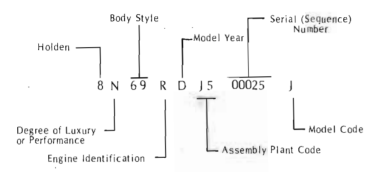
INTRODUCTION -

This Holden and Statesman Parts Catalogue has been compiled to cover all Replacement Parts, Kits and Accessories applicable to the 'HJ' Series.

VEHICLE IDENTIFICATION NUMBERING SYSTEM

The Vehicle Identification Numbering System (V.I.N.) is based on the uniform car model designation system. The reason for this is to identify the vehicle entirely in one coded series of fourteen characters.

The significance of these characters or blocks of characters is explained below, using as an example identification number 8N69RDJ500025J.



1st. Character - '8' This number denotes Australian Operations 2nd. Character - 'N' Denotes degree of luxury or performance

3rd & 4th Characters - '69' Identify body style

5th. Character — 'R' Engine identification code

6th. Character — 'D' Identifies model year. Changes at September 1st. each year and relates to GM internal operations only.

7th & 8th Characters — 'J5' Identify assembly plant
9th thru 13th Characters — '00025' Sequence number in which
the vehicle was built

14th. Characters — 'J' Terminal letter of the model code

Further details concerning this numbering system are covered on the following page.

COPYRIGHT - GENERAL MOTORS-HOLDEN'S PTY, LTD.

Reproduction in whole or in part prohibited without written approval.

CONTENTS PRESENTATION SEQUENCE

ALPHABETI	CAL
INDEX	

and (CLUTCH

and OILING

ELECTRICAL :

FUEL

TRANSMISSION

BRAKES 4/5

REAR AXLE

FRONT SUSP. and STEERING

FRAME

SHEET METAL and STANDARD PARTS

8

MISCELLANEOUS

ACCESSORIES
HEATER

BODY 10-15

NUMERICAL INDEX

VEHICLE IDENTIFICATION NUMBERING SYSTEM (Cont'd)

2nd. CHARACTER

10. CHARACTER		
LETTER M	BODY STYLE 35 60 69 70 80	MODEL DESIGNATION "Belmont" Station Wagon "Holden" Chassis and Cab. "Belmont" Sedan "Holden" Panel Van "Holden" Coupe Utility
Ν	$ \begin{array}{c} 35 \\ 37 \\ 69 \\ 80 \end{array} $	"Kingswood" Station Wagon "Monaro" Coupe "Kingswood" Sedan "Kingswood" Coupe Utility
Р	$ \begin{array}{c} 35 \\ 37 \\ 69 \end{array} $	"Premier" Station Wagon "Monaro LS" Coupe "Premier" Sedan
Q		"Monaro GTS" Coupe "Monaro GTS" Sedan
S	69	"Statesman De Ville" Sedan
Τ	69	"Statesman Caprice" Sedan

3rd. & 4th. CHARACTER

NUMBER	BODY STYLE
35	Station Wagon
37	Coupe
60	Chassis and Cab.
69	Sedan
70	Panel Van
80	Coupe Utility

5th. CHARACTER

LETTER	ENGINE
D	2850 High Compression
E	2850 Low Compression
L	3300 High Compression
M	3300 Low Compression
R	4.2 Litre High Compression
S	4.2 Litre Low Compression
T	5 Litre

7th. & 8th. CHARACTER

CODE	ASSEMBLY PLANT LOCATION
H1 thru H4	Brisbane
H5 thru H9	Sydney
J1 thru J9	Melbourne
L1 thru L5	Adelaide

NOTE: The 8th. Character is also the first digit of the Serial Number.

Details of the remaining Characters are covered on Page 1.

MODEL DESIGNATIONS

Presented in F	Body Style sequence	Presented in L	uxury/Performance sequence
CODE	MODEL	CODE	MODEL
8WA135	Belmont Station Wagon	8WM35	Belmont Station Wagon
8WN35	Kingswood Station Wagon	8WM60	Holden Chassis and Cab.
8WP35	Premier Station Wagon	8WM69	Belmont Sedan
		8WM70	Holden Panel Van
8WN37	Monaro Coupe	8WM80	Holden Coupe Utility
8WP37	Monaro LS Coupe		
8WQ37	Monaro GTS Coupe	8WN35	Kingswood Station Wagon
		8WN37~	Monare Coupe
8WM60	Holden Chassis and Cab.	8WN69	Kingswood Sedan
		8WN80	Kingswood Coupe Utility
8WM69	Belmont Sedan		
8WN69	Kingswood Sedan	8WP35	Premier Station Wagon
8WP69	Premier Sedan	8WP37	Monaro LS Coupe
8WQ69	Monaro GTS Sedan	8WP69	Premier Sedan
8WS69	Statesman De Ville Sedan		
8WT69	Statesman Caprice Sedan	8WQ37	Monaro GTS Coupe
	·	8WQ69	Monaro GTS Sedan
8WM70	Holden Panel Van		
	}	8WS69	Statesman De Ville Sedan
8WM80	Holden Coupe Utility		
8WN80	Kingswood Coupe Utility	8WT69	Statesman Caprice Sedan

NOTE: For V.I.N. stamping the second digit of model code is omitted.

The Body Section of this catalogue — Groups 10 thru 15 — is presented in alphabetical sequence of Modei Designation Code to reflect the Luxury/Performance (2nd. character) of the V.I.N.

ENGINE SPECIFICATIONS

CAPACITY	ТҮРЕ	BORE	STROKE	COMP. RATIO	ENG. NO. PREFIX
2850	L6	3.50"	3.00′′	8.3:1	QE
2850	L6	3.50′′	3.00′′	9.4:1	QD
3300	L6	3.62"	3.25"	7.8:1	QM
3300	L6	3.62''	3.25"	9.4:1	QL
4.2 Litre	V8	3.62''	3.06"	8.0:1	QS
4.2 Litre	V8	3.62"	3.06′′	9.0:1	QR
5 Litre	V8	4.00''	3.06′′	9.7:1	QT

NOTE: Statesman engines carry an additional prefix of "11" preceding the alphabetical prefix.

ILLUSTRATIONS:

Illustrations are included to assist in the idel acation of parts, but as some parts which perform a similar function vary in detail of design etc., on different models, all illustrations should be regarded as typical.

GROUP SYSTEM AND HOW TO LOCATE PARTS:

The Group System used is identical with that operating throughout the General Motors Organisation and briefly is as follows:—

Main units of the car are identified by the Numeral preceding the Decimal, i.e.,

Engine	0.
Cooling and Oiling	1.
Electrical	2.
Fuel System	3.

Individual Parts are assigned a Group Number, the first Numeral identifying the Main unit it is affiliated with, and following the Decimal is the Sub-Group Number, under which all parts of the same name & function are listed. For instance Group 0.096: "0" indicates that it is an Engine part. "096" is the location where all Part Numbers of Crankshaft Front Bearing Units now being serviced may be found.

OPTIONAL EQUIPMENT AND HOW TO INTERPRET:

As optional equipment which includes items such as Engines, Transmissions, Rear Axles, Brakes, Steering etc., together with alternate types and colours of interior trim is available to the customers choice, the cataloging of replacement parts, where differences exist, has been achieved by stipulating the type of equipment against the specific part.

The method used to indicate major units or equipment is as follows:—

ENGINE:-

2850 Eng. Further qualified if necessary.
3300 Eng. Further qualified if necessary.
4.2 Litre Eng. Further qualified if necessary.
5 Litre Eng. Further qualified if necessary.

TRANSMISSION:-

(M) - Manual Transmission
 (A) - Automatic Transmission
 Further qualified if necessary.
 Further qualified if necessary.

BRAKES:-

Drum Brakes — Drum Brakes on all wheels.

Power Brakes — Power Brake qualification added only when necessary to differentiate

from unassisted Drum Brakes.

Disc Brakes — Disc Brakes on front wheels, Drum Brakes on rear wheels.

STEERING:-

Power Steering - Power assisted steering.

BODY: -

Body Style Numbers are: - 35 Station Wagon

37 Coupe

60 Chassis & Cab.

69 Sedan 70 Panel Van 80 Coupe Utility.

When Body Style is the model determining factor, the Two Digit Body Style Number system applies.

Should usage be restricted due to design characteristics, this portion of the V.I.N. is linked with the Body Style Number to provide complete identification.

SEATS:-

Bench Seat - Single full width front seat.

Bucket Seat — Twin front seats of infinitely variable reclining type.

INTERIOR TRIM

All items of trim are identified by a part number consisting of a basic number which identifies the item and a suffix consisting of alphabetical symbols which denotes the colour, e.g.,

BASIC No.	Suffix	COMPLETE No.
2819357	ВА	2819357BA

To interpret requirements it is necessary to determine the model and trim number from the plate attached to the dash panel beneath the engine hood, also the type of seats, etc., fitted.

Trim Numbers will be allocated to identify trim colour only and will not indicate trim design requirements. The colour will be predicted by the colour of the vinyl used in seat construction, except where specific condit—ions necessitate basing the number on a seat insert colour to provide identification.

Separate numbers will be allocated for vinyl and vinyl/cloth combinations.

The codes will consist of 2 numeric characters and one alphabetical character established as follows:

Characters 1 & 2

Will identify colour family and shade.

The first digit will identify the colour family and the second digit the shade. Shade numbers will be allocated from light to dark in ascending number order.

00–09 Open	50–59 Yellow – Gold
10–19 Neutral	60–69 Brown – Beige – Orange
2029 Blue	70-79 Pink - Red - Plum
30—39 Aqua — Turquoise	80-89 Miscellaneous
40-49 Green	90-99 Firemist Metallic

Character 3

Will identify as a Vinyl or Vinyl and Cloth combination

'V' will indicate Vinyl

'X' will indicate Vinyl and Cloth

Shown below as examples are the combination numbers allocated to cover Jade Trim:

45V Jade Vinyl Trim

45X Jade Vinyl and Cloth Trim

TRIM NUMBER CHART

TRIM NO.	COLOUR	TRIM NO.	COLOUR	TRIM NO.	COLOUR
14V	Dove Grey	19V	Black	60V	Beige, Chamois
14X	Dove Grey	19X	Black	60X	Chamois
18V	Slate Biack	45V	Jade	64V	Fawn, Gazelle
18X	Slate Black	45X	Jade	64X	Gazelle.

ACTUATOR - Air cond. vacuum	9.280	BAR - Underbody	12.982
ACTUATOR - Trans. parking brake	4.294	BAR - Air horn reinforcing	3.763
ADAPTOR - Air conditioner control	9.278	BAR - Bumper face	7.831
ADAPTOR - Engine breather hose	1.762	BAR - Cross	12.982
ADAPTOR - Engine unit temp. gauge	0.277	BAR - Frame side	7.003
ADAPTOR - Horn actuating bar	2.824	BAR - Front seat recliner	11.390
ADAPTOR - Oil filter	1.835	BAR - Horn actuating	2.830
ADAPTOR - Power steering hose	6.670	BAR - Tow	9.600
ADAPTOR - Speedometer ratio	4.337 6.524	BARREL & KEY - Deck lid	12.248
ADAPTOR - Steering shaft bearingADAPTOR - Trans. rear bearing	4.317	BARREL & KEY - Door locking	10.550
ADJUSTER - Front seat	11.561	BARREL & KEY - End gateBASE - Air condition control	12.248
ADJUSTER - Front seat recliner	11.388	BASE - Dome lamp	9.278 11.925
ADJUSTER - Steering gear lash	6.822	BASE - Heater control	9.779
ADJUSTER - Steering gear worm brg	6.830	BASE - Parking & turn signal lamp	2.586
ADJUSTER - Transmission shifter	4.035	BASE - Radiator grille ornament	1.265
AIR CLEANER	3.402	BASE - Tail stop & turn signal lamp	2.679
AIR HORN - Carburettor	3.763	BASE - Transmission control indicator	4.038
ANCHOR - Hood catch control rod	8.077	BATTERY	2.332
ANTENNA - Radio	9.662	BEARING - Air conditioner compressor	9.181
ANTISQUEAK - Fuel tank	3.024	BEARING - Axle shaft	5.855
ARM - Control	6.168	BEARING - Brake pedal pivot	4.626
ARM - End gate hold open	12.203	BEARING - Camshaft thrust	0.533
ARM - End gate limit	12.203	BEARING - Clutch gear	4.355
ARM - Front seat recliner	11.392	BEARING - Clutch pedal	0.831
ARM - Fuel pump rocker	3.920	BEARING - Clutch relay lever	0.852
ARM - Pitman	6.859	BEARING - Clutch throwout	0.799
ARM - Rear axle control	5.382	BEARING - Counter shaft	4.422
ARM - Steering	6.103	BEARING - Crankshaft clutch pilot	0.649
ARM - Valve rocker	0.333	BEARING - Differential preload	5.460
ARM - Windshield wiper	10.147	BEARING - Differential side BEARING - Front wheel inner	5.536 6.311
ARM - Wiper motor crank	10.150 14.686	BEARING - Front wheel outer	6.313
ARM REST - Front doorARM REST - Quarter	14.762	BEARING - Generator drive end	2.306
ARM REST - Rear door	14.762	BEARING - Generator slip ring end	2.298
ARM REST - Rear seat centre	14.998	BEARING - Low sun gear thrust	4.177
ARMATURE - End gate window motor	12.280	BEARING - Main shaft front	4.352
ARMATURE - Front door window	10.784	BEARING - Main shaft rear	4.408
ARMATURE - Rear door window	10.792	BEARING - Pinion front	5.447
ARMATURE - Starter motor	2.043	BEARING - Pinion rear	5.484
ARMATURE - Wiper motor	10.150	BEARING - Stg. gear pitman shaft	6.786
ARRESTOR - Fuel tank	3.001	BEARING - Steering hyd. coupling sleeve	6.552
ARRESTOR - Rear engine mounting	4.081	BEARING - Steering shaft	6.521
ARRESTOR - Trans, mtg. support	4.081	BEARING - Steering shaft coupling	6.524
ASH TRAY	12.030	BEARING - Trans. planet	4.177
AXLE - Rear	5.386	BEARING - Trans, planet pinion needle	4.177
AXLE SHAFT - Rear	5.420	BEARING - Trans, sun gear	4.159
BACK - Rear seat	14.998	BEARING - Water pump	1.108
BACK - Transmission control illumination hsg.	4.038	BEARING - Wiper motorBEARING - Worm thrust	10.150 6.530
BAFFLE - Carburettor float chamber	3.776 3.720	BEARING - World tillust BEARING KIT - Camshaft	0.536
BAFFLE - Choke heat tube	4.651	BEARING SET - Crankshaft	0.094
BAIL - Brake main cylinder coverBAIL - Fuel pump bowl	3.906	BEARING SET - Connecting rod	0.616
BALL - Carburettor discharge	3.760	BEARING UNIT - Connecting rod	0.616
BALL - Carburettor pump check	3.760	BEARING UNIT - Crankshaft centre	0.101
BALL - Dist. breaker plate	2.385	BEARING UNIT - Crankshaft front	0.096
BALL - Steel	8.899	BEARING UNIT - Crankshaft front inter	0.099
BALL - Steering gear	6.844	BEARING UNIT - Crankshaft rear	0.106
BALL - Transmission oil pump	4.226	BEARING UNIT - Crankshaft rear inter	0.103
BALL - Wiper motor armature	10.150	BELT - Air conditioner comp	9.180
BALL ION T - Control arm	6.168	BELT - Fan & generator	1.066
BAND - Trans, brake	4.251	BELT - Front seat	14.798
BAND - Trans, reaction	4.251	BELT - Power steering	6.660
	ľ		

	j		
BELT - Rear seat	15.040	BOLT - Rear spring centre	7.505
BELT - Stg. gear hyd. pump drive	6.660	BOLT - Rear spring mounting	7.529
BLADE - Fan	1.064	BOLT - Ring gear	5.531
BLADE - Windshield wiper	10.146	BOLT - Round head	8.906
BLANK - Key	8.800	BOLT - Round head carriage	8.903
BLEEDER - Carburettor high speed	3.751	BOLT - Shock absorber mounting	7.370
BLOCK - Cylinder	0.033	BOLT - Starter motor	2.041
BLOCK - Diff. preload spring	5.511	BOLT - Starter motor through	2.077
BOD I	10.001	BOLT - Steering gear hyd. pump	6.606
BODY - Air cond. wiring terminal	9.276	BOLT - Steering shaft coupling	6.524
BODY - Back up lamp harness	2.697	BOLT - Trans. centre support	4.162
BODY - Brake main cylinder	4.650	BOLT - Trans. oil pump	4.226
BODY - Brake wheel cylinder	4.665	BOLT - Trans. shifter control	4.030
BODY - Carburettor main	3.748	BOLT - Truss. head	8.913
BODY - Carburettor throttle	3.727	BOLT - Valve push rod cover	0.449
BODY - Courtesy light switch	11.950	BOLT - Water pump	1.069
BODY - Door window	10.777	BOLT - Wheel hub	5.812
BODY - End gate window reg. harness	12.277	BOLT - Wiper motor	10.150
BODY - Fuel pump	3.902	BOLT & WASHER - Front fender	8.143
BODY - Inst. panel comp. lamp switch	10.270	BOOSTER - Brake vacuum servo	4.902
BODY - Oil pump	1.653	BOOT - Brake main cylinder	4.659
BODY - Rear comp. lamp switch	11.960	BOOT - Brake vacuum servo booster	4.907
BODY - Rear lamp harness connector	2.694	BOOT - Brake wheel cylinder	4.670
BODY - Shell	10.002	BOOT - Clutch fork	0.797
BODY - Trans. governor valve	4.256	BOOT - Parking & turn signal lamp lead	2.596
BODY - Trans. oil control valve	4.265	BOOT - Spark plug insulating	2.258
BODY - Trans. oil pump	4.226	BOOT - Transmission shift lever	4.015
BODY - Water pump	1.037	BOW - Roof	12.952
BODY - Wiring harness term. conn	2.555	BOWL - Fuel pump	3.903
BODY & GEAR PACKAGE - Trans. oil pump	4.226	BRACE - Air conditioner compressor	9.171
BOLT - Air cleaner	3.403	BRACE - Clutch relay lever	0.852
BOLT - Air cond. condenser	9.190	BRACE - Deck lid hinge bracket	12.184
BOLT - Air cond. compressor	9.171	BRACE - Floor pan	12.972
BOLT - Battery mounting	2.333	BRACE - Generator	2.317
BOLT - Brake backing plate	5.002	BRACE - Quarter inner panel	12.941
BOLT - Bumper bar	7.836	BRACE - Steering column	6.761
BOLT - Bumper face bar	7.852	BRACE - Underbody cross bar	12.982
BOLT - Camshaft sprocket	0.736	BRACKET - Accelerator pedal	3.451
BOLT - Camshaft thrust	0.533	BRACKET - Accelerator spring	3.459
BOLT - Clutch	0.870	BRACKET - Air conditioner comp.	9.171
BOLT - Clutch pedal lever	0.830	BRACKET - Air cond. P.O. A.S. T. valve	9.199
BOLT - Clutch pedal retaining	0.837	BRACKET - Air conditioner vacuum actuator	9.280
BOLT - Connecting rod	0.623	BRACKET - Brake cable	4.829
BOLT - Crankchaft bearing can	0.206	BRACKET - Brake cable pulley	4.700
BOLT - Crankshaft bearing cap BOLT - Crankshaft pulley	0.056 0.659	BRACKET - Brake hose	4.681
BOLT - Cylinder head	0.293	BRACKET - Brake pedal bumper	4.625
BOLT - Differential carrier	5.506	BRACKET - Brake pipe connector mtg BRACKET - Bumper mounting	4.686
BOLT - Diff. carrier to housing	5.387	BRACKET - Choke heat pipe	7.836
BOLT - Door inside locking lever	10.556	BRACKET - Clutch brace	3.720
BOLT - End gate cable	12.203	BRACKET - Clutch pedal bumper	0.852 0.830
BOLT - Fillister head	8.907	BRACKET - Clutch relay strut	0.852
BOLT - Flat head	8.908	BRACKET - Deck lid hinge	12.184
BOLT - Flywheel	0.669	BRACKET - Diff. pinion bumper	5.395
BOLT - Front seat adjuster handle	11.588	BRACKET - Engine mounting	0.027
BOLT - Front fender attaching	8.143	BRACKET - Front stabiliser shaft	7.242
BOLT - Generator through	2.316	BRACKET - Fuel tank	3.001
BOLT - Hexagon head	8.900	BRACKET - Fuel tank filler door	12.966
BOLT - Hood bumper	8.024	BRACKET - Generator mounting	2.277
BOLT - Manifold	3.275	BRACKET - Hood catch control rod	8.077
BOLT - Oval head	8.9 0 9	BRACKET - Hood lock	8.085
BOLT - Pan head	8.810	BRACKET - Ignition coil	2.170
BOLT - Rear seat back, stop bracket	11.634	BRACKET - Instrument closing panel	2.515
		j .	

BRACKET - Muffler support	3.704	BUMPER - End gate	12,212
BRACKET - Platform mounting	7.016	BUMPER - End gate anti-rattle	12.240
BRACKET - Plenum chamber control	9.787	BUMPER - Front door window	10.716
BRACKET - Park brake lever spring	4.596	BUMPER - Hood	8.024
BRACKET - Power plant mounting	6.008	BUMPER - Instrument carrier	2.515
BRACKET - Radiator support to fender	1.270	BUMPER - Instrument panel compt. door	10,263
BRACKET - Rear axle control arm	5.382	BUMPER - Licence plate mounting front	7.796
BRACKET - Rear compt. lamp switch protn	11.960	BUMPER - Licence plate mounting rear	2.670
BRACKET - Rear licence lamp	2.705	BUMPER - Rear axle	7.535
BRACKET - Rear seat back stop	11.634	BUMPER - Rear seat back	11.634
BRACKET - Rear shock abs. mounting	12.984	BUMPER - Trans. control housing lid	15.292
BRACKET - Rear spring front hanger	7.112	BUSHING - Air cond. vac. valve rotor pin	9.262
BRACKET - Rear spring rear hanger	7.118	BUSHING - Air cond. air inlet door	9.262
BRACKET - Rear vision mirror	10.187	BUSHING - Brake adjuster	5.103
BRACKET - Seat separator	12.801	BUSHING - Clutch pedal	0.831
BRACKET - Spark plug wire retainer	2.251	BUSHING - Clutch relay lever	0.852
BRACKET - Steering column support	6.760	BUSHING - Converter housing	0.683
BRACKET - Stg. gear hyd. pump mtg	6.606	BUSHING - Distributor shaft	2.362
BRACKET - Stop light switch	4.625	BUSHING - Door hinge	10.466
BRACKET - Tail stop & turn signal lamp	2.665	BUSHING - Front door sash plate	10.685
BRACKET - Taxi equipment mount	10.230	BUSHING - Front stabiliser	7.243
BRACKET - Throttle cable retaining	3.430	BUSHING - Heat distribution duct door	9.779
BRACKET - Throttle cable support	3.731	BUSHING - Lighting switch	2.487
BRACKET - Trans. control cross shaft	4.040	BUSHING - Lower control arm	6.170
BRACKET - Trans. parking brake actuator	4.294	BUSHING - Oil pump drive shaft	1.653 5.382
BREAKER - Door window reg. circuit	10.777	BUSHING - Rear axle control arm	11.007
BREAKER - End gate window reg. circuit	12.276	BUSHING - Rear qrt. window roller BUSHING - Rear spring	7.524
BREATHER - Axle housing	5.387 4.104	BUSHING - Reverse idler gear	4.433
BREATHER - Trans, BRIDGE - Air cleaner	3.403	BUSHING - Shock absorber mounting	7.370
BRUSH - Distributor cap	2.370	BUSHING - Starter drive	2.087
BRUSH - End gate window motor	12.280	BUSHING - Starter motor	2.083
BRUSH - Front door window motor	10.784	BUSHING - Steering conn. rod idler lever	6.897
BRUSH - Rear door window motor	10.792	BUSHING - Transmission case	4.103
BRUSH - Wiper motor	10.150	BUSHING - Trans, centre support	4.162
BRUSH HOLDER & CIRCUIT BREAKER - End		BUSHING - Trans. clutch drum	4.158
gate window motor	12,280	BUSHING - Trans. inter. clutch sprag	4.168
BRUSH HOLDER & CIRCUIT BREAKER - Front		BUSHING - Trans, oil pump body	4.226
door window motor	10.784	BUSHING - Trans, output shaft	4.176
BRUSH HOLDER & CIRCUIT BREAKER - Rear)	BUSHING - Trans. rear extension housing	4.317
door window motor	10.792	BUSHING - Trans, sun gear	4.161
BRUSH PLATE - Generator	2.291	BUSHING - Upper control arm	6.164
BRUSH SET - Generator	2.285	BUSHING - Wiper motor	10.150
BRUSH SET - Starter motor	2.051	BUTTON - Curtain fastener	8.987
BUFFER - Starter motor drive	2.087	BUTTON - Gearshift lever handle	4.009
BULB	8.991	BUTTON - Rod release	4,594
BULB - Courtesy light	11.950	CABLE & CASING - Speedometer	4.342
BULB - Dome lamp	11.925	CABLE - Air conditioner heat control	9.278 2.341
BULB - Inst. indicator & illumination	2.515	CABLE - Battery ground	12.203
BULB - Inst. panel comp	10.270	CABLE - End gate limitCABLE - Hand brake	4.826
BULB - Parking & turn sig. lamp	2.585	CABLE - Heater control	9.779
BULB - Quarter corner lamp	11.940	CABLE - Mode control	9.779
BULB - Rear comp. lamp	11.960	CABLE - Mode control	2.596
BULB - Rear licence lamp	2.714	CABLE - Spare wheel hoist	7.640
BULB - Tail & stop lamp	2.679 4.038	CABLE - Speedometer	4.342
BULB - Trans. control dial	2.893	CABLE - Starter	2.342
BULB - Turn signal indicator	4.625	CABLE - States	3.430
BUMPER - Clutch pedal	0.830	CALIPER - Brake	5.010
BUMPER - Control arm	6.176	CAM - Carburettor fast idle	3.735
BUMPER - Deck lid	12.212	CAM - Distributor	2.381
BUMPER - Diff. pinion nose	5.395	CAM - Door window guide	10.702
BUMPER - Door pillar	10.587	CAM - End gate glass lifter channel	11,207

CAM - Front door window	10.783	CLAMP - Distributor	2.414
CAM - Rear door window	10.791	CLAMP - Exhaust pipe	3.616
CAM - Trans. detent	4.311	CLAMP - Engine breather hose	1.762
CAMSHAFT	0.519	CLAMP - Heater hose	9.779
CAP - Air conditioner fitting valve	9.170	CLAMP - Hose	1.166
CAP - Crankshaft centre bearing	0.100	CLAMP - Hose	8.948
CAP - Crankshaft front bearing	0.095	CLAMP - Inlet manifold hose	3.260
CAP - Crankshaft front int. bearing	0.098	CLAMP - Manifold	3.273
CAP - Crankshaft rear bearing	0.105	CLAMP - Muffler rear	3.706
CAP - Crankshaft rear int. bearing	0.102	CLAMP - Radiator hose	1.166
CAP - Distributor	2.367	CLAMP - Spare wheel	7.629
CAP - Door glass bearing	10.685	CLAMP - Steering gear ball guide	6.843
CAP - Front door trim clip	14.685	CLAMP - Stg. gear hyd. pump hose	6.672
CAP - Fuel tank	3.028	CLAMP - Steering shaft seal	6.524
CAP - Oil filler	1.516	CLAMP - Tail pipe	3.710
CAP - Oil pressure regulator valve	1.609	CLEANER - Air	3.402
CAP - Radiator	1.203	CLIP - Air cleaner filter	3.410
CAP - Rear door trim clip	14.760	CLIP - Air cond. mode duct	9,262
CAP - Shock absorber air valve	7.347	CLIP - Air cond. temp. door pin	9.262
CAP - Starter motor armature	2.063	CLIP - Air cond. vacuum actuator link	9.280
CAP - Stg. gear hyd. pump reservoir	6.635	CLIP - Air cond. wiring harness	9.276
CAP - Underbody sealing	12.972	CLIP - Automatic choke pipe	3.720
CAP - Valve spring	0.309	CLIP - Body wiring	13.092
CAP - Wheel hub	5.858	CLIP - Carburettor choke rod	3.798
CARBURETTOR	3.725	CLIP - Carburettor choke kick rod	3.799
CARPET - Trans, control housing	15.291	CLIP - Carburettor fuel pipe	3.202
CARPET - Front floor	15.286	CLIP - Carburettor pump rod	3.783
CARPET - Luggage comp. floor	15.294	CLIP - Carburettor strainer screen	3,787
CARPET - Rear floor	15.306	CLIP - Clutch relay lever	0.852
CARRIER - Infant safety	9.667	CLIP - Crankcase ventilator hose	1.762
CARRIER - Instrument	2.515	CLIP - Deck lid name plate	12.182
CARRIER - Trans, output	4.175	CLIP - Door belt weatherstrip	10.712
CARRIER - Trans, planet	4.177	CLIP - Door control con, rod anti-rattle	10.556
CARRIER - Trans. reaction	4.175	CLIP - Door control link anti-rattle	10,506
CARRIER - Water bag	9.608	CLIP - Door inside locking rod	10.563
CASE - Differential	5.505	CLIP - Door locking barrel	10.550
CASE - Fuel gauge	5.510 2.515	CLIP - Door outside handle rod	10.529
CASE - Inst. panel door lock	10.266	CLIP - End gate control rod	12.241
CASE - Transmission	4.103	CLIP - End gate name plate	12.182
CASE SET - Travel	9.612	CLIP - End gate reveal moulding	12.249
CATCH - Hood safety	8.036	CLIP - End gate reveal moulding	12.174
CATCH - Spare wheel comp. cover	12.238		12,247
CAULKING COMPOUND	8.820	CLIP - End gate window reg, harness CLIP - Front door ext. moulding	12.277
CHAIN - Camshaft timing	0.724	CLIP - Front door trim	12.112
CHANNEL - End gate glass	11.207	CLIP - Front seat back spring	14.685 11.374
CHANNEL - Front door glass	10.701	CLIP - Front seat cushion spring	
CHANNEL - Front door glass lifter	10.685	CLIP - Hand brake lever retainer	11.420 5.158
CHANNEL - Rear door glass	10.759	CLIP - Hand brake warning switch	4,610
CHANNEL - Rear door glass division	10.829	CLIP - Heat distribution duct closing panel	9.779
CHANNEL - Rear door glass lifter	10.747	CLIP - Heater control lever pin	9.779
CHANNEL - Rear quarter side glass	11.015	CLIP - Hood catch control rod	8.077
CHANNEL - Rear quarter window	11,007	CLIP - Pipe or cable	8.950
CHANNEL - Rear window glass	11.207	CLIP - Plenum chamber control cable	9.787
CHOCK - Spare wheel	7.629	CLIP - Rear door ext. moulding	12.114
CIRCLIP - Distributor cam	2.381	CLIP - Rear door trim	14.760
CIRCUIT BREAKER - Air cond	9.275	CLIP - Rear quarter moulding	12.116
CIRCUIT BREAKER - Door window reg	10.777	CLIP - Rear quarter window	11.015
CIRCUIT BREAKER - End gate window reg	12.276	CLIP - Rear seat back lock bar	11.634
CLAMP - Air cleaner	3.403	CLIP - Rear seat back spring	11.629
CLAMP - Air cond. heater core	9.217	CLIP - Rear seat cushion spring	11.611
CLAMP - Air cond. modulex valve	9.213	CLIP - Rear window reveal moulding	11.208
CLAMP - Air cond. hose	9.220	CLIP - Rocker panel moulding	8.304

CLIP - Shock absorber tube	7.347	COVER - Converter housing	0.679
CLIP - Solenoid switch wire to trans	4.055	COVER - Crankcase front end	0.206
CLIP - Speedometer cable	4.342	COVER - Flywheel housing	0.679
CLIP - Speedometer drive gear	4.337	COVER - Front seat back	14.800
CLIP - Stg. gear lash adj. screw	6.822	COVER - Front seat back head restraint	14.924
CLIP - Steering pitman shaft seal	6.856	COVER - Front seat cushion	14.880
CLIP - Stg. shaft bearing adaptor	6.524	COVER - Front seat back trim arm rest	14.801
CLIP - Tail lamp reveal moulding	12.116	COVER - Front seat torque spring	11.390
CLIP - Tubular lock	8,949	COVER - Front wheel hub bearing	5.858
CLIP - Windshield reveal moulding	10.093	COVER - Fuel gauge	2.515
CLIP - Windshield washer hose	8.798	COVER - Fuel pump	3.910
CLIP - Windshield wiper link	10.160	COVER - Fuse panel	2.481
CLIP - Wiring harness	2,555	COVER - Heater opening	12.803
CLOCK	2,515	COVER - Heater control opening	10.252
CLUTCH - End gate handle	12.247	COVER - Oil pump	1.723
CLUTCH - Fan	1.050	COVER - Park brake lever	4.608
CLUTCH - Trans. 2nd & 3rdCOCK - Drain	4.158	COVER - Quarter panel inner	12.941
COIL - Ignition	8.951	COVER - Rear axle housing	5.398
COIL - Starter motor field	2.170	COVER - Rear seat back	15,000
	2.049 9.175	COVER - Rear seat back arm rest	15.001 15.035
COLL & HOUSING - Air conditioner compressor	2.096	COVER - Real seat custion	12.810
COLLAR - Starter retaining ring COLUMN - Steering	6.508	COVER - Roof vinyl	12.810
COMPARTMENT - Inst. panel	10.260	COVER - Seat separator	15.289
COMPRESSOR - Air cond	9.170	COVER - Spare wheel compartment	12.180
CONDENSER - Air cond	9.190	COVER - Starter solenoid switch	2.102
CONDENSER - Distributor	2.393	COVER - Stg. column	6.518
CONE - Differential side bearing	5.536	COVER - Stg. column to dash	6.758
CONE - Pinion front bearing	5.447	COVER - Stg. gear housing	6.807
CONE - Pinion rear bearing	5.484	COVER - Steering hyd. piston rack	6.586
CONE - Wiper motor armature	10,150	COVER - Timing gear	0.206
CONNECTOR - Brake pipe	4.686	COVER - Tonneau	12.196
CONNECTOR - Hand brake cable	4.830	COVER - Trans	4.105
CONNECTOR - Pipe	8.963	COVER - Trans. control housing	15.293
CONNECTOR - Trans. oil cooler pipe	4.128	COVER - Trans. governor	4.256
CONNECTOR - Trans. solenoid valve	4.265	COVER - Trans. oil pump	4.226
CONTACT - Starter solenoid switch	2.102	COVER - Trans. rear servo	4.241
CONTACT - Wiper motor earth	10.150	COVER - Trans. servo	4.212
CONTACT SET - Distributor	2.384	COVER - Valve push rod	0.439
CONTROL - Air conditioner	9.278	COVER - Valve rocker	0.386
CONTROL - Choke	3.521	COVER & PRESSURE PLATE - Clutch	0.861
CONTROL - Door remote	10.500	COWL - Body front end	12.803
CONTROL - End gate lock	12.242	CRANK - Wiper motor	10.150
CONTROL - Heater	9.779	CRANKSHAFT	0.646
CONTROL - Plenum chamber outlet	9.787	CUP - Brake main cyl. pistonCUP - Brake wheel cyl	4.654 4.667
CONVERTER - Trans	4.156 1.219	CUP - Diff. side bearing	5.536
CODE - Air cond evaporator	9.210	CUP - Pinion front bearing	5.447
CORE - Air cond. evaporator	9.217	CUP - Pinion rear bearing	5.484
CORE - Radiator	1,219	CUP - Steering column housing	6.518
CORE - Shock absorber air valve	7.347	CUSHION - Rear seat	15.033
COUNTER SHAFT - Trans	4.428	CYLINDER - Brake main	4.650
COUPLING - Steering shaft	6.524	CYLINDER - Brake wheel	4.665
COVER - Air cleaner element	3,410	CYLINDER - Inst. panel door lock	10.266
COVER - Air cond. plenum chamber	9.263	CYLINDER BLOCK	0.033
COVER - Brake adjusting hole	5.188	CYLINDER HEAD	0.269
COVER - Brake main cylinder	4.651	DAMPER - Crankshaft	0.659
COVER - Body side panel	12.948	DAMPER - Timing chain	0.726
COVER - Carb. thermostat	3.796	DAMPER - Trans. control plunger	4.006
COVER - Carb. automatic choke thermo	3.750	DAMPER & VALVE - Air pre heat	3.415
COVER - Choke control opening	2.515	DEADENER - Floor panel	15.492
COVER - Clutch housing	0.679	DEADENER - Sound	15.492
COVER - Clutch & trans. case	0.679	DEFLECTOR - Differential pinion	5.545
		1	

	1		0 007
DEFLECTOR - End gate dust	9.616	EYELET - Curtain fastener	8.987
DEFLECTOR - Fender mud	9.620	FACIA - Instrument	2.515
DEFLECTOR - Front fender opening mud	8.154	FAN - Generator	2.274
DIAL - Fuel gauge	2.515	FASTENER - Air pre heat valve	3.415
DIAL - Radio	9.662	FASTENER - Cowl side trim	14.630
DIAL - Trans. control indicator	4.038	FASTENER - Curtain	8.987
DIAPHRAGM - Air pre heat	3.415	FASTENER - Front door glass bearing	10.685
DIAPHRAGM - Brake main cyl. cover	4,651	FASTENER - Front fender dust shield	8.154
DIAPHRAGM - Carb. choke kick	3.779	FASTENER - Front seat back cover	14.800
DIAPHRAGM - Fuel pump	3.925	FASTENER - Front seat head restraint cov	14.924
DIAPHRAGM KIT - Fuel pump	3.925	FASTENER - Rear quarter trim	15.100
DIFFERENTIAL & CARRIER	5.504	FASTENER - Rear seat back shelf trim	15.024
DISC Brake	5.809	FELT - Distributor shaft	2.362
DISC - Wheel hub	5.858	FENDER - Front	8, 130
DISTRIBUTOR	2.361	FERRULE - End gate handle	12.247
DOOR - Air cond	9.262	FERRULE - Gearshift lever boot	4.015
DOOR - Fuel tank filler	12.966	FERRULE - Locking knob	10.559
DOOR - Front, less hardware	12.895	FILLER - Quarter panel	12.940
DOOR - Front, with hardware	10.351	FILLER - Rear quarter window sash	11.007
DOOR - Heater mode	9.779	FILLER - Tonneau floor front	12.582
DOOR - Heater temp	9.779	FILTER - Air cleaner	3.410
DOOR - Instrument panel compt,	10.261	FILTER - Brake vacuum servo booster	4.903
DOOR - Rear, less hardware	12.913	FILTER - Carburettor fuel	3.787
DOOR - Rear, with hardware	10.373	FILTER - Oil	1.835
DRIVE - Starter motor	2.086	FILTER - Stg. gear hyd. pump	6.630
DRIVER - End gate handle	12.247	FILTER - Windshield washer reservoir	8.798
DRIVER - End gate window reg	12.272	FINGER GUARD - Fan	1.270
DRUM - Brake	5.809	FINGER - Wiper motor earth	10.150
DRUM - Trans, clutch	4.158	FITTING - Air conditioner	9.170
DRUM & INPUT SHAFT - Trans. clutch	4.153	FITTING - Lubrication	8.984
DUCT - Air cond. distribution	9.262	FITTING - Speedometer driven gear	4.338
DUCT - Demist & heat distribution	9.779	FITTING - Stg. gear hyd. valve hose	6.673
ELBOW - Brake vacuum hose	4.931	FITTING - Tube & pipe	8.963
ECCENTRIC - Clutch pedal bumper	0.830	FLANGE - Differential pinion	5.545
ELBOW - Pipe	8.963	FLANGE - Exhaust pipe packing	3.610
ELEMENT - Air cleaner	3.410	FLASHER - Trailer harness	9.644
ELEMENT - Stg. gear hyd. pump filter	6.630	FLASHER - Turn signal	2.892
EMBLEM - Deck lid	12.182	FLOAT & LEVER - Carb	3.773
EMBLEM - Front door trim	14.691 2.820	FLUID - Brake	12.580
EMBLEM - Horn actuating bar		FLUID - Windshield washer	8.800 8.800
EMBLEM - Instrument panelEMBLEM - Rad, grille	2.515 1.265	FLYWHEEL	0.666
EMBLEM - Rear door trim	14. 764		
EMBLEM - Rear quarter	12, 116	FORK - Clutch FORK - Trans. shift shaft 1st & reverse	0.795 4.304
ENGINE	0.000	FORK - Trans, shift shaft 2nd & 3rd	4.303
ENGINE UNIT - Oil gauge	1.803	FRAME	7.003
ENGINE UNIT - Temperature gauge	0.277	FRAME - Front end	12.980
EQUALISER - Hand brake cable	4.764	FRAME - Front seat	11.373
ESCUTCHEON - Air conditioner control	9.278	FRAME - Rear seat back	11.628
ESCUTCHEON - End gate window reg	12.249	FRAME - Rear seat cushion	11.610
ESCUTCHEON - Heater control	9.779	FRAME - Rear window	11.200
ESCUTCHEON - Inst. panel door lock	10.266	FRAME - Starter motor com. end	2.067
EXCLUDER - Steering pitman shaft dust	6.856	FRAME - Windshield	12.807
EXTENSION - Body side panel	12.948	FRONT SUSPENSION	6.007
EXTENSION - Bumper bar mounting	7.865	FUSE	2.481
EXTENSION - Exhaust pipe	3.705	FUSE	8.965
EXTENSION - Front floor pan	12.972	GASKET - Air cleaner	3.410
EXTENSION - Rear compt. front panel	12.971	GASKET - Air cleaner to carburettor	3.403
EXTENSION - Rear window reveal moulding	11.208	GASKET - Air cond. duct	9.262
EXTENSION - Tonneau rear floor	12.986	GASKET - Air cond. evaporator	9.169
EXTENSION - Under body cross bar	12.982	GASKET - Air cond. heater pipes	9.217
EXTENSION - Valve stem	5.875	GASKET - Air cond. resistor	9.275
EYELET	8.954	GASKET - Axle housing	5.508
		I .	

GASKET - Axle housing plug		GASKET - Valve push rod cover	0.443
GASKET - Body lock pillar relief valve		GASKET - Valve rocker cover	0.423
GASKET - Carburettor air horn		GASKET - Water pump to block	1.079
GASKET - Carburettor by-pass jet		GASKET KIT - Carburettor	3.724
GASKET - Carb. check valve plug		GASKET KIT - Transmission	4.005
GASKET - Carburettor flange	3.726	GASKET SET - Cylinder head	0.289
GASKET - Carburettor fuel filter		GASKET SET - Engine	0.010
GASKET - Carburettor main body	3.749	GASKET SET - Engine overhaul	0.001
GASKET - Carburettor main metering jet plus	g- 3.756	GASKET UNIT - Oil pan	1.429
GASKET - Carburettor needle valve seat	3.772	GATE - End	12.179
GASKET - Carburettor power jet		GATE - Trans. control selector	4.016
GASKET - Carburettor pump jet	3.757	GATE - Upper end	12.178
GASKET - Carburettor pump	3,758	GAUGE - Fuel	2.515
GASKET - Carburettor thermo, cover		GAUGE - Fuel, tank unit	3.107
GASKET - Clutch gear brg. retainer	4.358	GAUGE - Oil, engine unit	1.803
GASKET - Crankcase frt. end cover		GAUGE - Oil pressure	2.515
GASKET - Cylinder head		GAUGE - Temperature	2.515
GASKET - Cyl. head water outlet		GAUGE - Temp. engine unit	0.277
GASKET - Deck lid lock cylinder	12.248	GEAR - Camshaft	0.736
GASKET - Distributor	2.362	GEAR - Crankshaft	0.728
GASKET - Door locking barrel	10.550	GEAR - Clutch	4.351
GASKET - Door remote control		GEAR - Counter	4.421
GASKET - End gate lock escutcheon		GEAR - Differential side	5.528
GASKET - End gate regulator handle		GEAR - Distributor	2.374
GASKET - Fuel pump bowl		GEAR - Flywheel ring	0.673
GASKET - Fuel pump flange		GEAR - Mainshaft first speed	4.418
GASKET - Fuel pump mounting plate	3.932	GEAR - Mainshaft reverse	4.418
GASKET - Fuel pump valve	3.913	GEAR - Mainshaft second speed	4.395
GASKET - Fuel tank filler pipe	3.008	GEAR - Oil pump (Set)	1.659
GASKET - Inlet manifold water outlet		GEAR - Pitman	6.850
GASKET - Manifold		GEAR - Reverse idler	4.430
GASKET - Oil filter	1.837	GEAR - Speedometer drive	4.337
GASKET - Oil pan drain plug	1.453	GEAR - Speedometer driven	4.337
GASKET - Oil pressure reg. spring	1.611	GEAR - SteeringGEAR - Third speed	6.508
GASKET - Oil pressure reg. valveGASKET - Oil pump cover	1.609 1.724	GEAR - Transmission front sun	4.415 4.159
GASKET - Oil pump suction pipe	1.656	GEAR - Transmission governor	4.256
GASKET - Oil pump to block	- 1.654	GEAR - Transmission input sun	4.177
GASKET - Parking & turn signal lamp lens -	2.590	GEAR - Transmission ring	4.187
GASKET - Rear axle housing cover	5.399	GEAR & DRUM - Reaction sun	4.177
GASKET - Rear axle housing plug	5.400	GEAR & PINION - Differential	5.529
GASKET - Rear side lamp lens	2.684	GEAR & PINION PKG End gate window motor	12.280
GASKET - Round closed		GEAR & SHAFT - Wiper motor	10.150
GASKET - Starter solenoid switch		GEAR KIT - Oil pump drive	1.643
GASKET - Stg. gear hsg. cover	6.809	GEAR PACKAGE - Distributor	2.374
GASKET - Tail & stop lamp	2.684	GEAR SET - Differential	5.527
GASKET - Thermostat housing		GEAR UNIT - Speedometer drive	4.337
GASKET - Timing gear cover	0.207	GENERATOR	2.275
GASKET - Trans. cover	4.109	GLASS - End gate	11.204
GASKET - Trans. drain plug	4.103	GLASS - Front door	10.681
GASKET - Trans. extension housing	 4.318	GLASS - Rear door	10.741
GASKET - Trans, filler plug	·- 4.103	GLASS - Rear door rear	10.827
GASKET - Trans, modulator	- - 4.265	GLASS - Rear quarter side	11.011
GASKET - Trans. oil cooler pipe	4.128	GLASS - Rear window	11.204
GASKET - Trans. oil pan	 4.196	GLASS - Windshield	10.027
GASKET - Trans. oil pan screw		GOVERNOR - Transmission	4.256
GASKET - Trans. oil pump		GRILLE - Cowl ventilator	10.307
GASKET - Trans. oil suction screen		GRILLE - Radiator	1.266
GASKET - Trans. rear extension housing		GRILLE - Rear body pillar pressure valve	12.942
GASKET - Trans. rear servo cover		GRIP - Handbrake lever	4.592
GASKET - Trans. servo cover	4.212 4.265	GROMMET - A is condition harross	8.956
GASKET - Trans, solenoid	4.265 4.265	GROMMET - Air condition harness	9.276 9.220
GASKET - Trans. valve plate	4 .2 65	GROMMET - Air condition pipe	0.220

	ì		
GROMMET - Body wiring harness	13.092	HEAD RESTRAINT	14.796
GROMMET - Brake cable	4.826	HEADLAMP	2.725
GROMMET - Choke control	3.521	HEADLINING	14.640
GROMMET - Fuel vent pipe	3.003	HINGE - Deck lid	12.184
GROMMET - Hand brake cable	4.834	HINGE - End gate	12.184
GROMMET - Heater core	9.779	HINGE - Front door lower	10.454
GROMMET - Heater core GROMMET - Hood catch control rod	8.076	HINGE - Front door upper	10.450
GROMMET - Rear licence lamp	2.705	HINGE - Hood	8.015
GROWINE I - Real incence famp	7.347	HINGE - Instrument panel compartment door -	10.262
GROMMET - Shock absorber tube	7.630	HINGE - Rear door lower	10.460
GROMMET - Spare wheel hoist handle	2.101	HINGE - Rear door upper	10.456
GROMMET - Start. switch cable outlet		HINGE - Rear seat back	11,630
GROMMET - Sun visor	10.203	HINGE - Seat separator	
GROMMET - Throttle control cable	3.430	HINGE - Seat separator	12.802
GROMMET - Trans, control cross shaft	4.040	HINGE - Tonneau floor front	12.581
GROMMET - Valve cover to block vent	1.745	HOG RING - Front seat back spring	11.374
GROMMET - Windshield washer nozzle	8.798	HOG RING - Front seat cushion spring	11.420
GROMMET - Wiring	2.561	HOIST - Spare wheel	7.640
GUARD - Bumper	7.828	HOLDER - Carburettor choke tube	3.795
GUARD - Door edge	9.628	HOLDER - Bulb	2.555
GUARD - Fan finger	1.270	HOLDER - Starter motor brush	2.052
GUARD - Fuel tank stone	3.001	HOOD - Ornament package	8.055
GUARD - Head lamp stone	9.632	HOOK - Coat	14.651
GUIDE - Brake cable	4.829	HOOK - Front seat belt stowage	14.799
GUIDE - End gate plunger	12.241	HOOK - Rear seat belt stowage	15.042
GUIDE - Front door glass	10.702	HORN	2.810
GUIDE - Front seat head restraint	11.376	HORN - Carburettor air	3.763
GUIDE - Hand brake button release	4.594	HOSE - Air conditioner	9.220
GUIDE - Rear quarter window	11.040	HOSE - Air conditioner blower motor	9.215
GUIDE - Steering gear ball return	6.842	HOSE - Air conditioner vacuum	9.281
GUIDE - Speedometer driven gear	4.337	HOSE - Air pre-heat stone to exhaust manifold	3.417
GUIDE - Trans. intermediate clutch spring	4.164	HOSE - Air pre-heat valve	3.415
GUTTER - Roof drip	12.811	HOSE - Brake	4.680
HANDLE - Assist grip	15.390	HOSE - Brake vacuum servo	4.931
HANDLE - Deck lid lift	12.182	HOSE - Carburetor choke heat	3.799
HANDLE - Door outside	10.527	HOSE - Choke heat	3.720
HANDLE - Door pull-to	9.640	HOSE - Engine breather	
HANDLE - Door remote control		HOSE - Fuel line	1.762
HANDLE - Door window regulator	10.512		3.163
HANDLE - Door window regulator	10.797	HOSE - Fuel tank filler	3.003
HANDLE - End gate	12.247	HOSE - Fuel tank vent	3.003
HANDLE - Front seat adjuster	11.588	HOSE - Heater	9.779
HANDLE - Fuel tank cap	3.028	HOSE - Inlet manifold water	3.260
HANDLE - Gearshift control lever	4.009	HOSE - Radiator	1.159
HANDLE - Lifting jack	8,820	HOSE - Steering gear hydraulic	6.670
HANDLE - Rear seat back lock	11.634	HOSE - Spark control	2.424
HANDLE - Rear quarter window regulator	11.044	HOSE - Tonneau floor drain	10.997
HANDLE - Spare wheel compartment cover	12.238	HOSE - Windshield washer	8.798
HANDRAIL	9.636	HOSE - Vapour return	3,159
HARNESS - Air condition wiring	9.276	HOUSING - Air conditioner evaporator	9.169
HARNESS - Body wiring	13.090	HOUSING - Clutch	0.683
HARNESS - Courtesy lamp	11.950	HOUSING - Converter	0.683
HARNESS - Door window console wiring	10.777	HOUSING - Generator slip ring end plate	2.297
HARNESS - End gate window regulator	12.277	HOUSING - Heater	9.779
HARNESS - Engine	2.555	HOUSING - Rear axle	5.387
HARNESS - Front & rear door window	10.777	HOUSING - Starter motor drive	2.085
HARNESS - Instrument	2.555	HOUSING - Steering column	6.518
HARNESS - Lighting	2,555	HOUSING - Steering gear	6.803
HARNESS - Main wiring	2.555	HOUSING - Steering gear hydraulic pump	6.608
HARNESS - Rear lamp	2.694	HOUSING - Tail, stop & turn signal lamp	2.680
HARNESS - Rear licence lamp	2.714	HOUSING - Transmission control illumination -	4.038
HARNESS - Rear quarter lamp	11.940	HOUSING - Transmission extension	4.317
HARNESS - Tachometer	2.520	HOUSING - Transmission clutch drum	4.169
HARNESS - Trailer wiring	9.644	HOUSING - Transmission control	15.290
HEAD - Cylinder			
TILID Cyllider	0.269	HOUSING - Transmission control indicator	4.038

				_
HOUSING - Thermostat		1.251	KIT - Carburettor repair	3 705
HOUSING - Wiper motor		0.150	KIT - Carbinettor repair KIT - Clutch main cylinder repair	3.725
HOUSING & LENS - Instrument illu		2.515	KIT - Connecting rod bearing	0.902
HUB - Front wheel		3.307		0.616
HUB - Transmission clutch		1.164	KIT - Crankshaft bearing	0.094
HUB - Water pump & fan pulley -			KIT - Cylinder head gasket	0.289
IMPELLER - Air conditioner blower		.063	KIT - Differential gear	5.527
IMPELLER - Heater motor		215	KIT - Distributor contact	2.384
		779	KIT - Distributor gear	2.374
INDICATOR - Oil level	_	.516	KIT - Engine overhaul gasket	0.001
INDICATOR - Timing		210	KIT - Front stabiliser stud	7.240
INDICATOR - Transmission contro	_	. 038	KIT - Fuel pump diaphragm	3.925
INDICATOR - Transmission oil lev		. 133	KIT - Fuel pump repair	3.901
INLET - Air conditioner air		.211	KIT - Gen. drive end brg. cover plate parts	2.307
INLET - Inlet manifold water		.260	KIT - Generator sundry parts	2.315
INSERT - Brake main cylinder tube		.652	KIT - Oil pan gasket	1.429
INSERT - Bumper bar guard	7	.828	KIT - Oil pump cover	1.723
INSERT - Carburetor main body	3	.762	KIT - Oil pump drive gear	1.643
INSERT - Radiator grille emblem		.265	KIT - Piston ring	0.643
INSERT - Radiator grille ornament		.265	KIT - Rear spring mounting stud	7.529
INSERT - Rear window reveal		.208	KIT - Rear spring shackle	7.523
INSERT - Transmission control hou		.293	KIT - Spark plug	2,270
INSTRUMENT - Combined	_	.515	KIT - Spark plug wire	2.239
INSULATOR - Air conditioner evap		.169	KIT - Speedometer cable	4.342
INSULATOR - Air conditioner mod		.213	KIT - Stabiliser spacer stud	7.240
INSULATOR - Carburetor mounting		.020	KIT - Steering conn. rod idler lever	6.895
INSULATOR - Choke heat pipe		.720	KIT - Steering gear hydraulic pump rotor	6.610
INSULATOR - Clutch strut		. 852	VIT - Steering gear hydraulic pump seal	6.609
		I	KIT - Steering gear hydraulic pump seal	6,610
INSULATOR - Dash panel		.280	KIT - Steering gear hydraulic pump vane	
INSULATOR - Front seat cushion -		890	KIT - Transmission gasket	4.005
INSULATOR - Front stabiliser shaft		.242	KIT - Transmission overhaul	4.003
INSULATOR - Gearshift control tru		.019	KIT - Transmission repair	4.003
INSULATOR - Gearshift 1st. & rev.		.020	KIT - Transmission snap ring	4.005
INSULATOR - Gearshift 2nd & 3rd.		.010	KIT - Universal joint repair	5.548
INSULATOR - Lever & support to fi	loor 4	.015	KIT - Water jacket core plug	0.033
INSULATOR - Muffler	3	.704	KIT - Water pump gasket	1.071
INSULATOR - Rear spring	7	.545	KIT - Water pump repair	1.071
INSULATOR - Starter field coil	2	. 049	KNOB - Door locking rod	10.559
INSULATOR - Steering column	6	.785	KNOB - Gearshift lever	4.009
INSULATOR - Tail pipe		.710	KNOB - Heater control	9.779
INSULATOR - Transmission control		.040	KNOB - Instrument panel door lock	10.266
INSULATOR - Windshield wiper me		.152	KNOB - Turn signal lamp switch	2.897
INSTALLATION KIT - Radio		.662	KNUCKLE - Steering	6.020
JACK - Lifting		.820	LABEL - Fan warning	8.823
JACKET - Steering column	6	.513	LACE - End gate belt finishing	11.207
JET - Carburettor main discharge	3	.754	LACE - Headlining	14.650
JET - Carburettor main metering	3	.754	LACE - Tonneau floor	12.580
JET - Carburettor power	3	.757	LACING - Hood ledge	9.127
JET - Carburettor pump, by-pass -	3	.757	LAMP - Dome	11.925
JOURNAL - Universal joint	5	5.548	LAMP - Instrument panel compartment	10.270
KEY - Air conditioner compressor	clutch bub = 9	.188	LAMP - Parking & turn signal	2.585
VEV - Steering geer bydroulic pur	OD	.614	LAMP - Rear compartment	11.960
KEY - Steering gear hydraulic pum	ip		LAMP - Rear licence plate	2.700
KEY - Transmission synchroniser -		.384	LAMP - Rear side	2.679
KEY - Valve stem		310	LAMP - Rear side	2.679
KEY - Woodruff		960	LAMP - Tail & stop	
KEYBLANK	8	8.800	LAMP - Turn signal	2.679
KIT - Ball joint seal & clamp		168	LEAD - Air conditioner blower earth	9,215
KIT - Brake caliper seal	4	.667	LEAD - Air conditioner wiring	9.276
KIT - Brake lining	5	0.018	LEAD - Courtesy light switch	11.950
KIT - Brake main cylinder repair		.665	LEAD - Cigarette lighter	9.709
KIT - Camshaft bearing		536	LEAD - Distributor terminal	2.400
KIT - Camshaft gear	(736	LEAD - Dome lamp	11.925
KIT - Carburettor gasket	3	3.724	LEAD - End gate window regulator	12.277
KIT - Carburettor idle vent valve		3.764	LEAD - Heater rear window	9.778

PARTS CATALOGUE

LEAD - Horn	2.810	LINK - Fuel pump	3,931
LEAD - Instrument panel compartment lamp -	10.270	LINK - Fusible	2.555
LEAD - Power window circuit breaker	10.777	LINK - Transmission manual valve lever	4.265
LEAD - Quarter corner lamp	11.940	LINK - Windshield wiper motor	10.159
LEAD - Rear compartment lamp	11.960	LOCATOR - Camshaft thrust	0.533
LEAD - Tachometer	2.520	LOCK - Clutch gear bearing	4.356
LEAD IN - Antenna	9.662	LOCK - Deck lid	12.242 5.539
LEAF - Rear spring	7.505	LOCK - Differential bearing adjuster nut	12.242
LENS - Courtesy light warning	11.950	LOCK - End gateLOCK - Front door	10.470
LENS - Dome lamp	11.928 2.515	LOCK - Hood	8.079
LENS - Instrument warning	2.513	LOCK - Ignition	2.188
LENS - Parking & turn signal lamp LENS - Quarter corner lamp	11.940	LOCK - Instrument panel door	10.266
LENS - Rear side lamp	2.682	LOCK - Manifold bolt	3.275
LENS - Tail & stop lamp	2,682	LOCK - Rear door	10.473
LENS - Transmission control indicator	4.038	LUGGAGE RACK PACKAGE	9.661
LEVER - Air conditioner mode control	9.278	MAGNET - Chip collector	4.103
LEVER - Brake adjuster	5.103	MAIN SHAFT - Transmission	4.403
LEVER - Carburettor actuating torsion	3.732	MANIFOLD - Exhaust	3.601
LEVER - Carburettor choke	3.791	MANIFOLD - Inlet	3.265
LEVER - Carburettor fast idle	3.792	MANUAL - Owner	8.823
LEVER - Carburettor fast idle cam	3.735	MANUAL - Workshop	8.823
LEVER - Carburettor pump	3.780 3.797	MAT - Cargo compartment MAT - Front floor	9.656 15.286
LEVER - Carburettor throttle	3.731	MAT - Luggage compartment floor	15, 294
LEVER - Clutch pedal rod	0.830	MAT - Rear floor	15,306
LEVER - Clutch	0.795	MEMBER - Frame front	7.012
LEVER - Clutch push rod	0.852	MEMBER - Frame side	12.980
LEVER - Clutch relay	0.852	MEMBER - Frame rear	7.014
LEVER - Door inside locking	10.556	MEMBER - Frame intermediate	7.013
LEVER - Gearshift	4.006	MEMBER - Hoist support	7.013
LEVER - Gearshift 1st & rev. shift LEVER - Gearshift 2nd & 3rd shift	4.020	MEMBER - Underbody cross	12.982
LEVER - Hand brake actuating	4.019 5.149	MEMBER - Underbody side	12.982 10.185
LEVER - Heater control	9.779	MIRROR - Sun visor vanity	10.133
LEVER - Mode control	9.779	MODULATOR - Trans. vacuum	4.265
LEVER - Parking brake	4,592	MOTOR - Air conditioner blower	9.215
LEVER - Rear door inside locking	10.556	MOTOR - End gate window regulator	12.280
LEVER - Reverse shifter	4.316	MOTOR - Front door window	10.784
LEVER - Starter motor shift	2.108	MOTOR - Heater	9.779
LEVER - Steering connecting rod idler	6.895	MOTOR - Rear door window	10.792
LEVER - Transmission control LEVER - Transmission control	4.006	MOTOR - Rear quarter window MOTOR - Starter	11.043
LEVER - Transmission control	4.030 4.040	MOTOR - Starter	2.041
LEVER - Transmission external control	4.041	MOULDING - Deck lid	10.150 12.182
LEVER - Trans. parking lock & range selector	4.279	MOULDING - End gate	12.182
LEVER - Transmission 1st. & rev. shift	4.050	MOULDING - End gate opening garnish	12.176
LEVER - Transmission 2nd & 3rd, shift	4.046	MOULDING - End gate opening reveal	12.174
LEVER - Transmission shifter shaft	4.045	MOULDING - Front door exterior	12.112
LEVER - Turn signal lamp switch	2.897	MOULDING - Front fender	8.132
LEVER & PIVOT - Accelerator pedal	3.451	MOULDING - Radiator grille	1.268
LEVER & RATCHET - BrakeLID - Deck	4.591	MOULDING - Rear door exterior	12.114
LID - Seat separator	12.181 12.801	MOULDING - Rear end panel MOULDING - Rear quarter	12.121
LID - Transmission control housing	15.292	MOULDING - Rear window reveal	12.116 11.208
LIFTER - Hydraulic valve	0.459	MOULDING - Rocker panel	8.304
LIGHTER - Cigarette	9.709	MOULDING - Roof side	12.075
LINER - Rear spring	7,504	MOULDING - Tail lamp reveal	12.116
LINING - Brake	5.018	MOULDING - Windshield reveal	10.093
LINK - Air conditioner vacuum actuator	9.280	MOULDING PACKAGE - Body side	8.132
LINK - Brake adjuster	5.105	MOUNT - Body	7.020
LINK - Trake wheel cylinderLINK - Door hinge	4.675 10.466	MOUNTING - Engine MOUNTING - Rear axle bumper	0.027 7.536
MATIC LOOK HINGO	10.400	MOON I INO - Roat axte bumper	7, 000

MOUNTING - Transmission control lever	4.010	OUTLET - Heater	9.779
MOUNTING - Transmission support	4.081	OUTLET - Inlet manifold water	3.260
MUFFLER	3.701	ORNAMENT & BASE	1.265
NAME PLATE - Deck lid	12.182	OVERHAUL KIT - Transmission	4.003
NAME PLATE - End gate	12.182	PACKING - Exhaust pipe	3.611
NAME PLATE - Radiator grille	1.265		
NIPPLE - Brake vacuum servo	4.931	PACKING - Oil pan seal	1.429
NIPPLE - Coil insulating	2.258	PAD - Brake pedal	4,625
		PAD - Centre pillar trim	14.731
NIPPLE - Distributor cap insulating	2.258	PAD - Clutch pedal	0.830
NIPPLE - Lubrication	8.984	PAD - Front seat back	14.802
NOZZLE - Carburettor pump	3.758	PAD - Front seat cushion	14.890
NOZZLE - Timing gear oil	0.748	PAD - Front seat head restraint	14.925
NOZZLE - Windshield washer	8.798	PAD - Headlining trim	14.641
NUT - Air conditioner	9.169	PAD - Instrument panel	14.655
NUT - Air conditioner compressor brace	9.171	PAD - Rear quarter panel	14.641
NUT - Air conditioner condenser	9.190	PAD - Rear seat arm rest	15.002
NUT - Air conditioner impeller	9.215	PAD - Rear seat back	15.002
NUT - Brake adjusting	5.111	PAD - Rear seat cushion	15.036
NUT - Carburettor choke tube holder	3. 795	PAD - Rear vision exterior mirror door mtd	10.187
NUT - Carburettor fast idle lever attaching	3.792	PAD - Steering hydraulic rack adjusting	6.585
NUT - Carburettor fuel filter	3.787	PAD - Wiper motor	10.150
NUT - Carburettor idle vent valve	3.764	PAD SET - Brake	5.018
NUT - Carburettor pump lever	3.781	PAN - Engine oil	1.426
NUT - Clutch push rod	0.839	PAN - Engine splash	8.112
NUT - Connecting rod bolt	0.626	PAN - Front & centre floor	12.972
NUT - Differential bearing adjusting	5.537	PAN - Rear floor	12.981
NUT - Differential pinion flange	5.545	PAN - Transmission oil	4.195
NUT - Door outside handle rod	10.529	PANEL - Air conditioner duct closing	9.262
NUT - Generator rotor	2.280	PANEL - Back	12.966
NUT - Heater impellor	9.779	PANEL - Body side	12.948
NUT - Headlamp adjusting	2.729	PANEL - Bumper bar trim	7.831
NUT - Headlamp rim	2.728	PANEL - Centre pillar	12.491
NUT - Hexagon	8.915	PANEL - Cowl side trim	14.630
NUT - Hexagon jam	8.916	PANEL - Cowl top	12.805
NUT - Hexagon self locking	8.918	PANEL - Dash	12.804
NUT - Hexagon slotted	8.917	PANEL - End gate	12.179
NUT - Hexagon slotted NUT - Manifold	3.275	PANEL - End gate body pillar	12.951
		PANEL - End gate trim	15.311
NUT - Pitman arm shaft	6.861	DANIEL Front body millor garnish	10.051
NUT - Radiator grille mould retainer	1.268	PANEL - Front body pillar garnish	
NUT - Rear quarter window guide	11.040	PANEL - Front door	12.895
NUT - Rear quarter window sash	11.007	PANEL - Front seat head restraint	11.376
NUT - Shock absorber mounting	7.370	PANEL - Fuse	2.481
NUT - Spare wheel	7.633	PANEL - Heat distribution duct closing	9.779
NUT - Square	.8.923	PANEL - Hood	8.000
NUT - Stamped	8.921	PANEL - Instrument	10.230
NUT - Starter shift lever screw	2.108	PANEL - Instrument facia closing	2.515
NUT - Steering gear hydraulic pump pulley	6.655	PANEL - Package tray trim	15.024
NUT - Steering gear worm adjuster	6.830	PANEL - Quarter	12.940
NUT - Steering hydraulic rack adjuster screw-	6.585	PANEL - Quarter inner	12.941
NUT - Steering tie rod	6.234	PANEL - Radiator front end	1.266
NUT - Stop light switch	2.447	PANEL - Radiator support	1.270
NUT - Wheel hub bolt	5.813	PANEL - Rear body lock pillar	12.942
NUT - Wing	8.920	PANEL - Rear compartment front	12.971
NUT - Wiper motor	10.150	PANEL - Rear door	12.913
"O" RING - Air conditioner	9.220	PANEL - Rear end	12.966
"O" RING - Gearshift lever boot	4.015	PANEL - Rear quarter inner	12.941
"O" RING - Steering shaft	6.524	PANEL - Rear quarter outer	12.940
"O" RING - Transmission oil filler tube	4.133	PANEL - Rocker	12,934
"O" RING - Transmission oil pump	4.226	PANEL - Roof	12.810
"O" RING - Trans. solenoid & connector	4.265	PANEL - Seat back & package tray	12.958
OIL - Radiator	8.800	PANEL - Taxi equipment mounting	10.230
OUTLET - Air conditioner vent	9.262	PANEL - Upper end gate	12.178
OUTLET - Cylinder head water	1.153	PANEL - Wheelhouse	12.944
of the of the or	1.100		

FASTE - Gasket & thermo switch	8.800	PINION PACKAGE - Front door window	10.784
PAWL - Door locking barrel	10.550	PINION PACKAGE - Rear door window	10.792
PAWL - End gate lock cylinder	12.248	PINION PACKAGE - Rear quarter window	11.043
PAWL - Hand brake ratchet	4.595	PINION SET - Planet carrier	4.177
PANL - Hand brake ratenet	4.294	PIPE - Brake	4.685
PAWL - Transmission parking brake	3.451	PIPE - Carburettor fuel	3.201
PEDAL - Accelerator	4.625	PIPE - Choke heat	3.720
PEDAL - Brake		PIPE - Crankcase vent	1.762
PEDAL - Clutch	0.830	PIPE - Exhaust	3.609
PILLAR - Body side	12.950	PIPE - Fuel	3.158
PILLAR - Door lock striker	12.491	PIPE - Fuel tank filler	3.003
PILLAR - End gate body	12.951	PIPE - Fuel tank timer	3.003
PILLAR - Front body	12.805	PIPE - Fuel tank vent	3.705
PIN - Accelerator pedal	3.451	PIPE - Muffler tail	
PIN - Air conditioner hinge	9.262	PIPE - Oil cooler	4.128 1.219
PIN - Brake anchor	5.055	PIPE - Radiator overflow	• -
PIN - Brake main cylinder rod clevis	4.662	PIPE - Spark control	2.424
PIN - Brake shoe hold down	5.041	PIPE - Transmission governor oil	4.248
PIN - Carburettor fast idle cam	3.736	PIPE - Transmission oil cooler	4.128
PIN - Carburettor fast idle rod	3.793	PIPE - Transmission vacuum modulator	4.205
PIN - Carburettor float fulcrum	3.775	PIPE - Vapour return	3.159
PIN - Carburettor pump	3.783	PISTON	0.629
PIN - Carburettor pump piston	3.778 l	PISTON - Brake main cylinder	4.653
PIN - Clevis.	8.942	PISTON - Brake wheel cylinder	4.668
PIN - Clutch housing locating	0.683	PISTON - Carburettor pump	3.778
PIN - Clutch pedal lever	0.830	PISTON - Carburettor vacuum power	3.788
PIN - Converter housing locating	0.683	PISTON - Transmission accumulator	4.228
PIN - Cotter	8.938	PISTON - Transmission clutch	4.166
PIN - Deck lid hinge	12.186	PISTON - Transmission rear servo	4.241
PIN - Differential pinion shaft	5.518	PISTON - Transmission servo	4.228
PIN - Distributor gear	2.379	PIVOT - Valve rocker arm	0.429
PIN - Door hinge	10.466	PLATE - Air conditioner compressor clutch	9.188
PIN - Dowel	8.939	PLATE - Air conditioner evaporator	9.169
PIN - End gate handle	12.247	PLATE - Air conditioner name	9.169
PIN - End gate hinge	12.186	PLATE - Air conditioner nut	9.169
PIN - End gate regulator	12.272	PLATE - Air conditioner temperature door	9.262
PIN - Front window regulator	10.783	PLATE - Battery retainer lock	2.333
PIN - Fuel pump rocker arm	3.921	PLATE - Brake anchor pin lock	5.056
PIN - Fuel tank filler door	12.966	PLATE - Brake backing	5.001
PIN - Groove	8.940	PLATE - Brake adjuster lever pivot	5.103
PIN - Heater & mode lever	9.779	PLATE - Brake shoe guide	5.045
PIN - Hood safety catch	8.036	PLATE - Cab mounting	7.016
PIN - Oil pump gear	1.643	PLATE - Clutch	0.886
PIN - Piston	0.636	PLATE - Clutch fork	0.797
PIN - Rear quarter window roller	11.007	PLATE - Clutch strut insulator	0.852
PIN - Rear window regulator	10.791	PLATE - Deck lid & end gate moulding anchor	12.182
PIN - Rear quarter window regulator	11.042	PLATE - Deck lid lock anchor	12.242
PIN - Shock absorber mounting	7.370	PLATE - Door lock striker	10.571
PIN - Spring	8.941	PLATE - Door paint protection	9.658
PIN - Starter shift lever	2.108	PLATE - Differential pinion flange screw	5.546
PIN - Steering gear hydraulic pump	6.608	PLATE - Distributor breaker	2.385
PIN - Steering shaft coupling	6.524	PLATE - End gate lock	12.242
PIN - Steering shaft coupling	8.940	PLATE - End gate lock striker	12.237
PIN - Transmission accumulator piston	4.233	PLATE - End gate regulation section	12.272
PIN - Transmission brake band anchor	4.251	PLATE - Floor pan cover	12.972
PIN - Transmission detent cam	4.311	PLATE - Front door exterior moulding	12.112
PIN - Transmission detent call	4.279	PLATE - Front door glass guide	10.716
PIN - Transmission detent total	4.273	PLATE - Front door lower hinge anchor	10.454
DIM - Transmission parking brake put	4.003	PLATE - Front door sash	10.434
PIN - Transmission parking brake nut		PLATE - Front door scuff	11.175
PIN - Transmission rear servo	4.241 4.228	DIATE - Front door upper hinge anchor	10.450
PIN - Transmission servo piston	4.228	PLATE - Front door upper hinge anchor PLATE - Front fender name	8.132
PIN - Wiper motor	10.150 5.020	PLATE - Generator drive end	2.305
PIN KIT - Brake caliper PINION - Differential	5.020 5.526	DI ATE - Generator clip sing and	2.297
LIMION - DIRECTION	5.526	PLATE - Generator slip ring end	4, 40 I

PLATE - Instrument facia name	2.515	PLUNGER - Rear seat back lock	11.634
PLATE - Inside door handle	10.515	PLUNGER - Transmission modulator	4.265
PLATE - Manifold bolt lock	3.275	POCKET - Front seat back rear	14.803
PLATE - Quarter panel	12.940	POINTER - Transmission control indicator	4.038
PLATE - Rear door lower hinge anchor	10.460	PRESSURE PLATE - Brake vacuum servo booster	4.906
PLATE - Radiator grille name	1.265		
PLATE - Rear door regulator handle		PROPELLER SHAFT	5.441
	10.797	PROTECTIVE SCREEN PACKAGE	9.666
PLATE - Rear door exterior moulding	12.114	PROTECTOR - Brake main cylinder piston	4.654
PLATE - Rear door upper hinge anchor	10.456	PROTECTOR - Fuel filler pipe	3.003
PLATE - Rear door scuff	11.179	PROTECTOR - Windshield stone	9.660
PLATE - Rear quarter window handle	11.044	PULLEY - Crankshaft	0.659
PLATE - Reverse gear anti lash	4.419	PULLEY - Generator	2.274
PLATE - Rear seat back lock	11.634	PULLEY - Hand brake cable	4.700
PLATE - Rear spring & shock absorber mtg	7.518	PULLEY - Steering gear hydraulic pump	6.655
PLATE - Transmission control cover	4.038	PULLEY - Water pump	1.062
PLATE - Shock absorber mounting	7.370	PULLEY & BEARING - Air conditioner comp	9.180
PLATE - Starter brush holder	2.052	PUMP - Engine oil	1.652
PLATE - Steering gear hydraulic pump	6.612	PUMP - Fuel	3.900
PLATE - Support mounting	10.187	PUMP - Steering gear hydraulic	6.605
PLATE - Transmission clutch	4.163	PUMP - Transmission oil	4.226
PLATE - Transmission control indicator lamp-	4.038	PUMP - Water	1.069
PLATE - Transmission oil pump wear	4.226	PUMP - Windshield washer	8.798
PLATE - Transmission pinion shaft lock	4.177	PUSH ROD - Brake vacuum servo booster	4.907
PLATE - Transmission valve transfer	4.265	QUADRAPHONIC CARTRIDGE PLAYER PKG	9.662
PLATE - Windshield wiper mounting support -			4.158
	10.152 11.007	RACE - Transmission clutch sprag	4.187
PLATE & CAM - Rear quarter window	1	RACE - Transmission rear internal gear	6.527
PLUG - Axle housing	5.400	RACE - Worm thrust bearing	
PLUG - Brake main cylinder	4.652	RACE & RETAINER - Transmission clutch spr	4.158
PLUG - Camshaft rear bearing	0.553	RACK - Ignition switch	2.195
PLUG - Carburettor body	3.767	RACK - Steering hydraulic piston	6.586
PLUG - Carburettor metering jet	3.755	RADIATOR	1.219
PLUG - Carburettor pump check valve	3.784	RADIATOR - Heater	9.779
PLUG - Cigarette lighter aperture	9.743	RADIATOR SERVICE SET	1.219
PLUG - Cylinder block	0.033	RADIO - Air chief	9.662
PLUG - Cylinder head	0.269	RAIL - Body side	12.420
PLUG - Dash panel seal	12.803	RAIL - Roof	12.956
PLUG - Door weatherstrip	10.695	REAR AXLE	5.386
PLUG - Expansion	8.970	REAR COMP. LID LOCK RELEASE PACKAGE -	12.243
PLUG - Fuel pump rocker arm pin	3.921	RECEIVER & DEHYDRATOR - Air conditioner -	9.195
PLUG - Oil pan drain	1.453	REFLECTOR - Courtesy light warning	11.950
PLUG - Oil pressure cover hole	1.928	REFLECTOR - Quarter corner lamp	11.940
PLUG - Oil pressure regulator spring	1.611	REGULATOR - End gate window	12.272
PLUG - Oil pump cover	1.723	REGULATOR - Front door window	10.783
PLUG - Pipe	8.971	REGULATOR - Rear door window	10.791
PLUG - Rear sear belt plate sealing	12,972	REGULATOR - Rear quarter window	11.041
PLUG - Spark	2.270	REGULATOR - Voltage & current	2.500
PLUG - Steering gear housing cover	6.807	REINFORCEMENT - Body mounting	7.020
PLUG - Transmission case	4.103	REINFORCEMENT - Fuel tank strap	3.001
PLUG - Transmission drain	4.103	REINFORCEMENT - Quarter panel	12,940
PLUG - Transmission valve body	4.265	REINFORCEMENT - Rear comp. front panel	12.971
PLUG - Thrust front door window	10.784	REINFORCEMENT - Rear window	12.958
PLUG - Thrust rear door window	10.792	REINFORCEMENT - Tail pipe insulator	3.710
PLUG - Water jacket cylinder	0.033	REINFORCEMENT - Transmission support	4.081
PLUG - Water jacket cylinder head	0.269	REINFORCEMENT - Trans. valve transfer plate	4.265
PLUG KIT - Water jacket core	0.033	REINFORCEMENT - Valve rocker cover	0.413
PLUNGER - Cigarette lighter	9.709	RELAY - Air conditioner	9.275
PLINCER - Courteev light ewitch	11.950	RELAY - End gate window	12.277
PLUNGER - Courtesy light switch PLUNGER - End gate		RELAY - Horn	2.815
DILINGED - Coarchife lover	12.241	RELAY - Power window	10.777
PLUNGER - Gearshift lever	4.006		40.00
PLUNGER - Hand brake warning lamp switch -	4.610	REPAIR KIT - Brake main cylinder	4.649
PLUNGER - Hood catch	8.085	REPAIR KIT - Brake wheel cylinder	4.665
PLUNGER - Instrument panel comp. Iamp switch	10.270	REPAIR KIT - Carburettor	3.725
PLUNGER - Rear compartment lamp switch	11.960	REPAIR KIT - End gate window regulator	12.272
	,		

	ì		
REPAIR KIT - Fuel pump	3.901	RETAINER - Transmission control housing lid	15.292
REPAIR KIT - Transmission	4.003	RETAINER - Trans, oil pump priming valve	4.226
REPAIR KIT - Universal joint	5.548	RETAINER - Trans. control indicator housing -	4.038
REPAIR KIT - Water pump	1.071	RETAINER - Transmission driven gear sleeve	4.338
RESERVOIR - Stg. gear hydraulic pump	6.635	RETAINER - Transmission inter. clutch piston -	4.167
RESERVOIR - Windshield washer	8.798	RETAINER - Transmission servo spring	4.233
RESISTOR - Air conditioner switch	9.275	RETAINER - Transmission rear bearing	4.317
RETAINER - Air conditioner side outlet wire -	9.169	RETAINER - Trans. rear servo piston spring	4.247
RETAINER - Air pre heat diaphragm	3.415	RETAINER - Trans. shifter pin to adjuster	4.035
RETAINER - Battery	2.333	RETAINER - Upper control arm bushing	6.164
	4.655	RETAINER - Windshield wiper motor insulator -	10.152
RETAINER - Brake main cylinder piston			
RETAINER - Body mounting insulator	7.020	RETAINER - Window glass upper front	11.015
RETAINER - Carburettor choke kick rod	3.799	RIM - Headlamp	2.728
RETAINER - Carburettor fast idle rod	3.793	RIM - Tail stop & turn signal lamp	2.681
RETAINER - Clutch gear bearing	4.356	RING - Air conditioner compressor coil	9.175
RETAINER - Clutch relay lever pin	0.852	RING - Air conditioning compressor bearing	9.181
RETAINER - Deck lid lock	12.248	RING - Brake main cylinder lock	4.656
RETAINER - Deck lid moulding	12.182	RING - Camshaft gear spacing	0.738
RETAINER - Distributor breaker plate ball	2.385	RING - Clutch gear bearing	4.376
RETAINER - Distributor clamp	2.414	RING - Distributor cam	2.381
RETAINER - Distributor wick	2.364	RING - End gate handle	12.247
RETAINER - Door locking barrel	10,553	RING - Fuel gauge tank unit	3.107
RETAINER - End gate glass channel	11.207	RING - Generator rotor slip	2.279
RETAINER - End gate lock cylinder	12.248	RING - Headlamp mounting	2.726
RETAINER - End gate moulding	12.182	RING - Headlamp retaining	2.731
RETAINER - End gate striker plate	12.237	RING - Hog	11.611
RETAINER - End gate weatherstrip	12.270	RING - Hog	11.629
RETAINER - Front door glass run channel	10.701	RING - Main shaft lock	4.412
RETAINER - Front door trim	14.685	RING - Rear axle bearing retainer	5.816
RETAINER - Front seat cushion cover	14.860	RING - Sealing, front door	10.784
RETAINER - Front stabiliser bushing	7.243	RING - Sealing, rear door	10.792
RETAINER - Gearshift 1st & rev. shift	4.020	RING - Starter motor shift retaining	2.108
RETAINER - Gearshift 2nd & 3rd shift	4.019	RING - Starter pinion stop retaining	2.096
RETAINER - Gearshift lever boot	4.015	RING - Steering gear hydraulic pump	6.609
RETAINER - Headlining	14.651	RING - Steering gear hydraulic pump	6.611
RETAINER - Hood catch spring	8.085	RING - Steering gear hydraulic pump drive	6.614
RETAINER - Hood ledge lacing	9.127		6.855
RETAINER - Hood lock control rod	8.077	RING - Steering pitman shaft seal	
RETAINER - Hood silencer	8.009	RING - Steering shaft bearing	6.521
RETAINER - Inlet manifold gasket	3.270	RING - Steering shaft seal retainer	6.524
RETAINER - Plenum chamber control cable		RING - Transmission accumulator piston	4.128
	9.787	RING - Transmission accumulator piston	4.229
RETAINER - Radiator grille moulding	1.268	RING - Transmission centre support	4.162
RETAINER - Radiator grille ornament spring	1.265	RING - Transmission clutch housing snap	4.167
RETAINER - Rear axle bearing	5.816	RING - Transmission clutch hub snap	4.164
RETAINER - Rear end moulding	12.121	RING - Transmission clutch retainer	4.128
RETAINER - Rear quarter moulding	12.116	RING - Transmission clutch spring snap	4. 128
RETAINER - Rear quarter trim	15.101	RING - Transmission detent cam	4.311
RETAINER - R/quarter window weather strip -	11.015	RING - Transmission front internal gear	4.176
RETAINER - Rear seat back lock plunger	11.634	RING - Transmission governor to output shaft	4.128
RETAINER - Rear window reveal moulding	11.208	RING - Transmission mainshaft snap	4.172
RETAINER - Rocker panel moulding	8.304	RING - Transmission oil pump seal	4.226
RETAINER - Roof moulding cover	12.810	RING - Transmission output shaft snap	4.176
RETAINER - Shock absorber tube	7.347	RING - Transmission parking brake lock act	4.294
RETAINER - Spare wheel compartment cover -	12.238	RING - Transmission rear accumulator piston	4.242
RETAINER - Spark plug wire	2.251	RING - Transmission rear strut piston snap	4.241
RETAINER - Speedometer cable	4.342	RING - Transmission reverse clutch	4.128
RETAINER - Speedo driven gear guide	4.337	RING - Transmission ring gear retainer	4.128
RETAINER - Steering shaft bearing	6.521	RING - Transmission servo piston retainer	4.128
RETAINER - Steering shaft "O" ring seal	6.524	RING - Transmission servo piston	4.229
RETAINER - Throttle control cable	3.430	RING - Transmission synchroniser	4.383
RETAINER - Transmission clutch spring	4.164	RING - Transmission synchroniser snap	4.382
RETAINER - Transmission control rod	4.040	RING - Wheel trim	5.871
RETAINER - Trans. governor sec. valve spring	4.256	RING - Wiper motor pin	10.150

RING GEAR & PINION	5.529	SCREEN - Transmission governor oil	4.248
RING SET - Piston	0.643	SCREEN - Transmission governor valve	4.256
RIVET	8.967	SCREEN - Transmission oil	4.224
RIVET - Brake lining	5.019	SCREW - Brake main cylinder piston	4.656
RIVET - Front door glass guide	10.702	SCREW - Brake main cylinder stop	4.653
ROD - Air cleaner	3.403	SCREW - Brake shoe adjusting	5.110
ROD - Brake main cylinder push	4.658	SCREW - Carburettor air horn	3.763
ROD - Carburettor choke	3.798	SCREW - Carburettor choke tube holder	3.795
ROD - Carburettor choke kick	3.799	SCREW - Carburettor choke valve	3.789
ROD - Carburettor fast idle	3.793	SCREW - Carburettor choke wire clamp	3.791
ROD - Carburettor pump	3.782	SCREW - Carburettor fast idle	3.737
ROD - Carburettor pump	3.783	SCREW - Carburettor fast idle cam	3.735
ROD - Carburettor volume restrictor	3.753	SCREW - Carburettor main body	3.748
ROD - Clutch fork	0.839	SCREW - Carburettor pump lever attaching	3.781
ROD - Clutch pedal push	0.918	l	3.759
ROD - Clutch pull	0.787	SCREW - Carburettor pump nozzle	3.734
ROD - Connecting		SCREW - Carburettor slow idle adjusting	
POD - Dook lid hings torque	0.603	SCREW - Carburettor thermostat cover	3.796
ROD - Deck lid hinge torque	12.187	SCREW - Carburettor throttle valve	3.729
ROD - Door control connecting	10.556	SCREW - Distributor breaker plate	2.385
ROD - Door inside locking	10.563	SCREW - Distributor condenser	2.393
ROD - Door lock cylinder connecting	10.507	SCREW - Distributor contact	2.387
ROD - Door outside handle	10.529	SCREW - Distributor vacuum control	2.410
ROD - Door remote control	10.506	SCREW - End gate window motor	12.280
ROD - End gate control	12.241	SCREW - Front fender attaching	8.143
ROD - End gate torque	12.187	SCREW - Gearshift control rod	4.019
ROD - Gearshift 1st & rev. shift	4.020	SCREW - Gearshift 1st & rev. shift	4.020
ROD - Gearshift 2nd & 3rd shift	4.019	SCREW - Gearshift 2nd & 3rd shift	4.019
ROD - Head restraint adjuster	11.376	SCREW - Headlamp beam adjusting	2.737
ROD - Heater mode door	9.779	SCREW - Headlamp retaining ring	2.731
ROD - Heater temperature door	9.779	SCREW - Headlamp rim	2.728
ROD - Hood catch control	8.075	SCREW - Hood lock bracket	8.085
ROD - Lighting switch	2.486	SCREW - Horn actuating bar adaptor	2.824
ROD - Parking brake release	4.594	SCREW - Horn bar	2.830
ROD - Steering connecting	6.870	SCREW - Horn contact adjusting	2.819
ROD - Steering tie	6.232	SCREW - Oil pan	1.426
ROD - Transmission control	4.040	SCREW - Quarter panel weatherstrip	11.015
ROD - Transmission servo piston	4.230	SCREW - Rear door moulding retaining	12.114
ROD - Transmission shifter	4.035	SCREW - Rocker panel moulding	8.304
ROD - Valve push	0.426	SCREW - Set	8.975
ROD - Volume restrictor	3.753	SCREW - Sheet metal	8.977
ROLLER - Air conditioner temperature door	9.262	SCREW - Solenoid switch attaching	2.100
ROLLER - Door hinge	10.466	SCREW - Starter brush holder	2.052
ROLLER - End gate regulator	12.272	SCREW - Starter shift lever	2.108
ROLLER - Front window regulator	10.783	SCREW - Starter solenoid switch cover	2.102
ROLLER - Rear quarter window guide	11.007	SCREW - Steering gear ball guide	6.834
ROLLER - Rear quarter window regulator	11.042	SCREW - Steering gear housing cover	6.807
ROLLER - Rear window regulator	10.791	SCREW - Steering gear lash adjuster	6.822
ROLLER - Transmission detent	4.279	SCREW - Steering hydraulic rack adjusting	6.585
ROLLER - Transmission intermediate clutch	4.167	SCREW - Tail lamp reveal moulding	12.116
ROLLER - Transmission low clutch	4.180	SCREW - Transmission governor	4.256
ROLLER & SPRING - Transmission detent	4.279	SCREW - Transmission oil pan drain	4.195
ROLLER & SPRING - Transmission parking brk.	4.294	SCREW - Transmission oil pump	4.226
ROOF	12.810	SCREW - Transmission planet shaft	4.177
ROPE RAIL	9.664	SCREW - Transmission shifter shaft lever	4.045
ROTOR - Distributor	2.382	SCREW - Wiper motor	10.150
ROTOR - Generator	2.279	SCREW & WASHER - Fuel pump cover	3.910
ROTOR - Steering gear hydraulic pump	6.610	SEAL - Air conditioner air inlet	9.211
ROTOR - Steering gear hydrautic pump	1.109	SEAL - Air conditioner evaporator	9.169
ROTOR KIT - Steering gear hydraulic pump -	6.610	SEAL - Air conditioner plenum chamber cover	9.263
SCREEN - Carburettor pump strainer	3.787	SEAL - Air conditioner resistor	9.275
SCREEN - Fuel pump	3.929	SEAL - Brake main cylinder piston	4.654
SCREEN - Insect	9.665	SEAL - Clutch pull rod	0.787
SCREEN - Oil pump	1.656	SEAL - Clutch push rod	0.924
October Off Pump	1.000	Oznie Oznich pusi rou	

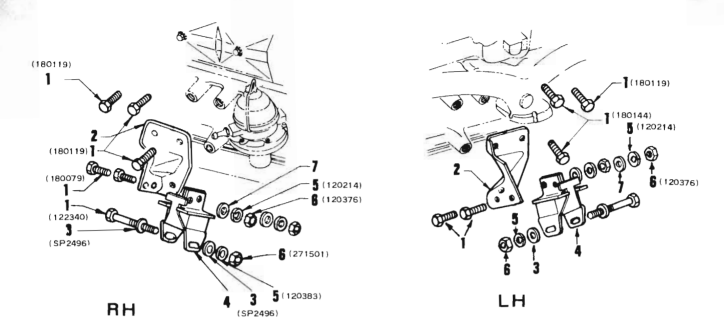
SEAL - Converter housing	0.683	SEAL KIT - Transmission	4.005
SEAL - Crankcase front end cover oil	0.209	SEALED BEAM UNIT - Headlamp	2.727
SEAL - Crankshaft rear bearing oil	0.137	SEALING COMPOUND	8.800
SEAL - Dash panel	12,803	SEAT - Child safety	9.667
SEAL - Duct closing panel	9.779	SEAT - Front	14.796
SEAL - End gate trim	15.313	SEAT - Pitman gear control spring	6,852
SEAL - Front door dust	10.470	SEAT - Radiator grille ornament spring	1.265
SEAL - Front door dust		SEAT - Chaoring good hose	6.803
SEAL - Front door switch dust	10.777	SEAT - Steering gear hose	
SEAL - Front door trim	14.694	SEAT - Trans, clutch piston return spring	4.165
SEAL - Front wheel bearing	6.326	SEAT - Transmission oil pump valve spring	4.226
SEAL - Fuel pump	3.902	SEAT - Transmission reverse clutch spring	4.189
SEAL - Fuel tank gauge unit	3.112	SEAT - Transmission valve body spring	4.265
SEAL - Gearshift lever boot retainer	4.015	SEAT - Water pump seal	1.123
SEAL - Heater core shroud	9.779	SECTOR - Ignition switch	2.195
SEAL - Heater hose connection	1.069	SENDER UNIT Engine gauges	0.277
SEAL - Inlet manifold	3.270	SENDER UNIT - Oil pressure	1.803
SEAL - Oil indicator tube	1.516	SEPARATOR - Front seat	12.801
CEAT Oil pap and	December 1	CEDADATOR - FIGHT SEAT	
SEAL - Oil pan end	1.429	SEPARATOR - Vapour return	3.159
SEAL - Pitman arm ball joint	6.886	SERVICE SET - Radiator	1.219
SEAL - Plenum chamber outlet	12.803	SHACKLE SET - Rear spring	7,523
SEAL - Rear axle oil	5,822	SHADE - Venetian	9.668
SEAL - Rear axle pinion oil	5.469	SHAFT - Carburettor choke	3.791
SEAL - Rear body pillar pressure valve	12.942	SHAFT - Carburettor throttle	3.731
SEAL - Rear door dust	10.473	SHAFT - Counter gear	4.428
SEAL - Rear door inner panel	14.768	SHAFT - Differential pinion	5.517
SEAL - Rear quarter window	11.015	SHAFT - Distributor	2.372
SEAL - Rubber	8.955	SHAFT - Front stabiliser	7.241
SEAL - Solenoid	2.101	SHAFT - Gearshift control lever	14 - 1 10 10 10 10 10
			4.030
SEAL - Speedometer cable	4.342	SHAFT - Gearshift cross	4.019
SEAL - Speedometer driven gear	4.338	SHAFT - Ignition switch actuator	2.195
SEAL - Steering column	6.758	SHAFT - Oil pump driven gear	1.658
SEAL - Steering connecting rod	6.870	SHAFT - Propeller	5.441
SEAL - Steering connecting rod idler lever	6.898	SHAFT - Rear axle	5.420
SEAL - Steering gear housing cover	6.809	SHAFT - Reverse idler gear	4,433
SEAL - Steering gear hydraulic pump	6.612	SHAFT - Steering	6.524
SEAL - Steering gear hydraulic pump outlet	6.674	SHAFT - Steering gear hydraulic pump drive -	6,614
SEAL - Steering gear hyd. pump drive shaft	6.617	SHAFT - Transmission control cross	4.040
SEAL - Steering gear hydraulic pump reservoir	6.635	SHAFT - Transmission main (automatic)	4.172
SEAL - Steering gear worm bearing adjuster	6.840		
	0.00	SHAFT - Transmission main (manual)	4.403
SEAL - Steering hydraulic coupling	6.551	SHAFT - Transmission manual range selector -	4.275
SEAL - Steering hydraulic piston rack	6,579	SHAFT - Transmission output	4.175
SEAL - Steering hydraulic piston rack cover	6.586	SHAFT - Transmission park lock & selector	4.294
SEAL - Steering hydraulic rack adjusting screw	6.585	SHAFT - Transmission parking brake pawl	4.294
SEAL - Steering hydraulic valve	6.550	SHAFT - Transmission planet pinion	4.177
SEAL - Steering pitman shaft	6.855	SHAFT - Transmission shifter yoke	4,309
SEAL - Steering shaft coupling	6.524	SHAFT - Transmission sun gear	4.161
SEAL - Steering tie rod socket	6.111	SHAFT - Transmission turbine	4.123
SEAL - Transmission clutch piston	4.166	SHAFT - Upper control arm	6.164
SEAL - Transmission detent valve sleeve oil	4.279	SHAFT & BEARING - Water pump	1.108
SEAL - Trans. manual range selector shaft	4.275	SHAFT & LEVER - Carburettor choke	3.791
SEAL - Transmission oil filler tube	4. 133	SHELF - Parcel	
	27 245 426		9.672
SEAL - Transmission rear servo piston	4.242	SHIELD - Front fender skirt dust	8.154
SEAL - Transmission oil pump	4.226	SHIELD - Rear shock absorber	7.371
SEAL - Trans. park. lock & range sell. shaft	4.282	SHIELD - Valve stem seal	0.308
SEAL - Transmission rear bearing	4.317	SHIFTER - Transmission control	4.030
SEAL - Transmission shifter shaft	4.309	SHIM - Air conditioner compressor bracket	9.171
SEAL - Valve push rod cover bolt	0.449	SHIM - Body mounting	7.020
SEAL - Valve stem oil	0.308	SHIM - Control arm shaft	6.163
SEAL - Water pump	1.123	SHIM - Differential side bearing	5.537
SEAL - Windshield wiper motor	10.152	SHIM - Differential side gear thrust	5.543
SEAL - Windshield wiper pivot	10.161	SHIM - Distributor shaft	2.372
SEAL KIT - Ball joint	6.168	SHIM - Pinion bearing	5.460
SEAL KIT - Steering gear hydraulic pump	6.609	SHIM - Pinion locating	5.460
Par il areatte hamb	5.000	- International Control of the Contr	0.400

SHIM - Steering worm adjusting	6.526	SPACER - Generator brace	2.317
SHOCK ABSORBER	7.345	SPACER - Muffler support	3.704
SHOE & LINING - Brake	5.017	SPACER - Parking & turn signal lamp	2.585
SHORT MOTOR	0.033	SPACER - Pinion bearings	5.453
SHROUD - Heater core	9.779	SPACER - Rear seat back	15.002
SHROUD - Radiator	1.270	SPACER - Rear spring mounting	7.530
SILENCER - Door remote control rod	10.506	SPACER - Reverse idler gear	4.437
SILENCER - End gate control rod SILENCER - Hood panel	12.241	SPACER - Spare wheel	7.632
SILENCER - Plenum chamber	8.009 15.280	SPACER - Spark plug wire	2.251
SILL - Tonneau floor side	12.986	SPACER - Steering gear hydraulic pump	6.606
SINK - Generator heat	2.289	SPACER - Steering hyd. coupling sleeve brg SPACER - Transmission centre support	6.552 4.162
SKIRT - Front fender	8.153	SPACER - Transmission clutch plate	4.162
SLEEVE - Air conditioner heater outlet hose	9.220	SPACER - Transmission planet pinion bearing -	4.177
SLEEVE - Converter pilot	0.649	SPACER - Transmission support mounting	4.081
SLEEVE - Distributor breaker	2.385	SPACER - Turn signal lamp	2.679
SLEEVE - Front seat belt protector	14.798	SPARK PLUG	2,270
SLEEVE - Gearshift cross shaft	4.019	SPEAKER - Rear seat	9.662
SLEEVE - Gearshift 1st & rev. shift	4.020	SPEEDOMETER	2.515
SLEEVE - Gearshift 2nd & 3rd shift	4.019	SPOILER - Rear compartment lid air	12.967
SLEEVE - Mainshaft 1st speed gear	4.418	SPRAG - Transmission input	4.158
SLEEVE - Rear seat belt protector	15.040	SPRING - Accelerator	3.459
SLEEVE - Reverse lockout spring	4.030	SPRING - Brake adjuster	5.107
SLEEVE - Seat belt protector	15.040	SPRING - Brake adjuster nut	5.026
SLEEVE - Steering shaft	6.524	SPRING - Brake cable	4.826
SLEEVE - Transmission control trunnion	4.040	SPRING - Brake hose	4.681
SLEEVE - Transmission detent valve	4.279	SPRING - Brake hose yoke	4.681
SLEEVE - Transmission modulator pipe	4.205	SPRING - Brake main cylinder check	4.657
SLEEVE - Trans. oil pump regulator valve	4.226	SPRING - Brake main cylinder piston	4.655 4.639
SLEEVE - Trans. parking brake actuator	4.294 4.309	SPRING - Brake pedal return	5.043
SLEEVE - Transmission shifter shaft	4.265	SPRING - Brake shoe hold down pin SPRING - Brake shoe retractor	5.026
SLEEVE - Transmission valve body	4.265	SPRING - Brake wheel cylinder cup	4,669
SLEEVE & SEAL - Driven gear	4.338	SPRING - Brush front door window	10.784
SLIDE - Transmission control indicator	4.038	SPRING - Brush rear door window	10.792
SLINGER - Clutch gear bearing oil	4.374	SPRING - Carburettor choke lever	3.791
SLIP RING - Generator	2.279	SPRING - Carburettor fuel filter	3.787
SNAP RING KIT - Transmission	4.005	SPRING - Carburettor idle needle valve	3.742
SOCKET - Body wiring lamp	13.090	SPRING - Carburettor idle vent valve	3.764
SOCKET - Bulb	2.555	SPRING - Carburettor pump stem	3.779
SOCKET - Courtesy lamp	11.950	SPRING - Carburettor slow idle adjuster	3.734
SOCKET - Curtain fastener	8.987	SPRING - Clutch cross shaft lever push rod	0.852
SOCKET - Inst. panel compartment lamp	10.270	SPRING - Clutch fork plate	0.798
SOCKET - Parking & turn signal lamp lead	2.596	SPRING - Clutch fork retaining	0.844
SOCKET - Rear licence lamp	2.714 6.233	SPRING - Clutch fork return	0.844
SOCKET - Steering tie rodSOLENOID - Starter switch	2.100	SPRING - Clutch pedal return SPRING - Courtesy light switch	0.844 11.950
SOLENOID - Statter switch	4.265	SPRING - Differential pre-load	5.511
SPACER - Air conditioning comp. clutch hub -	9.181	SPRING - Distributor cap	2.368
SPACER - Air conditioning comp. suppressor	9.171	SPRING - Distributor weight	2.389
SPACER - Air conditioner vacuum valve	9.280	SPRING - Door handle retaining	10.513
SPACER - Air pre-heat stove	3.417	SPRING - Door hinge	10.466
SPACER - Body mounting insulator	7.020	SPRING - Door remote control handle escut	10,516
SPACER - Bumper bar	7.865	SPRING - End gate arm	12.207
SPACER - Carburettor main body	3.748	SPRING - End gate lock bar	12.241
SPACER - Countershaft bearing	4.423	SPRING - End gate lock	12.242
SPACER - Clutch pedal bumper bracket	0.830	SPRING - End gate lock cylinder	12.248
SPACER - Distributor shaft	2.372	SPRING - End gate window motor	12.280
SPACER - Door lock striker	10.571	SPRING - End gate window regulator	12.272
SPACER - End gate arm	12.203	SPRING - End gate window switch	12.275
SPACER - End gate lock striker	12.237	SPRING - Front door window regulator	6.361
SPACER - Fan blade SPACER - Gearshift control	1.064	SPRING - Front door window regulator SPRING - Front seat adjuster	10.783 11.581
STACKA - GEAISHIT CONTOI	4.018	OLIGING - LIGHT SCAT ANTHREET	11,001

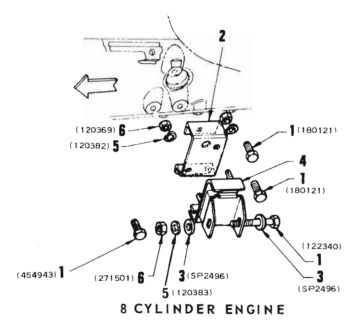
	1		
SPRING - Front seat back	11.374	SPRING - Valve	0.303
SPRING - Front seat cushion	11.420	SPRING - Window regulator handle escutcheon	10.806
SPRING - Front seat head restraint	11.376	SPRING - Wiper motor	10,150
SPRING - Fuel pump diaphragm	3.927	SPRING & FRAME - Front seat	11.373
SPRING - Fuel pump rocker arm	3.922	SPRING & FRAME - Rear seat back	11.628
SPRING - Fuel tank filler door	12.966	SPRING & FRAME - Rear seat cushion	11.610
SPRING - Gearshift anti-rattle	4.017	SPROCKET - Camshaft	0.736
SPRING - Gearshift control reverse lock out	4.030	SPROCKET - Crankshaft	0.728
SPRING - Gearshift cross shaft	4.010	STATOR - Generator	2.310
SPRING - Gearshift lever handle button	4.009	STEM - Carburettor idle vent valve	3.764
SPRING - Gearshift level handle button	4.006	STEM - Shock absorber air valve	7.347
SPRING - Gearshift lever plunger	1	CTOD Proke primary pictor	4.653
SPRING - Gearshift lever & yoke preload	4.006	STOP - Brake primary piston	
SPRING - Gearshift lower control	4.017	STOP - Front door glass	10.716
SPRING - Generator brush	2.286	STOP - Rear quarter window	11.012
SPRING - Hand brake lever strut	5,151	STOP - Starter motor pinion	2.096
SPRING - Hand brake release rod	4.594	STOVE - Air pre-heat	3.417
SPRING - Headlamp light unit rim	2.737	STRAP - Adjustable	8 .9 55
SPRING - Heater control detent	9.779	STRAP - Assist grip	15.390
SPRING - Hood catch	8.085	STRAP - Front seat back robe	14.805
SPRING - Hood catch lock plate	8.081	STRAP - Fuel tank	3.001
SPRING - Hood hinge	8.013	STRAP - Heat distribution duct	9.779
SPRING - Hood safety catch	8.036	STRAP - Steering column jacket lower	6.518
SPRING - Horn actuating bar adaptor	2.824	STRAP - Throttle control cable	3.430
SPRING - Ignition switch actuator	2.195	STRAP - Wiper motor	10.150
SPRING - Instrument panel comp. lamp switch	10.270	STRAINER - Fuel tank riser pipe	3.110
SPRING - Instrument panel door lock	10.266	STRIKER - Deck lid lock	12.237
SPRING - Oil pressure regulator	1.610	STRIKER - Door lock	10.569
SPRING - Park brake lever retaining	4.596	STRIKER - End gate lock	12.237
SPRING - Pitman gear control	6.852	STRIKER - Instrument panel door lock	10.268
SPRING - Padiator grillo ornament hase		STRIP - Door glass anti-rattle	
SPRING - Radiator grille ornament base	1.265	STRIP - Door glass anti rattle	10.710
SPRING - Rear	7.503	STRIP - End gate wear	12.195
SPRING - Rear compartment lamp switch	11.960	STRIP - Rear seat back wear	14.818
SPRING - Rear door regulator handle	10.797	STRIP - Rear seat cushion wear	14.818
SPRING - Rear door window regulator	10.791	STRIP - Tonneau floor board wear	12.195
SPRING - Rear quarter window handle	11.044	STRUT - Clutch relay lever	0.852
SPRING - Rear quarter window handle escut	11.045	STRUT - Hand brake actuating lever	5.150
SPRING - Rear quarter window reg. balance	11.041	STUD	8.914
SPRING - Rear quarter window roller	11.007	STUD - Air cleaner	3.410
SPRING - Rear seat back	11.629	STUD - Carburettor	3.288
SPRING - Rear seat back lock	11.634	STUD - Clutch fork ball	0.796
SPRING - Rear seat cushion	11.611	STUD - Clutch lever	0.796
SPRING - Reverse gear anti lash	4.419	STUD - Curtain fastener	8.987
SPRING - Selector return	4.017	STUD - Front stabiliser	7.240
SPRING - Starter motor brush	2.053	STUD - Heat distribution duct	9.779
SPRING - Steering gear hydraulic pump	6.612	STUD - Manifold	3.275
SPRING - Steering shaft bearing	6.521	STUD - Rear quarter window guide	11.040
SPRING - Steering shaft coupling	6.524	STUD - Spare wheel compartment door	12.238
SPRING - Synchronising cone	4.383	STUD - Starter motor heat shield	2.040
SPRING - Transmission accumulator piston	4.233	STUD - Steering gear hydraulic pump mounting	6.606
SPRING - Transmission accumulator valve	4.265	STUD - Throttle control cable lever	3.430
SPRING - Transmission clutch release	4.164	STUD - Water pump	1.069
SPRING - Transmission control cross shaft	4.040	STUD KIT - Front stabiliser	
			7.240
SPRING - Transmission control lever	4.017	SUNDRY PARTS SET - Generator	2.315 2.307
SPRING - Transmission detent cam	4.311	SUNDRY PARTS SET - Gen. drive end brg. plate	
SPRING - Transmission detent roller	4.279	SUNDRY PARTS SET - Heat sink mounting	2.289
SPRING - Trans, governor secondary valve	4.256	SUNDRY PARTS SET - Starter motor	2.080
SPRING - Transmission oil pump valve	4.226	SUNSHADE - Windshield	9.680
SPRING - Transmission parking brake pawl	4.295	SUN VISOR	10.203
SPRING - Transmission pressure regulator	4.265	SUPPORT - Air conditioner heater core	9.217
SPRING - Transmission rear accumulator	4.246	SUPPORT - Battery mounting	2.333
SPRING - Transmission rear servo	4.246	SUPPORT - Body mounting	7.020
SPRING - Transmission servo piston	4.233	SUPPORT - End gate window regulator	12.273
SPRING - Transmission shift valve	4.265	SUPPORT - Engine	0.027

SUPPORT - Front seat adjuster lever	11.561	TRANSFER - Rear quarter striping	12.116
SUPPORT - Gearshift control	4.018	TRANSFER - Sandman	12.116
SUPPORT - Gearshift control shifter	4.010	TRANSMISSION	4.003
SUPPORT - Hoist	7.013	TRIM - Accelerator pedal	3.451
SUPPORT - Hood lock	8.079	TRIM - Centre pillar	14.730
SUPPORT - Horn contact	2.822	TRIM - Cowl side	14.630
SUPPORT - Muffler	3.704	TRIM - End gate	15.311
SUPPORT - Rear quarter window guide	11.040	TRIM - Front door	14.685
SUPPORT - Rear vision mirror	10.187	TRIM - Front seat back rear	14.803
SUPPORT - Steering conn. rod idler lever	6.896	TRIM - Package tray	15.024
SUPPORT - Steering column	6.761	TRIM - Rear door	14.760
SUPPORT - Steering gear hydraulic pump	6,606	TRIM - Rear quarter	15.100
SUPPORT - Sun visor	10.219	TRIM - Rear seat back rear	15.310
SUPPORT - Tail lamp	12.940	TRIM - Rear seat back shelf	15.024
SUPPORT - Taxi equipment mount. panel	10,230	TRIM - Side quarter	15.100
SUPPORT - Tonneau cover	12.196	TRIM - Tonneau floor	15.308
SUPPORT - Tonneau rear floor	12.986	TRIM - Wheel centre	5.871
SUPPORT - Transmission centre	4.162	TRIM - Wheelhouse	15.100
SURROUND - Instrument facia	2.515	TRUNNION - Gearshift 1st & rev. shift	4.020
SWITCH - Air conditioner control	9.275	TRUNNION - Gearshift 2nd & 3rd shift	4.019
SWITCH - Aux. driving lamp	9.648	TRUNNION - Transmission shifter rod	4.035
SWITCH - Back up lamp	2.697	TRUNNION - Transmission control rod	4.040
SWITCH - Brake pressure warning	4.686	TUBE - Air cleaner vacuum	3.417
SWITCH - Courtesy light	11.950	TUBE - Air conditioner case drain	9.211
SWITCH - Dimmer	2.459	TUBE - Air cond. dehydrator to module valve -	9.220
SWITCH - Door power opposite windows	10.777	TUBE - Air conditioner P.O.A.S.T. valve	9.199
SWITCH - Electric antenna	9.662	TUBE - Carburettor air horn vent	3, 763
SWITCH - End gate window regulator	12.275	TUBE - Carburettor idle	3.752
SWITCH - Heated rear window	9.778	TUBE - Gearshift control	4.007
SWITCH - Heater	9.779	TUBE - Oil level indicator	1.516
	2.188	TUBE - Plenum chamber drain	9.785
SWITCH - Ignition & starting	2.485	TUBE - Shock absorber inflation	7.347
SWITCH - Lighting	4.054	TUDE - Shock absorber initiation	6.803
SWITCH - Neutral state safety	1.803	TUBE - Steering gear hoseTUBE - Transmission oil filler	4.133
SWITCH - Oil pressure		TIPE - Vacuum bose manifold fitting	1.762
SWITCH - Solenoid detent actuating SWITCH - Starter solenoid	4.054	TUBE - Vacuum hose manifold fitting	12.248
	$\frac{2.100}{2.447}$	TUMBLER - End gate lock cylinder	10.266
SWITCH - Stop light		TUMBLER - Instrument panel door lock	Table 4 may
SWITCH - Thermostat tell tale	0.277	"U" BOLT - Exhaust pipe	3.616 3.706
SWITCH - Turn signal lamp	2.895	"U" BOLT - Muffler to tail pipe	
SWITCH - Windshield wiper	10.163	"U" BOLT - Rear spring	7.516
SWITCH - Wiper motor timing	10.150	"U" BOLT - Universal joint	5.586
SWIVEL - Transmission shifter rod	4.035	UNION - Pipe	8.963
SYNCHRONISER - Transmission	4.380		2.410
TACHOMETERTAG - Shock absorber caution	2.515	VALVE - Air conditioner fitting	9.170 9.275
	7.345	VALVE - Air conditioner heater water	
TAG - Shock absorber caution TANK - Fuel	8.823	VALVE - Air conditioner module	9.213 9.198
	3.001	VALVE - Air conditioner P.O. A. S. T	
TAPE PLAYER	9.662	VALVE - Air conditioner vacuum	9.280
THE - Air conditioner vacuum hose	9.281	VALVE - Air conditioner vacuum check	9.281
TEE - Carburettor air bleed valve	1.762	VALVE - Body lock pillar drain	12.942
TEE - Water hose connection	9.220	VALVE - Brake main cylinder	4.657
TENSIONER - Seat adjuster wire	11.589	VALVE - Brake proportioning	4.686
TERMINAL - Body wiring	13.090	VALVE - Brake wheel cylinder bleeder	4.666
TERMINAL - Instrument harness bulb holder	2.555	VALVE - Carburettor choke	3.789
TERMINAL - Wiper motor	10.150	VALVE - Carburettor float needle	3.771
THERMOSTAT	1.246	VALVE - Carburettor idle needle	3.741
THERMOSTAT - Carburettor automatic choke -	3.750	VALVE - Carburettor pump check	3.784
TOOL WIT CONTAINED	9.600	VALVE - Carburettor throttle	3.792
TOOL KIT CONTAINER	8.821	VALVE - Engine breather	1.762
TORQUE TUBE - Front seat recliner act, lever-	11.390	VALVE Exhaust	0.297
TRANSFER - Air cleaner	3,402	VALVE - Fuel pump	3.909
TRANSFER - Deck lid striping	12.182	VALVE Oil files	0.296
TRANSFER - End gate	12.182	VALVE - Oil filter	1.837

VALVE - Oil pressure regulator	1.609	WASHER - Rear quarter guide roller	11.007
VALVE - Rear body lock pillar pressure relief -	12.942	WASHER - Rear quarter window regulator	11.041
VALVE - Steering gear hyd. pump control	6.624	WASHER - Reverse idler gear thrust	4,432
VALVE - Transmission detent	4.279	WASHER - Shake proof	8.932
VALVE - Transmission governor	4.256	WASHER - Shock absorber mounting	7.370
VALVE - Transmission manual control	4.265	WASHER - Spring	8.928
VALVE - Transmission oil pump	4.226	WASHER - Starter brush holder	2.052
VALVE - Transmission vacuum modulator	4.265	WASHER - Starter housing bolt	2.077
VALVE BODY - Transmission oil connector	4.265	WASHER - Starter shift lever	2.108
VALVE KIT - Carburettor idle vent	3.764	WASHER - Starter solenoid switch	2.102
VALVE & SHIELD - Air pre heat	3.415	WASHER - Steering knuckle spindle nut	6.321
VANE - Steering gear hydraulic pump	6.610	WASHER - Steering shaft bearing	6.521
VENT - Transmission	4.104	WASHER - Transmission centre support	4.162
VERTEBRA - Wiper blade	10.146	WASHER - Transmission clutch housing thrust -	4.169
WASHER - Air conditioner compressor bracket -	9.171	WASHER - Transmission control rod	4.040
	9.215	WASHER - Transmission detent cam	4.311
WASHER - Air conditioner impeller	5.110	WASHER - Transmission front int. gear thrust -	4.176
WASHER - Brake adjusting screw	4.680	A CONTRACT C	4.226
WASHER - Brake hose	-	WASHER - Transmission oil pump	
WASHER - Brake main cylinder rod clevis	4.662	WASHER - Transmission output shaft thrust	4.176
WASHER - Brake vacuum servo booster push rod	4.907	WASHER - Transmission planet pinion	4.177
WAHSER - Carburettor choke tube holder	3.795	WASHER - Trans. planet input sun gear thrust -	4.177
WASHER - Carburettor fast idle lever	3.792	WASHER - Transmission rear servo piston	4.241
WASHER - Carburettor pump lever	3.781	WASHER - Transmission thrust	4.129
WASHER - Carburettor thermostat cover	3.796	WASHER - Wiper motor	10.150
WASHER - Clutch relay lever	0.852	WEATHERSHIELD - Door mounting	9.684
WASHER - Counter shaft	4.423	WEATHERSTRIP - Deck lid	12,269
WASHER - Crankshaft pulley	0.659	WEATHERSTRIP - Door belt	10.710
WASHER - Deck lid name plate	12.182	WEATHERSTRIP - Door glass	10,696
WASHER - Deck lid moulding sealing	12.182	WEATHERSTRIP - Door opening	10.694
WASHER - Differential housing to carrier bolt -	5.387	WEATHERSTRIP - End gate	12.269
WASHER - Differential pinion flange	5.545	WEATHERSTRIP - End gate glass	11.207
WASHER - Differential pinion thrust	5.542	WEATHERSTRIP - End gate glass channel	11.207
WASHER - Differential side gear thrust	5.543	WEATHERSTRIP - Quarter window	11.015
WASHER - Distributor breaker plate	2.385	WEATHERSTRIP - Rear door rear glass	10.822
WASHER - Distributor cam	2.381	WEIGHT - Distributor	2.388
WASHER - Distributor contact	2.387	WHEEL - Road	5.803
WASHER - Distributor shaft	2.372	WHEEL - Steering	6.513
WASHER - Distributor weight	2.388	WHEEL HOUSE	12.944
WASHER - End gate arm	12.203	WICK - Distributor	2.364
WASHER - End gate handle	12.247	WINDLACE	15.520
WASHER - End gate name plate	12.182	WIRE - Back up lamp	2.697
WASHER - Engine support to bracket	0.027	WIRE - Front seat adjuster	11.589
WASHER - Finish	8.930	WIRE - Front seat back stay	11.374
WASHER - Flat	8.929	WIRE - Headlining listing support	12.955
WASHER - Front window regulator	10.783	WIRE - Helical tie	11.629
WASHER - Front fender	8.143	WIRE - Neutral starting safety switch	4.055
WASHER - Fuel pump seal	3.902	WIRE - Solenoid actuating switch	4.055
WASHER - Gearshift 1st & rev. shift	4.020	WIRE UNIT - Spark plug & distributor	2.239
WASHER - Gearshift 2nd & 3rd shift	4.019	WORM & BALL NUT	6.524
WASHER - Gearshift control lever	4.030	WORM, VALVE & SLEEVE - Steering	6.524
WASHER - Generator brace	2.317	YOKE - First & reverse shifter	4.304
WASHER - Generator rotor	2.280	YOKE - Transmission reverse shifter	4.304
WASHER - Generator through bolt	2.316	YOKE - Transmission shifter first & second	4.303
WASHER - Hand brake lever	5.158	YOKE - Transmission shifter third & fourth	4.303
WASHER - Heater impellor	9.779	YOKE - Universal joint	5.555
WASHER - Lock	8.931	YOKE - Wiper motor	10.150
WASHER - Manifold	3.275	TOKE - Wiper motor	10.190
WASHER - Pinion bearing	5.453		
WASHED - Dinion flance put	5.545		
WASHER - Pinion flange nutWASHER - Pitman arm shaft			
	6.861		
WASHER - Rear door moulding	12.114		
WASHER - Rear door window regulator	10.791		
WASHER - Rear quarter moulding seal	12.116		
		1	

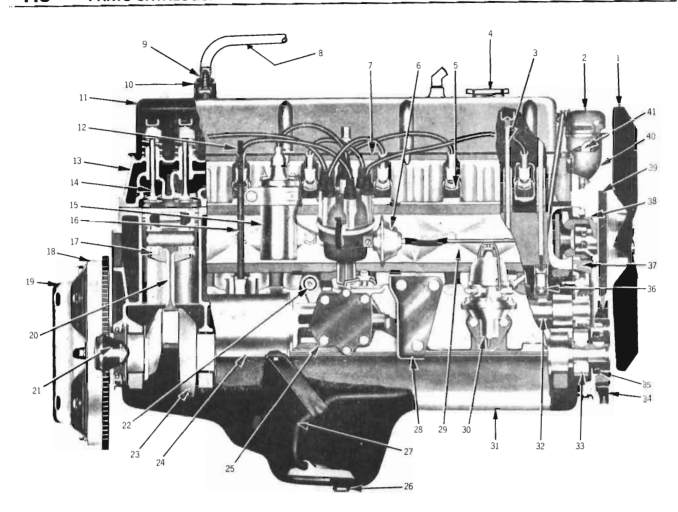


6 CYLINDER ENGINE



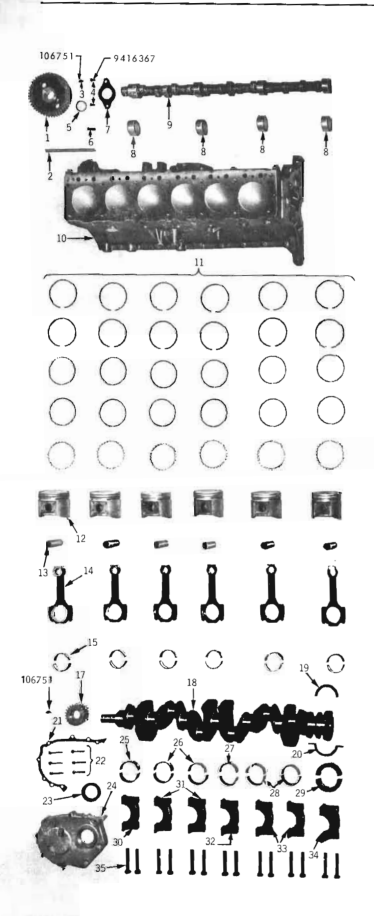
POWER PLANT MOUNTING

ILLUS. REF, NO.	PART NAME	G RO UP	ILLUS. REF. NO.	PART NAME	G RO UP
	BOLT - Hexagon head	8.900 0.027	5. 6.	WASHER - Lock	8.931 8.915
3.	WASHER - Flat	8.929 0.027		WASHER — Support to bracket	0.027
4.	SUPPORT ASSY Front	0.027			



ENGINE ASSEMBLY — 6 CYLINDER

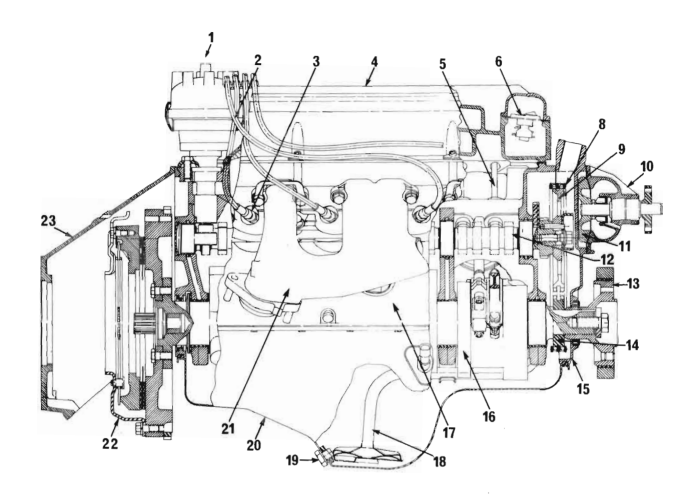
Illus Ref.		Group	Illus. Ref. N	No. Part Name Grou	η
1.	BLADE ASSEMBLY—Fan	1.064	22.	SWITCH ASSEMBLY—Oil pressure 1.80	13
2.	OUTLET—Cylinder head water	1.153	23.	CRANKSHAFT 0.64	6
3.	ROD—Valve push	0.426	24.	FILTER ASSEMBLY—Oil 1.83	5
4.	CAP ASSEMBLY—Oil filler	1.516	25.	PUMP ASSEMBLY—Oil 1.65	2
5.	PLUG ASSEMBLY—Spark	2.270	26.	PLUG & GASKET ASSEMBLY—Oil pan . 1.45	3
6.	VACUUM CONTROL ASSEMBLY—Distributor	2.410	27.	SCREEN ASSEMBLY—Oil pump 1.656	6
7.	GASKET—Valve rocker cover	0.423	28.	BRACKET ASSEMBLY—Front mounting 0.023	7
8.	HOSE—Breather	1.762	29.	COVER ASSEMBLY Valve push rod 0.439	9
9.	VALVE ASSEMBLYVentilator	1.762	30.	PUMP ASSEMBLY—Fuel 3.900	0
10.	GROMMET-Valve cover to block vent	1.745	31.	PAN ASSEMBLY—Oil 1.420	6
11.	COVER—Valve rocker	0.386	32.	CAMSHAFT ASSEMBLY 0.519	9
12.	INDICATOR ASSEMBLY—Oil level	1.516	33.	GEAR—Crankshaft 0.728	8
13.	HEAD—Cylinder	0.269	34.	DAMPER ASSEMBLY - Crankshaft 0.659	9
14.	VALVE	0.297	35.	SEAL—Crankcase cover oil 0.20	9
15.	COIL ASSEMBLY—Ignition	2.170	36.	LIFTER ASSEMBLY—Hydraulic valve 0.459	9
16.	TUBE—Oil level indicator	1.516	37.	COVER ASSEMBLY—Crankcase 0.200	6
17.	PISTON & PIN ASSEMBLY	0.629	38.	PUMP ASSEMBLY-Water 1.069	9
18.	FLYWHEEL ASSEMBLY	0.666	39.	BELT—Fan and generator 1.066	6
19.	COVER & PRESSURE PLATE ASSEMBLY	0.861	40.	HOUSING—Thermostat 1.25	1
20.	ROD ASSEMBLY-Connecting	0.603	41.	THERMOSTAT ASSEMBLY 1.24	6
21.	BEARING ASSEMBLY-Clutch pilot	0.649			



ILLUS. REF. NO.	PART NAME	GROUP
1.	GEAR — Camshaft	0.736
2.	TUBE - Oil level indicator	1.516
5.	RING - Camshaft gear spacing	0.738
6.	NOZZLE - Timing gear oil	0.748
7.	BEARING - Camshaft thrust	0.533
8.	BEARING SET - Camshaft	0.536
9.	CAMSHAFT	0.519
10.	BLOCK ASSEMBLY	0.033
11.	RING SET - Piston	0.643
12.	PISTON & PIN ASSEMBLY	0.629
13.	PIN Piston	0.636
14.	ROD ASSEMBLY - Connecting	0.603
15.	BEARING - Connecting rod	0.616
17.	GEAR - Crankshaft	0.728
18.	CRANKSHAFT	0.646
19.	SEAL — Upper	0.137
20.	SEAL - Lower	0.137
21.	GASKET - Front end cover	0.207
22.	BOLT - Front end cover	0.206
23.	SEAL - Front end cover	0.209
24.	COVER - Front end	0.206
25.	BEARING - Front	0.096
26.	BEARING - Front intermediate	0.099
27.	BEARING - Centre	0.101
28.	BEARING - Rear intermediate	0.103
29.	BEARING — Rear	0.106
30.	CAP - Front bearing	0.095
31.	CAP Front intermediate bearing	0.098
32.	CAP - Centre bearing	0.100
33.	CAP — Rear intermediate bearing	0.102
34.	CAP — Rear bearing	0.105
35.	BOLT - Bearing cap	0.056

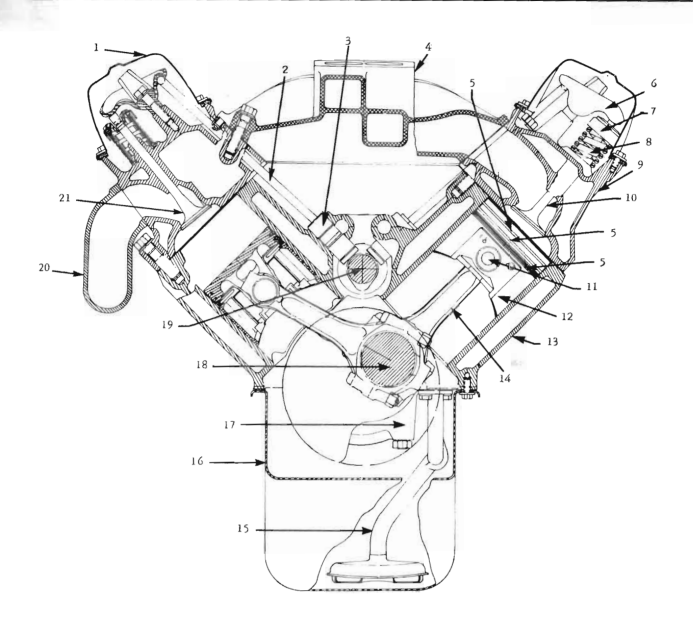
CYLINDER BLOCK - 6 CYL.

Note: The items illustrated constitute a Short Motor.



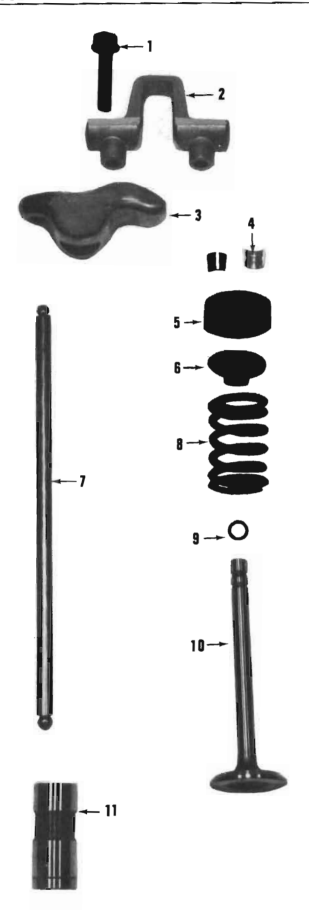
8 CYLINDER ENGINE

ILLUS. REF. NO.	PART NAME	GROUP	ILLUS. REF. NO.	PART NAME	GROUP
1.	DISTRIBUTOR ASSEMBLY	2.361	13.	DAMPER ASSEMBLY — Crankshaft	0.659
2.	WIRE UNIT - Spark plug	2.239	14.	SPROCKET - Crankshaft	0.728
3	PLUG ASSEMBLY - Spark	2.270	15.	COVER - Front end	0.206
4.	COVER - Valve rocker	0.386	16.	CRANKSHAFT	0.646
5.	ROD - Valve push	0.426	17.	BLOCK ASSEMBLY	0.033
6.	THERMOSTAT ASSEMBLY	1.246	18.	SCREEN ASSEMBLY - With pipe	1.656
8.	CHAIN - Timing	0.724	19.	PLUG - Drain	1.453
9.	SPROCKET - Camshaft	0.736	20.	PAN ASSEMBLY - Oil	1.426
10.	PUMP ASSEMBLY - Water	1.069	21.	MANIFOLD ASSEMBLY - Exhaust	3,601
11.	ROTOR - Water pump	1.109	22.	COVER ASSEMBLY - Clutch	0.861
12.	CAMSHAFT	0.519	23.	HOUSING - Clutch	0.683



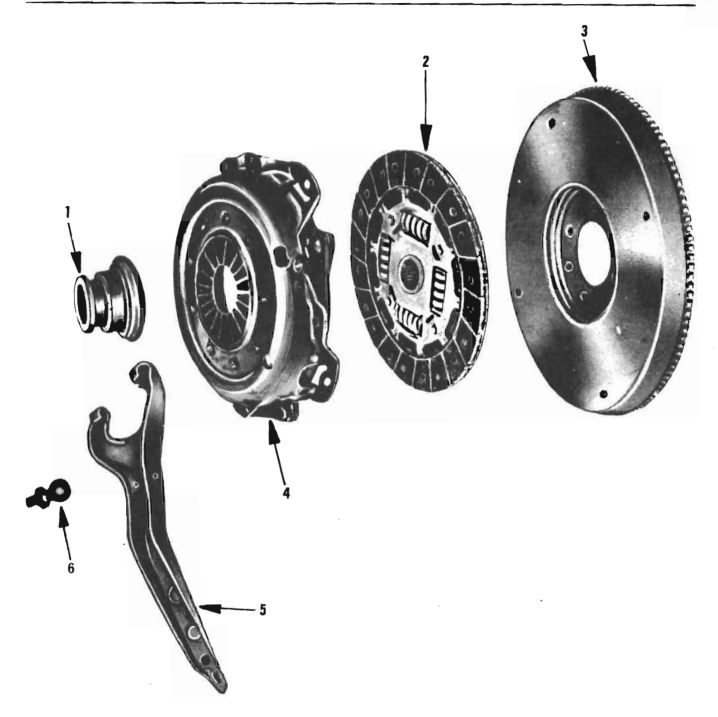
ENGINE ASSEMBLY - 8 CYLINDER ENGINE

Illus. Ref.	No. Part Name	Group	Illus. Ref. No.	Part Name	Group
1.	COVER — Valve rocker	 0.386	12. PISTON	ASSEMBLY	0.629
2.	ROD - Valve push	 0.426	13. BLOCK	ASSEMBLY	0.033
3.	LIFTER ASSEMBLY - Valve	 0.459	14. ROD AS	SSEMBLY — Connecting	0.603
4.	MANIFOLD — Inlet	 3.265	SCREEN	ASSEMBLY With pipe	1.656
5.	RING SET — Piston	 0.643	16. PAN AS	SSEMBLY Oil	1.426
6.	ARM — Valve rocker	 0.333	17. CAP —	Crankshaft bearing	0.095
7.	SHIELD - Valve stem	 0.308	18. CRANK	SHAFT	0.646
8.	SPRING - Valve	 0.303	19. CAMSH	AFT	0.519
9.	HEAD ASSEMBLY — Cylinder	 0.269	20. MANIFO	OLD ASSEMBLY Exhaust	3.601
10.	VALVE Inlet	 0.296	21. VALVE	— Exhaust	0.297
11.	PIN — Piston	 0.636			



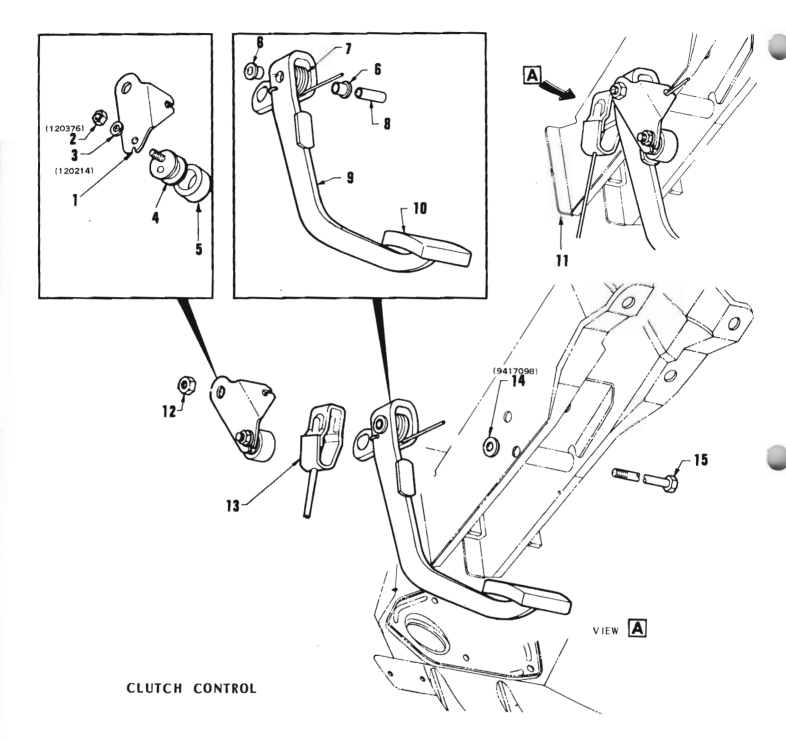
VALVE OPERATING MECHANISM

ILLUS. REF. NO	PART NAME	GROUP
1.	BOLT - Pivot	0.429
2.	PIVOT — Valve rocker arm	0.429
3.	ARM - Valve rocker	0.333
4.	KEY - Valve stem	0.310
5.	SHIELD - Valve stem	0.308
6.	CAP - Valve spring	0.309
7.	ROD - Valve push	0.426
8.	SPRING - Valve	0.303
9.	SEAL — Vaive stem	0.308
10.	VALVE 0.296	0.297
11.	LIFTER ASSY. — Hydraulic valve	0.459

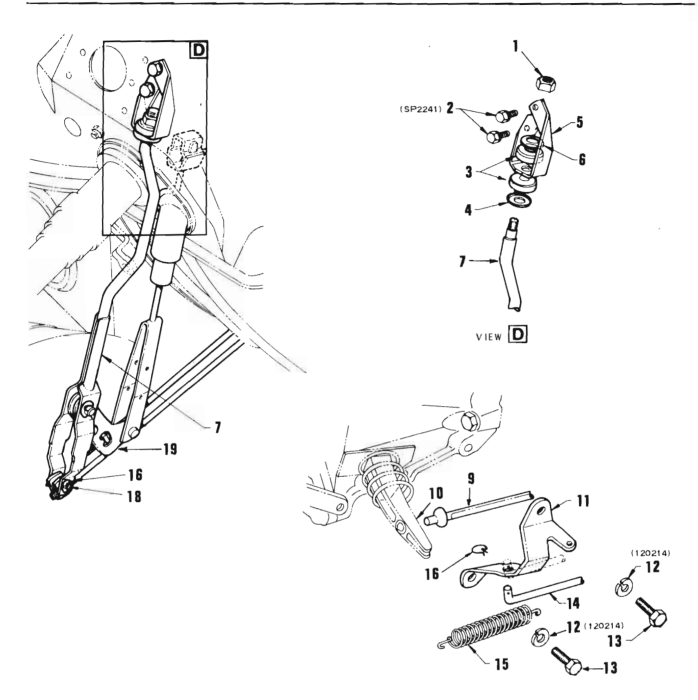


CLUTCH and FLYWHEEL

REF. N	DESCRIPTION	GROUP
1.	BEARING ASSY	0.799
2.	PLATE ASSY Clutch driven	0.886
3.	FLYWHEEL & RING GEAR ASSY	0.666
4.	COVER & PRESSURE PLATE ASSY Clutch	0.861
5.	LEVER - Clutch	0.795
6.	STUD - Clutch lever ball	0.796



ILLUS REF. NO.	PART NAME	G RO UP	ILLUS. .REF. NO). PART NAME	GROUP
2. NUT — Hexag 3. WASHER — LO 4. ECCENTRIC A 5. BUMPER — CIU 6. BUSHING — CIU	utch pedal bumper ck SSY. — Bumper utch pedal tch over-centre utch pedal	0.830 8.915 8.931 0.830 0.830 0.831 0.844	10. 11. 12. 13.	PEDAL — Clutch	0.830 0.830 6.761 0.837 0.787 8.929 0.837



CLUTCH CONTROL

ILLUS. REF. N		GR OUP	ILLUS. REF. NO	D. PART NAME	GR OUP
1.	NUT - Hexagon	8.915	11.	BRACKET — Clutch brace	0.852
2.	SCREW - Sheet metal	8.977	12.	WASHER Lock	8.931
3.	INSUL AT OR - Clutch lever strut	0.852	13.	BOLT - 5/16" - 18 x 3/4" (zinc)	8.900
4.	PLATE - Strut insulator lower	0.852	14.	BRACE ASSY, - Clutch lever	0.852
5.	BRACKET - Strut to dash	0.852	15.	SPRING - Clutch lever return	0.844
6.	PLATE - Strut insulator upper	0.852	16.	CLIP - Clutch lever brace	0.852
7.	LEVER & STRUT ASSEMBLY	0.852	18.	PIN — Brace to strut	0.852
9.	ROD - Clutch lever push	0.839	19.	LEVER & PIN ASSEMBLY	0.852
10.	LEVER - Clutch	0.795			

GROUP	DESCRIPTION	MODEL	SIDE	PART No.	Q
0.000 ENG	NE ASSEMBLY				
Current pro-	duction Engine Assemblies will be supplied	d on a firm order basis.			
.001 GASI	KET SET – Engine overhaul				
	NTARY (less crankshaft rear				
_	il seal)	6 Cyl, Eng		9930831	
	NTARY (less crankshaft rear	9 Cyl. Fac.		000000	
	il seal)	8 Cyl. Eng		9930830	
	e above Gasket Set contains, in conjunctio ear bearing oil seals, all gaskets necessary	n with the appropriate Cylinder Head Gasket Se for a complete engine overhaul.	et (Group 0.2	89)	
.027 MOU	NTING, INSULATOR BRACKET – Power	plant mounting			
	ASSEMBLY - Front	6 Cyl. Eng		2815138	
	ASSEMBLY - Front mounting	6 Cyl. Eng. exc. Air Cond		9929041	
	ASSEMBLY - Front mounting	6 Cyl. Eng		9929042	
BRACKET	ASSEMBLY - Front mounting	6 Cyl. Eng. Air Cond		2814771	
WASHER -	Support to bracket	6 Cyl. Eng	••	3713379	
SUPPORT	ASSEMBLY - Front	8 Cyl. Eng		9930472	
BRACKET -	- Front mounting	8 Cyl. Eng. exc. Air Cond	., LH	2813743	
BRACKET .	- Front mounting	8 Cyl. Eng	RH	2813743	
BRACKET	ASSEMBLY - Front mounting	8 Cyl. Eng: Air Cond	LH	2812402	
033 CYLII	NDER BLOCK ASSEMBLY				
	MPLETE - (Short Motor)	(M) 2850 Eng. 8.3:1 C.R		9936861	
	MPLETE - (Short Motor)	(A) 2850 Eng. 8.3:1 C.R		9936862	
	MPLETE - (Short Motor)	(M) 2850 Eng. 9.4:1 C.R.		9936859	
	MPLETE - (Short Motor)	(A) 2850 Eng. 9.4:1 C.R.		9936860	
	MPLETE - (Short Motor)	(M) 3300 Eng. 7.8:1 C.R		9936869	
	MPLETE - (Short Motor)	(A) 3300 Eng. 7.8:1 C.R		9936870	
	MPLETE - (Short Motor)	(M) 3300 Eng. 9.4:1 C.R		9936865 9936866	
	MPLETE - (Short Motor)	(A) 3300 Eng. 9.4:1 C.R		9937870	
	MPLETE – (Short Motor) MPLETE – (Short Motor)	4.2 Litre Eng. 9.0:1 C.R.		9937869	
	MPLETE - (Short Motor)	(M) 5 Litre Eng		9937871	
	MPLETE - (Short Motor)	(A) 5 Litre Eng.		9938007	
	itted with pistons	2850 Eng. 8.3:1 C.R.		9936872	
	itted with pistons	2850 Eng. 9.4:1 C.R		9936871	
	itted with pistons	3300 Eng. 7.8:1 C.R.		9936876	
	itted with pistons	3300 Eng. 9.4:1 C.R		9936874	
	itted with pistons	4.2 Litre Eng. 8.0; 1 C.R		9937873	
	itted with pistons	4.2 Litre Eng. 9.0:1 C.R		9937872	
BLOCK - F	itted with pistons	(M) 5 Litre Eng		9937874	
BLOCK ~ F	itted with pistons	(A) 5 Litre Eng		9938008	
PLUG - Wa	ater jacket core cup 1%2"	6 Cyl. Eng		SP1652	
PLUG - Wa	ater jacket core, rear 21/64"	6 Cyl. Eng		3789860	
PLUG - Wa	ater jacket core cup 21/16"	6 Cyl. Eng.		SP1649	
	ater jacket core 1%"	ALL		838538	;
	ater jacket core cup 111/16"	6 Cyl. Eng		SP1648	
	ater jacket core 1%"	8 Cyl. Eng		SP1812	
	ar locating hole - %" cup	8 Cyl. Eng		9427961	
	ain	ALL		444819	
	- Expansion	6 Cyl. Eng.		7420345	
	ater jacket core 1¼ "el, cyl. head and crankcase cover	6 Cyl. EngALL		7401296 141216	1
	ock complete (Short Motor) includes Crank n Rings, Piston Pins, Connecting Rods, Fr	_			
The second state of the second	T, STUD — Crankshaft bearing cap	6 Cyl. Eng		7420106	
	aring cap	8 Cyl. Eng		7448829	

GROUP	DESCRIPTION	MODEL	SIDE PART No.	QTY
0.094 BEAR	ING SET - Crankshaft			
		. 2850 Eng	7430402	1
.001" U/S		. 2850 Eng	7430403	1
.002" U/S		. 2850 Eng	7430404	1
		_	7430406	1
				1
		<u> </u>		1
		5		1
		3		1
		3		1
		_		,
		3		
		3		1
		S		1
)	, ,		1
		, 0		1
.002" U/S		8 Cyl. Eng	2806386	1
.010" U/S		8 Cyl. Eng	2806388	1
.020" U/S		. 8 Cyl. Eng	2806389	1
.030" U/S		8 Cyl. Eng	2806390	1
0.095 CAP -	- Crankshaft front bearing			
CAP		2850 Eng		1
CAP		3300 Eng		1
CAP				1
0 096 BEAR	IING UNIT – Crankshaft front			
)	2850 Eng	7430430	1
		3		
				1
		3		1
		- J		1
				1
		•		1
)			1
			2817589	1
.002" U/S		3300 Eng	2817590	1
.010" U/S		. 3300 Eng		1
.020″ U/S		. 3300 Eng		1
.030" U/S		. 3300 Eng		1
STANDARD)			1
.001" U/S		, ,		1
		, 9		1
		, 0		1
		/		'
		, 3		1
.030 073		. 8 Cyl. Eng	2806374	1
	 Crankshaft front intermediate bearing 	-		
				2
		3		2
CAP		. 8 Cyl. Eng		1
	IING UNIT – Crankshaft front intermed			
)			2
	***************************************		7430431	2
.002" U/S		. 2850 Eng	7430432	2
.010" U/\$,,	. 2850 Eng	7430434	2
.020" U/S		. 2850 Eng	7430435	2
.030" U/S		_		2
				2
		3		2
				2
				2
		3		2
	***************************************	. 3300 Eng		2

GROUP	DESCRIPTION	MODEL	SIDE	PART No.	QTY
).099 BEAF	RING UNIT Crankshaft front intermed	liate (contd.)			
)			2806368	1
.001" U/S .				2806369	1
.002" U/S .				2806370	1
.010" U/S .	••••••			2806372	1
				2806372	1
				2806374	1
).100 CAP	Crankahatt centre beering				
	- Crankshaft centre bearing	. 2850 Eng	***************************************	2819465	1
CAP		. 3300 Eng		2819462	1
CAP		. 8 Cyl. Eng		2811792	1
.101 BEAF	tiNG UNIT Crankshaft centre				
STANDARD)	. 2850 Eng		7430430	1
.001" U/S		. 2850 Eng		7430431	1
.002" U/S				7430432	1
.010" U/S				7430434	1
.020" U/S		. 2850 Eng		7430435	1
.030" U/S				7430436	1
)			2817588	1
		5		2817589	1
				2817599	1
		8		2817592	1
		9		2817593	
					1
				2817594	
)	,		2806368	1
		- 7 - 13		2806369	1
		, ,		2806370	1
		, - 3	•	2806372	1
		, 3		2806373	1
.030" U/S		. 8 Cyl. Eng		2806374	1
	– Crankshaft rear intermediate bearing				
				2819465	2
		9		2819462	2
CAP		. 8 Cyl. Eng		2811792	1
	ING UNIT – Crankshaft rear intermedi				
STANDARD	·	. 2850 Eng		7430430	2
.601″ U/S		. 2850 Eng		7430431	2
.002" U/S		. 2850 Eng		7430432	2
.010" U/S		2850 Eng		7430434	2
.020" U/S		. 2850 Eng		7430435	2
.030" U/S				7430436	2
STANDARD)	. 3300 Eng		2817588	2
.001" U/S				2817589	2
		3		2817590	2
		9		2817592	2
				2817593	2
		5		2817594	2
		3			2
)	, ,		2806368	
		/		2806369	1
		, - 3		2806370	1
		- , - 3		2806372	1
		, ,		2806373	1
.030" U/S		. 8 Cyl. Eng		2806374	1
	Crankshaft rear bearing				
.105 CAP	Craiment roar boaring				
	O'LING.	. 2850 Eng		9937268	1
CAP	_	9		9937268 9937267	1

GROUP	DESCRIPTION	MODEL SIDE	PART No.	QTY
).106 BEA	ARING UNIT — Crankshaft rear			
	D	2850 Eng	7430437	1
		2850 Eng	7430438	1
		2850 Eng	7430439	1
		2850 Eng	7430441	1
		2850 Eng	7430442	1
		2850 Eng	7430443	1
	RD	3300 Eng	2817595	1
		3300 Eng	2817596	1
		3300 Eng	2817597	1
		3300 Eng	2817599	1
.020" U/S		3300 Eng	2817600	1
.030" U/S)	3300 Eng	2817601	1
STANDAF	RD	8 Cyl. Eng	2806375	1
.001" U/S) ,,,,,,	8 Cyl. Eng	2806376	1
.002" U/S	8	8 Cyl. Eng	2806377	1
.010" U/S	S	8 Cyl. Eng	2806379	1
.020" U/S	S	8 Cyl. Eng	2806380	1
.030" U/S	S	8 Cyl. Eng	2806381	1
0.137 SEA	AL — Crankshaft rear bearing oil			
		ALL	9929162	2
0.206 CO	VER ASSEMBLY – Crankcase front end			
	SSEMBLY	6 Cyl. Eng	2014752	
	rankcase front cover	6 Cyl. Eng.	2814753 7427738	1 6
	nkcase front cover	6 Cyl. Eng.		2
	SSEMBLY	8 Cyl. Eng. 9938139	141216 2 816753	
	nkcase front cover	8 Cyl. Eng.	141192	1 2
GASKET	SKET – Crankcase front end cover	6 Cyl. Eng	7420004	1
GASKET.		o Cyl. Elig	7434717	1
		o cyr. Eng.	7434717	
0.209 SEA	AL — Crankcase front end cover oil			
0.209 SEA SEAL		6 Cyl. Eng	7434717 3835946 3980267	
0.209 SEA SEAL SEAL	AL — Crankcase front end cover oil	6 Cyl. Eng	3835946	1
D.209 SEA SEAL SEAL	AL — Crankcase front end cover oil	6 Cyl. Eng	3835946	1
0.209 SEA SEAL SEAL 0.210 IND INDICATO	AL – Crankcase front end cover oil ICATOR – Timing DR	6 Cyl. Eng	3835946 3980267	1
0.209 SEA SEAL SEAL 0.210 IND INDICATO	AL — Crankcase front end cover oil	6 Cyl. Eng	3835946 3980267	1
D.209 SEA SEAL SEAL D.210 IND INDIGATO D.269 HEA HEAD CO	AL — Crankcase front end cover oil ICATOR — Timing DR AD ASSEMBLY — Cylinder	6 Cyl. Eng	3835946 3980267 7435456 2819457	1
D.209 SEA SEAL SEAL D.210 IND INDICATO D.269 HEA HEAD CO HEAD CO	AL — Crankcase front end cover oil CCATOR — Timing OR AD ASSEMBLY — Cylinder MPLETE	6 Cyl. Eng	3835946 3980267 7435456 2819457 2819454	1 1 1
0.209 SEA SEAL SEAL IND INDICATO 0.269 HEA HEAD CO HEAD CO HEAD CO	AL - Crankcase front end cover oil ICATOR - Timing OR AD ASSEMBLY - Cylinder MPLETE MPLETE MPLETE	6 Cyl. Eng	3835946 3980267 7435456 2819457 2819454 2819457	1 1 1 1 1 1 1
0.209 SEA SEAL SEAL 0.210 IND INDICATO 0.269 HEA HEAD CO HEAD CO HEAD CO HEAD CO	AL — Crankcase front end cover oil CCATOR — Timing OR AD ASSEMBLY — Cylinder MPLETE	6 Cyl. Eng	3835946 3980267 7435456 2819457 2819454 2819457 2812173	1 1 1 1 1 1
D.209 SEA SEAL SEAL D.210 IND INDICATO D.269 HEA HEAD CO HEAD CO HEAD CO HEAD CO HEAD CO HEAD CO	AL — Crankcase front end cover oil CCATOR — Timing DR AD ASSEMBLY — Cylinder DMPLETE DMPLETE DMPLETE DMPLETE	6 Cyl. Eng	3835946 3980267 7435456 2819457 2819454 2819457 2812173 2823851	1 1 1 1 1 2
D.209 SEA SEAL SEAL D.210 IND INDICATO D.269 HEA HEAD CO HEAD CO HEAD CO HEAD CO HEAD CO HEAD	AL — Crankcase front end cover oil ICATOR — Timing OR AD ASSEMBLY — Cylinder OMPLETE OMPLETE OMPLETE	6 Cyl. Eng. 8 Cyl. Eng. 8 Cyl. Eng. 2850 Eng. 8.3:1 C.R. 2850 Eng. 9.4:1 C.R. 3300 Eng. 8 Cyl. Eng. 2850 Eng. 8.3:1 C.R.	3835946 3980267 7435456 2819457 2819454 2819457 2812173 2823851 2823850	1 1 1 1 1 2 1
D.209 SEA SEAL SEAL D.210 IND INDICATO D.269 HEA HEAD CO HEAD CO HEAD CO HEAD CO HEAD HEAD HEAD	AL — Crankcase front end cover oil ICATOR — Timing DR AD ASSEMBLY — Cylinder DMPLETE DMPLETE DMPLETE	6 Cyl. Eng. 8 Cyl. Eng. 8 Cyl. Eng. 2850 Eng. 8.3:1 C.R. 2850 Eng. 9.4:1 C.R. 3300 Eng. 8 Cyl. Eng. 2850 Eng. 8.3:1 C.R. 2850 Eng. 9.4:1 C.R.	3835946 3980267 7435456 2819457 2819457 2819457 2812173 2823851 2823850 2823851	11 11 11 11 12 11 11 11 11 11 11 11 11 1
0.209 SEA SEAL SEAL 0.210 IND INDICATO 0.269 HEA HEAD CO HEAD CO HEAD CO HEAD CO HEAD CO HEAD HEAD HEAD HEAD	AL — Crankcase front end cover oil ICATOR — Timing OR AD ASSEMBLY — Cylinder OMPLETE OMPLETE OMPLETE	6 Cyl. Eng. 8 Cyl. Eng. 8 Cyl. Eng. 2850 Eng. 8.3:1 C.R. 2850 Eng. 9.4:1 C.R. 3300 Eng. 8 Cyl. Eng. 2850 Eng. 8.3:1 C.R.	3835946 3980267 7435456 2819457 2819454 2819457 2812173 2823851 2823850	1 1 1 1 1 2 1
O.209 SEA SEAL SEAL O.210 IND INDICATO O.269 HEA HEAD CO HEAD CO HEAD CO HEAD CO HEAD HEAD HEAD HEAD PLUG - W	AL — Crankcase front end cover oil ICATOR — Timing OR AD ASSEMBLY — Cylinder IMPLETE IMPLETE IMPLETE IMPLETE IMPLETE	6 Cyl. Eng. 8 Cyl. Eng. 8 Cyl. Eng. 2850 Eng. 8.3:1 C.R. 2850 Eng. 9.4:1 C.R. 3300 Eng. 8 Cyl. Eng. 2850 Eng. 8.3:1 C.R. 2850 Eng. 8.3:1 C.R. 2850 Eng. 8.3:1 C.R. 2850 Eng. 8.3:1 C.R. 2850 Eng. 9.4:1 C.R. 3300 Eng. 8 Cyl. Eng. 6 Cyl. Eng.	3835946 3980267 7435456 2819457 2819457 2819457 2812173 2823851 2823850 2823851 2812174	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
D.209 SEA SEAL SEAL D.210 IND INDICATO D.269 HEA CO HEAD CO HEAD CO HEAD CO HEAD HEAD HEAD HEAD HEAD PLUG - W	AL — Crankcase front end cover oil ICATOR — Timing DR AD ASSEMBLY — Cylinder MPLETE MPLETE MPLETE MPLETE Water jacket core ¾ " Jead complete includes Valves, Valve Springs	6 Cyl. Eng. 8 Cyl. Eng. 8 Cyl. Eng. 2850 Eng. 8.3:1 C.R. 2850 Eng. 9.4:1 C.R. 3300 Eng. 8 Cyl. Eng. 2850 Eng. 8.3:1 C.R. 2850 Eng. 8.3:1 C.R. 2850 Eng. 8.3:1 C.R. 2850 Eng. 8.3:1 C.R. 2850 Eng. 9.4:1 C.R. 3300 Eng. 8 Cyl. Eng. 6 Cyl. Eng.	3835946 3980267 7435456 2819457 2819457 2819457 2812173 2823851 2823850 2823851 2812174	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
O.209 SEA SEAL SEAL O.210 IND INDICATO O.269 HEA HEAD CO HEAD CO HEAD CO HEAD HEAD HEAD PLUG - W NOTE - H	AL — Crankcase front end cover oil CCATOR — Timing DR AD ASSEMBLY — Cylinder MPLETE MPLET	6 Cyl. Eng. 8 Cyl. Eng. 8 Cyl. Eng. 2850 Eng. 8.3:1 C.R. 2850 Eng. 9.4:1 C.R. 3300 Eng. 8 Cyl. Eng. 2850 Eng. 8.3:1 C.R. 2850 Eng. 8.3:1 C.R. 2850 Eng. 8.3:1 C.R. 2850 Eng. 8.3:1 C.R. 2850 Eng. 9.4:1 C.R. 3300 Eng. 8 Cyl. Eng. 6 Cyl. Eng.	3835946 3980267 7435456 2819457 2819457 2819457 2812173 2823851 2823850 2823851 2812174	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
D.209 SEA SEAL SEAL D.210 IND INDICATO D.269 HEAD CO HEAD CO HEAD CO HEAD CO HEAD HEAD HEAD HEAD PLUG - W NOTE - H D.277 SWI	AL — Crankcase front end cover oil ICATOR — Timing DR AD ASSEMBLY — Cylinder MPLETE MPLETE MPLETE MPLETE Mead complete includes Valves, Valve Springs	6 Cyl. Eng. 8 Cyl. Eng. 8 Cyl. Eng. 2850 Eng. 8.3:1 C.R. 2850 Eng. 9.4:1 C.R. 3300 Eng. 8 Cyl. Eng. 2850 Eng. 8.3:1 C.R. 2850 Eng. 8.3:1 C.R. 2850 Eng. 8.3:1 C.R. 2850 Eng. 9.4:1 C.R. 3300 Eng. 6 Cyl. Eng. 6 Cyl. Eng.	3835946 3980267 7435456 2819457 2819454 2819457 2812173 2823851 2823850 2823851 2812174 7420138	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
D.209 SEA SEAL SEAL D.210 IND INDICATO D.269 HEAD CO HEAD CO HEAD CO HEAD CO HEAD HEAD HEAD PLUG - W NOTE - H D.277 SWI SWITCH - SWITCH -	AL — Crankcase front end cover oil CCATOR — Timing DR AD ASSEMBLY — Cylinder MPLETE MPLETE MPLETE MPLETE Water jacket core ¾" Head complete includes Valves, Valve Springs ITCH SENDER UNIT — Thermo - Thermo tell-tale (warning lamps)	6 Cyl. Eng. 8 Cyl. Eng. 8 Cyl. Eng. 2850 Eng. 8.3:1 C.R. 2850 Eng. 9.4:1 C.R. 3300 Eng. 8 Cyl. Eng. 2850 Eng. 8.3:1 C.R. 2850 Eng. 8.3:1 C.R. 3300 Eng. 6 Cyl. Eng. 7 Company of the co	3835946 3980267 7435456 2819457 2819457 2812173 2823851 2823850 2823851 2812174 7420138	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
0.209 SEA SEAL SEAL 0.210 IND INDICATO 0.269 HEA HEAD CO HEAD CO HEAD CO HEAD CO HEAD HEAD HEAD PLUG - W NOTE - H SWITCH - SWITCH -	AL — Crankcase front end cover oil CCATOR — Timing DR AD ASSEMBLY — Cylinder MPLETE MPLETE MPLETE MPLETE Mead complete includes Valves, Valve Springs ITCH SENDER UNIT — Thermo - Thermo tell-tale (warning lamps) - Thermo tell-tale (warning lamps)	6 Cyl. Eng. 8 Cyl. Eng. 8 Cyl. Eng. 2850 Eng. 8.3:1 C.R. 2850 Eng. 9.4:1 C.R. 3300 Eng. 8 Cyl. Eng. 2850 Eng. 8.3:1 C.R. 2850 Eng. 8.3:1 C.R. 2850 Eng. 9.4:1 C.R. 3300 Eng. 6 Cyl. Eng. 6 Cyl. Eng. 6 Cyl. Eng. 7 Caps and Keys.	3835946 3980267 7435456 2819457 2819457 2812173 2823851 2823850 2823851 2812174 7420138	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

GROUP	DESCRIPTION	MODEL	SIDE	PART No.	QT
0.289 GASK	ET SET, GASKET - Cylinder head				
	Τ	2850 Eng		2819458	1
				2810692	1
	Т			7430270	,
		_ 9			
		g		7429473	1
	Т			2811056	1
		9		7434812	2
GASKET SE	Τ	. 5 Litre Eng	***************************************	2811057	1
GASKET		. 5 Litre Eng		7438960	2
.293 BOLT	- Cylinder head				
BOLT		. 6 Cyl. Eng		7420137	14
BOLT - 11/16	" long	. 8 Cyl. Eng		7434808	10
BOLT - 311/4	" long			7434809	4
	long			7434810	10
		, ·		. 10 10 10	
	E – Inlet	0.04.5		7400074	
-		,·· =··g·		7420071	6
		,		7427731	6
.003" O/S		. 6 Cyl. Eng		7420172	ϵ
.015" O/S		. 6 Cyl. Eng	***********	7420173	ϵ
.030" O/S		. 6 Cyl. Eng		7420174	6
		, ,		7434767	8
		_ , _ 3		7434814	8
		/		7434815	8
.015" O/S		. 8 Cyl. Eng		7434816	8
.030" O/S		. 8 Cyl. Eng		7434817	8
).297 VALV	E — Exhaust				
STANDARD		. 6 Cyl. Eng		7420072	6
		, ,		7427732	6
		, 5		7420175	6
					6
		, 9		7420176	_
		, 3		7420177	6
STANDARD		. 8 Cyl. Eng		7434768	8
.0015" O/S		. 8 Cyl. Eng		7434818	8
.003" O/S		. 8 Cyl. Eng		7434819	8
015" O/S				7434820	8
		, 9		7434821	8
).303 SPRIN	G – Valve				
	G - Valve	. 6 Cyl. Eng		7420073	1:
SPRING		8 Cyl, Eng.		3911068	16
.308 SEAL,	SHIELD — Valve stem				
		. ALL		7434738	12-
				3836755	1:
		, 0		7436029	10
	- Valve spring	6 Cyl. Eng		3711176	12
		, 0		3896934	16
).310 KEY –	· Valve stem				
		ALL		838029	24-
).333 ARM -	- Valve rocker				
		6 Cyl. Eng	***********	2811931	1:
		, ,			. 10
ARM	/	. 8 Cyl. Eng	***********	7434870	200

GROUP	DESCRIPTION	MODEL	SIDE	PART No.	QTY.
0.386 COVE	R - Valve rocker				
COVER		6 Cyl, Eng		9932266	1
COVER ASS	SEMBLY	8 Cyl. Eng		9933189	1
			RH	9932874	1
0.388 TRAN	SFER - Valve rocker cover				•
	- "Low Compression"	6 Cyl. Eng. Low Comp		9931262	1
	- "2850"	2850 Eng		9931641	1
	- "3300"	3300 Eng		9931640	1
	- "Low Compression"	4.2 Litre Eng. Low Comp		9931262	1
	- "4.2 Litre"	4.2 Litre Eng.		9931643	1
TRANSFER	- "5.0 Litre"	5 Litre Eng		9931644	1
	FORCEMENT - Valve rocker cover				
REINFORCE	EMENT	ALL		2806691	8–12
	(ET – Valve rocker cover	_			
		6 Cyl. Eng		2805794	1
GASKET		8 Cyl. Eng		2820930	2
0.426 ROD	Valve push				
ROD		6 Cyl. Eng		2811932	12
ROD ASSE	MBLY	8 Cyl. Eng		7436758	16
0.429 PIVO	T, BOLT – Valve rocker arm				
PIVOT		6 Cyl. Eng		2811933	6
PIVOT		8 Cyl. Eng		7434861	8
BOLT - Pivo	ot	ALL		9423842	12-10
	ER – Valve push rod	6 Cyl. Eng		7420124	2
00 111		o Cyr. Ling.		7420124	2
	CET - Valve push rod cover	6 Cyl. Eng		2805795	2
		, 3			
	T - Valve push rod cover SEAL ASSEMBLY	6 Cyl. Eng		7421877	6
	SEAE AGGERAGE	6 Cyl. Eng		M35821	6
0.459 LIFTE	R ASSEMBLY – Hydraulic valve				
	SEMBLY	ALL 523276	25	5232795	12-1
0.519 CAMS	SHAFT				
CAMSHAFT	「	2850 Eng	••	7420034	1
CAMSHAFT	「	3300 Eng		2818929	1
	「	3300 Eng4.2 Litre Eng		2818929 743 4 871	1
CAMSHAFT		3	••		1 1
CAMSHAFT CAMSHAFT	Г	4.2 Litre Eng.	••	7434871	1 1
CAMSHAFT CAMSHAFT 0.533 BEAF	T	4.2 Litre Eng.		7434871	1 1 1
CAMSHAFT CAMSHAFT 0.533 BEAF BEARING . 0.533 LOCA	RING — Camshaft thrust	4.2 Litre Eng. 5 Litre Eng. 6 Cyl. Eng.		7434871 2825882	1 1 1
CAMSHAFT CAMSHAFT 0.533 BEAF BEARING . 0.533 LOCA LOCATOR	RING — Camshaft thrust	4.2 Litre Eng. 5 Litre Eng. 6 Cyl. Eng. 8 Cyl. Eng.		7434871 2825882	1 1 1
CAMSHAFT CAMSHAFT 0.533 BEAF BEARING . 0.533 LOCA LOCATOR	RING — Camshaft thrust	4.2 Litre Eng. 5 Litre Eng. 6 Cyl. Eng.		7434871 2825882 7429774	1 1 1 1 1
CAMSHAFT CAMSHAFT 0.533 BEAF BEARING . 0.533 LOCA LOCATOR BOLT	RING — Camshaft thrust	4.2 Litre Eng. 5 Litre Eng. 6 Cyl. Eng. 8 Cyl. Eng.		7434871 2825882 7429774 7435250	1 1 1 1 1 1
CAMSHAFT CAMSHAFT 0.533 BEAF BEARING . 0.533 LOCA LOCATOR BOLT	RING – Camshaft thrust	4.2 Litre Eng. 5 Litre Eng. 6 Cyl. Eng. 8 Cyl. Eng.		7434871 2825882 7429774 7435250	1 1 1 1 1 1

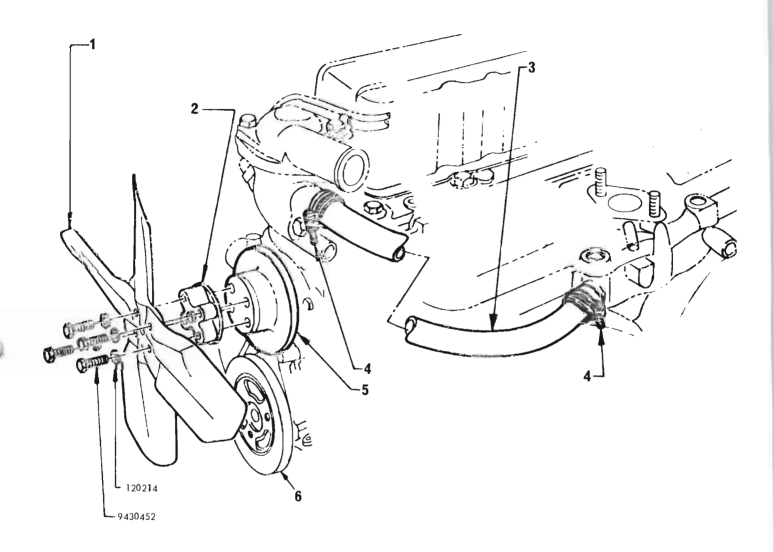
ROUP	DESCRIPTION	MODEL	SIDE	PART No.	QT
.553 PLUG	i Camshaft rear bearing				
PLUG				3789860	1
PLUG - Cu	p 2½″	6 Cyl. Eng		SP1649	1
PLUG		8 Cyl. Eng		SP1975	1
.603 ' ROD	ASSEMBLY - Connecting				
ROD ASSE	MBLY	6 Cyl. Eng		7429519	6
ROD ASSE	MBLY	8 Cył. Eng.		7435450	8
.616 BEAF	RING SET, BEARING UNIT — Connecti	ng rod			
	SET - Standard	_		7430450	1
BEARING S	SET001" U/S	6 Cyl. Eng		7430451	-
BEARING S	SET002" U/S			7430452	-
	SET010" U/S			7430453	
	SET020" U/S			7430454	
	SET - Standard	_,		2806399	
	SET001" U/S	, 9		2806400	
	SET002" U/S	-, -,		2813373	
	SET010" U/S			2813379	
	JNIT - Standard				
		, 9		7430444	
	JNIT001" U/S JNIT002" U/S	, 9		7430445	
		,		7430446	
	JNIT010" U/S	, , ,		7430448	
	JNIT020" U/S	, ,		7430449	
	JNIT - Standard	, -		2806382	
	JNIT001" U/S	, , ,		2806383	
BEARING L	JNIT002" U/S	8 Cyl. Eng		2813372	
BEARING L	JNIT010" U/S	8 Cyl. Eng		2813378	
		, 3		7420086 7434726	1
	- Connecting rod bolt				
NUT		6 Cyl. Eng		6255523	
NUT		8 Cyl. Eng			0.1
		O Cyr. Erig.	•••••	3784834	1
.629 PISTO	ON and PIN ASSEMBLY	O Gyr. Elig.			
	ON and PIN ASSEMBLY	, , ,			
STANDARD)	2850 Eng. 8.3:1 C.R		3784834 2819526	
STANDARD STANDARD) High limit	2850 Eng. 8.3:1 C.R		3784834 2819526 2819527	1
STANDARD STANDARD .001" O/S) High limit	2850 Eng. 8,3:1 C.R		3784834 2819526 2819527 2819528	
STANDARD STANDARD .001" O/S .002" O/S) – High limit	2850 Eng. 8,3:1 C.R		2819526 2819527 2819528 2819529	
STANDARD STANDARD .001" O/S .002" O/S STANDARD	O - High limit	2850 Eng. 8.3:1 C.R. 2850 Eng. 8.3:1 C.R. 2850 Eng. 8.3:1 C.R. 2850 Eng. 8.3:1 C.R. 2850 Eng. 9.4:1 C.R.		2819526 2819527 2819528 2819529 2819519	
STANDARD STANDARD .001" O/S .002" O/S STANDARD STANDARD	O High limit	2850 Eng. 8.3:1 C.R. 2850 Eng. 8.3:1 C.R. 2850 Eng. 8.3:1 C.R. 2850 Eng. 8.3:1 C.R. 2850 Eng. 9.4:1 C.R. 2850 Eng. 9.4:1 C.R.		2819526 2819527 2819527 2819528 2819529 2819519 2819520	
STANDARD STANDARD .001" O/S .002" O/S STANDARD STANDARD .001" O/S	O	2850 Eng. 8.3:1 C.R. 2850 Eng. 8.3:1 C.R. 2850 Eng. 8.3:1 C.R. 2850 Eng. 8.3:1 C.R. 2850 Eng. 9.4:1 C.R. 2850 Eng. 9.4:1 C.R. 2850 Eng. 9.4:1 C.R.		2819526 2819527 2819527 2819528 2819529 2819519 2819520 2819521	
STANDARD STANDARD .001" O/S .002" O/S STANDARD STANDARD .001" O/S .002" O/S	O	2850 Eng. 8.3:1 C.R. 2850 Eng. 8.3:1 C.R. 2850 Eng. 8.3:1 C.R. 2850 Eng. 8.3:1 C.R. 2850 Eng. 9.4:1 C.R. 2850 Eng. 9.4:1 C.R. 2850 Eng. 9.4:1 C.R. 2850 Eng. 9.4:1 C.R.		2819526 2819527 2819527 2819528 2819529 2819519 2819520 2819521 2819522	
STANDARD STANDARD .001" O/S .002" O/S STANDARD STANDARD .001" O/S .002" O/S .020" O/S	O — High limit	2850 Eng. 8.3:1 C.R. 2850 Eng. 8.3:1 C.R. 2850 Eng. 8.3:1 C.R. 2850 Eng. 8.3:1 C.R. 2850 Eng. 9.4:1 C.R.		2819526 2819527 2819527 2819528 2819529 2819519 2819520 2819521 2819522 2819523	
STANDARD STANDARD .001" O/S .002" O/S STANDARD STANDARD .001" O/S .002" O/S .020" O/S .030" O/S	O — High limit	2850 Eng. 8.3:1 C.R. 2850 Eng. 8.3:1 C.R. 2850 Eng. 8.3:1 C.R. 2850 Eng. 8.3:1 C.R. 2850 Eng. 9.4:1 C.R.	······································	2819526 2819527 2819528 2819529 2819519 2819520 2819521 2819522 2819523 2819524	
STANDARD STANDARD .001" O/S .002" O/S STANDARD STANDARD .001" O/S .002" O/S .020" O/S .030" O/S .040" O/S	O — High limit	2850 Eng. 8.3:1 C.R. 2850 Eng. 9.4:1 C.R.	······································	2819526 2819527 2819527 2819528 2819529 2819519 2819520 2819521 2819522 2819523	
STANDARD STANDARD .001" O/S .002" O/S STANDARD STANDARD .001" O/S .002" O/S .020" O/S .030" O/S .040" O/S STANDARD	O - High limit O - High limit O - High limit	2850 Eng. 8.3:1 C.R. 2850 Eng. 9.4:1 C.R. 3300 Eng. 7.8:1 C.R.		2819526 2819527 2819528 2819529 2819519 2819520 2819521 2819522 2819523 2819524	
STANDARD STANDARD .001" O/S .002" O/S STANDARD STANDARD .001" O/S .002" O/S .020" O/S .030" O/S .040" O/S STANDARD	O — High limit	2850 Eng. 8.3:1 C.R. 2850 Eng. 9.4:1 C.R. 3300 Eng. 7.8:1 C.R. 3300 Eng. 7.8:1 C.R.		2819526 2819527 2819528 2819529 2819519 2819520 2819521 2819522 2819523 2819524 2819525	
STANDARD STANDARD .001" O/S .002" O/S STANDARD STANDARD .001" O/S .002" O/S .020" O/S .030" O/S .040" O/S STANDARD STANDARD	O - High limit O - High limit O - High limit	2850 Eng. 8.3:1 C.R. 2850 Eng. 9.4:1 C.R. 3850 Eng. 9.4:1 C.R.		2819526 2819527 2819528 2819529 2819519 2819520 2819521 2819522 2819523 2819524 2819525 2819512	
STANDARD STANDARD .001" O/S .002" O/S STANDARD STANDARD .001" O/S .002" O/S .020" O/S .030" O/S .040" O/S STANDARD STANDARD .001" O/S	O — High limit O — High limit O — High limit O — High limit	2850 Eng. 8.3:1 C.R. 2850 Eng. 9.4:1 C.R. 3850 Eng. 7.8:1 C.R.		2819526 2819527 2819528 2819529 2819519 2819520 2819521 2819522 2819523 2819524 2819525 2819512 2819513	1
STANDARD STANDARD .001" O/S .002" O/S STANDARD STANDARD .001" O/S .002" O/S .030" O/S .040" O/S STANDARD STANDARD STANDARD .001" O/S .002" O/S	O - High limit	2850 Eng. 8.3:1 C.R. 2850 Eng. 9.4:1 C.R. 3850 Eng. 9.4:1 C.R. 3300 Eng. 7.8:1 C.R. 3300 Eng. 7.8:1 C.R. 3300 Eng. 7.8:1 C.R. 3300 Eng. 7.8:1 C.R.	······································	3784834 2819526 2819527 2819528 2819529 2819519 2819520 2819521 2819522 2819523 2819524 2819525 2819512 2819513 2819514	
STANDARD STANDARD .001" O/S .002" O/S STANDARD .001" O/S .002" O/S .020" O/S .030" O/S .040" O/S STANDARD STANDARD STANDARD STANDARD STANDARD .001" O/S .002" O/S STANDARD STANDARD STANDARD	O - High limit	2850 Eng. 8.3:1 C.R. 2850 Eng. 9.4:1 C.R. 3850 Eng. 9.4:1 C.R. 3300 Eng. 7.8:1 C.R. 3300 Eng. 7.8:1 C.R. 3300 Eng. 7.8:1 C.R. 3300 Eng. 7.8:1 C.R.	······································	3784834 2819526 2819527 2819528 2819529 2819520 2819521 2819521 2819522 2819523 2819524 2819525 2819512 2819513 2819514 2819515	
STANDARD STANDARD .001" O/S .002" O/S STANDARD .001" O/S .002" O/S .020" O/S .030" O/S .040" O/S STANDARD	O - High limit O - High limit O - High limit O - High limit	2850 Eng. 8.3:1 C.R. 2850 Eng. 9.4:1 C.R. 3300 Eng. 7.8:1 C.R.		3784834 2819526 2819527 2819528 2819529 2819520 2819521 2819521 2819522 2819523 2819524 2819525 2819512 2819513 2819514 2819515 2819505 2819506	
STANDARD STANDARD .001" O/S .002" O/S STANDARD .001" O/S .002" O/S .020" O/S .030" O/S .040" O/S STANDARD	O - High limit	2850 Eng. 8.3:1 C.R. 2850 Eng. 9.4:1 C.R. 3300 Eng. 7.8:1 C.R. 3300 Eng. 9.4:1 C.R.		2819526 2819527 2819528 2819529 2819519 2819520 2819521 2819521 2819522 2819523 2819524 2819525 2819512 2819513 2819514 2819515 2819505 2819506 2819507	
STANDARD STANDARD .001" O/S .002" O/S STANDARD STANDARD .001" O/S .020" O/S .030" O/S .040" O/S STANDARD O01" O/S	O - High limit	2850 Eng. 8.3:1 C.R. 2850 Eng. 9.4:1 C.R. 3300 Eng. 7.8:1 C.R. 3300 Eng. 9.4:1 C.R. 3300 Eng. 9.4:1 C.R.	······································	3784834 2819526 2819527 2819528 2819529 2819519 2819520 2819521 2819522 2819523 2819524 2819525 2819512 2819513 2819514 2819515 2819505 2819506 2819507 2819508	
STANDARD STANDARD .001" O/S .002" O/S STANDARD .001" O/S .002" O/S .020" O/S .030" O/S .040" O/S STANDARD STAND	O - High limit	2850 Eng. 8.3:1 C.R. 2850 Eng. 9.4:1 C.R. 3300 Eng. 7.8:1 C.R. 3300 Eng. 9.4:1 C.R. 3300 Eng. 9.4:1 C.R. 3300 Eng. 9.4:1 C.R.	······································	3784834 2819526 2819527 2819528 2819529 2819519 2819520 2819521 2819522 2819523 2819524 2819524 2819525 2819512 2819513 2819514 2819515 2819505 2819506 2819507 2819508 2819509	
STANDARD STANDARD .001" O/S .002" O/S STANDARD .001" O/S .002" O/S .020" O/S .030" O/S .040" O/S STANDARD .001" O/S .002" O/S .020" O/S .030" O/S	O – High limit O – High limit O – High limit O – High limit	2850 Eng. 8.3:1 C.R. 2850 Eng. 9.4:1 C.R. 3850 Eng. 9.4:1 C.R. 3300 Eng. 7.8:1 C.R. 3300 Eng. 7.8:1 C.R. 3300 Eng. 7.8:1 C.R. 3300 Eng. 7.8:1 C.R. 3300 Eng. 9.4:1 C.R.	······································	2819526 2819527 2819528 2819529 2819529 2819520 2819521 2819522 2819523 2819524 2819525 2819524 2819513 2819514 2819515 2819505 2819506 2819507 2819508 2819509 2819510	
STANDARD STANDARD .001" O/S .002" O/S STANDARD .001" O/S .002" O/S .002" O/S .030" O/S .040" O/S STANDARD .001" O/S .002" O/S .020" O/S .030" O/S .040" O/S	O - High limit	2850 Eng. 8.3:1 C.R. 2850 Eng. 9.4:1 C.R. 3300 Eng. 7.8:1 C.R. 3300 Eng. 7.8:1 C.R. 3300 Eng. 7.8:1 C.R. 3300 Eng. 7.8:1 C.R. 3300 Eng. 9.4:1 C.R.		2819526 2819527 2819528 2819529 2819529 2819519 2819520 2819521 2819522 2819523 2819524 2819525 2819512 2819513 2819514 2819515 2819505 2819506 2819507 2819508 2819509 2819510 2819511	
STANDARD STANDARD .001" O/S .002" O/S STANDARD .001" O/S .002" O/S .002" O/S .030" O/S .040" O/S STANDARD .001" O/S STANDARD .001" O/S STANDARD STANDARD STANDARD .001" O/S .002" O/S .002" O/S .000" O/S	O – High limit	2850 Eng. 8.3:1 C.R. 2850 Eng. 9.4:1 C.R. 3850 Eng. 9.4:1 C.R. 3300 Eng. 7.8:1 C.R. 3300 Eng. 7.8:1 C.R. 3300 Eng. 7.8:1 C.R. 3300 Eng. 7.8:1 C.R. 3300 Eng. 9.4:1 C.R.		3784834 2819526 2819527 2819528 2819529 2819520 2819521 2819521 2819522 2819523 2819524 2819525 2819512 2819513 2819514 2819515 2819505 2819506 2819507 2819508 2819509 2819510 2819511 2819511	
STANDARD STANDARD .001" O/S .002" O/S STANDARD .001" O/S .002" O/S .002" O/S .040" O/S STANDARD STANDARD STANDARD STANDARD STANDARD STANDARD STANDARD STANDARD .001" O/S .002" O/S .002" O/S .000" O/S	O - High limit	2850 Eng. 8.3:1 C.R. 2850 Eng. 9.4:1 C.R. 3850 Eng. 9.4:1 C.R.		2819526 2819527 2819528 2819529 2819529 2819519 2819520 2819521 2819522 2819523 2819524 2819525 2819512 2819513 2819514 2819515 2819505 2819506 2819507 2819508 2819509 2819510 2819511	

GROUP	DESCRIPTION	MODEL SIDE	PART No.	QT
.629 PISTO	N and PIN ASSEMBLY (contd.)			
		4.2 Litre Eng. 8.0:1 C.R.	2812350	8
.020" O/S		4.2 Litre Eng. 8.0:1 C.R	2811399	8
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	4.2 Litre Eng. 8.0:1 C.R.	2811400	8
		4.2 Litre Eng. 9.0:1 C.R.	2811402	8
	- High limit	4.2 Litre Eng. 9.0: 1 C.R		
	3		2811403	8
		4.2 Litre Eng. 9.0:1 C.R	2812347	8
		4.2 Litre Eng. 9.0:1 C.R.	2812348	8
		4.2 Litre Eng. 9.0:1 C.R.	2811404	8
.030" O/S		4.2 Litre Eng. 9.0:1 C.R.	2811405	3
STANDARD		5 Litre Eng.	9937221	3
STANDARD	- High limit	5 Litre Eng	9937223	8
.001" O/S	_	5 Litre Eng	9937225	3
.002" O/S		5 Litre Eng	9937227	8
		5 Litre Eng.	9937229	8
		5 Litre Eng.	9937231	8
BIN				
.636 PIN —	Piston	6 Cyl. Eng	7421214	6
		4.2 Litre Eng.	7434728	
PIN		5 Litre Eng.	7435617	
.643 RING S	SET - Piston			
STANDARD		2850 Eng	2819098	
.020" O/S		2850 Eng	2819099	
030" 0/5		2850 Eng	2819100	
		9		
		2850 Eng	2819101	
		3300 Eng	2819696	
		3300 Eng	2819697	
.030" O/S		3300 Eng	2819698	1
.040" O/S		3300 Eng	2819699	1
STANDARD		4.2 Litre Eng	2811532	
.020" O/S		4.2 Litre Eng	2811536	
.030" O/S		4.2 Litre Eng	2811537	
		5 Litre Eng.	2811531	
		5 Litre Eng.	2811533	
		5 Litre Eng.	2811534	
	(SHAFT ASSEMBLY FT ASSEMBLY	(M) 2850 Eng	, 9932828	
	T ASSEMBLY			
		(M) 3300 Eng	9932837	
	T ASSEMBLY	(A) 2850 Eng	9932824	
CRANKSHAF	T ASSEMBLY	(A) 3300 Eng	9932833	
CRANKSHAF	FT ASSEMBLY	4.2 Litre Eng. 99 32-845	9931197	
CRANKSHAF	T ASSEMBLY	(M) 5 Litre Eng	9931198	
	=T	(A) 5 Litre Eng.	9937168	
	PILOT BRE WHEN FITTING	3 TO (AUTO)		
	NG - Crankshaft clutch pilot	(M)	410560	
BEARING		(W)	412562	1
	E – Converter pilot	6 Cul For	7400700	
SLEEVE		6 Cyl. Eng	7420798	•
0.659 DAMP	ER ASSEMBLY, PULLEY – Crankshaft	2215	7.0.1	
	SEMBLY	6 Cyl. Eng	7434224	
DAMPER AS	O E M D L M	8 Cyl. Eng	7435458	
DAMPER AS	SEMBLY	, ,		
DAMPER AS DAMPER AS	SEMBLY	6 Cyl. Eng. P/Stg. exc. Air Cond	2815586	
DAMPER AS DAMPER AS PULLEY		6 Cyl. Eng. P/Stg. exc. Air Cond	2815586 2815587	
DAMPER AS DAMPER AS PULLEY PULLEY		, , ,		

GROUP	DESCRIPTION	MODEL	SIDE	PART No.	QTY
0.659 DAMI	PER ASSEMBLY, PULLEY – Crankshaft (contd.)			
PULLEY AS	SSEMBLY	8 Cyl. Eng. P/Stg., exc. Air Cond		2813532	1
PULLEY AS	SSEMBLY	8 Cyl. Eng. Air Cond. exc. P/Stg		2813535	1
PULLEY AS	SSEMBLY	8 Cyl. Eng. Air Cond., P/Stg		2813536	1
WASHER -	Damper to crankshaft	8 Cyl. Eng		7435295	1
BOLT - Dai	mper to crankshaft	8 Cyl. Eng.		SP2219	2
0.666 FLYW	HEEL and RING GEAR ASSEMBLY				
FLYWHEEL	& RING GEAR ASSEMBLY	(M) 6 Cyl. Eng		7420114	1
	& RING GEAR ASSEMBLY	(A) 6 Cyl. Eng.		7420311	1
FLYWHEEL	& RING GEAR ASSEMBLY	(M) 8 Cyl. Eng		7434800	1
	& RING GEAR ASSEMBLY	(A) 4.2 Litre Eng.		7437372	1
	& RING GEAR ASSEMBLY	(A) 5 Litre Eng.		9936811	1
0.669 BOLT	「 — Flywheel to crankshaft				
	- riywheer to crankshart	(M) 6 Cyl. Eng		7420118	6
		(A) 6 Cyl. Eng.		7420118	6
		(M) 8 Cyl. Eng.		7434739	6
		(A) 8 Cyl. Eng.		7434739	6
BOL1		(A) a Cyl. Elig.		7434776	0
	R — Flywheel ring	4000		7404500	
		(M) 6 Cyl. Eng		7431533	1
GEAR		(M) 8 Cyl. Eng		2812461	1
0.679 COVE	ER ASSEMBLY - Clutch and transmission				
COVER - U	pper	6 Cyl. Eng		7420128	1
COVER - L	ower	(M) 6 Cyl. Eng		7430096	1
COVER - L	ower	(A) 6 Cyl. Eng		7439693	1
COVER ~ L	ower	(M) 8 Cyl. Eng		7437069	1
COVER - L	ower	(A) 4.2 Litre Eng		7437069	1
COVER - L	ower	(A) 5 Litre Eng		9931274	1
BOLT & LO	CK WASHER ASSEMBLY	ALL		9416367	A.F
SCREW - C	Cover to housing	(A) 5 Litre Eng.		9413531	4
0.683 HOUS	SING - Clutch, converter				
	- Clutch	(M) 6 Cyl. Eng		7435393	1
	- Clutch	(M) 8 Cyl. Eng		2817149	1
	- Converter	(A) 6 Cyl. Eng.		5258275	1
	Converter	(A) 4.2 Litre Eng.		5258276	1
	using	(A)		8625571	1
	- Housing	(A) 6 Cyl., 4.2 Litre Eng.			1
	using to cylinder block	(M) 8 Cyl. Eng.		2814738	6
	x. hd. flanged $\%_6$ " - 18 x 1%",			SP2139	0
•	and oil pump to transmission case x. hd. flanged ¾ ₆ " - 18 x 1%",	(A) 6 Cyl., 4.2 Litre Eng		9427182	7
housing to	o oil pump	(A) 6 Cyl., 4.2 Litre Eng		9423842	5
PIN - Dowe	of	6 Cyl. Eng		7401304	2
PIN - Dowe	el (Oversize)	6 Cyl. Eng		7406004	2
	ing to cylinder block	(M) 8 Cyl. Eng		7435646	2
	ing to cylinder block	(A) 4.2 Litre Eng.		7435646	2
	ing to cylinder block	(A) 5 Litre Eng		3736406	2
0.724 CHAI	N – Camshaft timing				
	······································	8 Cyl. Eng		9933435	1
0.728 ĞE AF	R, SPROCKET – Crankshaft				
	i, or nooner oranginal	6 Cyl. Eng.		7420025	1
	T	8 Cyl. Eng.		7434759	1
	druff ¾ " × ¾ "	, ,			1
					1
	druff 1,6" x 3/4"	6 Cyl. Eng 8 Cyl. Eng		106751 144542	

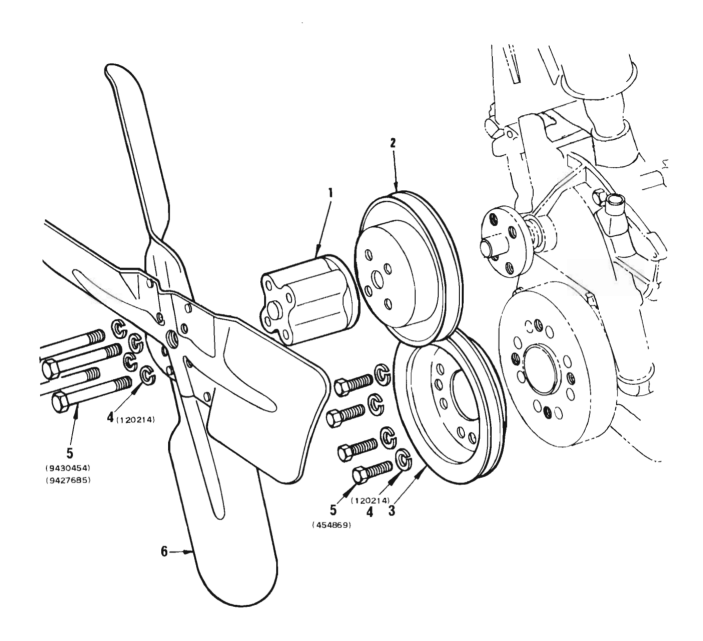
GROUP DESCRIPTION	MODEL	SIDE PART	No. QTY
0.736 GEAR KIT, GEAR, SPROCKET – Car	nshaft		
GEAR KIT		74317	′46 .1
GEAR - Camshaft			922 1
KEY - Woodruff % x %"	6 Cyl. Eng	1067	7 51 1
SPROCKET			
PIN - Sprocket	, , , ,		
BOLT - Eccentric & sprocket to camshaft	· -		
0.738 RING – Camshaft gear spacing			
RING	6 Cyl. Eng	74200)26 1
0.748 NOZZLE - Timing gear oil			
NOZZLE			118 1
NOZZLE	8 Cyl. Eng	74372	269 1
0.787 ROD ASSEMBLY - Clutch pull	4.0		
ROD ASSEMBLY	(M)		542 1
0.795 FORK, LEVER - Clutch	(M) 0 O.4 F	7.1.00	
FORK	(,,		
LEVER	(M) 8 Cyl. Eng	74361	174 1
0.796 STUD — Clutch lever ball			
STUD	, , ,		
STUD	(M) 8 Cyl. Eng	74300)99 1
0.797 PLATE, BOOT - Clutch fork			
PLATE - Guide	(M) 6 Cyl. Eng	74337	793 1
PLATE - Sliding	(M) 6 Cyl. Eng	74337	794 1
PLATE - Guide	, , ,	74371	138 1
PLATE - Sliding	(M) 8 Cyl. Eng	74371	137 1
0.798 SPRING — Clutch fork sliding plate n	etaining		
SPRING	(M) 6 Cyl. Eng	74338	396 1
SPRING	(M) 8 Cyl. Eng	74091	160 1
0.799 BEARING ASSEMBLY - Clutch thro			
BEARING ASSEMBLY	(M)	9 99297	H2 CT 22 1
0.830 PEDAL, PAD, BUMPER - Clutch	,		
PEDAL ASSEMBLY			
PAD - Clutch pedal	- /		
BALL - Clutch pedal	• •		
BUMPER - Clutch pedal	. ,		
BOLT – Bumper to bracket	• •		
BRACKET - Clutch pedal bumper			10 1
SPACER - Clutch pedal bumper bracket	. ,		′37 1
ECCENTRIC ASSEMBLY - Clutch pedal bur	mper (M)	28167	766 1
0.831 BUSHING, BEARING — Clutch pedal			
BUSHING - Special, %"			
BEARING - Long	(M)	28147	737 1
0.837 BOLT, NUT — Clutch pedal retaining			
BOLT - Hex. hd. ½" - 13 x 5¾"	(M)	2157	723 1

GROUP	DESCRIPTION	MODEL SIDE	PART No.	QTY.
0.839 ROD	- Clutch lever push			
ROD		(M)	2816851	1
NUT – Adju	sting	(M)	SP2149	1
0.844 SPRII	NG - Clutch return			
SPRING - C	Clutch over-centre	(M)	2816812	1
SPRING - (Clutch fork retaining	(M)	7428552	1
SPRING - (Clutch lever return	(M)	7437128	1
0.852 LEVE	R & STRUT ASSEMBLY, LEVER & PIN ASS	SEMBLY, STRUT ASSEMBLY — Clutch relay		
LEVER & S	TRUT ASSEMBLY	(M)	2820072	1
LEVER & P	IN ASSEMBLY	(M)LH	2820241	1
		RH	2820240	1
BUSH - Lev	ver pivot	(M)	2815381	1
	pivot	(M)	SP2238	1
	- Lever pin	(M)	2820067	1
	Lever thrust	(M)	2816690	1
	er spacer	(M)	2816032	1
	SEMBLY - Lever	(M)	2820066	1
	- Strut to dash	(M)	2820071	1
	rut insulator upper	(M)	7437489	1
	R - Strut	(M)	7437284	2
	rut insulator lower	(M)	2820063	1
	SEMBLY - Clutch lever	(M)	2820068	1
	to strut	(M)	SP2239	1
	ch lever brace	(M)	3749084	2
	ASSEMBLY - Clutch brace	(M) 6 Cyl. Eng	2817021	1
	- Clutch brace	(M) 8 Cyl. Eng.	2817077	1
0.861 COVE	ER and PRESSURE PLATE ASSEMBLY - C	Nutah		
	iaphragm Spring)	(M) 6 Cyl. Eng. exc. Chassis & Cab	7429381	1
(Includes Di	iaphragm Spring)HCAUYDUTY	(M) 6 Cyl. Eng. Chassis & Cab		1
	iaphragm Spring)	(M) 4.2 Litre Eng.	7436634	1
•	iaphragm Spring)	(M) 5 Litre Eng.	7436633	î
0.870 BOLT	- Clutch to flywheel			
	Oldier to hywneer	(M)	7402029	4-6
0.886 PLAT	E ASSEMBLY - Clutch driven		993975	0
PLATE ASS	SEMBLY - Regular	(M) 6 Cyl. Eng. EXC CHASSIS & CAB	9937145	1
	SEMBLY - Heavy duty	(M) 6 Cyl. Eng. CXC CHASSISE CAB	7499027 993	3/427-
	SEMBLY	(M) 4.2 Litre Eng.	7436630	073
	SEMBLY	(M) 5 Litre Eng	7436629	1
LMIE L	issenbuy	(M) buyleng Chasses - CAR	996437	ı



FAN BLADE & PULLEY 6Cyl. Eng.

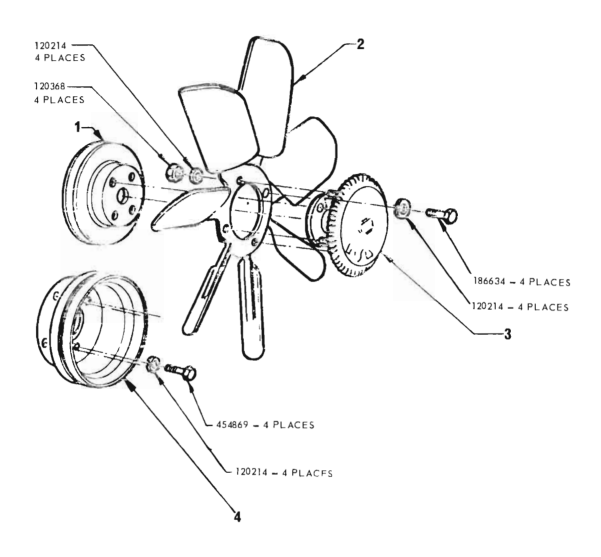
ILLUS. REF. NO	PART NAME	GROUP	ILLUS. REF. NO	. PART NAME	GROUP
1.	BLADE ASSEMBLY ~ Fan	1.064	4.	CLAMP - Hose 1.03''	3.260
2.	SPACER	1.064	5.	PULLEY ASSY. ~ Water pump and fan	1.062
3.	HOSE Inlet	3.260	6.	PULLEY ASSY Crankshaft	0.659



FAN BLADE & PULLEY

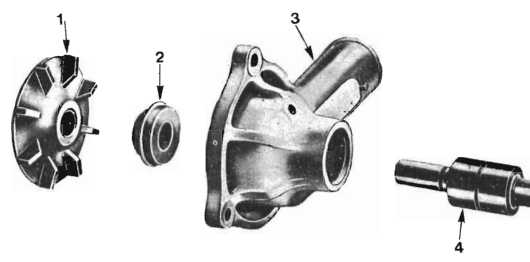
Model - 8 Cyl. Eng.

ILLUS. REF. N	O. PART NAME	GROUP	ILLUS. REF. N		GROUP
1. 2.	SPACER	1.064 1.062	4. 5.	WASHER - Lock BOLT - Hexagon head	8.931 8.900
3.	PULLEY ASSEMBLY	0.659	6.	BLADE ASSEMBLY	1.064



FAN BLADE & PULLEY AIR CONDITIONING

ILLUS. REF. NO	PART NAME	GROUP	ILLUS. REF. N O	. TRADE NAME	GROUP
1. 2.	PULLEY ASSY, — Water pump & fan	1.062	3. 4.	CLUTCH ASSEMBLYPULLEY ASSY Crankshaft	1.050 0.659



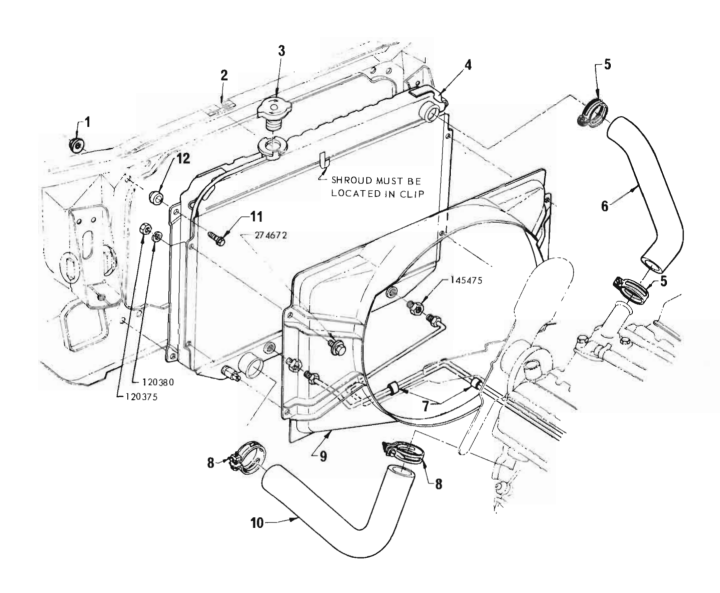
ILLUS. REF. NO	D. DESCRIPTION	G RO UP	
1.	ROTOR — Water pump	1,109	
2.	SEAL ASSY Water pump	1.123	
3.	BODY - Water pump	1.073	WATER PUMP - 6 CYL.
4.	SHAFT & BEARING ASSY	1.108	3
5.	HUB — Water pump and fan pulley	1.063	



ILLUS REF. N	DESCRIPTION	GROUP
1.	H∪B — Water pump and fan pulley	1.063
2.	SHAFT & BEARING ASSY.	1.108
3.	BODY — Water pump	1.073
4.	SEAL ASSY. — Water pump	1.123
5.	SEAT ASSEMBLY - Seal	1.123
6.	ROTOR - Water pump	1.109
7.	GASKET — Water pump plate	N.S.S.
8.	PLATE - Water pump	N.S.S.
1 - 8	Inc. PUMP ASSY	1.069

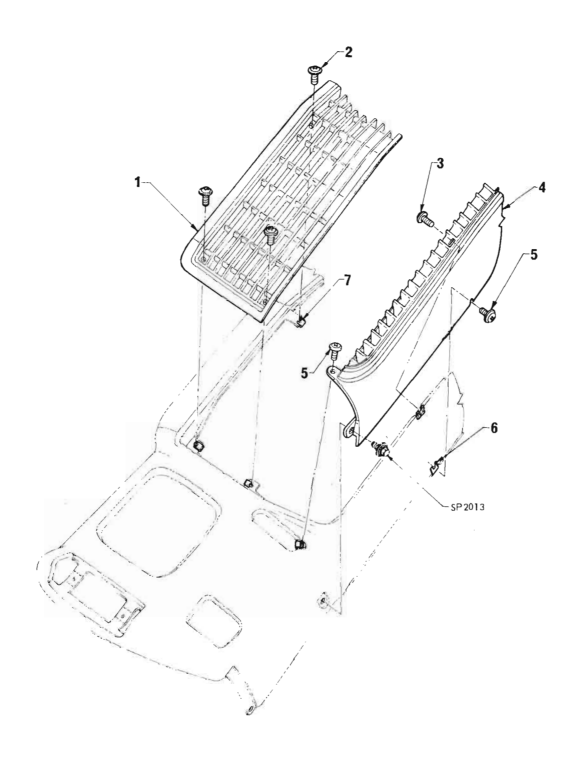
WATER PUMP - 8 Cyl. Eng.

52



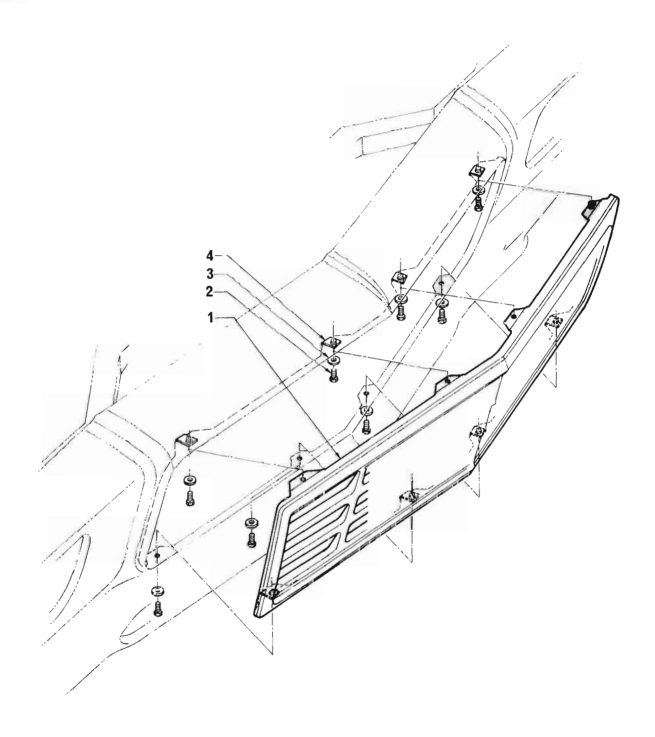
RADIATOR ASSEMBLY

ILLUS. REF. NO.	PART NAME	GROUP	ILLUS. REF. NO.	PART NAME	GROUP
1.	NUT - Radiator to front end panel	1.219	7.	CLIP Inlet to outlet pipe	4.128
2.	LABEL - Fan warning	8.823	8.	CLAMP - Outlet hose	1.166
3.	CAP ASSEMBLY - Radiator	1.203	9.	SHROUD - Radiator fan	1.270
4.	RADIATOR ASSEMBLY	1.219	10.	HOSE & SPRING PACKAGE - Outlet	1.159
5.	CLAMP - Inlet hose	1.166	11.	SCREW - Radiator to front end panel	1.219
6.	HOSE - Inlet	1.159	12,	GROMMET - Radiator to front end panel	1.219



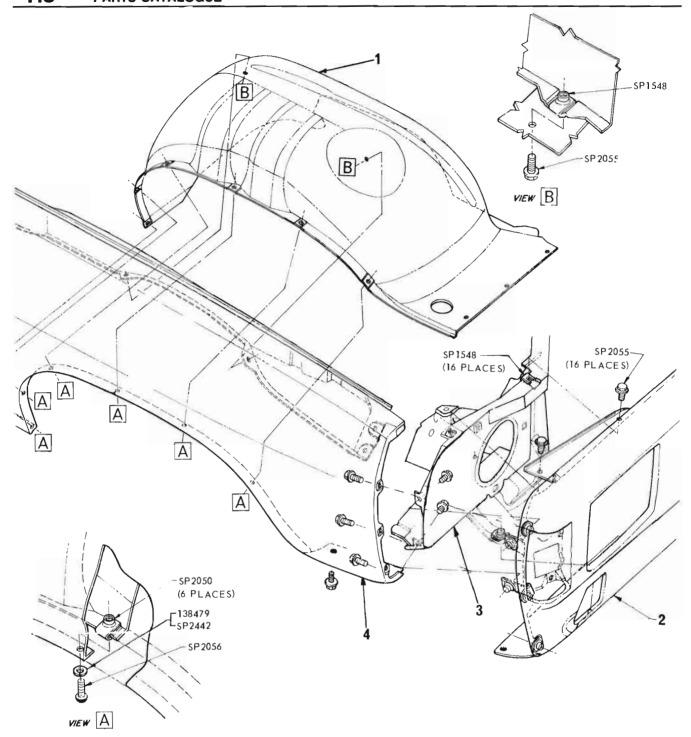
RADIATOR GRILLE Exc. Chassis and Cab.

ILLUS. REF. NO	. PART NAME	GROUP	ILLUS. REF. NO	. PART NAME	GROUP
1.	GRILLE ASSEMBLY - Radiator	1.266	5.	BOLT - Lower grille to front end panel	1.266
2.	BOLT - Grille to front end panel	1.266	6.	NUT — Lower grille to front end panel	1.266
3.	BOLT - Lower grille to front end panel	1.266	7.	NUT-Grille to front end panel	1.266
4.	GRILLE ASSY Radiator lower	1.266			



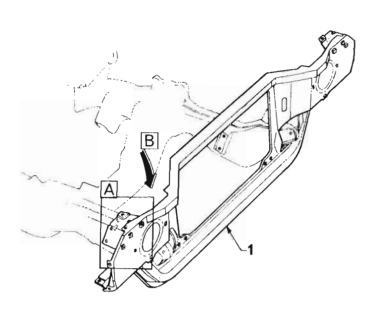
RADIATOR GRILLE Chassis and Cab

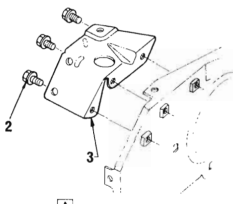
REF NO	PART NAME	GROUP	ILLUS. REF. NO	. PART NAME	GROUP
1.	GRILLE ASSY Radiator	1.266	3.	WASHER - Grille to front end panel	1.266
2.	BOLT - Grille to front end panel	1.266	4.	NUT - Grille to front end panel	1.266



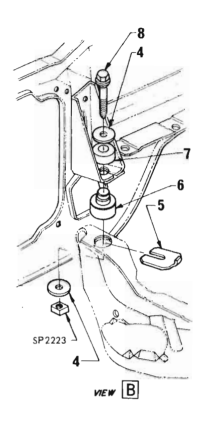
FRONT END PANELS

REF. NO	. PART NAME	GROUP	ILLUS. REF. NO	. PART NAME	GROUP
1.	SKIRT ASSY, — Front fender	8.153 1.266		PANEL ASSY Radiator support FENDER ASSY Front	1.270 8.130



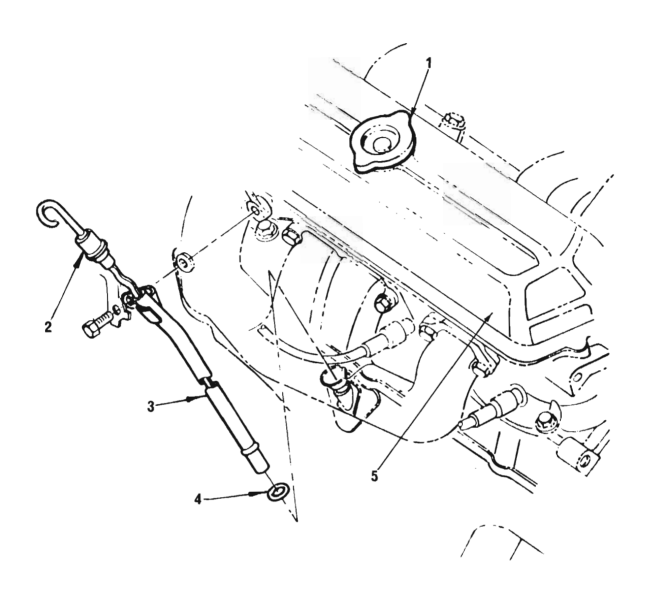


VIEW A
EXC. 60 STYLES



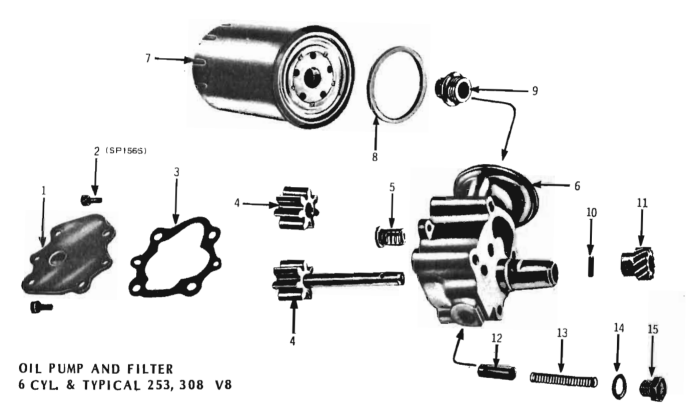
RADIATOR SUPPORT PANEL

ILLUS. REF. NO	. PART NAME	GROUP	ILLUS. REF. NO	. PART NAME	GROUP
1.	PANEL ASSY Radiator support	1.270	5.	SHIM - Mounting	7.020
2.	BOLT - Radiator support bracket	1.270	6.	MOUNTING ASSY Front end	7.020
3.	BRACKET ASSY, - Radiator support to fender	1.270	7.	MOUNT - Body lower front end	7.020
4.	WASHER - Body mounting	7.020	8.	BOLT - Body mounting	7.020

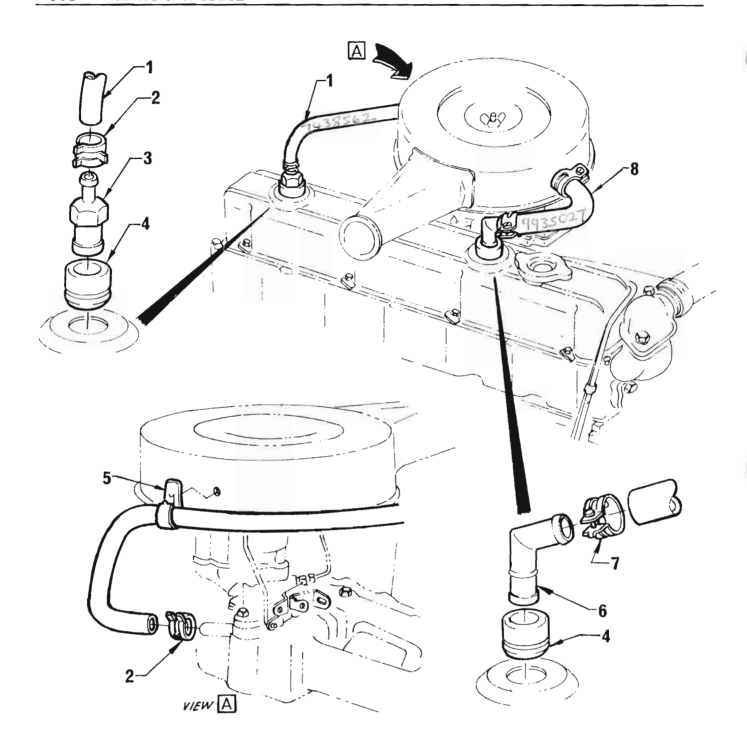


OIL LEVEL INDICATOR

ILLUS. REF. NO.	. PART NAME	GROUP	ILLUS. REF. NO.	. PART NAME	GROUP
2.	CAP ASSEMBLY - Oil filler INDICATOR ASSY Oil level TUBE ASSY Oil level indicator	1.516 1.516 1.516		SEAL — Oil level indicator tube	1.516 0.386

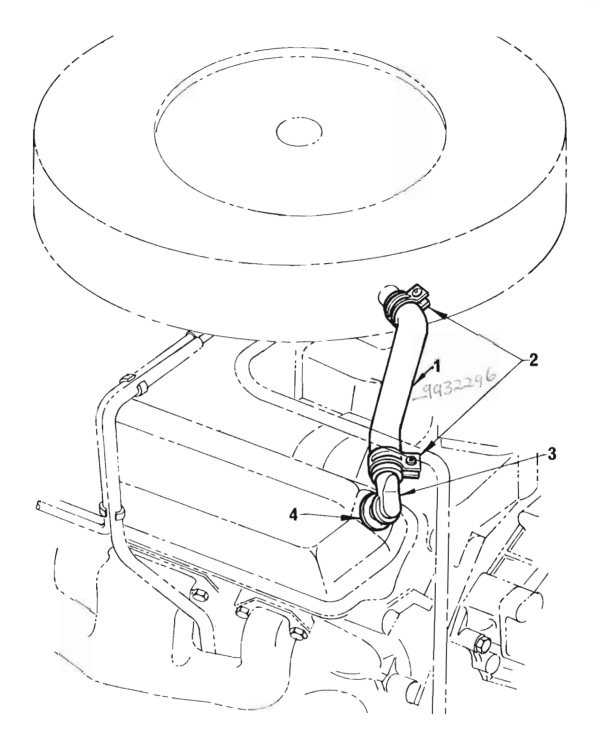


ILLUS. REF. NO	D. PART NAME	GROUP	ILLUS. REF. NO	PART NAME	GROUP
1.	COVER	1.723	9.	ADAPTOR	1.835
2.	BOLT - Hexagon head	8.900	10.	PIN	1.643
3,	GASKET	1.724	10/11.	GEAR KIT	1.643
4.	GEAR SET	1.659		VALVE	1.609
5.	VALVE ASSEMBLY - Bypass	1.837			,,,,,,
6.	BODY ASSEMBLY	1.653	13.	SPRING	1.610
7.	FILTER ASSEMBLY	1.835	14.	GASKET	1.611
8.	GA SKET	1.837	15.	PLUG	1.611



BREATHER HOSES 6 Cyl. Eng.

ILLUS. REF. N	O. PART NAME	GROUP	ILLUS. REF. N	O. PART NAME	GROUP
1.	HOSE - Breather to manifold	1.762	5.	CLIP - Hose to air cleaner	1.762
2.	CLAMP - Breather hose to carb.	1.762	6.	CONNECTOR - Breather outlet hose	1.762
3.	VALVE ASSEMBLY	1.762	7.	CLAMP - Breather outlet hase to air cleaner	1.762
4.	GROMMET	1.745	8.	HOSE — Breather outlet to air cleoner	1.762



BREATHER HOSE 8 Cyl. Eng.

REF. N	D. PART NAME	GROUP	ILLUS. REF. NO.	PART NAME	GROUP
	HOSE - Breather outlet to air cleaner	1.762 1.762		NECTOR - Breather outlet hose DMMET - Connector to rocker cover	1.762 1.745

GROUP	DESCRIPTION	MODEL SIDE	PART No.	QTY.
1.050	CLUTCH ASSEMBLY Fan			
CLUT	CH ASSEMBLY	8 Cyl. Eng. Air Cond	3937781	1
1.062	PULLEY - Water pump, fan and power steering			
PULL	EY ASSEMBLY	6 Cyl. Eng	2808189	1
PULL	EY ASSEMBLY	8 Cyl. Eng. exc. Air Cond	7435189	1
PULL	EY ASSEMBLY	8 Cyl. Eng. Air Cond	2812459	1
	HUB — Water pump and fan pulley	ALL	7449209	1
HUB.	N.	ALL	7449209	'
	BLADE ASSEMBLY - Fan	COLL For our All Cond. Charala & Oak A. N.	0000400	
	E ASSEMBLY - 4 Blade E ASSEMBLY - 4 Blade	6 Cyl. Eng. exc. Air Cond., Chassis & Cab. 6 Cyl. Eng. Chassis & Cab exc. Air Cond.	2820480	1
		H/Duty Rad.	·) 2824280	1
BLAD	E ASSEMBLY - 4 Blade	(M) 6 Cyl. Eng. Chassis & Cab w/H/Duty	1232048	30
	E 400EMBW - 7 E:	Rad.	2824280	1
	E ASSEMBLY - 7 Blade	(A) 6 Cyl. Eng. Chassis & Cabw/H/Duty Rad.	9788982	1
	E ASSEMBLY - 7 Blade	6 Cyl Eng Air Cond	9788982	1
	E ASSEMBLY - 4 Blade	8 Cyl. Eng. exc. Air Cond	3927791	1
	E ASSEMBLY - 7 Blade	8 Cyl. Eng. Air Cond	3947772	1
	ER	6 Cyl. Eng	2823840	1
SPAC	ER	8 Cyl. Eng. exc. Air Cond. H/Duty Rad., Chassis & Cab	2823841	1
SPAC	ER	4.2 Litre Eng. Chassis & Cab		
		exc. Air Cond	2823839	1
SPAC	ER	8Cyl. Eng. H/Duty Rad. exc. Chassis & Cab	2823839	1
1.066	BELT Fan and generator			
BELT		6 Cyt. Eng. exp. Air Cond	9934941	1
BELT		6 Cyl. Eng. Air Cond	2814845	1
BELT		8 Cyl. Eng. exc. Air Cond	7436379	1
BELT		8 Cyl. Eng. Air Cond.	2812427	1
1.069	PUMP ASSEMBLY – Water		-793200	00
PUMF	ASSEMBLY	6 Cyl. Eng. 280836	2823988	0
SEAL	KIT - Heater hose connection	6 Cyl. Eng	7430865	1
BOLT	& WASHER	6 Cyl. Eng	7420070	2
PUMF	PASSEMBLY	8 Cyl. Eng	2824553	1
1.071	REPAIR KIT Water pump			
REPA	IR KIT	6 Cyl. Eng	465 7423694	1
REPA	IR KIT	8 Cyl. Eng.	2811054	1
1.073	BODY Water pump			
	/	6 Cyl. Eng	7420066	1
BODY	<i>(</i>	8 Cyl. Eng	2824541	1
1.079	GASKET Water pump to block			
GASK	ET	6 Cyl. Eng	7420069	1
GASK	(ET	8 Cyl. Eng	7434749	1
1.108	SHAFT and BEARING ASSEMBLY - Water pump			_
SHAF	T and BEARING	ALL	2823981	1
1.109	ROTOR Water pump	6 C.4 Fa-	740000	
	OR	6 Cyl. Eng	7420068	1
10.70	OR	8 Cyl. Eng	7438128	1

GROUP	DESCRIPTION	MODEL SID	E PART No.	QTY
1.123	SEAL ASSEMBLY — Water pump			
SEAL	ASSEMBLY	6 Cyl. Eng	6270078	1
SEAL	ASSEMBLY	8 Cyl. Eng	1239465	1
SEAT	ASSEMBLY - Seal	8 Cyl. Eng	1239469	1
.153	OUTLET - Cylinder head water			
OUTL	LET	6 Cyl. Eng	7423284	1
OUTI	LET	8 Cyl. Eng	2805347	1
.154	GASKET - Cylinder head water outlet			
GASI	KET	6 Cyl. Eng	7401111	1
GASI	KET	8 Cyl. Eng	7434795	1
1.159	HOSE - Radiator			
HOSI	E - Inlet	6 Cyl. Eng. exc. Air Cond. H/Duty Rad	2812209	1
HOS	E - Inlet	6 Cyl. Eng. Air Cond., H/Duty Rad	9934125	1
HOS	E - Inlet	8 Cyl. Eng	2812270	1
HOS	E & SPRING PACKAGE - Outlet	6 Cyl. Eng	2819473	1
HOS	E & SPRING PACKAGE - Outlet	8 Cyl. Eng	2819474	1
1.166	CLAMP - Hose			
	MP - Inlet 1.625" diameter	6 Cyl. Eng	SP1004	2
	MP - Inlet 1.88" diameter	8 Cyl. Eng	SP1572	2
	MP - Outlet 1.88" diameter	ALL	SP1572	2
1.203	CAP ASSEMBLY — Radiator pressure			
	ASSEMBLY	ALL	9928800	1
1.219	RADIATOR ASSEMBLY, CORE, SERVICE SET			
RAD	IATOR ASSEMBLY - Regular	(M) 6 Cyl. Eng. exc. Air Cond., Chassis & Cab	9533 2812172	1
RAD	IATOR ASSEMBLY - Regular	(M) 2850 Eng. Chassis & Cab, exc. Air Cond.	2812172	1
	IATOR ASSEMBLY - Regular	(M) 3300 Eng. Chassis & Cab, exc. Air Cond.	2812180	1
	IATOR ASSEMBLY - Heavy duty	(M) 6 Cyl. Eng	2820097	1
	IATOR ASSEMBLY - Regular	(A) 6 Cyl. Eng. exc. Air Cond.,		,
		Chassis & Cab	2820095	1
RAD	IATOR ASSEMBLY - Heavy duty	(A) 6 Cyl. Eng. exc. Chassis & Cab	2820096	1
RAD	IATOR ASSEMBLY - Regular	(A) 6 Cyl Eng Chassis & Cab exc Air Cond.	9931570	1
RAD	IATOR ASSEMBLY - Heavy duty	(A) 6 Cyl. Eng. Chassis & Cab	9931699	1
RAD	IATOR ASSEMBLY	(A) 6 Cyl. Eng. Chassis & Cab Air Cond	9931699	1
RAD	IATOR ASSEMBLY	(M) 6 Cyl. Eng. Air Cond	2820097	1
RAD	IATOR ASSEMBLY	(A) 6 Cyl. Eng. Air Cond.		
		exc. Chassis & Cab	2820096	1
RAD	IATOR ASSEMBLY - Regular	(M) 8 Cyl. Eng. exc. Air Cond	2820098	1
ŘAD	IATOR ASSEMBLY	(M) 8 Cyl. Eng. Air Cond	2820101	1
RAD	IATOR ASSEMBLY Heavy duty	(M) 8 Cyl. Eng	2820101	1
DAD	IATOR ASSEMBLY - Regular	(A) 8 Cyl. Eng. exc. Air Cond., Chassis & Cab	2820099	1
RAD				1
	IATOR ASSEMBLY - Regular	(A) 4.2 Litre Eng Chassis & Cab exc. Air Cond	9931639	
RAD		exc. Air Cond	9931639 2812161	
RAD RAD	NATOR ASSEMBLY	exc. Air Cond(A) 8 Cyl. Eng. Air Cond	2812161	1
RAD RAD RAD		exc. Air Cond	2812161 2812161	1
RAD RAD RAD COR	DIATOR ASSEMBLY DIATOR ASSEMBLY - Heavy duty DE ASSEMBLY - Regular	exc. Air Cond. (A) 8 Cyl. Eng. Air Cond. (A) 8 Cyl. Eng. (M) 6 Cyl. Eng. exc. Air Cond., Chassis & Cab	2812161 2812161 7427765	1
RAD RAD RAD COR	PIATOR ASSEMBLY PIATOR ASSEMBLY - Heavy duty PE ASSEMBLY - Regular	exc. Air Cond. (A) 8 Cyl. Eng. Air Cond. (A) 8 Cyl. Eng. (M) 6 Cyl. Eng. exc. Air Cond., Chassis & Cab (M) 6 Cyl. Eng.	2812161 2812161 7427765 7438983	1
RAD RAD COR COR	PIATOR ASSEMBLY PIATOR ASSEMBLY - Heavy duty PE ASSEMBLY - Regular PE ASSEMBLY - Heavy duty	exc. Air Cond. (A) 8 Cyl. Eng. Air Cond. (A) 8 Cyl. Eng. (M) 6 Cyl. Eng. exc. Air Cond., Chassis & Cab (M) 6 Cyl. Eng. (M) 6 Cyl. Eng. (M) 2850 Eng. Chassis & Cab exc. Air Cond.	2812161 2812161 7427765 7438983 7427765	1
RAD RAD COR COR COR	PIATOR ASSEMBLY PIATOR ASSEMBLY - Heavy duty PE ASSEMBLY - Regular PE ASSEMBLY - Heavy duty PE ASSEMBLY - Regular PE ASSEMBLY - Regular	exc. Air Cond. (A) 8 Cyl. Eng. Air Cond. (A) 8 Cyl. Eng. (M) 6 Cyl. Eng. exc. Air Cond., Chassis & Cab (M) 6 Cyl. Eng. (M) 2850 Eng. Chassis & Cab exc. Air Cond. (M) 3300 Eng. Chassis & Cab exc. Air Cond.	2812161 2812161 7427765 7438983 7427765 7427764	1
RAD RAD RAD COR COR COR COR	PIATOR ASSEMBLY PIATOR ASSEMBLY - Heavy duty PE ASSEMBLY - Regular	exc. Air Cond. (A) 8 Cyl. Eng. Air Cond. (A) 8 Cyl. Eng. (M) 6 Cyl. Eng. exc. Air Cond., Chassis & Cab (M) 6 Cyl. Eng. (M) 2850 Eng. Chassis & Cab exc. Air Cond. (M) 3300 Eng. Chassis & Cab exc. Air Cond. (A) 6 Cyl. Eng. exc. Air Cond., Chassis & Cab	2812161 2812161 7427765 7438983 7427765 7427764 2820196	1
RAD RAD RAD COR COR COR COR	PIATOR ASSEMBLY PIATOR ASSEMBLY - Heavy duty PE ASSEMBLY - Regular PE ASSEMBLY - Heavy duty PE ASSEMBLY - Regular PE ASSEMBLY - Regular	exc. Air Cond. (A) 8 Cyl. Eng. Air Cond. (A) 8 Cyl. Eng. (M) 6 Cyl. Eng. exc. Air Cond., Chassis & Cab (M) 6 Cyl. Eng. (M) 2850 Eng. Chassis & Cab exc. Air Cond. (M) 3300 Eng. Chassis & Cab exc. Air Cond.	2812161 2812161 7427765 7438983 7427765 7427764	1
RAD RAD RAD COR COR COR COR COR	PIATOR ASSEMBLY PIATOR ASSEMBLY - Heavy duty PE ASSEMBLY - Regular	exc. Air Cond. (A) 8 Cyl. Eng. Air Cond. (A) 8 Cyl. Eng. (M) 6 Cyl. Eng. exc. Air Cond., Chassis & Cab (M) 6 Cyl. Eng. (M) 2850 Eng. Chassis & Cab exc. Air Cond. (M) 3300 Eng. Chassis & Cab exc. Air Cond. (A) 6 Cyl. Eng. exc. Air Cond., Chassis & Cab (A) 6 Cyl. Eng. exc. Chassis & Cab (M) 6 Cyl. Eng. exc. Chassis & Cab (M) 6 Cyl. Eng. Air Cond.	2812161 2812161 7427765 7438983 7427765 7427764 2820196	1
RAD RAD RAD COR COR COR COR COR COR COR COR	PIATOR ASSEMBLY PIATOR ASSEMBLY - Heavy duty PE ASSEMBLY - Regular PE ASSEMBLY - Heavy duty	exc. Air Cond. (A) 8 Cyl. Eng. Air Cond. (A) 8 Cyl. Eng. (M) 6 Cyl. Eng. exc. Air Cond., Chassis & Cab (M) 6 Cyl. Eng. (M) 2850 Eng. Chassis & Cab exc. Air Cond. (M) 3300 Eng. Chassis & Cab exc. Air Cond. (A) 6 Cyl. Eng. exc. Air Cond., Chassis & Cab (A) 6 Cyl. Eng. exc. Chassis & Cab	2812161 2812161 7427765 7438983 7427765 7427764 2820196 7438983	1
RAD RAD RAD COR	PIATOR ASSEMBLY PIATOR ASSEMBLY – Heavy duty PE ASSEMBLY – Regular PE ASSEMBLY – Heavy duty PE ASSEMBLY – Heavy duty	exc. Air Cond. (A) 8 Cyl. Eng. Air Cond. (A) 8 Cyl. Eng. (M) 6 Cyl. Eng. exc. Air Cond., Chassis & Cab (M) 6 Cyl. Eng. (M) 2850 Eng. Chassis & Cab exc. Air Cond. (M) 3300 Eng. Chassis & Cab exc. Air Cond. (A) 6 Cyl. Eng. exc. Air Cond., Chassis & Cab (A) 6 Cyl. Eng. exc. Chassis & Cab (M) 6 Cyl. Eng. exc. Chassis & Cab (M) 6 Cyl. Eng. Air Cond.	2812161 2812161 7427765 7438983 7427765 7427764 2820196 7438983 7438983	1 1

ROUP	DESCRIPTION	MODEL SIDE	PART No.	QTY.
.219 RADIATOR	ASSEMBLY, CORE, SERVICE SET (contd.)	_	
	/ - Heavy duty	(M) 8 Cyl. Eng	7438983	1
CORE ASSEMBLY	/	(M) 8 Cyl. Eng. Air Cond	7438983	1
CORE ASSEMBLY	·	(M) 4.2 Litre Eng. Chassis & Cab	7438983	1
	Y - Regular	(A) 8 Cyl. Eng. exc. Air Cond., Chassis & Cab	2820198	†
	Y - Regular	(A) 4.2 Litre Eng. Chassis & Cab exc. Air	2020100	'
CORE ASSEMBLY	- Regular		7400000	
1.62/04/62/06/04		Cond	7438983	1
	Y - Heavy duty	(A) 8 Cyl. Eng	7438983	1
and the second s	Υ	(A) 8 Cyl. Eng. Air Cond	7438983	1
SERVICE SET - R	legular	(M) 6 Cyl. Eng. exc. Air Cond	2820199	1
	leavy duty	(M) 6 Cyl. Eng	2818116	1
		(M) 6 Cyl. Eng. Air Cond	2818116	1
	legular	(A) 6 Cyl. Eng. exc. Air Cond., Chassis & Cab	2818115	1
	8			
	leavy duty	(A) 6 Cyl. Eng. exc. Chassis & Cab	2818117	
		(A) 6 Cyl. Eng. Air Cond., exc. Chassis & Cab	2818117	1
SERVICE SET - R	legular	(A) 6 Cyl. Eng. Chassis & Cab exc. Air Cond.	9931680	1
SERVICE SET - H	leavy duty	(A) 6 Cyl. Eng. Chassis & Cab	9931704	1
		(A) 6 Cyl. Eng. Chassis & Cab Air Cond	9931704	1
		(M) 8 Cyl. Eng	2818118	1
		. , , ,		1
		(A) 8 Cyl. Eng. exc. Chassis & Cab	2818119	1
		(A) 4.2 Litre Eng. Chassis & Cab	9931679	1
COOLER ASSEM	BLY - Oil - Regular	(A) 6 Cyl. Eng. exc. Air Cond.,		
	_	Chassis & Cab	2820103	1
COOLER ASSEME	BLY - Oil - Heavy Duty	(A) 6 Cyl. Eng. exc. Chassis & Cab	2820102	1
	BLY - Oil	(A) 6 Cyl. Eng. Air Cond.	2020102	•
COOLER ASSEMI	BL1 - OII		0000400	
		exc. Chassis & Cab	2820102	1
COOLER ASSEME	BLY - Oil - Regular	(A) 6 Cyl. Eng. Chassis & Cab		
		exc Air Cond	9931621	1
COOLER ASSEM	BLY - Oil - Heavy Duty	(A) 6 Cyl Eng Chassis & Cab	9931620	1
	BLY - Oil	(A) 6 Cyl Eng Chassis & Cab Air Cond	9931620	1
				,
	BLY - Oil	(A) 8 Cyl. Eng. exc. Chassis & Cab	2820102	1
COOLER ASSEM	BLY - Oil	(A) 4.2 Litre Eng Chassis & Cab	9931620	1
STRAP & BRACK	ET KIT - Regular	6 Cyl. Eng. exc. Air Cond	2818124	1
STRAP & BRACK	ET KIT - Heavy duty	6 Cyl. Eng	2818125	1
STRAP & BRACK	ET KIT	6 Cyl. Eng. Air Cond	2818125	1
	ET KIT	8 Cyl. Eng	2818125	1
	ET KIT	6 Gyl. Eng.	7 427774	4
		8 Cyl. Eng2820 13 6		1
SCREW - Radiato	or to front end panel	ALL	SP2381	4
GROMMET - Rad	liator to front end panel	ALL	SP2382	4
NUT - Radiator to	front end panel	ALL	SP2384	4
.246 THERMOST	AT ASSEMBLY			
THERMOSTAT AS	SSEMBLY	ALL	3749086	1
.251 HOUSING -	- Thermostat			
	- Thermostat	6 Cyl. Eng	2820816	1
HOUSING		6 Cyl. Eng	2820816	1
HOUSING		6 Cyl. Eng	2820816 7429459	1
HOUSING	Thermostat housing	, ,		1
HOUSING	Thermostat housing	6 Cyl. Eng		1
HOUSING	Thermostat housing	6 Cyl. Eng Exc. Premier, LS, GTS, Statesman,	7429459	1
HOUSING	Thermostat housing	6 Cyl. Eng Exc. Premier, LS, GTS, Statesman, Chassis & Cab		1 1
HOUSING	Thermostat housing	6 Cyl. Eng. Exc. Premier, LS, GTS, Statesman, Chassis & Cab Exc. Premier, LS, Statesman,	7429459 9929988	1
HOUSING	Thermostat housing	6 Cyl. Eng Exc. Premier, LS, GTS, Statesman, Chassis & Cab	7429459	1
HOUSING	Thermostat housing	6 Cyl. Eng. Exc. Premier, LS, GTS, Statesman, Chassis & Cab Exc. Premier, LS, Statesman,	7429459 9929988	1
HOUSING	Thermostat housing IAME PLATE - Radiator grille	Exc. Premier, LS, GTS, Statesman, Chassis & Cab Exc. Premier, LS, Statesman, Chassis & Cab Premier, L.S.	7429459 9929988 9932010 9931897	1
HOUSING	Thermostat housing IAME PLATE Radiator grille	Exc. Premier, LS, GTS, Statesman, Chassis & Cab Exc. Premier, LS, Statesman, Chassis & Cab Premier, L.S. GTS	7429459 9929988 9932010 9931897 9933216	1
HOUSING	Thermostat housing IAME PLATE - Radiator grille mblem	Exc. Premier, LS, GTS, Statesman, Chassis & Cab Exc. Premier, LS, Statesman, Chassis & Cab Premier, L.S. GTS Exc. Statesman, Chassis & Cab	7429459 9929988 9932010 9931897 9933216 9418693	1
HOUSING	Thermostat housing IAME PLATE - Radiator grille mblem	Exc. Premier, LS, GTS, Statesman, Chassis & Cab Exc. Premier, LS, Statesman, Chassis & Cab Premier, L.S. GTS Exc. Statesman, Chassis & Cab De Ville	7429459 9929988 9932010 9931897 9933216 9418693 9932377	1
HOUSING	Thermostat housing IAME PLATE - Radiator grille mblem	Exc. Premier, LS, GTS, Statesman, Chassis & Cab Exc. Premier, LS, Statesman, Chassis & Cab Premier, L.S. GTS Exc. Statesman, Chassis & Cab	7429459 9929988 9932010 9931897 9933216 9418693	1
HOUSING	Thermostat housing IAME PLATE - Radiator grille mblem	Exc. Premier, LS, GTS, Statesman, Chassis & Cab Exc. Premier, LS, Statesman, Chassis & Cab Premier, L.S. GTS Exc. Statesman, Chassis & Cab De Ville	7429459 9929988 9932010 9931897 9933216 9418693 9932377	1
HOUSING	Thermostat housing IAME PLATE - Radiator grille mblem sert h	Exc. Premier, LS, GTS, Statesman, Chassis & Cab Exc. Premier, LS, Statesman, Chassis & Cab Premier, L.S. GTS Exc. Statesman, Chassis & Cab De Ville	7429459 9929988 9932010 9931897 9933216 9418693 9932377	1
HOUSING	Thermostat housing IAME PLATE - Radiator grille mblem	Exc. Premier, LS, GTS, Statesman, Chassis & Cab Exc. Premier, LS, Statesman, Chassis & Cab Premier, L.S. GTS Exc. Statesman, Chassis & Cab De Ville De Ville	7429459 9929988 9932010 9931897 9933216 9418693 9932377 9932614	1 1 1 1 1 1 1 1 1 1

"HJ"

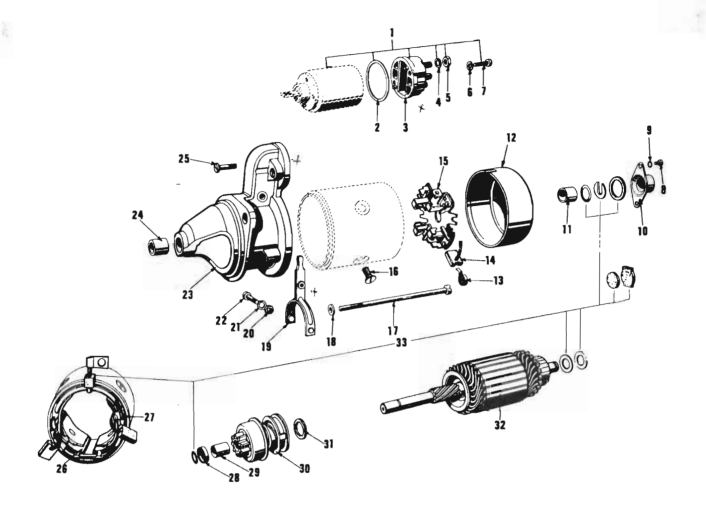
PARTS CATALOGUE

GROUP	DESCRIPTION	MODEL SIDE	PART No.	QTY
1.265 EMBL	.EM, NAME PLATE – Radiator grille (con	td.)		
	e plate	Caprice	9415250	2
WASHER -	Name plate	Caprice	SP1860	2
ORNAMEN [*]	T & BASE ASSY	Caprice	9934387	1
ORNAMEN'	T ASSY,	Caprice	9934217	1
BASE Om	ament	Gaprice	9934215-	1
NUT - Orna	ment base to front			
	l	Caprice	9418693	2
	mament	Gaprice ŁH	9934677	2
		RH	9934678	2
SPRING - 0	Ornament to base	Caprice	1497889	1
	- Ornament spring	Caprice	1497894	1
	ament spring	Caprice	1497970	1
	' - Glacier white	Chassis & Cab	2823679	1
	' - Glacier white	Chassis & Cab	2823680	1
	' - Glacier white	Chassis & Cab	2823681	1
	' - Glacier white	Chassis & Cab	2823682	1
	' - Glacier white	Chassis & Cab	2823683	1
	' - Glacier white	Chassis & Cab	2823684	1
		Chassis & Cab	2825287	1
	' - Seagull grey	Chassis & Cab		1
	' - Seagull grey	Chassis & Cab	2825288	1
	- Seaguli grey	Chassis & Cab	2825289	1
	' - Seaguil grey		2825290	I
	' - Seagull grey	Chassis & Cab	2825291	1
	' - Seagull grey	Chassis & Cab	2825292	1
	' - Chrome	Chassis & Cab	9934610	1
	' - Chrome	Chassis & Cab	9934611	1
	' Chrome	Chassis & Cab	9934612	1
	' Chrome	Chassis & Cab	9934613	1
	' – Chrome	Chassis & Cab	9934614	1
	' - Chrome	Chassis & Cab	9934615	1
NUT - Lette	er to front end panel	Chassis & Cab	9418693	12
EFER	AMEHOMENTS FOR	Ambulance PARTS		
	LE - Radiator			
GRILLE AS	OFMELY	Delegant	9931001	4
	SEMBLY	Belmont	3301001	- 1
GRILLE AS	SEMBLY	Kingswood exc. Sports Utility	9931001	1
				1
GRILLE AS	SEMBLY	Kingswood exc. Sports Utility	9931001	1 1
GRILLE AS	SEMBLYSEMBLYSEMBLY	Kingswood exc. Sports Utility Monaro exc. GTS, LS	9931001 9931001	1 1 1
GRILLE AS GRILLE AS GRILLE AS	SEMBLY	Kingswood exc. Sports Utility	9931001 9931001 9931001	1 1 1 1
GRILLE AS GRILLE AS GRILLE AS GRILLE AS	SEMBLYSEMBLYSEMBLY - RegularSEMBLY - Sports Option	Kingswood exc. Sports Utility Monaro exc. GTS, LS Utility, Panel Van Utility, Panel Van Chassis & Cab	9931001 9931001 9931001 9931003 9934609	1 1 1 1 1
GRILLE AS GRILLE AS GRILLE AS GRILLE AS	SEMBLY SEMBLY - Regular SEMBLY - Sports Option SEMBLY - Chrome SEMBLY - Painted	Kingswood exc. Sports Utility Monaro exc. GTS, LS Utility, Panel Van Utility, Panel Van Chassis & Cab Chassis & Cab 28135	9931001 9931001 9931001 9931003 9934609 2825309	1 1 1 1
GRILLE AS GRILLE AS GRILLE AS GRILLE AS GRILLE AS	SEMBLY SEMBLY SEMBLY - Regular SEMBLY - Sports Option SEMBLY - Chrome SEMBLY - Painted SEMBLY	Kingswood exc. Sports Utility Monaro exc. GTS, LS Utility, Panel Van Utility, Panel Van Chassis & Cab Chassis & Cab GTS	9931001 9931001 9931001 9931003 9934609 2825309 9931003	1 1 1 1
GRILLE AS	SEMBLY SEMBLY SEMBLY - Regular SEMBLY - Sports Option SEMBLY - Chrome SEMBLY - Painted SEMBLY SEMBLY	Kingswood exc. Sports Utility Monaro exc. GTS, LS Utility, Panel Van Utility, Panel Van Chassis & Cab Chassis & Cab GTS Premier, LS.	9931001 9931001 9931001 9931003 9934609 2825309 9931003 9931002	1 1 1 1
GRILLE AS	SEMBLY SEMBLY SEMBLY - Regular SEMBLY - Sports Option SEMBLY - Chrome SEMBLY - Painted SEMBLY SEMBLY SEMBLY SEMBLY SEMBLY	Kingswood exc. Sports Utility Monaro exc. GTS, LS Utility, Panel Van Utility, Panel Van Chassis & Cab Chassis & Cab GTS Premier, LS. De Ville	9931001 9931001 9931001 9931003 9934609 2825309 9931003 9931002 9933086	1 1 1 1
GRILLE AS	SEMBLY SEMBLY SEMBLY - Regular SEMBLY - Sports Option SEMBLY - Chrome SEMBLY - Painted SEMBLY SEMBLY SEMBLY SEMBLY SEMBLY SEMBLY - Upper	Kingswood exc. Sports Utility Monaro exc. GTS, LS Utility, Panel Van Utility, Panel Van Chassis & Cab Chassis & Cab GTS Premier, LS. De Ville Caprice	9931001 9931001 9931001 9931003 9934609 2825309 9931003 9931002 9933086 9933085	1 1 1 1
GRILLE AS	SEMBLY SEMBLY SEMBLY - Regular SEMBLY - Sports Option SEMBLY - Chrome SEMBLY - Painted SEMBLY SEMBLY SEMBLY SEMBLY SEMBLY	Kingswood exc. Sports Utility Monaro exc. GTS, LS Utility, Panel Van Utility, Panel Van Chassis & Cab Chassis & Cab GTS Premier, LS. De Ville	9931001 9931001 9931001 9931003 9934609 2825309 9931003 9931002 9933086	1 1 1 1
GRILLE AS	SEMBLY SEMBLY - Regular SEMBLY - Sports Option SEMBLY - Chrome SEMBLY - Painted SEMBLY SEMBLY SEMBLY SEMBLY SEMBLY SEMBLY SEMBLY - Upper SEMBLY - Upper	Kingswood exc. Sports Utility Monaro exc. GTS, LS Utility, Panel Van Utility, Panel Van Chassis & Cab Chassis & Cab GTS Premier, LS. De Ville Caprice	9931001 9931001 9931001 9931003 9934609 2825309 9931003 9931002 9933086 9933085 9932679	11 11 11 11 11 11
GRILLE AS	SEMBLY SEMBLY - Regular SEMBLY - Sports Option SEMBLY - Chrome SEMBLY - Painted SEMBLY SEMBLY SEMBLY SEMBLY SEMBLY SEMBLY SEMBLY - Upper SEMBLY - Upper SEMBLY - Lower	Kingswood exc. Sports Utility Monaro exc. GTS, LS Utility, Panel Van Utility, Panel Van Chassis & Cab Chassis & Cab GTS Premier, LS. De Ville Caprice Statesman	9931001 9931001 9931003 9934609 2825309 9931003 9931002 9933086 9933085 9932679	11 11 11 11 11 11
GRILLE AS	SEMBLY SEMBLY - Regular SEMBLY - Sports Option SEMBLY - Chrome SEMBLY - Painted SEMBLY SEMBLY SEMBLY SEMBLY SEMBLY SEMBLY SEMBLY SEMBLY - Upper SEMBLY - Upper SEMBLY - Lower	Kingswood exc. Sports Utility Monaro exc. GTS, LS Utility, Panel Van Utility, Panel Van Chassis & Cab Chassis & Cab Premier, LS. De Ville Caprice Statesman Exc. Premier, LS, Statesman, Chassis & Cab	9931001 9931001 9931003 9934609 2025309 9931003 9931002 9933086 9933085 9932679	11 11 11 11 11 11
GRILLE AS	SEMBLY SEMBLY - Regular SEMBLY - Sports Option SEMBLY - Chrome SEMBLY - Painted SEMBLY - Painted SEMBLY SEMBLY SEMBLY SEMBLY SEMBLY - Upper SEMBLY - Upper SEMBLY - Lower	Kingswood exc. Sports Utility Monaro exc. GTS, LS Utility, Panel Van Utility, Panel Van Chassis & Cab Chassis & Cab GTS Premier, LS. De Ville Caprice Statesman Exc. Premier, LS, Statesman, Chassis & Cab Premier, LS, Statesman	9931001 9931001 9931001 9931003 9934609 2825309 9931003 9931002 9933086 9933085 9932679 9936413 9936413	11 11 11 11 11 11
GRILLE AS FANEL - FI PANEL - FI	SEMBLY SEMBLY - Regular SEMBLY - Sports Option SEMBLY - Chrome SEMBLY - Painted SEMBLY - Painted SEMBLY - Upper SEMBLY - Upper SEMBLY - Lower	Kingswood exc. Sports Utility Monaro exc. GTS, LS Utility, Panel Van Utility, Panel Van Chassis & Cab Chassis & Cab GTS Premier, LS. De Ville Caprice Statesman Exc. Premier, LS, Statesman, Chassis & Cab Premier, LS, Statesman Chassis & Cab	9931001 9931001 9931001 9931003 9934609 2825309 9931002 9933086 9933085 9932679 9936413 9936412 2823559	11 11 11 11 11 11 11 11 11 11 11 11 11
GRILLE AS	SEMBLY SEMBLY - Regular SEMBLY - Sports Option SEMBLY - Chrome SEMBLY - Painted SEMBLY - Painted SEMBLY - Upper SEMBLY - Upper SEMBLY - Lower	Kingswood exc. Sports Utility Monaro exc. GTS, LS Utility, Panel Van Utility, Panel Van Chassis & Cab Chassis & Cab Premier, LS. De Ville Caprice Statesman Exc. Premier, LS, Statesman, Chassis & Cab Premier, LS, Statesman Chassis & Cab Exc. Chassis & Cab	9931001 9931001 9931001 9931003 9934609 2825309 9931002 9933086 9933085 9932679 9936413 9936412 2823559 SP2440	11 11 11 11 11 11 11 11 11 11 11 11 11
GRILLE AS T.266 PANI PANEL - FI PANEL - FI BOLT - Grill NUT - Grill	SEMBLY SEMBLY - Regular SEMBLY - Sports Option SEMBLY - Chrome SEMBLY - Painted SEMBLY - Painted SEMBLY - Upper SEMBLY - Upper SEMBLY - Lower	Kingswood exc. Sports Utility Monaro exc. GTS, LS Utility, Panel Van Utility, Panel Van Chassis & Cab Chassis & Cab Premier, LS. De Ville Caprice Statesman Exc. Premier, LS, Statesman, Chassis & Cab Premier, LS, Statesman Chassis & Cab Exc. Chassis & Cab Exc. Chassis & Cab	9931001 9931001 9931001 9931003 9934609 2825309 9931002 9933086 9933085 9932679 493842 9936413 9936412 2823559 SP2440 SP2050	
GRILLE AS T.266 PANI PANEL - FI PANEL - FI BOLT - Grill BOLT - Lor	SEMBLY SEMBLY - Regular SEMBLY - Sports Option SEMBLY - Chrome SEMBLY - Painted SEMBLY - Painted SEMBLY - Upper SEMBLY - Upper SEMBLY - Lower	Kingswood exc. Sports Utility Monaro exc. GTS, LS Utility, Panel Van Utility, Panel Van Chassis & Cab Chassis & Cab Premier, LS. De Ville Caprice Statesman Exc. Premier, LS, Statesman, Chassis & Cab Premier, LS, Statesman Exc. Chassis & Cab Exc. Chassis & Cab Statesman	9931001 9931001 9931001 9931003 9934609 2825309 9931002 9933086 9933085 9932679 493842 9936413 9936412 2823559 SP2440 SP2050 SP2440	
GRILLE AS T.266 PANI PANEL - FI PANEL - FI PANEL - FI BOLT - Grill BOLT - Lor BOLT - Lor	SEMBLY SEMBLY SEMBLY - Regular SEMBLY - Sports Option SEMBLY - Chrome SEMBLY - Painted SEMBLY - Painted SEMBLY - Upper SEMBLY - Upper SEMBLY - Lower	Kingswood exc. Sports Utility Monaro exc. GTS, LS Utility, Panel Van Utility, Panel Van Chassis & Cab Chassis & Cab Premier, LS. De Ville Caprice Statesman Exc. Premier, LS, Statesman, Chassis & Cab Premier, LS, Statesman Chassis & Cab Exc. Chassis & Cab Exc. Chassis & Cab Statesman Statesman	9931001 9931001 9931001 9931003 9934609 2025309 9931002 9933086 9933085 9932679 493842 9936413 9936412 2823559 SP2440 SP2050 SP2440 SP2411	11 11 11 11 11 11 11 11 11 11 11 11 11
GRILLE AS T.266 PANI PANEL - FI PANEL - FI PANEL - FI BOLT - Grill BOLT - Lor NUT - Lor	SEMBLY SEMBLY - Regular SEMBLY - Sports Option SEMBLY - Chrome SEMBLY - Painted SEMBLY - Painted SEMBLY - Upper SEMBLY - Upper SEMBLY - Lower SEMBLY - Lower SEMBLY - Lower SEMBLY - Intelligence of the second o	Kingswood exc. Sports Utility Monaro exc. GTS, LS Utility, Panel Van Utility, Panel Van Chassis & Cab Chassis & Cab Premier, LS. De Ville Caprice Statesman Exc. Premier, LS, Statesman, Chassis & Cab Premier, LS, Statesman Chassis & Cab Exc. Chassis & Cab Exc. Chassis & Cab Statesman Statesman Statesman Statesman Statesman	9931001 9931001 9931001 9931003 9934609 2025309 9931002 9933086 9933085 9932679 9936413 9936413 9936412 2823559 SP2440 SP2050 SP2440 SP2050	11 11 11 11 11 11 11 11 11 11 11 11 11
GRILLE AS T.266 PANI PANEL - FI PANEL - FI PANEL - FI BOLT - Grill BOLT - Lor NUT - Lor	SEMBLY SEMBLY SEMBLY - Regular SEMBLY - Sports Option SEMBLY - Chrome SEMBLY - Painted SEMBLY - Painted SEMBLY - Upper SEMBLY - Upper SEMBLY - Lower	Kingswood exc. Sports Utility Monaro exc. GTS, LS Utility, Panel Van Utility, Panel Van Chassis & Cab Chassis & Cab Chassis & Cab Premier, LS. De Ville Caprice Statesman Exc. Premier, LS, Statesman, Chassis & Cab Premier, LS, Statesman Chassis & Cab Exc. Chassis & Cab Statesman Statesman Statesman Statesman Chassis & Cab Chassis & Cab	9931001 9931001 9931001 9931003 9934609 2025309 9931002 9933086 9933085 9932679 493842 9936412 2823559 SP2440 SP2050 SP2440 SP2050 440502	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
GRILLE AS T.266 PANI PANEL - F PANEL - F PANEL - F BOLT - Grill BOLT - Loo BOLT - Loo BOLT - Loo BOLT - Corill BOLT - Loo BOLT - Grill	SEMBLY SEMBLY - Regular SEMBLY - Sports Option SEMBLY - Chrome SEMBLY - Painted SEMBLY - Painted SEMBLY - Upper SEMBLY - Upper SEMBLY - Lower SEMBLY - Lower SEMBLY - Lower SEMBLY - Intelligence of the second o	Kingswood exc. Sports Utility Monaro exc. GTS, LS Utility, Panel Van Utility, Panel Van Chassis & Cab Chassis & Cab Premier, LS. De Ville Caprice Statesman Exc. Premier, LS, Statesman, Chassis & Cab Premier, LS, Statesman Chassis & Cab Exc. Chassis & Cab Exc. Chassis & Cab Statesman Statesman Statesman Statesman Statesman	9931001 9931001 9931001 9931003 9934609 2025309 9931002 9933086 9933085 9932679 9936413 9936413 9936412 2823559 SP2440 SP2050 SP2440 SP2050	11 11 11 11 11 11 11 11 11 11 11 11 11

GROUP	DESCRIPTION	MODEL	SIDE	PART No.	Q.
1.268 MOUL	_DING - Radiator grille				
	- Upper	Exc. Statesman, Chassis & Cab		9931789	
	- Lower	Exc. Statesman, Chassis & Cab		9931788	
	~ Side	Exc. Statesman, Chassis & Cab	LH	9932003	
			RH	9932004	
MOULDING	Upper grille	Statesman	,,,,	9931976	
	a – Upper grille side	Statesman	LH	9932007	
WOOLDING	7 - Opper grille side	Statestial	RH	9932007	
MOLU DING	Lower grillo	Statesman	INITI		
	S – Lower grille			9932997	
	ASSY Lower grille moulding	Statesman		7421827	F
NU1 - Moul	ding retainer	Statesman		441240	P
.270 PANE	L ASSEMBLY — Radiator support				
PANEL ASS	SEMBLY	Exc. Premier, LS, Statesman,			
		Chassis & Cab		9932052	
PANEL ASS	SEMBLY	Premier, LS, Statesman		9932053	
PANEL ASS	SEMBLY	Chassis & Cab		9937291	
	ASSY Radiator support to fender	Exc. Chassis & Cab	LH	9932055	
Brirtoner	Too 1 Madiator support to forfact	Exc. Gridadio d Gdb	RH	9932056	
BOLT Box	finter august branket to fender	Eva Chassis & Cab	ПП		
	diator support bracket to fender	Exc. Chassis & Cab		SP2055	
	diator support % ₁₆ "-18 x .812"	ALL		SP2055	
NUT - Radi	ator support 18 "J" type	ALL		SP1548	
270 SHRC	DUD — Radiator fan				
SHROUD		8 Cyl. Eng. Air Cond.,			
		H/Duty Rad. exc. Chassis & Cab		2812268	
SHROUD		4.2 Litre Eng. Chassis & Cab		2812268	
FINGER GL	JARD - Fan - Bolt on type	8 Cyl. Eng. exc. when shroud fitted		2823991	
.426 PAN	ASSEMBLY - Oil				
	MBLY	6 Cyl. Eng		2809284	
	OCK WASHER ASSEMBLY	6 Cyl. Eng.		SP1533	
	MBLY	, ,			
		8 Cyl. Eng		2809789	
	* hex. hd62" long	8 Cyl. Eng.		7436618	
SCREW - V	2" hex. hd96" long	8 Cyl. Eng		7436617	
429 GASK	ET UNIT — Oil pan				
GASKET UN	NIT	6 Cyl. Eng		2819472	
SEAL - From	nt	6 Cyl. Eng		7420001	
SEAL - Rea	ır	6 Cyl. Eng		3788444	
	Seal	6 Cyl. Eng.		2815269	
	T	8 Cyl. Eng		2811059	
		, 0			
	nt	8 Cyl. Eng		7434735 7434734	
JEAL - Nea		o Cyr. Erig.		7404704	
	— Oil pan drain				
	SKET ASSEMBLY	ALL		7423483	
		ALL		513975	
PLUG & GA	SKET ASSEMBLY - Oversize % - 18 .	ALL		7433631	
GASKET =	105	ALL		7433633	
516 CAP,	INDICATOR - Oil				
	MBLY - Oil filler	ALL		3835665	
	ASSEMBLY - Oil level	6 Cyl. Eng.		2809297	
and the second	level indicator				
		6 Cyl. Eng.		7427625	
	A ASSEMBLY - Oil level	8 Cyl. Eng		2809794	
TI'RE ASSE	MBLY - Oil level indicator	8 Cyl. Eng		2811644	
	level indicator tube	8 Cyl. Eng			

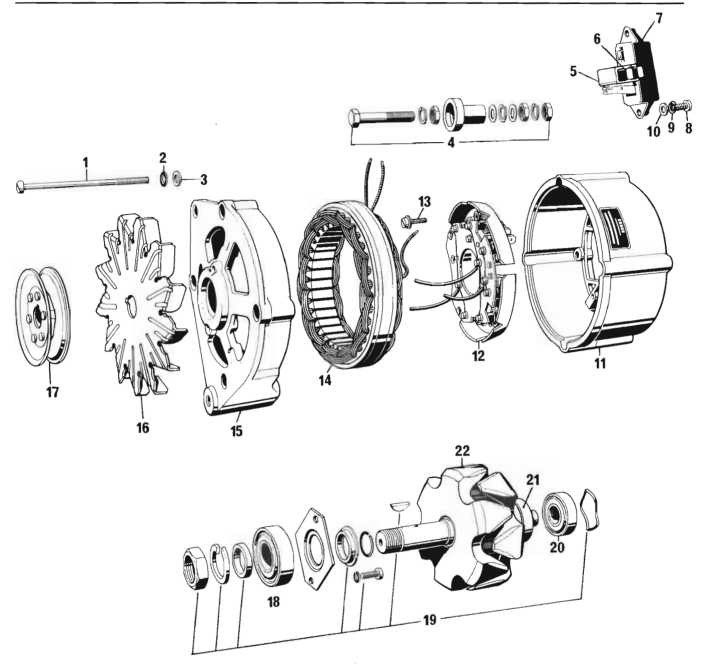
GROUP	DESCRIPTION	MODEL	SIDE PART No.	QTY
1.609	VALVE - Oil pressure regulator			
VALV	/E	6 Cyl. Eng	3702366	1
VALV	/E	8 Cyl. Eng	1199080	1
CAP	- Valve	8 Cyl. Eng	1194360	1
GASI	KET - Valve cap	8 Cyl. Eng	7435833	. 1
1.610	SPRING - Oil pressure regulator			
	NG			1
SPRI	NG	8 Cyl. Eng	7439491	1
1.611	PLUG - Oil pressure regulator spring	0015	2.00000	
	3	, ,		1
GASI	KET	6 Cyl. Eng	7417490	1
1.643	GEAR KIT — Oil pump drive	0.0 5	7,000,40	
	R KIT	,		1
	R	, ,		1
PIN -	- Slotted spring 1/16" x 3/4"	ALL	454512	1
1.652	PUMP ASSEMBLY - Oil	C Cut Fac	7440000	
	P ASSEMBLY	, ,		1
PUM	P ASSEMBLY	a Cyl. Elig	2813087	'
1.653	BODY ASSEMBLY — Oil pump	C.O.d. For	7440007	
	Y ASSEMBLY	, 3		1
	Y ASSEMBLY	,		1
B051	H - Drive shaft	8 Cyl. Eng	7434946	1
1.654	GASKET - Oil pump to block	6 Cyl. Eng	7420017	1
	KET			1
1.656	SCREEN ASSEMBLY — Oil pump with pip	•		
	EEN ASSEMBLY		2809294	1
	EEN ASSEMBLY			1
	KET – Suction pipe flange	, 3		1
ano	TCT = Gaction pipe hange	o oyi. Eng	7404003	,
1.658 SHAI	SHAFT — Oil pump driven gear	6 Cyl. Eng		-1
	FT – Driven gear		9939322 3790884	11
	FT - Drive	8 Cyl. Eng	7434740	1
1.659	GEAR SET - Oil pump			
	R SET	6 Cyl. Eng	2815102	1
	R SET			1
GEA	R and SHAFT ASSEMBLY	, 3		1
	R – Primary			1
GEA	R - Secondary	8 Cyl. Eng	7435396	1
1.723	COVER KIT, COVER - Oil pump			
	'ER	, ,	7426937	1
	T & LOCK WASHER ASSEMBLY	,		2
	ER ASSEMBLY			1
PLU	G - Oil pump cover	8 Cyl. Eng	9421744	1
1.724	GASKET - Oil pump cover			
GAS	KET	,		1
	KET	8 Cyl. Eng	7434849	1

GROUP DESCRIPTION	MODEL	SIDE	PART No.	QTY.
1.745 GROMMET – Valve cover to block vent				
GROMMET	6 Cyl. Eng		9928699	1
GROMMET	8 Cyl. Eng.		7439585	1
.762 VALVE, HOSE, ADAPTOR - Crankcase ventila	itor			
VALVE ASSEMBLY	6 Cyl. Eng		1533669	1
VALVE ASSEMBLY	8 Cyl. Eng		6421976	1
HOSE - Breather to manifold	6 Cyl. Eng		7438562	1
HOSE - Breather outlet to air cleaner	6 Cyl. Eng		9935027	1
HOSE - Breather to carburettor	4.2 Litre Eng		7439584	1
HOSE Breather to carburettor	5 Litre Eng		2819770	1
HOSE - Breather outlet to air cleaner	8 Cyl. Eng		9932296	1
CLAMP - Breather hose to carburettor	ALL		3829058	2
CLIP - Breather hose to air cleaner	6 Cyl. Eng		SP1868	1
TUBE - Vacuum hose manifold fittings	6 Cyl. Eng		7433250	1
CONNECTOR - Breather outlet hose	6 Cyl. Eng		9932232	1
CONNECTOR - Breather outlet hose	8 Cyl. Eng.		9932185	1
.803 SWITCH ASSEMBLY - Oil pressure tell-tale				
SWITCH ASSEMBLY - Warning lamp equipment	ALL		7441302	1
.803 SENDER UNIT - Oil pressure - Engine unit				
SENDER UNIT - Engine, gauge, equipment	ALL		9932442	1
.835 FILTER ASSEMBLY - Oil				
FILTER ASSEMBLY	ALL		PF10	1
ADAPTOR	6 Cyl. Eng		7421853	1
ADAPTOR 1-3/8" Long	8 Cyl. Eng. A.L.		7434874	1
.837 VALVE ASSEMBLY, GASKET - Oil filter				
VALVE ASSEMBLY - By-pass	ALL		5575416	1
GASKET	ALL		5574397	1
.928 PLUG – Cylinder block oil gallery				
PLUG - Cylinder block oil gallery, front	ALL		7419064	1-3



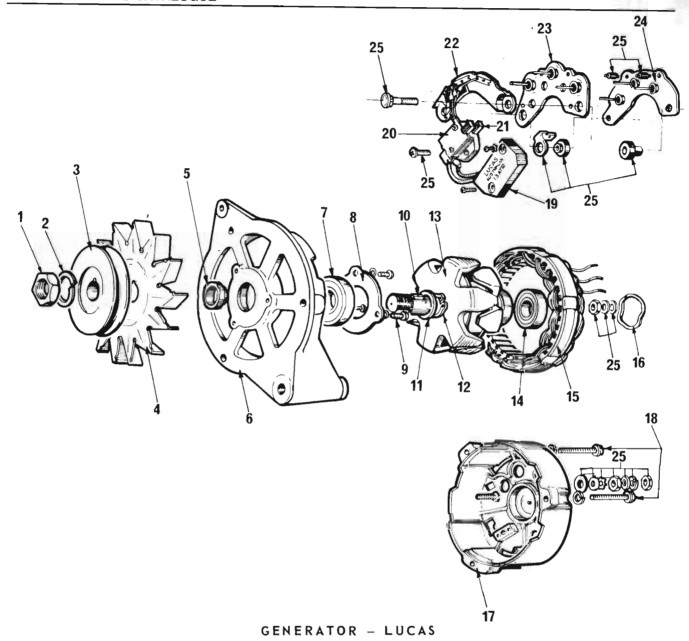
STARTER MOTOR - (Bosch)

REF. NO.	PART NAME	GROUP	ILLUS. REF. NO.	PART NAME	GROUP
1,	SWITCH - Solenoid	2.100	18.	WASHER - Through bolt	2.077
2.	GASKET - Solenoid	2.102	19.	LEVER	2.108
3.	COVER - Solengid switch	2.102	20.	NUT	2.108
4.	WASHER - Main terminal	2.102	21.	WASHER	2.108
5.	NUT - Contact bolt	2,102	22.	SCREW	2,108
6.	WASHER - Cover attaching screw	2.102	23.	HOUSING	2.085
7.	SCREW - Cover attaching	2.102	24.	BUSHING - Drive end	2,083
8.	SCREW — Bearing cap	2.063	25.	SCREW — Solenoid switch attaching	2.100
9.	WASHER - Bearing cap screw	2.063	26.	COIL ASSEMBLY	2.049
10.	CAP — Bearing	2.063	27.	INSULATOR	2.049
11.	BUSHING - Commutator end	2.083	28.	RING - Stop	2.096
12.	FRAME - Commutator end	2.067	29.	BUSHING - Drive	2.087
13.	SPRING - Brush	2.053	30.	DRIVE ASSEMBLY	2.086
14.	BRUSH SET	2.051	31.	BUFFER - Drive	2.087
15.	PLATE - Brush holder	2.052	32.	ARMATURE	2.043
16.	SCREW - Pole shoe	2.077	33.	SUNDRY PARTS SET	2.080
17.	BOLT — Through	2.077			

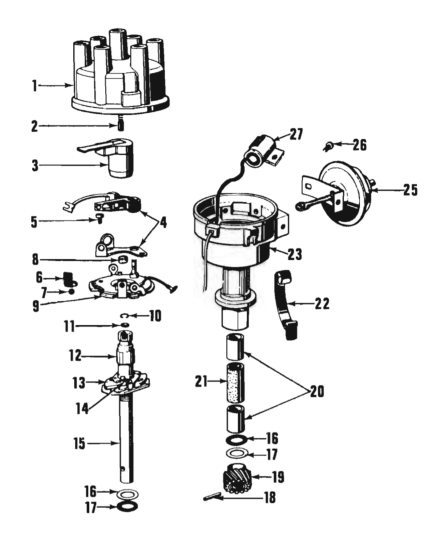


GENERATOR (Bosch) 6 Cylinder Engine

REF. NO.	PART NAME	GROUP	ILLUS. REF. NO.	PART NAME	GROUP
1.	BOLT — Through	2.316	12.	RECTIFIER ASSEMBLY	2,289
2.	WASHER - Lock	2.316	13.	BOLT - Rectifier	2.289
3.	WASHER - Flat	2.316	14.	STATOR	2.310
4.	SUNDRY PARTS SET	2.315	15.	PLATE — Drive end	2.305
5.	SPRING - Brush	2.286	16.	FAN	2.274
6.	BRUSH SET	2,285	17.	PULLEY	2.274
7.	REGULATOR ASSEMBLY	2.500	18.	BEARING - Drive end	2.306
8.	SCREW	2,500	19.	SUNDRY PARTS SET - Drive end	2.307
9.	WASHER - Lock	2.500	20.	BEARING — Slip ring end	2.298
10.	WASHER - Flat	2.500	21.	SLIP RING	2.279
11.	HOUSING - Slip ring end	2.297	22.	ROTOR	2.279



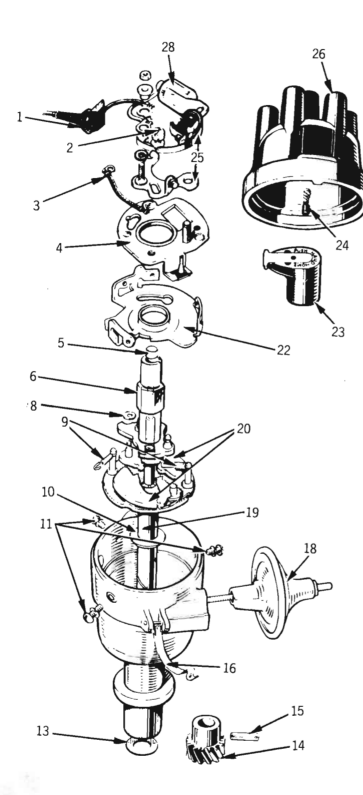
ILLUS. REF. NO	PART NAME	GROUP	ILLUS. REF. NO	. PART NAME	GROU P
	-			-	
1.	NUT - Rotor	2.280	14.	BEARING - Slip ring end	2.298
2.	WASHER - Lock	2.280	15.	STATOR	2.310
3.	PULLEY	2.274	16.	WASHER Wave	2,297
4.	FAN	2.274	17.	PLATE - Slip ring end	2.297
5.	COLLAR - Distonce	2.307	18.	BOLT - Through	2.316
6.	PLATE - Drive end	2.305	19.	REGULATOR ASSEMBLY	2,500
7.	BEARING - Drive end	2.306	20.	MOULDING - Brush box	2.291
8.	PLATE - Bearing retainer	2.307	21.	BRUSH SET	2.285
9.	SCREW - Bearing retainer plate	2.307	22.	PLATE - Field terminal with diodes	2.289
10.	KEY	2.279	23.	SINK - Heat positive with diodes	2.289
11.	WASHER - Support	2.307	24.	SINK - Heat negotive with diodes	2,289
12.	CIRCLIP - Shaft	2.307	25.	SUNDRY PARTS SET - Heat sink mounting	2.289
13.	ROTOR	2.279			



DISTRIBUTOR (Bosch) 6 Cyl. Eng.

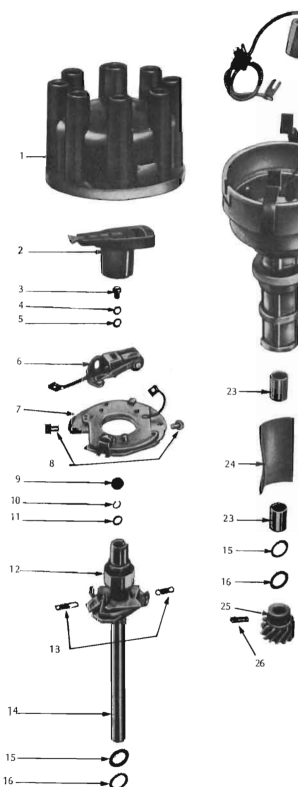
ILLUS. REF. NO	D. PART NAME	GROUP	ILLUS. REF. NO.	PART NAME	GROUP
1.	CAP	2.367	15.	SHAFT	2.372
2.	BRUSH - Cap	2.370	16.	SHIM - Thrust upper & lower	2.372
3.	ROTOR	2.382	17.	WASHER - Thrust, fibre, upper & lower	2.372
4.	CONTACT SET	2.384	18.	PIN — slotted spring	2.379
5.	SCREW - Contact breaker	2.387	19/18	GEAR PACKAGE	2.374
6.	RETAINER - Plate ball	2.385	20.	BUSHING - Upper & lower	2.362
7.	8ALL - Plate retaining	2.385	21.	FELT - Lubricating	2.362
8.	WICK	2.364	22.	SPRING	2.368
9.	PLATE & SUPPORT ASSEMBLY	2.385	23.	HOUSING	N.S.S.
10.	CIRCLIP - Cam retainer	2.381	24.	SCREW & WASHER - Attaching	2.410
11.	WASHER - Cam retainer	2.381	25.	VACUUM CONTROL ASSY	2.410
12.	C AM	2.381	26.	SCREW & WASHER - Attaching	2.393
13.	WEIGHT	2.388	27.	CONDENSER	2.393
14.	SPRING	2.389			

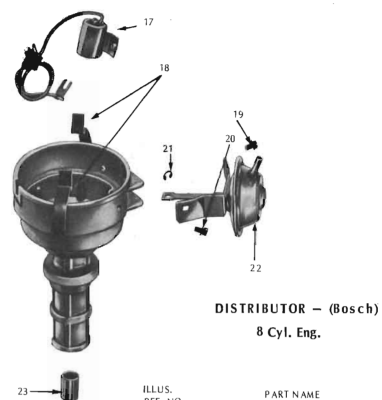
ELECTRICAL



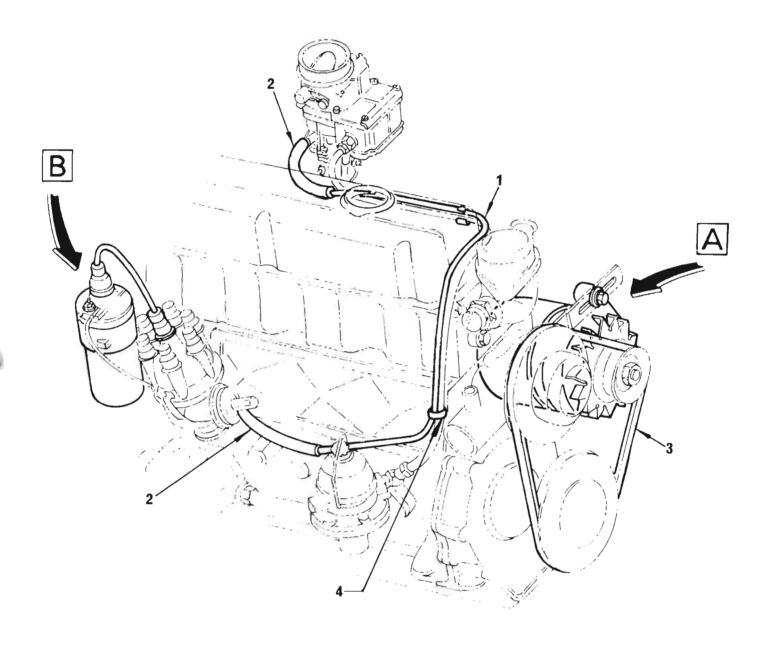
DISTRIBUTOR (Lucas) 6 Cyl. Eng.

REF. NO.	PART NAME	GROUP
1.	LEAD - To coil	2.400
2.	SCREW - Contact breaker	2.387
3.	LEAD - Ground	2.400
4.	PLATE - Breaker base	2.385
5.	WICK	2.364
6.	C AM	2.381
8.	WASHER - Cam retaining nut	2.381
9.	SPRING SET - Weight	2.389
11.	SCREW - Breaker plate fixing	2.385
13.	WASHER - Thrust	2.372
14.	GEAR PACKAGE	2.374
15.	PIN - Gear	2.379
16,	SPRING - Cap	2.368
18.	VACUUM CONTROL ASSEMBLY	2.410
19.	SHAFT	2.372
20.	WEIGHT	2.388
22.	PLATE — Breaker bearing	2.385
23.	ROTOR	2.382
24.	BRUSH - Cap	2.370
25.	CONTACT SET	2.384
26.	C AP	2.367
28.	CONDENSER	2.393



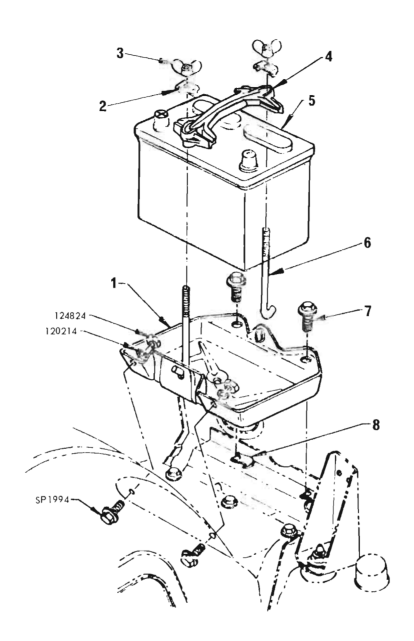


ILLUS. REF. N	O. PART NAME	GROUP
1.	C AP	2, 367
2.	ROTOR	2.382
3.	SCREW — Contact breaker	2, 387
4.	WASHER – Screw lock	2, 387
5.	WASHER - Plain	2. 387
6.	CONTACT SET	2.384
7.	PLATE and SUPPORT ASSY.	2.385
8.	SCREW Plate support	2.385
9.	WI CK	2.364
10.	CIRCLIP — Cam retainer	2.38 1
11.	WASHER - Cam retainer	2.381
12.	CAM	2.381
13.	SPRING - Weight	2.389
14.	SHAFT	2.372
15.	WASHER - Thrust fibre	2.372
16.	SHIM	2 372
17.	CONDENSER	2. 39 3
18.	SPRING — Cap	2.368
19.	SCREW	2.393
20.	SCREW	2.410
21.	CLIP — Rod attaching	2.410
22.	VACUUM CONTROL	2.410
23.	BUSHING	2.362
24.	FELT	2.362
25.	GEAR PACKAGE	2.374
26.	PIN – Gear	2.379



SPARK CONTROL PIPE 6 Cyl. Eng.

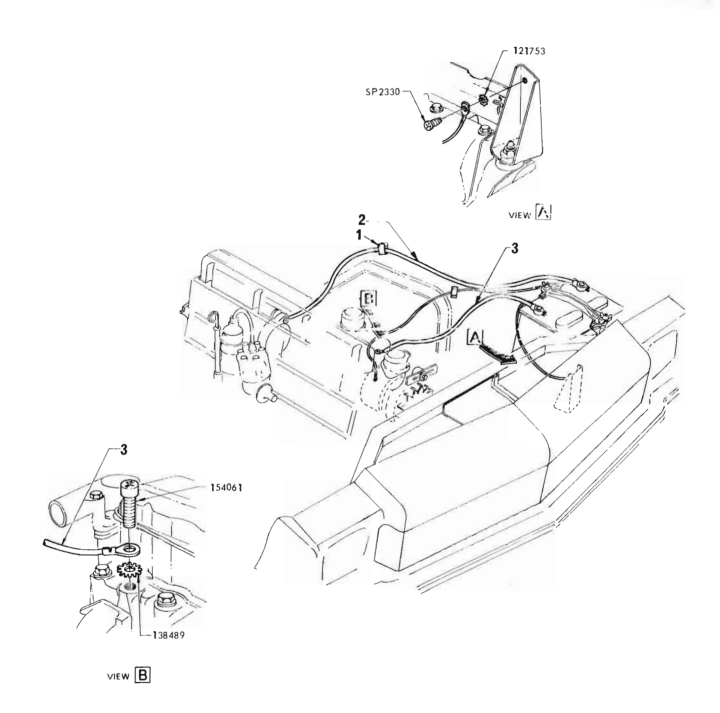
ILLUS. REF. NO	, PART NAME	GROUP	ILLUS. REF NO.	PART NAME	GROUP
1.	PIPE ASSEMBLY - Spark control	2.424	3. BELT - Fa	n & Generator	1.066
2.	PIPE - Flexible	2.424	4. CLIP		2.424



BATTERY

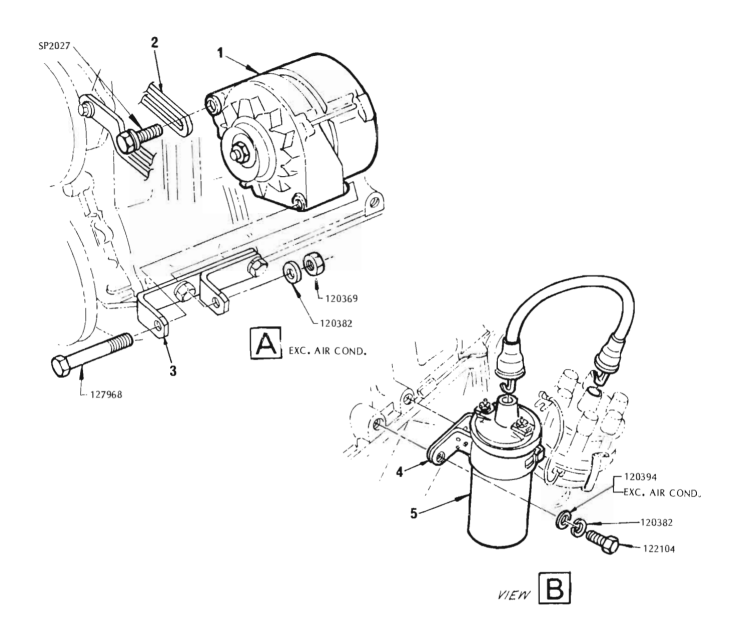
ILLUS. REF. NO	D. PART NAME	GROUP	ILLUS. REF. N	O. PART NAME	GROUP
1.	SUPPORT	2.333	6.	BOLT - Mounting	2.333
2.	PLATE - Retainer lock	2.333	7.	BOLT & WASHER ASSY Hex. hd.	
3.	NUT - Wing 1/4" - 20	2.333		5/16'' - 18 x .812	2.333
	RETAINER	2.333	8.	NUT - 5/16" - 18 "J" type	2.333
5.	BATTERY	2.332		•	

ELECTRICAL



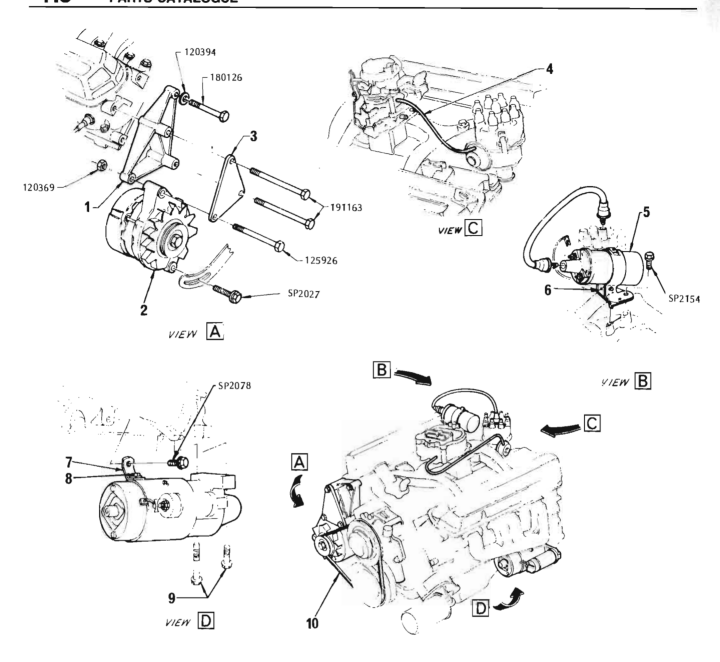
BATTERY CABLES

REF. NO	D. PART NAME	GROUP
1.	CLIP - Cable to fender skirt	2.341
2.	CABLE ASSEMBLY - Starter	2.342
3.	CABLE ASSEMBLY - Battery ground	2.341



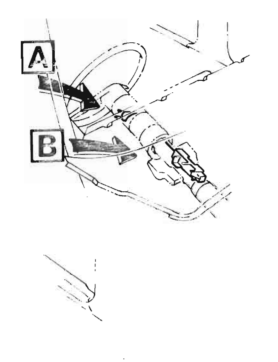
GENERATOR and COIL 6 Cyl. Eng.

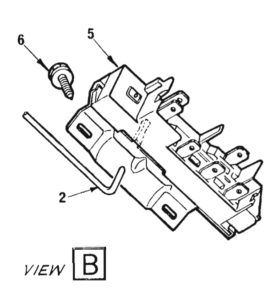
ILLUS. REF. NO.	PART NAME	GROUP	ILLUS. REF. NO.	PART NAME	GROUP
1.	GENERATOR ASSEMBLY	2.275	4.	BRACKET - Ignition coil	2.170
2.	BRACE - Generator	2.317	5.	COIL ASSEMBLY - Ignition	2.170
3.	BRACKET ASSEMBLY - Generator mounting	2.277			

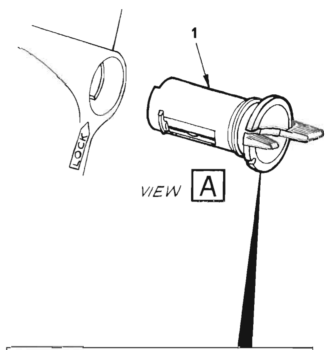


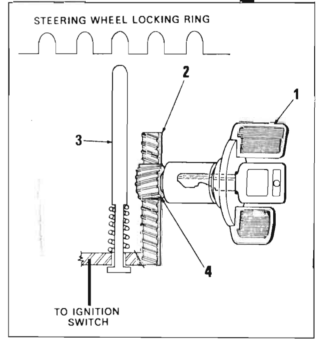
ELECTRICAL UNITS ATTACHING PARTS 8 Cyl. Eng.

ILLUS. REF. NO	. PART NAME	GROUP	ILLUS. REF. NO.	PART NAME	GROUP
1.	SUPPORT — Generator rear	2.277	7.	BRACKET — Starter motor steady	2,041
2.	GENERATOR ASSEMBLY	2.275	8.	BOLT — Steady bracket to starter motor	2.041
3.	BRACKET - Generator mounting front	2.277	9.	BOLT — Starter motor	2.041
4.	HOSE — Spark control	2.424	10.	BELT - Fan & generator	1.066
5.	COIL ASSEMBLY - Ignition	2,170			
6.	BRACKET & SCREW ASSY Ignition coil	2,170			



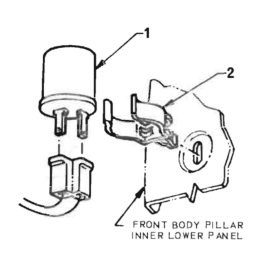


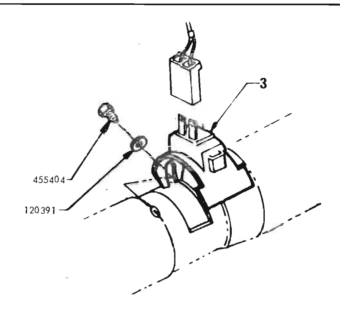




IGNITION & STARTER SWITCH ASSEMBLY

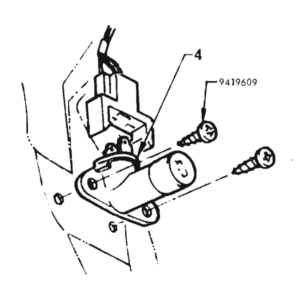
ILLUS. REF. NO.	PART NAME	GROUP	ILLUS. REF. NO.	PART NAME	GROUP
1.	LOCK ASSEMBLY - Ignition	2.188	4.	SECTOR	2.195
2.	RACK & ROD - Ignition switch	2,195	5.	SWITCH ASSY, - Ignition & starter	2.188
3	BOLT & SPRING ASSY Steering lock	2.188	6.	BOLT Switch to column	2.188





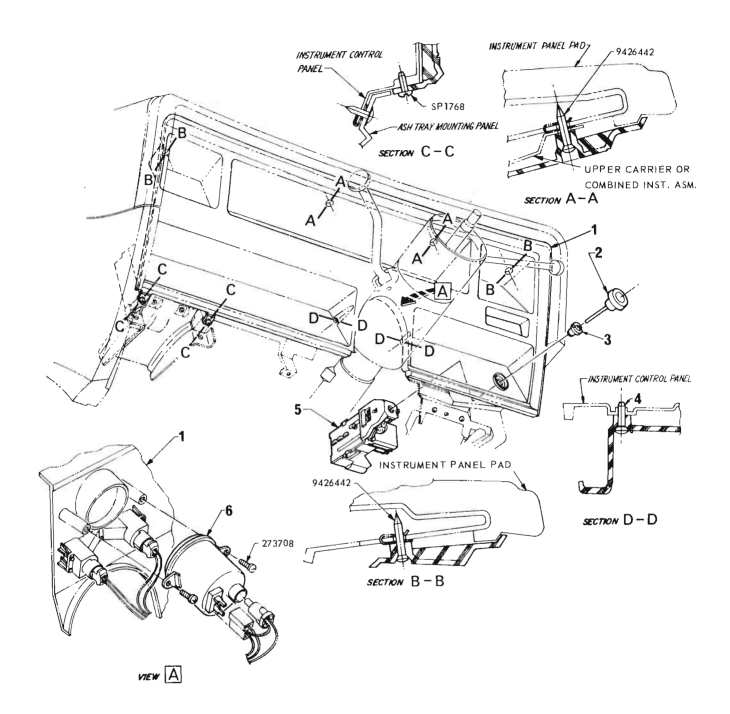
FLASHER ASSY.-TURN SIGNAL

SWITCH ASSY. - BACK-UP LAMP



SWITCH ASSY.-DIMMER

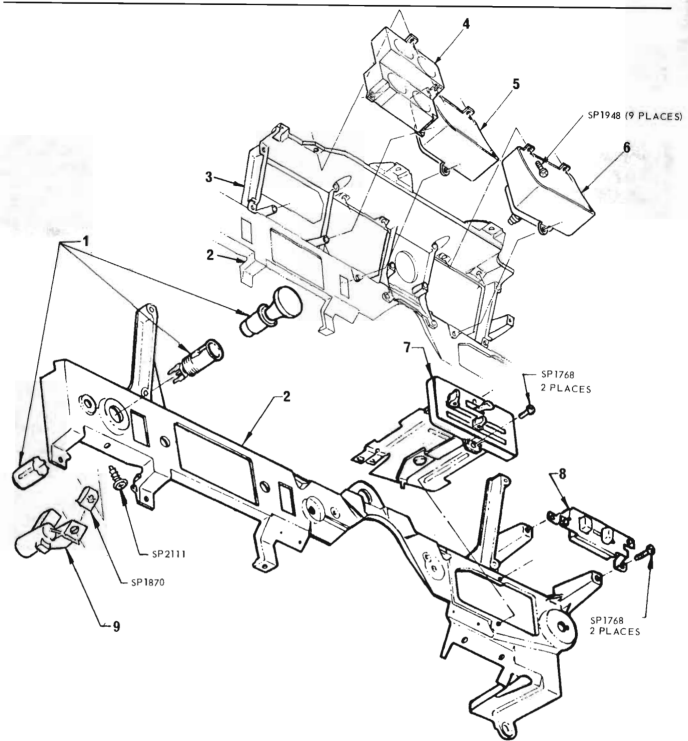
ILLUS. REF. NO.	PART NAME	GROUP
1.	FLASHER ASSEMBLY - Turn signal	2.892
2.	CLIP - Retaining	2.892
3.	SWITCH ASSEMBLY - Back-up lamp	2.697
4.	SWITCH ASSEMBLY - Dimmer	2.459



INSTRUMENT FACIA & LIGHTING SWITCH

ILLUS. REF. NC). PART NAME	GROUP	ILLUS. REF. NO	D. PART NAME	GROUP
1.	FACIA - Instrument	2.515	4.	SCREW - Pan Hd. cr.recess tap No.8 -	0.515
2.	ROD ASSEMBLY — Lighting Switch	2.486	5.	32 x .62''	2.515 2.485
3:	BUSHING ASSEMBLY — Lighting switch	2-487	6.	CLOCK ASSEMBLY	2.515

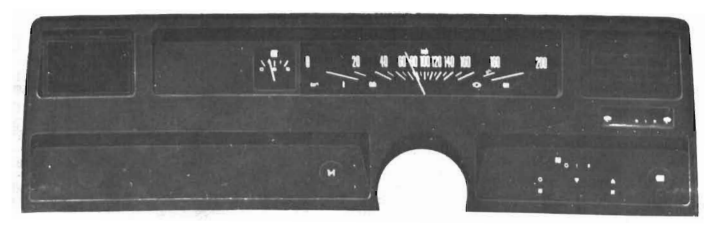
ELECTRICAL



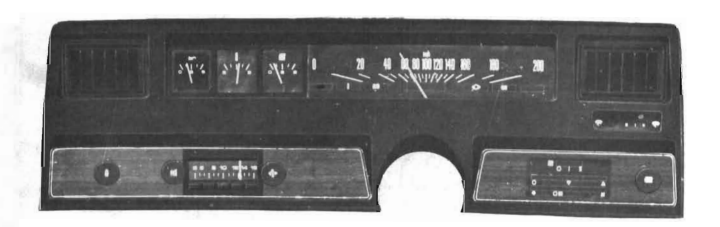
PANEL INSTRUMENT MOUNTING

ILLUS. REF. NO.	. PART NAME	GROUP	ILLUS. REF. NO	. PART NAME	GROUP
1.	LIGHTER ASSEMBLY	9.709	6.	SPEEDOMETER ASSEMBLY	2.515
2.	PANEL ASSY Inst. control mounting	10.230	7.	CONTROL ASSY Heater	9.779
3.	CARRIER - Upper	2.515	8.	SWITCH ASSY Windshield wiper	10.163
4.	GAUGE ASSY Fuel, temp., oil & bat	2.515	9.	LENS - Ashtray illumination	12.012
5.	TACHOMETER ASSY.	2.515			

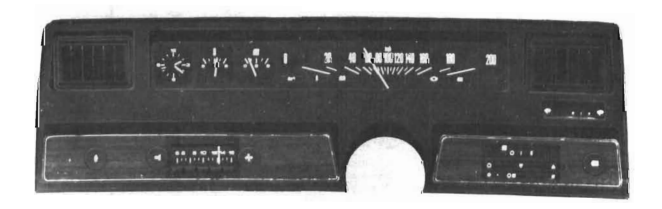
INSTRUMENTS, GAUGES, WARNING LAMPS LAY-OUT (Group 2.515)



TYPE 1

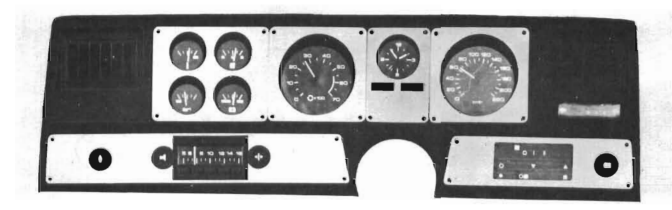


TYPE 2

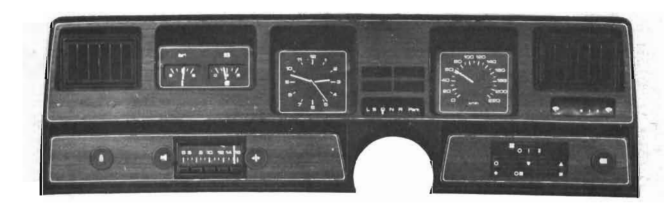


TYPE 3

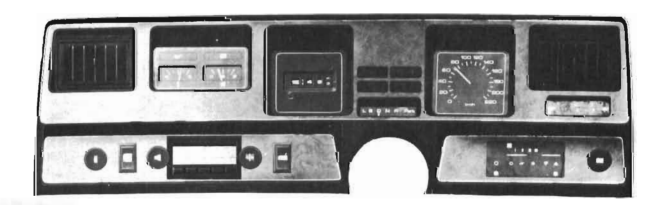
INSTRUMENTS, GAUGES, WARNING LAMPS LAY-OUT (Group 2.515)



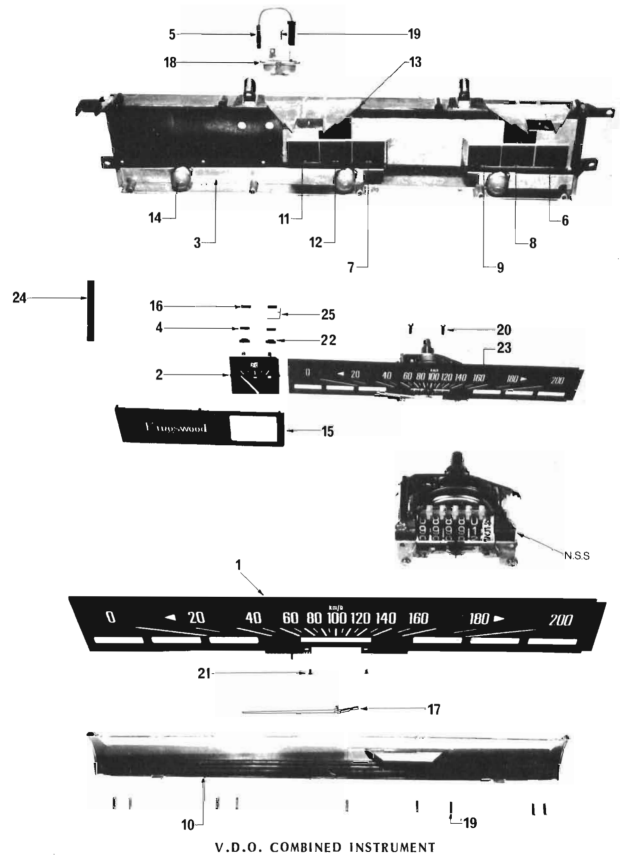
TYPE 4



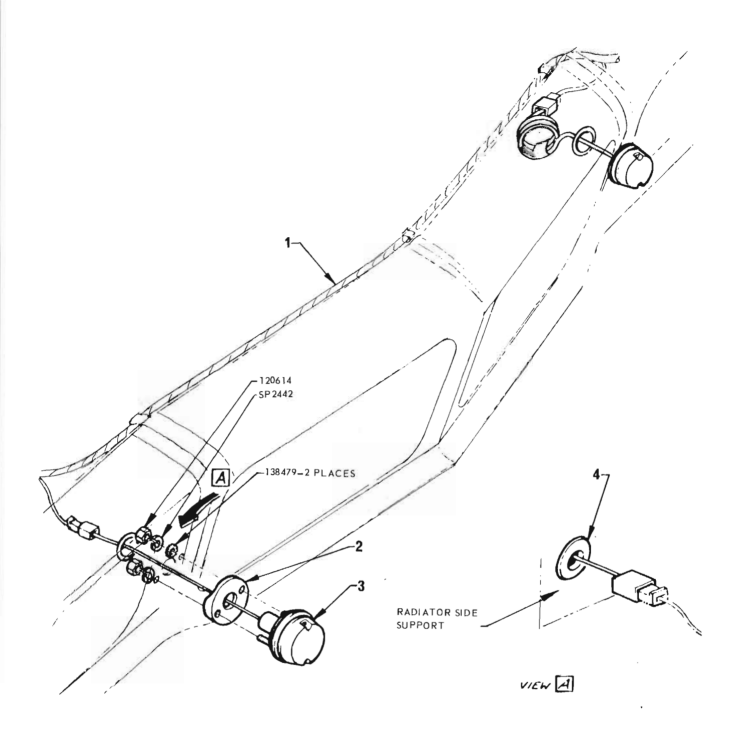
TYPE 5



TYPE 6

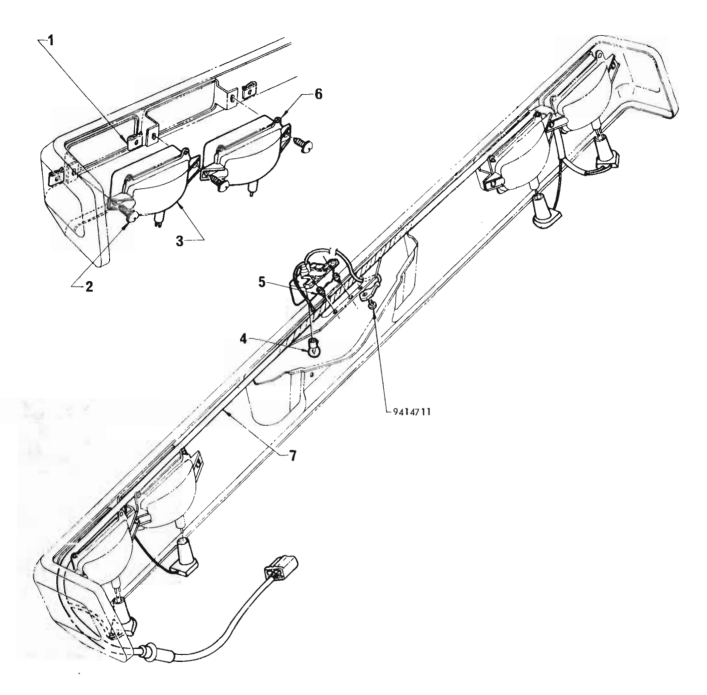


V.D.O. COMBINED INSTRUMENT
Assemblies 9932416, 9932417 Refer Group 2.515



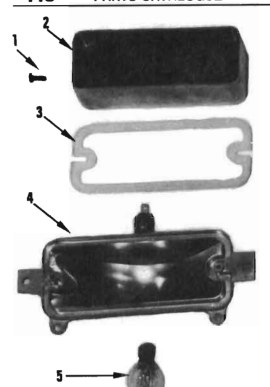
TURN SIGNAL LAMP Chassis & Cab

ILLUS. REF. N	O. PART NAME	GROUP	ILLUS. REF. NO	. PART NAME	GROUP
1. 2.	HARNESS ASSEMBLY - Lighting	2.555 2.585		_AMP ASSEMBLY	2.585 2.596



TAIL, STOP & TURN SIGNAL LAMP MONARO exc. GTS SEDAN

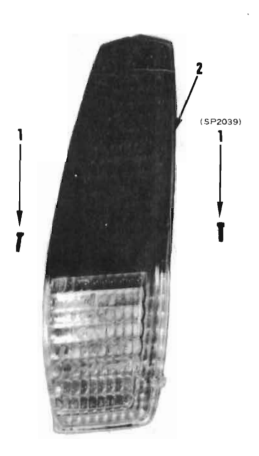
ILLUS. REF. NO.	PART NAME	GROUP	ILLUS. REF. NO	. PART NAME	GROUP
1.	NUT - ""U" type spring No.10 - 12 type ""A"	2.679	5.	GROMMET - Rear licence lamp	2.705
2.	SCREW Pan hd. top No. 10-16 x .75"	2.679	6.	LAMP ASSY Turn signal	2.679
3.	LAMP ASSY Tail and stop	2.679	7.	HARNESS ASSY Rear	13.090
4.	BULB - 12 - 16V. 2C.P. S.C.	2.714			

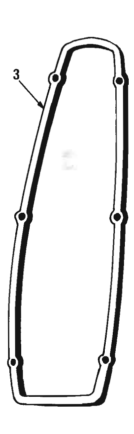




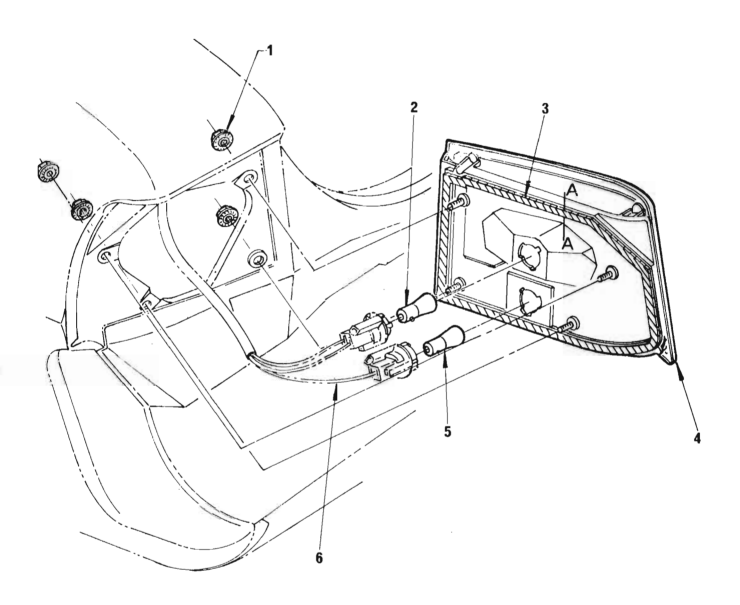
TAIL LAMPS

ILLUS. REF. N		GROUF
1.	SCREW — Sheet metal	8.977
2.	LENS ASSEMBLY	2.682
3.	GASKET - Lens	2.684
4.	HOUSING ASSEMBLY	2.680
5.	BULB	2.679



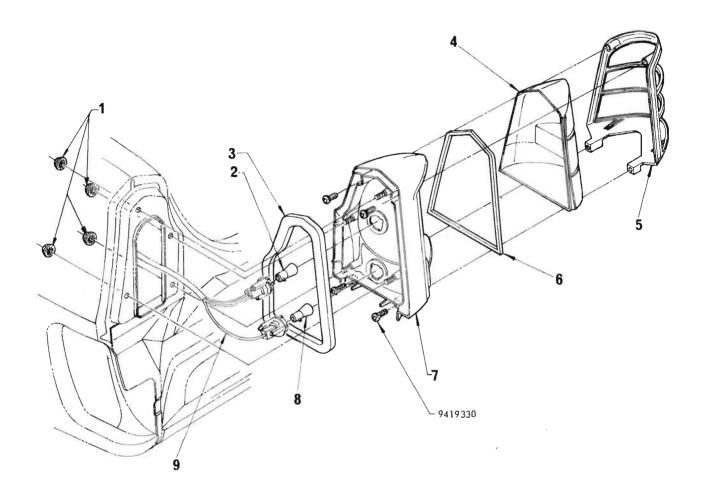






TAIL, STOP, & TURN SIGNAL LAMP Sedan exc. Statesman

ILLUS. REF. N	O. PART NAME	GROUP	ILLUS. REF. NO). PART NAME	GROUP
1.	NUT - Serrated face lock No. 10 - 24	2.679	4.	LAMP ASSEMBLY	2.679
2.	BULB - 12 - 16v. 32 - 4 c.p.	2.679	5.	BULB = 12 - 16v. 32 c.p	2.679
	GASKET - Lamp to body	2.684	6.	HARNESS ASSY Rear	13.090

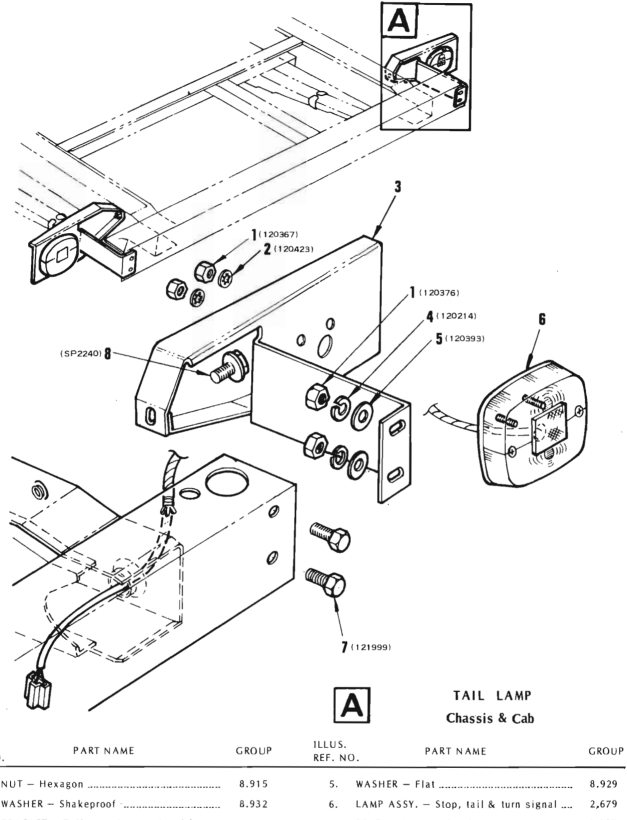


TAIL, STOP & TURN SIGNAL LAMP Statesman

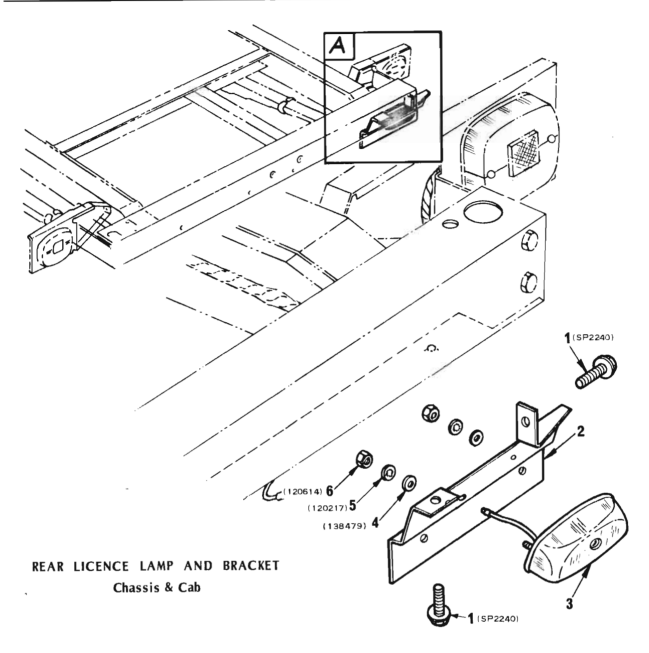
ILLUS. REF. NO	D. PART NAME	GROUP	ILLUS. REF. N	O. PART NAME	GROUP
1.	NUT - Serrated face lock No. 10 - 24	2.679	6.	GASKET — Lens to base	2.684
2.	BULB - 12 - 16v. 32 - 4 c.p	2.679	7.	BASE ASSEMBLY	2.679
3.	GASKET - Lamp to body	2.684	8.	BULB - 12 - 16v. 32 c.p.	2.679
4.	LENS ASSEMBLY	2.682	9.	HARNESS ASSY Rear	13.090
5.	RIM	2.681			

92

ELECTRICAL

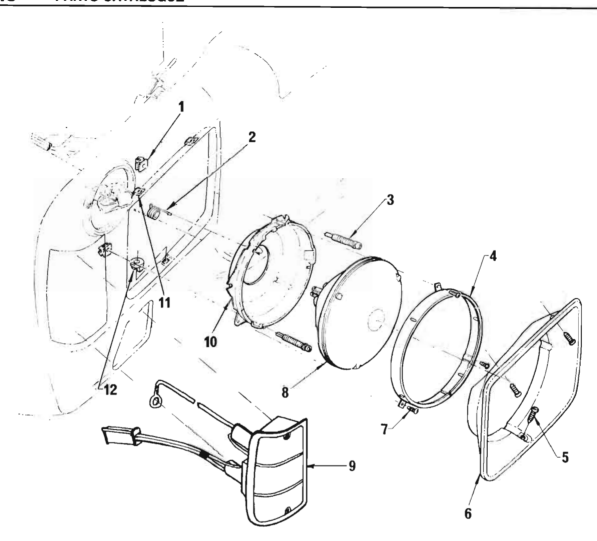


ILLUS. REF. N	PART NAME	GROUP	ILLUS. REF. NO). PART NAME	GROUP
1.	NUT — Hexagon	8.915	5.	WASHER - Flat	8.929
2.	WASHER - Shakeproof ·	8.932	6.	LAMP ASSY. — Stop, tail & turn signal	2,679
3.	BRACKET — Tail, stop & turn signal lamp mounting	2.665	7.	BOLT — Hexagon head	8,900
4.	WASHER - Lock	8.931	8.	SCREW — Sheet metal	8.977



VIEW A

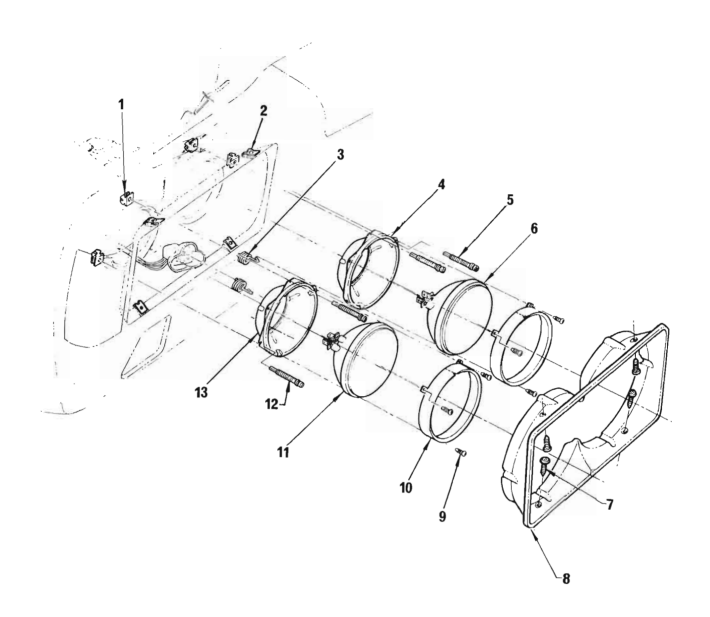
ILLUS. REF. N	D. PART NAME	GROUP
1,	SCREW - Hex. hd. 5/16" - 18 x 5/8" flanged	
	head	8.977
2.	BRACKET - Rear licence lamp	2.705
3.	LAMP ASSY Rear licence plate	2.700
4.	WASHER - Shakeproof, No. 10 internal/external	
	tooth	8.932
5.	WASHER - Lock, No. 10 medium	8.931
	NUT - Hex. No. 10 - 32 machine screw (cad or	
	zinc)	8.915



HEADLAMP ASSEMBLY

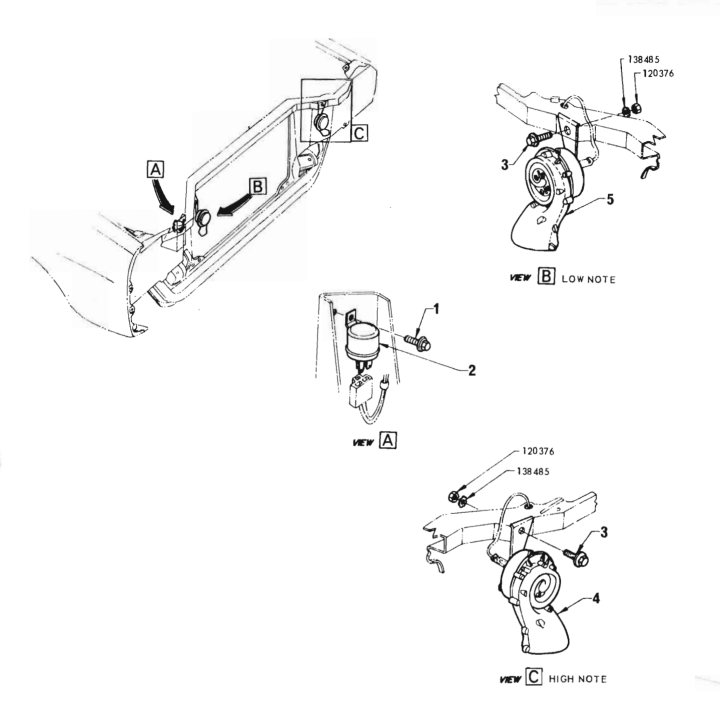
Exc. Premier, LS, Statesman

REF N	O. PART NAME	GROUP	ILLUS. REF N		GROUP
1	NUT — Headlamp adjusting	2 7 29	7	SCREW - Retaining ring to mounting ring	2.731
2.	SPRING - Retaining	2.737	8.	SEALED BEAM UNIT	2.727
3.	SCREW - Beam adjusting	2.737	9.	LAMP ASSEMBLY	2.679
4.	RING ASSY Retaining	2.731	10.	RING Mounting	2.726
5.	SCREW - Tap No.8 - 18 x .62"	2.728	11.	NUT - Upper, 'U' type spring No. 8A	2.728
6.	RIM	2.7 28	12.	NUT - Lower	2.728



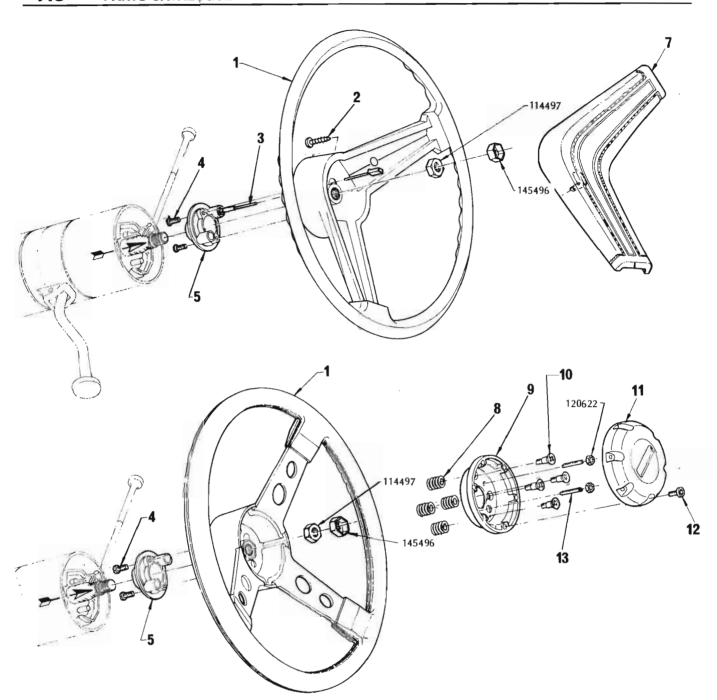
HEADLAMP ASSEMBLY Premier, L,S., Statesman

ILLUS. REF. N	O. PART NAME	GROUP	ILLUS. REF. N	O. PART NAME	GROUP
1.	NUT - Headlamp adjusting	2.729	8.	RIM	2.728
2.	NUT - Upper " "U" type spring No.8A	2.728	9.	SCREW - Retaining ring to mounting ring	2.731
3.	SPRING - Retaining	2.737	10.	RING ASSY Retaining	2.731
4.	RING - Mounting inner	2.726	11.	SEALED BEAM UNIT - Outer	2.727
5.	SCREW - 2.1/2''	2.737	12.	SCREW - Beam adjusting, 2'' long	2.737
6.	SEALED BEAM UNIT - Inner	2.727	13.	RING Mounting outer	2.726
7.	SCREW - Tap No. 8 - 18 x .625"	2.728			



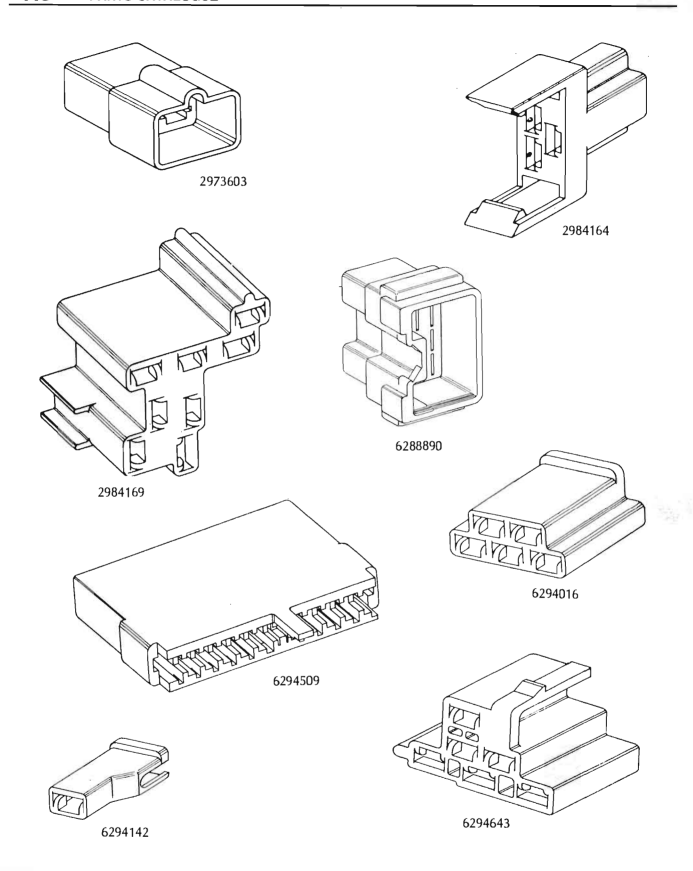
HORN ASSEMBLY

REF. NO	D. PART NAME	GROUP	ILLUS. REF. NO.	PART NAME	GROUP
1.	SCREW - Hex. hd. tap No.10 - 16 x .500''	2.815	4.	HORN ASSEMBLY - Low note	2.810
2.	RELAY	2.815	5.	HORN ASSEMBLY - High note	2.810
3.	SCREW Hex. hd. tap 5/16'' 18 x .625''	2.810			



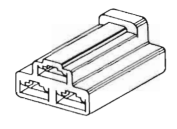
STEERING WHEEL and HORN BAR

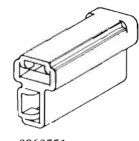
ILLUS. REF. NO.	PART NAME	GROUP	ILLUS. REF. NO.	PART NAME	GROUP
1,	WHEEL ASSEMBLY - Steering	6.513	8.	SPRING - Adaptor to steering wheel	2,824
2.	SCREW - Horn bar to steering wheel	2.830	9.	ADAPTOR - Horn emblem & button	2.824
3.	LEAD ASSY Horn actuating bar earth	2.830	10.	SCREW - Adaptor to steering wheel	2.824
4.	SCREW - Support & ring to steering wheel	2,822	11.	EMBLEM & BUTTON ASSY Horn	2,820
5.	SUPPORT & RING ASSY Horn contact	2,822	12,	SCREW - Horn emblem & button to adaptor	2.820
7.	BAR ASSEMBLY — Horn actuating	2,830	13.	SCREW - Horn contact adjusting	2.819



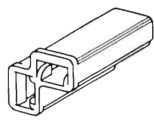
TERMINAL CONNECTOR BODIES

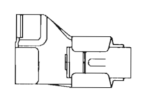


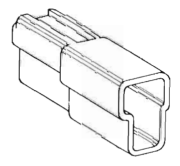


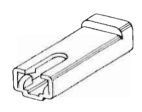


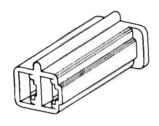


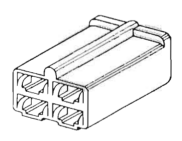


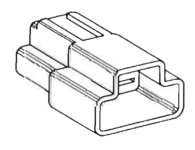


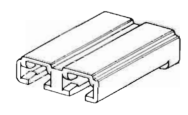


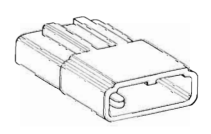












TERMINAL CONNECTOR BODIES

GROUP	DESCRIPTION		MODEL	SIDE	PART No.	QT
2.041 MOTO	R ASSEMBLY — Starter				_	
MOTOR ASS	SEMBLY	(Lucas)	2850 Eng		2819377	1
MOTOR ASS	SEMBLY	(Bosch)	6 Cyl. Eng		2815873	1
MOTOR ASS	SEMBLY	(Bosch)	8 Cyl. Eng		7438110	· ·
MOTOR ASS	SEMBLY	(Lucas)	4.2 Litre Eng		2819022	
BOLT			8 Cyl. Eng		7435397	
			(M) 8 Cyl. Eng.		2810367	
BOLT			(A) 4.2 Litre Eng.		2810367	
	Steady		4.2 Litre Eng		VS11887	
	eady bracket	, ,	4.2 Litre Eng.		VS11888	
.043 ARMA	TURE – Starter motor					
		(Bosch)	ALL		7424652	
		,	2850, 4.2 Litre Eng		VS11964	
040 0011 4	COPEND V INC. II ATOR					
	ASSEMBLY, INSULATOR -				110.15333	
	IBLY	, ,	2850 Eng		VS 12080	
	IBLY	, ,	4.2 Litre Eng.		VS11965	
	IBLY	, ,	ALL		VS10971	
	 Field coil to housing 	. ,	ALL		7424644	
INSULATOR	- Field coil to pole shoe	(Bosch)	ALL		7424645	
.051 BRUSH	I – Starter motor					
BRUSH SET		(Bosch)	ALL		7424660	
BRUSH SET		(Lucas)	2850, 4.2 Litre Eng		VS11875	
052 PLATE	ASSEMBLY - Starter mot	tor brush hold	er			
	MBLY - Brush holder		ALL		VS11970	
	rush	, ,	2850, 4.2 Litre Eng		VS11876	
	ush holder attaching	, ,	2850, 4.2 Litre Eng		VS11878	
	Brush holder screw		2850, 4.2 Litre Eng.		VS10812	
.053 SPRING	G – Starter motor brush					
		(Booch)	All		7404661	
		, ,	ALL		7424661	
SPRING & PI	LATE ASSY	(Lucas)	2850, 4.2 Litre Eng		VS11877	
	CREW - Starter motor an					
	g	, ,	ALL		7424665	
SCREW - Be	aring cap	(Bosch)	ALL		VS11971	
WASHER - B	Bearing cap screw	(Bosch)	ALL		7406618	
.067 FRAME	E ASSEMBLY Starter mo	tor commutate	or end			
FRAME ASSE	EMBLY	(Bosch)	ALL		7424657	
FRAME ASS	EMBLY	(Lucas)	2850, 4.2 Litre Eng		VS11871	
.077 SCREV	V, BOLT — Starter motor					
	le shoe	(Bosch)	ALL		VS11091	
	ugh	,	ALL		7424666	
	hrough bolt		ALL		VS11092	
	ugh		2850 Eng.		VS12081	
	ugh		4.2 Litre Eng		VS10831	
	hrough bolt		2850, 4.2 Litre Eng.		VS 10832	
090 61100	RY PARTS SET Starter m	notor				
	RTS SET		ALL		VS11089	
0.000	NC — Starter —star					
	NG - Starter motor	(Dosek)	All		7404647	
	Drive end	,	ALL		7424647	
	Drive end	, ,	2850, 4.2 Litre Eng		VS 10828	
BUSHING -	Comm. end frame	(Bosch)	ALL		7405590	
	Comm. end		2850, 4.2 Litre Eng		VS11874	

101

ELECTRICAL

GROUP	DESCRIPTION		MODEL	SIDE	PART No.	QTY
2.085 HO	USING – Starter motor drive	with bushing				
	3		6 Cyl. Eng		VS11146	1
	3		8 Cyl. Eng		VS10972	1
	3		2850 Eng		VS11883	1
	3		4.2 Litre Eng		VS11354	1
	o clutch, converter housing		8 Cyl. Eng		VS10973	1
2.086 DRI	IVE ACCEMBLY Charles we					
	IVE ASSEMBLY - Starter mo		ALL		7424653	1
	SSEMBLY		2850, 4.2 Litre Eng		VS10815	1
	OUNIO BUEFFER . Otados va	-4				
	SHING, BUFFER — Starter me G – Drive		ALL		7424631	1
	– Drive		ALL		7420847	1
		, ,				
	R - Thrust, plain steel		2850, 4.2 Litre Eng		VS11872	1
	R – Thrust, stepped steel		2850, 4.2 Litre Eng		VS11881	1
	R – Thrust, nylon	. ,	2850, 4.2 Litre Eng		VS11882	1
		, ,	2850, 4.2 Litre Eng		VS11873	1
	G - Pinion bearing		2850, 4.2 Litre Eng		VS10821	1
RING - L	ock	(Lucas)	2850, 4.2 Litre Eng		VS10816	1
SPRING	- Engaging	(Lucas)	2850, 4.2 Litre Eng		VS10817	1
PLATE -	Thrust	(Lucas)	2850, 4.2 Litre Eng		VS10820	1
PLATE ~	Operating	(Lucas)	2850, 4.2 Litre Eng		VS10818	1
	- Bearing	, ,	2850, 4.2 Litre Eng		VS10819	1
		(=====,	,g		70.0010	·
	OP, COLLAR, RING — Starter		ALL		7424633	1
	- Drive end		2850, 4.2 Litre Eng			
	Collar retaining	,	2850, 4.2 Litre Eng		VS10826	1
	R - Drive end	` ,	2850 Eng		7428707 7428705	1
	/ITCH ASSEMBLY - Starter	(Pasah)	All		V040045	
	- Solenoid	, ,	ALL		VS10215	1
	- Switch attaching	, ,	ALL		7424669	2
	- Solenoid	,	2850, 4.2 Litre Eng		VS10822	1
	erminal	` ,	2850, 4.2 Litre Eng		VS10823	2
WASHER	R - Terminal nut	(Lucas)	2850, 4.2 Litre Eng		VS10824	2
NUT – Sv	witch attaching	(Lucas)	2850, 4.2 Litre Eng		7406859	2
2.101 GR	OMMET – Starter switch to a	solenoid				
GROMME	ET	(Lucas)	2850 Eng		VS11885	1
	ARTER MOTOR (SOLENOID)					
	- Switch		ALL		VS11090	1
	- Solenoid 0.5 m.m	. ,,,	ALL		7424678	A.F
GASKET	- Solenoid 1 m.m	(Bosch)	ALL		7424679	Α.Ι
NUT ~ Co	ontact bolt	(Bosch)	ALL		7405645	Α.
	- Cover attaching		6 Cyl. Eng		VS11973	2
	- Cover attaching		8 Cyl. Eng		VS12500	2
	R - Main terminal		ALL		VS12300 VS11087	1
	R - Switch cover screw		ALL		VS11087	2
			,,		V 5 1 1000	2
	VER ASSEMBLY - Starter m		ALL		7404640	
		` , ,			7424648	1
		,	ALL		7424649	1
		. ,	ALL		7405604	1
NUT			ALL		VC110C0	1
NUT WASHER	R - Lock	, ,			VS11969	
NUT WASHER LEVER A	R – Lock SSEMBLY	(Lucas)	2850, 4.2 Litre Eng.		VS10813	1
NUT WASHER LEVER A PIN – Piv	R - Lock SSEMBLYot	(Lucas) ,(Lucas)				1
NUT WASHER LEVER A PIN – Piv	R – Lock SSEMBLY	(Lucas) ,(Lucas)	2850, 4.2 Litre Eng		VS10813	1 1 1

GROUP	DESCRIPTION	MODEL SIDE	PART No.	QTY
2.170 COIL	ASSEMBLY, BRACKET – Ignition			
	MBLY(Bosch)	6 Cyl. Eng	7422779	1
COIL ASSE	MBLY(Lucas)	6 Cyl. Eng	7431087	1
	Ignition coil(Seeh)	6 Cyl. Eng	7422780	1
	Ignition coll (Lucas)	0 Gyl. Eng	7 422907	-
COIL ASSE	MBLY(Bosch)	8 Cyl. Eng	7435105	1
COIL ASSE	MBLY(Lucas)	8 Cyl. Eng	7440470	1
BRACKET 8	SCREW ASSEMBLY - Coil	8 Cyl. Eng	7449585	1
2.188 SWITC	CH ASSEMBLY - Ignition and starting			
LOCK ASSE	MBLY - Ignition (coded)	ALL	9934521	1
SERVICE PA	ACKAGE – Ignition lock (uncoded)	ALL	9934587	1
TUMBLER -	No. 1 (Package of 100)	ALL	3901061	A.F
TUMBLER -	No. 2 (Package of 100)	ALL	3901062	A.R
TUMBLER -	No. 3 (Package of 100)	ALL	3901063	A.R
TUMBLER -	No. 4 (Package of 100)	ALL	3901064	A.R
TUMBLER -	No. 5 (Package of 100)	ALL	3901065	A.R
SWITCH AS	SEMBLY - Ignition & starter	ALL	2811924	1
BOLT - Swit	tch to column	ALL	SP2319	2
BOLT & SPI	RING ASSY Steering lock	ALL	2812811	1
WASHER -	Steering lock thrust	ALL	7805950	1
2.195 RACK	and ROD, SECTOR, SHAFT — Ignition so	witch actuator		
RACK & RO	D	ALL	2813550	1
SPRING - R	Rack preload	ALL	7804410	1
SHAFT		ALL	7804412	1
SECTOR		ALL	7806046	1
WIRE UNIT WIRE UNIT	- T.V.R.S	6 Cyl. Eng. 6 Cyl. Eng. 8 Cyl. Eng. 9938279	7423454 7436752 2812083 9936674	1 1 1
WIRE UNIT	- Copper Wire	8 Cyl. Eng	9936674	'
	INER, BRACKET, SPACER - Spark plug			
RETAINER -	- Spark plug wire	8 Cyl. Eng	2965736	2
	- Spark plug wire	8 Cyl. Eng	9932449	4
BRACKET -	Retainer to rocker cover	8 Cyl. Eng	9932450	4
SPACER		-8 Cyl. Eng. Air Cond.	2 077417	⊶
2.258 NIPPL	E, BOOT - Spark plug wire insulating			
	istributor cap insulating	ALL	5289527	6–8
	oil lead insulating (Cap end)	ALL	5289527	1
NIPPLE - C	oil lead insulating (Coil end)	ALL	5290441	1
,	ark plug	6 Cyl. Eng. 9938467	∘ 2962674 -	6
BOOT – Spa	ark plug	8 Cyl. Eng	2965987	8
2.270 PLUG	ASSEMBLY — Spark			
PLUG - Spa	ark	2850 Eng	44T	6
PACKAGE -	- (Set of 6 No. 44T)	2850 Eng	2820504	1
PLUG - Spa	ark	3300 Eng	45 T	6
PACKAGE -	- (Set of 6 No. 45T)	3300 Eng	2820505	1
PLUG - Spa	ark	8 Cyl. Eng	44T	8
PACKAGE -	- (Set of 8 No. 44T)	8 Cyl. Eng	2819771	1
	ark (Optional)	2850, 8 Cyl. Eng	43T	6-
	- (Set of 8 No. 43T) (Optional)	8 Cyl. Eng	2822798	1
2.274 PULL	EY, FAN — Generator			
	SSEMBLY	ALL	2825019	1
	erator	ALL	7430410	1

	DESCRIPTION	MODEL	SIDE	PART No.	QTY
2.275 GEN	ERATOR ASSEMBLY Diode rectified				
		Exc. Air Cond		9930535	1
		Exc. Air Cond.		2825480	1
	, , ,	Air Cond		9930537	1
	-	6 Cyl. Fog. eye. Air Cond		9931665	1
		, ,			
	GENERATOR ASSEMBLY GENERATOR GENERATOR BRACKET - Front GENERATOR GENERATOR BRACKET - Front GENERATOR GENERATOR GENERATOR GENERATOR GENERATOR GENERATOR GENERATOR GENERATOR GENERATOR GENERATOR GENERATOR GENERATOR	-,		1	
SUPPORT	- Hear	8 Cyl. Eng. exc. Air Cond		2811891	1
2.279 ROT	OR — Generator				
ROTOR	(Bosch)	Exc. Air Cond		VS12376	1
SLIP RING	(Bosch)	Exc. Air Cond		VS11094	1
ROTOR	(Bosch)	Air Cond		VS12560	1
SLIP RING	(Bosch)	Air Cond		VS12558	1
ROTOR	(Lucas)	Exc. Air Cond.		VS12321	1
		Exc. Air Cond		VS12330	1
	,	-ALL:		7 405705	-+
	,,				
		ALL		7405700	
	,			7405703	1
WASHER	(Lucas)	ALL		VS11765	1
2.285 BRU	SH SET Generator				
BRUSH SE	T(Bosch)	ALL		VS12023	1
BRUSH SE	T(Lucas)	ALL		VS12327	1
		ALL	2024	∀312379	2
		Exc. Air Cond		VS12280	1
RECTIFIER	RASSEMBLY(Bosch)	Exc. Air Cond.		VS12380	1
RECTIFIEF RECTIFIEF	R ASSEMBLY(Bosch)	Air Cond.		VS12561	1
RECTIFIEF RECTIFIEF BOLT - Re	R ASSEMBLY (Bosch) R ASSEMBLY (Bosch) cetifier, long (Bosch)	Air Cond		VS12561 VS12019	1
RECTIFIEF RECTIFIEF BOLT - Re	R ASSEMBLY (Bosch) R ASSEMBLY (Bosch) cetifier, long (Bosch)	Air Cond.		VS12561	1
RECTIFIEF RECTIFIEF BOLT - Re BOLT - Re	R ASSEMBLY (Bosch) R ASSEMBLY (Bosch) ectifier, long (Bosch) ectifier, short (Bosch)	Air Cond		VS12561 VS12019	1
RECTIFIEF RECTIFIEF BOLT - Re BOLT - Re	R ASSEMBLY (Bosch) R ASSEMBLY (Bosch) Sectifier, long (Bosch) Sectifier, short (Bosch) C - Heat and components	Air Cond		VS12561 VS12019 VS12020	1 1 2
RECTIFIEF RECTIFIEF BOLT - Re BOLT - Re 2.289 SINK SINK - Hea	R ASSEMBLY (Bosch) R ASSEMBLY (Bosch) Rectifier, long (Bosch) Rectifier, short (Bosch) R ASSEMBLY (Bosch)	Air Cond. ALL ALL Exc. Air Cond.		VS12561 VS12019 VS12020 VS12323	1
RECTIFIEF RECTIFIEF BOLT - Re BOLŢ - Re 2.289 SINK SINK - Hea SINK - Hea	R ASSEMBLY (Bosch) R ASSEMBLY (Bosch) Rectifier, long (Bosch) Rectifier, short (Bosch) R — Heat and components R — Lucas) R — Lucas)	Air Cond. ALL ALL Exc. Air Cond. Exc. Air Cond.		VS12561 VS12019 VS12020 VS12323 VS12324	1 1 2
RECTIFIEF RECTIFIEF BOLT - Re BOLŢ - Re 2.289 SINK SINK - Hea SINK - Hea SINK - Hea	R ASSEMBLY (Bosch) R ASSEMBLY (Bosch) R Contifier, long (Bosch) R Contifier, short (Bosch) R Contifier (Bosch) R Conti	Air Cond. ALL ALL Exc. Air Cond. Exc. Air Cond. Air Cond.		VS12561 VS12019 VS12020 VS12323 VS12324 VS12088	1 1 2
RECTIFIEF RECTIFIEF BOLT - Re BOLT - Re SINK - Her SINK - Her SINK - Her SINK - Her	A ASSEMBLY (Bosch) A ASSEMBLY (Bosch) Cotifier, long (Bosch) Cotifier, short (Air Cond. Exc. Air Cond. Exc. Air Cond. Air Cond. Air Cond.		VS12561 VS12019 VS12020 VS12323 VS12324 VS12088 VS12089	1 1 2
RECTIFIEF RECTIFIEF BOLT - Re BOLT - Re SINK - Her	A ASSEMBLY (Bosch) A ASSEMBLY (Bosch) Cotifier, long (Bosch) Cotifier, short (Air Cond. Exc. Air Cond. Exc. Air Cond. Air Cond. Air Cond. Air Cond. Exc. Air Cond.		VS12561 VS12019 VS12020 VS12323 VS12324 VS12088 VS12089 VS12325	1 1 2
RECTIFIEF RECTIFIEF BOLT - Re BOLT - Re SINK - Her PLATE - F	A ASSEMBLY (Bosch) A ASSEMBLY (Bosch) Cotifier, long (Bosch) Cotifier, short (Cotifier)	Air Cond. ALL ALL Exc. Air Cond. Exc. Air Cond.		VS12561 VS12019 VS12020 VS12323 VS12324 VS12088 VS12089 VS12325 VS12533	1 1 1 1 1 1 1 1 1 1 1
RECTIFIEF RECTIFIEF BOLT - Re BOLT - Re SINK - Her PLATE - F	A ASSEMBLY (Bosch) A ASSEMBLY (Bosch) Cotifier, long (Bosch) Cotifier, short (Air Cond. Exc. Air Cond. Exc. Air Cond. Air Cond. Air Cond. Air Cond. Exc. Air Cond.		VS12561 VS12019 VS12020 VS12323 VS12324 VS12088 VS12089 VS12325	1 1 2
RECTIFIER RECTIFIER BOLT - Re BOLT - Re BOLT - Re SINK - Hea SINK - FLATE - F SUNDRY F	A ASSEMBLY (Bosch) A ASSEMBLY (Bosch) Cotifier, long (Bosch) Cotifier, short (Cotifier)	Air Cond. ALL ALL Exc. Air Cond. Exc. Air Cond.		VS12561 VS12019 VS12020 VS12323 VS12324 VS12088 VS12089 VS12325 VS12533	1 1 2 1 1 1 1 1
RECTIFIER RECTIFIER BOLT - Re BOLT - Re BOLT - Re SINK - Hea SINK	A ASSEMBLY (Bosch) A ASSEMBLY (Bosch) Cotifier, long (Bosch) Cotifier, short (Air Cond. ALL ALL Exc. Air Cond. Exc. Air Cond.		VS12561 VS12019 VS12020 VS12323 VS12324 VS12088 VS12089 VS12325 VS12533	1 1 1 1 1 1 1 1 1 1 1
RECTIFIER RECTIFIER BOLT - Re BOLT - Re BOLT - Re SINK - Hea SINK - F PLATE - F SUNDRY F	A ASSEMBLY (Bosch) A ASSEMBLY (Bosch) Cotifier, long (Bosch) Cotifier, short (Air Cond. Exc. Air Cond. Exc. Air Cond. Air Cond. Air Cond. Air Cond. Air Cond. Air Cond. Exc. Air Cond.		VS12561 VS12019 VS12020 VS12020 VS12323 VS12324 VS12088 VS12089 VS12325 VS12533 VS12091 VS12326	1 1 1 1 1 1 1 1 1 1 1
RECTIFIER RECTIFIER BOLT - Re BOLT - Re BOLT - Re BOLT - Re SINK - Hea SINK - F PLATE - F SUNDRY F 2.291 BOX BOX ASSE BOX ASSE	A ASSEMBLY (Bosch) A ASSEMBLY (Bosch) Cotifier, long (Bosch) Cotifier, short (Air Cond. ALL Exc. Air Cond. Exc. Air Cond. Air Cond. Air Cond. Exc. Air Cond. Air Cond. Exc. Air Cond. Air Cond. Air Cond. Air Cond. Air Cond.		VS12561 VS12019 VS12020 VS12020 VS12323 VS12324 VS12088 VS12089 VS12325 VS12533 VS12091 VS12326 VS12535	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
RECTIFIER RECTIFIER RECTIFIER BOLT - Re BOLT - Re BOLT - Re SINK - He SINK - He SINK - He SINK - HE SINK - F PLATE - F PLATE - F SUNDRY F 2.291 BOX BOX ASSE BOX ASSE MOULDING	A ASSEMBLY (Bosch) A ASSEMBLY (Bosch) A ASSEMBLY (Bosch) A Contifier, long (Bosch) A Contifier, short (Bosch) A Contifier (Bosch) A	Air Cond. Exc. Air Cond. Exc. Air Cond. Air Cond. Air Cond. Air Cond. Air Cond. Exc. Air Cond. Air Cond. Exc. Air Cond.		VS12561 VS12019 VS12020 VS12020 VS12323 VS12324 VS12088 VS12089 VS12325 VS12533 VS12091 VS12326	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
RECTIFIER RECTIFIER RECTIFIER BOLT - Re BOLT - Re BOLT - Re SINK - Hee SUNDRY F	A ASSEMBLY (Bosch) A ASSEMBLY (Bosch) Cotifier, long (Bosch) Cotifier, short (Air Cond. ALL Exc. Air Cond. Exc. Air Cond. Air Cond. Air Cond. Exc. Air Cond. Air Cond. Exc. Air Cond. Air Cond. Air Cond. Alt. Exc. Air Cond.		VS12561 VS12019 VS12020 VS12020 VS12323 VS12324 VS12088 VS12089 VS12325 VS12533 VS12091 VS12326 VS12535 VS12040	1 1 2 1 1 1 1 1 1 1 1
RECTIFIER RECTIFIER RECTIFIER BOLT - Re BOLT - Re BOLT - Re SINK - Hea SINK -	A ASSEMBLY (Bosch) A ASSEMBLY (Bosch) A ASSEMBLY (Bosch) A Contifier, long (Bosch) A Contifier, short	Air Cond. ALL Exc. Air Cond. Exc. Air Cond. Air Cond. Air Cond. Air Cond. Exc. Air Cond. Air Cond. Air Cond. Air Cond. Air Cond. ALL Exc. Air Cond.		VS12561 VS12019 VS12020 VS12020 VS12323 VS12324 VS12088 VS12089 VS12325 VS12533 VS12091 VS12326 VS12535 VS12040 VS12038	1 1 2 1 1 1 1 1 1 1 1
RECTIFIER RECTIFIER RECTIFIER BOLT - Re BOLT - Re BOLT - Re SINK - Hea SINK -	A ASSEMBLY (Bosch) A ASSEMBLY (Bosch) A ASSEMBLY (Bosch) A Contifier, long (Bosch) A Contifier, short	Air Cond. Exc. Air Cond. Exc. Air Cond. Alt. Exc. Air Cond. ALL ALL ALL ALL		VS12561 VS12019 VS12020 VS12020 VS12323 VS12324 VS12088 VS12089 VS12325 VS12533 VS12091 VS12326 VS12535 VS12040 VS12038	1 1 2 1 1 1 1 1 1 1 1
RECTIFIER RECTIFIER RECTIFIER BOLT - Re BOLT - Re BOLT - Re SINK - Hea SINK -	A ASSEMBLY (Bosch) A ASSEMBLY (Bosch) A ASSEMBLY (Bosch) A Contifier, long (Bosch) A Contifier, short	Air Cond. Exc. Air Cond. Exc. Air Cond. Alt. Exc. Air Cond. ALL ALL ALL ALL ALL Exc. Air Cond.		VS12561 VS12019 VS12020 VS12020 VS12020 VS12323 VS12088 VS12089 VS12325 VS12533 VS12091 VS12326 VS12535 VS12040 VS12038 VS12378 VS12378	1 1 2 1 1 1 1 1 1 1 1
RECTIFIER RECTIFIER RECTIFIER BOLT - Re BOLT - Re BOLT - Re BOLT - Re SINK - Hea SINK -	R ASSEMBLY (Bosch) R ASSEMBLY (Bosch) R ASSEMBLY (Bosch) Rectifier, long (Bosch) Rectifier, short (Bosch) R ASSEMBLY (Bosch) R C - Heat and components R At, negative with diodes (Lucas) R At, positive with diodes (Lucas) R At, positive with diodes (Lucas) R ASSEMBLY (Bosch) R AS	Air Cond. ALL Exc. Air Cond. Exc. Air Cond. Alt. Exc. Air Cond. ALL Exc. Air Cond. Alt Cond. Air Cond. Air Cond. Air Cond. Air Cond. Air Cond. Alt Cond. Alt Cond. ALL ALL ALL ALL ALL ALL Exc. Air Cond. Air Cond.		VS12561 VS12019 VS12020 VS12020 VS12020 VS12323 VS12088 VS12089 VS12325 VS12533 VS12091 VS12326 VS12535 VS12040 VS12038 VS12378 VS12378 VS12322 VS12532	1 1 2 1 1 1 1 1 1 1
RECTIFIER RECTIFIER RECTIFIER BOLT - Re BOLT - Re BOLT - Re BOLT - Re SINK - Hea SINK - HE SIN	A ASSEMBLY (Bosch) A ASSEMBLY (Bosch) A ASSEMBLY (Bosch) A Contifier, long (Bosch) A Contifier, short	Air Cond. Exc. Air Cond. Exc. Air Cond. Alt. Exc. Air Cond. ALL ALL ALL ALL ALL Exc. Air Cond.		VS12561 VS12019 VS12020 VS12020 VS12020 VS12323 VS12088 VS12089 VS12325 VS12533 VS12091 VS12326 VS12535 VS12040 VS12038 VS12378 VS12378	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
RECTIFIER RECTIFIER RECTIFIER BOLT - Re BOLT - Re BOLT - Re SINK - Hee SINK - SINK - Hee SINK - HE SINK - Hee SINK - HE SIN	R ASSEMBLY (Bosch) R ASSEMBLY (Bosch) R ASSEMBLY (Bosch) Rectifier, long (Bosch) Rectifier, short (Bosch) R ASSEMBLY (Bosch) R (Lucas) R (Lucas) R ASSEMBLY (Lucas) R (Lucas)	Air Cond. ALL Exc. Air Cond. Exc. Air Cond. Alt. Exc. Air Cond. ALL Exc. Air Cond. Alt Cond. Air Cond. Air Cond. Air Cond. Air Cond. Air Cond. Alt Cond. Alt Cond. ALL ALL ALL ALL ALL ALL Exc. Air Cond. Air Cond.		VS12561 VS12019 VS12020 VS12020 VS12020 VS12323 VS12088 VS12089 VS12325 VS12533 VS12091 VS12326 VS12535 VS12040 VS12038 VS12378 VS12378 VS12322 VS12532	1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
RECTIFIER RECTIFIER RECTIFIER BOLT - Re BOLT - Re BOLT - Re SINK - Hee SINK - HE SINK -	R ASSEMBLY (Bosch) R ASSEMBLY (Bosch) R ASSEMBLY (Bosch) Rectifier, long (Bosch) Rectifier, short (Bosch) R ASSEMBLY (Bosch) R C - Heat and components R At, negative with diodes (Lucas) R At, positive with diodes (Lucas) R At, positive with diodes (Lucas) R ASSEMBLY (Bosch) R AS	Air Cond. ALL Exc. Air Cond. Exc. Air Cond. Alt. Exc. Air Cond. ALL Exc. Air Cond. Alt Cond. Air Cond. Air Cond. Air Cond. Air Cond. Air Cond. Alt Cond. Alt Cond. ALL ALL ALL ALL ALL ALL Exc. Air Cond. Air Cond.		VS12561 VS12019 VS12020 VS12020 VS12020 VS12323 VS12088 VS12089 VS12325 VS12533 VS12091 VS12326 VS12535 VS12040 VS12038 VS12378 VS12378 VS12322 VS12532	1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
RECTIFIER RECTIFIER RECTIFIER BOLT - Re BOLT - Re BOLT - Re SINK - Hee SINK - HE S	R ASSEMBLY (Bosch) R (Lucas) R (Lucas) R MOULDING - Generator brush R MBLY - Brush (Metal) (Lucas) R MBLY - Generator silp ring end (Bosch) (Lucas) R MASSEMBLY (Bosch) (Lucas) R MASSEMBLY (Bosch) (Lucas) R MBLY - Generator silp ring end (Bosch) (Lucas) R MASSEMBLY (Bosch) (Lucas) R MBLY - Generator silp ring end (Lucas)	Air Cond. ALL ALL Exc. Air Cond. Exc. Air Cond. ALL Exc. Air Cond. ALL Exc. Air Cond. ALL ALL ALL ALL Exc. Air Cond. ALL ALL ALL ALL ALL ALL Exc. Air Cond. Air Cond. ALL ALL ALL ALL ALL ALL Exc. Air Cond. Air Cond. Air Cond.		VS12561 VS12019 VS12020 VS12020 VS12020 VS12323 VS12088 VS12089 VS12325 VS12533 VS12091 VS12326 VS12535 VS12040 VS12038 VS12378 VS12378 VS12322 VS12532 VS12776	1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

GROUP	DESCRIPTION	MODEL	SIDE	PART No.	QT
2.305 PLA	TE – Generator drive end				
PLATE	(Bosch)	Exc. Air Cond		VS12338	1
PLATE	(Lucas)	Exc. Air Cond		VS12319	1
PLATE	(Lucas)	Air Cond.		VS12529	1
2.306 BEA	RING — Generator drive end				
	(Bosch)	ALL		7420850	1
	(Lucas)	ALL			
BLAMMO	(Lucas)	ALL		VS11767	1
2.307 SUN	DRY PARTS - Generator drive end				
SUNDRY F	PARTS SET - Bearing cover plate(Bosch)	ALL		VS12027	1
	earing retainer(Lucas)	ALL		VS12084	1
SCREW ~ I	Bearing retainer plate(Lucas)	ALL		VS11771	3
COLLAR -	Distance(Lucas)	Exc. Air Cond		VS12320	1
	Distance(Lucas)	Air Cond		VS12530	1
	- Support(Lucas)	ALL		VS12085	1
CIRCLIP -	Shaft(Lucas)	ALL		VS12092	1
2.310 STA	TOR – Generator				
	(Bosch)	Exc. Air Cond.		VS12374	1
	(Bosch)	Air Cond.		VS12574 VS12559	1
	(Lucas)	Exc. Air Cond.		VS12339	1
	(Lucas)	Air Cond.		VS12090	1
ommon.	([3043)	All Collaboration		V 312090	'
	DRY PARTS SET — Generator				
	PARTS SET(Bosch)	ALL		VS12028	1
SUNDRY F	ANTO SET(BOSCII)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		10.2020	
SUNDRY F	ANTS SET(BOSCII)			7072020	
	T - Generator through			7072020	·
2.316 BOL	T — Generator through	Exc. Air Cond.		VS12026	4
2.316 BOL	, , ,	Exc. Air Cond			4
2.316 BOL * BOLT	T - Generator through(Bosch)			VS12026	-
2.316 BOLT BOLT BOLT WASHER -	T Generator through(Bosch)(Bosch)	Exc. Air Cond.		VS12026 VS12562	4
2.316 BOL' BOLT BOLT WASHER -	T Generator through(Bosch)(Bosch)(Bosch)	Exc. Air Cond. Air Cond. ALL		VS12026 VS12562 7424685	4
BOLT BOLT BOLT WASHER - WASHER - BOLT	T Generator through	Exc. Air Cond. Air Cond. ALL ALL		VS12026 VS12562 7424685 7405633	4 4 3
BOLT BOLT WASHER - WASHER - BOLT BOLT	T - Generator through	Exc. Air Cond. Air Cond. ALL ALL Exc. Air Cond.		VS12026 VS12562 7424685 7405633 VS11763	4 4 3
2.316 BOLT BOLT WASHER - WASHER - BOLT BOLT	T - Generator through	Exc. Air Cond. Air Cond. ALL ALL Exc. Air Cond. Air Cond.		VS12026 VS12562 7424685 7405633 VS11763 VS12083	4 4 3 3
2.316 BOLT	T - Generator through	Exc. Air Cond. Air Cond. ALL ALL Exc. Air Cond. Air Cond. 6 Cyl. Eng. exc. Air Cond.		VS12026 VS12562 7424685 7405633 VS11763 VS12083	4 4 3
2.316 BOLT BOLT WASHER - WASHER - BOLT BOLT BOLT BOLT	T - Generator through	Exc. Air Cond. Air Cond. ALL ALL Exc. Air Cond. Air Cond. 6 Cyl. Eng. exc. Air Cond.		VS12026 VS12562 7424685 7405633 VS11763 VS12083	4 4 4 3 3 3
BOLT BOLT WASHER - WASHER - BOLT BOLT BOLT BOLT BOLT PRACE BRACE SPACER -	T - Generator through (Bosch) (Bosch) - Lock (Bosch) - Flat (Bosch) (Lucas) CE - Generator Brace to thermostat housing	Exc. Air Cond. Air Cond. ALL ALL Exc. Air Cond. Air Cond. 6 Cyl. Eng. exc. Air Cond. 6 Cyl. Eng. Air Cond.		VS12026 VS12562 7424685 7405633 VS11763 VS12083 9931664 2814840 2814128	4 4 4 3 3 3
BOLT BOLT WASHER - WASHER - BOLT BOLT BOLT 2.317 BRA BRACE BRACE SPACER -	T - Generator through	Exc. Air Cond. Air Cond. ALL ALL Exc. Air Cond. Air Cond. 6 Cyl. Eng. exc. Air Cond.		VS12026 VS12562 7424685 7405633 VS11763 VS12083	4 4 4 3 3 3
2.316 BOLT BOLT WASHER - WASHER - BOLT BOLT BOLT BOLT BRACE SPACER - BRACE	T - Generator through (Bosch) (Bosch) - Lock (Bosch) - Flat (Bosch) (Lucas) CE - Generator Brace to thermostat housing	Exc. Air Cond. Air Cond. ALL ALL Exc. Air Cond. Air Cond. 6 Cyl. Eng. exc. Air Cond. 6 Cyl. Eng. Air Cond.		VS12026 VS12562 7424685 7405633 VS11763 VS12083 9931664 2814840 2814128	4 4 4 3 3 3
2.316 BOLT BOLT BOLT WASHER WASHER BOLT BOLT BOLT BRACE BRAC	T - Generator through (Bosch) (Bosch) Lock (Bosch) Flat (Bosch) (Lucas) CE - Generator Brace to thermostat housing	Exc. Air Cond. Air Cond. ALL ALL Exc. Air Cond. Air Cond. 6 Cyl. Eng. exc. Air Cond. 6 Cyl. Eng. Air Cond.		VS12026 VS12562 7424685 7405633 VS11763 VS12083 9931664 2814840 2814128	4 4 4 3 3 3
2.316 BOLT BOLT WASHER WASHER BOLT BOLT BOLT BOLT BOLT BRACE	T - Generator through (Bosch) (Bosch) - Lock (Bosch) - Flat (Bosch) (Lucas) CE - Generator Brace to thermostat housing	Exc. Air Cond. Air Cond. ALL ALL Exc. Air Cond. Air Cond. 6 Cyl. Eng. exc. Air Cond. 6 Cyl. Eng. Air Cond. 6 Cyl. Eng. Air Cond. 8 Cyl. Eng. Air Cond.		VS12026 VS12562 7424685 7405633 VS11763 VS12083 9931664 2814840 2814128 2811893	4 4 4 3 3 3
2.316 BOLT BOLT WASHER WASHER BOLT BOLT BOLT BOLT 2.317 BRACE BRACE BRACE SPACER BRACE BRACE BRACE BRACE SPACER BRACE	T - Generator through (Bosch) (Bosch) Lock (Bosch) Flat (Lucas) (Lucas) CE - Generator Brace to thermostat housing TERY 50 amp. hour 61 amp. hour	Exc. Air Cond		VS12026 VS12562 7424685 7405633 VS11763 VS12083 9931664 2814840 2814128 2811893	4 4 4 3 3 3
2.316 BOLT	T - Generator through (Bosch) (Bosch) Lock (Bosch) Flat (Bosch) (Lucas) (Lucas) CE - Generator Brace to thermostat housing TERY 50 amp. hour 61 amp. hour	Exc. Air Cond		VS12026 VS12562 7424685 7405633 VS11763 VS12083 9931664 2814840 2814128 2811893 430G 456H	4 4 4 3 3 3
2.316 BOLT BOLT BOLT WASHER WASHER BOLT BOLT BOLT BOLT BOLT BOLT BOLT BOLT	T - Generator through (Bosch) (Bosch) Lock (Bosch) Flat (Bosch) (Lucas) CE - Generator Brace to thermostat housing TERY - 50 amp. hour - 61 amp. hour	Exc. Air Cond		VS12026 VS12562 7424685 7405633 VS11763 VS12083 9931664 2814840 2814893 430G 456H	44 44 33 33 11 11 11 11
2.316 BOLT BOLT BOLT WASHER WASHER BOLT BOLT BOLT BOLT BOLT BRACE	T - Generator through (Bosch) (Bosch) - Lock (Bosch) - Flat (Bosch) (Lucas) (Lucas) CE - Generator Brace to thermostat housing TERY - 50 amp. hour - 61 amp. hour PORT - Battery ASHER ASSY Hex. hd. %6" - 18 x .812"	Exc. Air Cond. Air Cond. ALL ALL Exc. Air Cond. Air Cond. 6 Cyl. Eng. exc. Air Cond. 6 Cyl. Eng. Air Cond. 8 Cyl. Eng. Air Cond. 173, 202, 253, 308 Eng. ALL ALL ALL		VS12026 VS12562 7424685 7405633 VS11763 VS12083 9931664 2814840 2814128 2811893 430G 456H	44 44 33 33 11 11 11 11 11 12
2.316 BOLT BOLT WASHER WASHER BOLT BOLT BOLT BOLT BOLT BOLT BRACE	T - Generator through (Bosch) (Bosch) Lock (Bosch) Flat (Bosch) (Lucas) (Lucas) CE - Generator Brace to thermostat housing TERY - 50 amp. hour - 61 amp. hour PORT - Battery ASHER ASSY Hex. hd. %6" - 18 x .812" - 18 'J' type	Exc. Air Cond. Air Cond. ALL ALL Exc. Air Cond. Air Cond. 6 Cyl. Eng. exc. Air Cond. 6 Cyl. Eng. Air Cond. 8 Cyl. Eng. Air Cond. 173, 202, 253, 308 Eng. ALL ALL ALL ALL ALL		VS12026 VS12562 7424685 7405633 VS11763 VS12083 9931664 2814840 2814128 2811893 430G 456H	4 4 4 3 3 3 1 1 1 1 1 1
2.316 BOLT BOLT BOLT WASHER WASHER BOLT BOLT BOLT BOLT BOLT BRACE BRACE BRACE BRACE BRACE BRACE SPACER BRACE	T - Generator through (Bosch) (Bosch) - Lock (Bosch) - Flat (Bosch) (Lucas) CE - Generator TERY - 50 amp. hour - 61 amp. hour - 81 amp. hour PORT - Battery ASHER ASSY Hex. hd. %, " - 18 x .812" - 18 'J' type	Exc. Air Cond. Air Cond. ALL ALL Exc. Air Cond. Air Cond. 6 Cyl. Eng. exc. Air Cond. 6 Cyl. Eng. Air Cond. 8 Cyl. Eng. Air Cond. 173, 202, 253, 308 Eng. ALL ALL ALL ALL ALL ALL ALL		VS12026 VS12562 7424685 7405633 VS11763 VS12083 9931664 2814840 2814128 2811893 430G 456H 2814059 SP2055 SP1548 7434165	1 1 1 1 1 1 2 2
2.316 BOLT BOLT WASHER WASHER BOLT BOLT BOLT BOLT BOLT BOLT BOLT BOLT	T - Generator through (Bosch) (Bosch) Lock (Bosch) Flat (Bosch) (Lucas) (Lucas) CE - Generator Brace to thermostat housing TERY - 50 amp. hour - 61 amp. hour PORT - Battery ASHER ASSY Hex. hd. %, " - 18 x .812" - 18 'J' type etainer lock	Exc. Air Cond. Air Cond. ALL ALL Exc. Air Cond. Air Cond. 6 Cyl. Eng. exc. Air Cond. 6 Cyl. Eng. Air Cond. 8 Cyl. Eng. Air Cond. 173, 202, 253, 308 Eng. ALL ALL ALL ALL ALL ALL ALL A		VS12026 VS12562 7424685 7405633 VS11763 VS12083 9931664 2814840 2814128 2811893 430G 456H 2814059 SP2055 SP1548 7434165 7420476	1 1 1 1 1 2 2 1 2
2.316 BOLT BOLT WASHER WASHER BOLT BOLT BOLT BOLT BOLT BOLT BOLT BOLT	T - Generator through (Bosch) (Bosch) - Lock (Bosch) - Flat (Bosch) (Lucas) CE - Generator TERY - 50 amp. hour - 61 amp. hour - 81 amp. hour PORT - Battery ASHER ASSY Hex. hd. %, " - 18 x .812" - 18 'J' type	Exc. Air Cond. Air Cond. ALL ALL Exc. Air Cond. Air Cond. 6 Cyl. Eng. exc. Air Cond. 6 Cyl. Eng. Air Cond. 8 Cyl. Eng. Air Cond. 173, 202, 253, 308 Eng. ALL ALL ALL ALL ALL ALL ALL		VS12026 VS12562 7424685 7405633 VS11763 VS12083 9931664 2814840 2814128 2811893 430G 456H 2814059 SP2055 SP1548 7434165	1 1 1 1 1 1 2 2 2
2.316 BOLT BOLT WASHER WASHER BOLT BOLT BOLT BOLT BOLT BOLT BOLT BOLT	T - Generator through (Bosch) (Bosch) - Lock (Bosch) - Flat (Bosch) (Lucas) CE - Generator Brace to thermostat housing TERY - 50 amp. hour - 61 amp. hour - 81 amp. hour - 18 'J' type etainer lock bunting g '¼" - 20	Exc. Air Cond. Air Cond. ALL ALL Exc. Air Cond. Air Cond. 6 Cyl. Eng. exc. Air Cond. 6 Cyl. Eng. Air Cond. 8 Cyl. Eng. Air Cond. 173, 202, 253, 308 Eng. ALL ALL ALL ALL ALL ALL ALL A		VS12026 VS12562 7424685 7405633 VS11763 VS12083 9931664 2814840 2814128 2811893 430G 456H 2814059 SP2055 SP1548 7434165 7420476 2814060	1 1 1 1 1 2 2 1 2 2
2.316 BOLT BOLT WASHER WASHER BOLT BOLT BOLT BOLT BOLT BOLT BOLT BOLT	T - Generator through (Bosch) (Bosch) - Lock (Bosch) - Flat (Bosch) (Lucas) CE - Generator Brace to thermostat housing TERY - 50 amp. hour - 61 amp. hour - 81 amp. hour - 18 'J' type etainer lock bunting g '¼" - 20 LE ASSEMBLY - Battery ground	Exc. Air Cond. Air Cond. ALL ALL Exc. Air Cond. Air Cond. 6 Cyl. Eng. exc. Air Cond. 6 Cyl. Eng. Air Cond. 8 Cyl. Eng. Air Cond. 173, 202, 253, 308 Eng. ALL ALL ALL ALL ALL ALL ALL A		VS12026 VS12562 7424685 7405633 VS11763 VS12083 9931664 2814840 2814128 2811893 430G 456H 2814059 SP2055 SP1548 7434165 7420476 2814060 7077093	1 1 1 1 1 2 2 1 2 2
2.316 BOLT BOLT BOLT WASHER WASHER BOLT BOLT BOLT BOLT BOLT BOLT BOLT BOLT	T - Generator through (Bosch) (Bosch) Lock (Bosch) Flat (Bosch) (Lucas) CE - Generator Brace to thermostat housing TERY - 50 amp. hour - 61 amp. hour - 18 'J' type etainer lock bunting g '¼" - 20 LE ASSEMBLY - Battery ground SEMBLY	Exc. Air Cond. Air Cond. ALL ALL Exc. Air Cond. Air Cond. 6 Cyl. Eng. exc. Air Cond. 6 Cyl. Eng. Air Cond. 8 Cyl. Eng. Air Cond. 173, 202, 253, 308 Eng. ALL ALL ALL ALL ALL ALL ALL A		VS12026 VS12562 7424685 7405633 VS11763 VS12083 9931664 2814840 2814128 2811893 430G 456H 2814059 SP2055 SP1548 7434165 7420476 2814060 7077093	4 4 4 3 3 3 1 1 1 1 1 1 1
2.316 BOLT BOLT BOLT WASHER WASHER BOLT BOLT BOLT BOLT BOLT BOLT BOLT BOLT	T - Generator through (Bosch) (Bosch) - Lock (Bosch) - Flat (Bosch) (Lucas) CE - Generator Brace to thermostat housing TERY - 50 amp. hour - 61 amp. hour - 81 amp. hour - 18 'J' type etainer lock bunting g '¼" - 20 LE ASSEMBLY - Battery ground	Exc. Air Cond. Air Cond. ALL ALL Exc. Air Cond. Air Cond. 6 Cyl. Eng. exc. Air Cond. 6 Cyl. Eng. Air Cond. 8 Cyl. Eng. Air Cond. 173, 202, 253, 308 Eng. ALL ALL ALL ALL ALL ALL ALL A		VS12026 VS12562 7424685 7405633 VS11763 VS12083 9931664 2814840 2814128 2811893 430G 456H 2814059 SP2055 SP1548 7434165 7420476 2814060 7077093	1 1 1 1 1 1 2 2 2

PARTS CATALOGUE

GROUP	DESCRIPTION		MODEL	SIDE	PART No.	ат
2.342 CABLE AS	SSEMBLY – Starter					
CABLE ASSEME	BLY		6 Cyl. Eng. exc. Air Cond		2814145	1
CABLE ASSEME	BLY		6 Cyl. Eng. Air Cond		2820549	1
CABLE ASSEME	BLY		8 Cyl. Eng. THE AIR COND		2824954	1
CLIP - Cable to	fender skirt		8-Cyl. Eng. Al-		SP1778	7
	SECTOR HEND TO FEM		8 CYLENG AIR COND	9933703	9938395)
		PER SKINCT	ALL	. ,,,,,	SP1498	1
	TOR ASSEMBLY					
	ASSEMBLY		6 Cyl. Eng.		2820111	.1
	SOEMBLY	, ,	·6-CylEng .		2817884 -	-
DISTRIBUTOR A	ASSEMBLY	.(Bosch)	4.2 Litre Eng		7434981	1
DISTRIBUTOR A	ASSEMBLY	.(Bosch)	5 Litre Eng.		2807236	•
2.362 BUSHING	, GASKET, FELT Distrib	utor				
	, , , , , , , , , , , , , , , , , , ,		6 Cyl. Eng		VS10841	2
		, ,	6 Cyl. Eng		VS10843	
	using		6 Cyl. Eng		VS12347	2
			6 Cyl. Eng.		VS12348	
	using		8 Cyl. Eng.		VS12346 VS10842	2
	•		, ,			
			8 Cyl. Eng.		VS10844	
			6 Cyl. Eng.		6256636	
GASKET			8 Cyl. Eng.		7434855	
2.364 WICK – E						
WICK		.(Bosch)	ALL		VS10210	•
2.367 CAP – Di	stributor					
CAP		.(Bosch)	6 Cyl. Eng		VS10866	
CAP		(Lucas)	6 Cyl. Eng		7428968	
CAP		.(Bosch)	8 Cyl. Eng		VS10867	,
2.368 SPRING -	- Distributor cap					
	- Distributor Cap	(Rosch)	ALL		VS10868	2
]	• ,	6 Cyl. Eng.		7428982	
	Distributor cap					
		, ,	ALL		7405562	,
BRUSH ASSEM	BLY	(Lucas)	6 Cyl. Eng		1018694	
2.372 SHAFT -	Distributor					
	Distributor	(Bosch)	6 Cyl. Eng		VS10202	
SHAFT					VS10202 VS12345	
SHAFTSHAFT - With w	eight plate	(Lucas)	6 Cyl. Eng		VS12345	
SHAFTSHAFT - With w	reight plate	(Lucas) (Bosch)	6 Cyl. Eng		VS12345 VS10849	
SHAFTSHAFT - With w SHAFT WASHER - Thru	reight plateust fibre – upper and lower	(Lucas) (Bosch) (Bosch)	6 Cyl. Eng. 8 Cyl. Eng. ALL		VS12345 VS10849 7424746	
SHAFTSHAFT - With w SHAFT WASHER - Thru SHIM - Thrust 0	reight plateust fibre – upper and lower	(Lucas) (Bosch) (Bosch) (Bosch)	6 Cyl. Eng. 8 Cyl. Eng. ALL ALL		VS12345 VS10849 7424746 7405613	A.
SHAFTSHAFT - With w SHAFT WASHER - Thru SHIM - Thrust 0 SHIM - Thrust 0	reight plate	(Lucas) (Bosch) (Bosch) (Bosch) (Bosch)	6 Cyl. Eng. 8 Cyl. Eng. ALL ALL		VS12345 VS10849 7424746 7405613 7405615	A. A.
SHAFTSHAFT - With w SHAFT - With w SHAFT WASHER - Thru SHIM - Thrust 0 SHIM - Thrust 0	reight plateust fibre – upper and lower	(Lucas) (Bosch) (Bosch) (Bosch) (Bosch)	6 Cyl. Eng. 8 Cyl. Eng. ALL ALL		VS12345 VS10849 7424746 7405613	A. A.
SHAFTSHAFT - With w SHAFTWASHER - Thrust 0 SHIM - Thrust 0 SHIM - Thrust 0 SHIM - Thrust 0	eight plate	(Lucas) (Bosch) (Bosch) (Bosch) (Bosch) (Bosch)	6 Cyl. Eng. 8 Cyl. Eng. ALL ALL ALL ALL		VS12345 VS10849 7424746 7405613 7405615	A. A.
SHAFTSHAFT - With w SHAFTWASHER - Thrust 0 SHIM - Thrust 0 SHIM - Thrust 0 SHIM - Thrust 0	eight plate	(Lucas) (Bosch) (Bosch) (Bosch) (Bosch) (Bosch)	6 Cyl. Eng. 8 Cyl. Eng. ALL ALL		VS12345 VS10849 7424746 7405613 7405615	1 1 2 A. A. A.
SHAFTSHAFT - With w SHAFTWASHER - Thrust 0 SHIM - Thrust 0	eight plate	(Lucas) (Bosch) (Bosch) (Bosch) (Bosch)	6 Cyl. Eng. 8 Cyl. Eng. ALL ALL ALL ALL		VS12345 VS10849 7424746 7405613 7405615 7405614	1 2 A. A. A.
SHAFTSHAFT - With w SHAFT - With w SHAFTWASHER - Thru SHIM - Thrust 0 SHIM - Thrust 0 SHIM - Thrust 0 2.374 GEAR PA GEAR PACKAG GEAR PACKAG	eight plate	(Lucas) (Bosch) (Bosch) (Bosch) (Bosch)	6 Cyl. Eng. 8 Cyl. Eng. ALL ALL ALL ALL 6 Cyl. Eng.		VS12345 VS10849 7424746 7405613 7405615 7405614	A. A. A.
SHAFT	reight plate ust fibre – upper and lower .1 mm – upper and lower .2 mm – upper and lower .3 mm – upper and lower .CKAGE, GEAR – Distribu	(Lucas)(Bosch)(Bosch)(Bosch)(Bosch)(Bosch)(Bosch)	6 Cyl. Eng. 8 Cyl. Eng. ALL ALL ALL ALL 6 Cyl. Eng.		VS12345 VS10849 7424746 7405613 7405615 7405614	A A A
SHAFTSHAFT - With w SHAFT - With w SHAFTWASHER - Thru SHIM - Thrust 0 SHIM - Thrust 0 SHIM - Thrust 0 2.374 GEAR PACKAG GEAR PACKAG GEAR PACKAG GEAR PACKAG PIN - Slotted sp	reight plate	(Lucas)(Bosch)(Bosch)(Bosch)(Bosch)(Bosch)(Bosch)	6 Cyl. Eng. 8 Cyl. Eng. ALL ALL ALL ALL 6 Cyl. Eng. 8 Cyl. Eng.		VS12345 VS10849 7424746 7405613 7405615 7405614 7423613 M37137	A. A.
SHAFTSHAFT - With w SHAFT - With w SHAFTWASHER - Thru SHIM - Thrust 0 SHIM - Thrust 0 SHIM - Thrust 0 2.374 GEAR PACKAG GEAR PACKAG GEAR PACKAG TO SHAM - SHAM - Dister S	reight plate	(Lucas)(Bosch)(Bosch)(Bosch)(Bosch)(Bosch)(Bosch)	6 Cyl. Eng. 8 Cyl. Eng. ALL ALL ALL ALL ALL ALL ALL ALL ALL AL		VS12345 VS10849 7424746 7405613 7405615 7405614 7423613 M37137 VS10855	A. A. A.
SHAFTSHAFT - With w SHAFT - With w SHAFT WASHER - Thrust 0 SHIM - Thrust 0 SHIM - Thrust 0 SHIM - Thrust 0 2.374 GEAR PA GEAR PACKAG GEAR PACKAG GEAR PACKAG 9 PIN - Dis PIN - Slotted sp 2.381 CAM - Di CAM	reight plate ust fibre – upper and lower .1 mm – upper and lower .2 mm – upper and lower .3 mm – upper and lower CKAGE, GEAR — Distribut E ctributor gear ring	(Lucas)(Bosch)(Bosch)(Bosch)(Bosch)(Bosch)(Bosch)	6 Cyl. Eng. 8 Cyl. Eng. ALL ALL ALL ALL ALL ALL ALL ALL 6 Cyl. Eng. 8 Cyl. Eng.		VS12345 VS10849 7424746 7405613 7405615 7405614 7423613 M37137 VS10855	A. A. A.
SHAFT	reight plate ust fibre – upper and lower .1 mm – upper and lower .2 mm – upper and lower .3 mm – upper and lower .CKAGE, GEAR — Distribut E E ctributor gear ring	(Lucas)(Bosch)(Bosch)(Bosch)(Bosch)(Bosch)(Bosch)	6 Cyl. Eng. 8 Cyl. Eng. ALL ALL ALL ALL ALL ALL ALL 6 Cyl. Eng. 8 Cyl. Eng. 4.2 Litre Eng.		VS12345 VS10849 7424746 7405613 7405615 7405614 7423613 M37137 VS10855 VS12012 VS10854	A. A. A.
SHAFT	reight plate ust fibre – upper and lower .1 mm – upper and lower .2 mm – upper and lower .3 mm – upper and lower CKAGE, GEAR — Distribut E ctributor gear ring	(Lucas)(Bosch)(Bosch)(Bosch)(Bosch)(Bosch)(Bosch)	6 Cyl. Eng. 8 Cyl. Eng. ALL ALL ALL ALL ALL ALL ALL ALL 6 Cyl. Eng. 8 Cyl. Eng.		VS12345 VS10849 7424746 7405613 7405615 7405614 7423613 M37137 VS10855	A A A

GROUP	DESCRIPTION		MODEL	SIDE	PART No.	QTY.
2.381 CAM	- Distributor (contd.)					
	Cam retainer	(Bosch)	ALL		VS12193	1
	Cam retainer		ALL		VS10204	1
	MBLY	. ,	6 Cyl. Eng		VS10306	1
	Cam retaining	. ,	6 Cyl. Eng.		V S1234 3	1
	R – Distributor	(Bosch)	6 Cyl. Eng		7424753	1
ROTOR		(Lucas)	6 Cyl. Eng		7428969	1
ROTOR		(Bosch)	8 Cyl. Eng		VS10865	1
2.384 CONT	ACT SET — Distributor					
	SET	(Bosch)	ALL		VS10858	1
CONTACT	BET	(Lucas)	6 Cyl. Eng		7139364	1
2.385 PLAT	E – Distributor breaker					
	JPPORT ASSY	(Bosch)	6 Cyl. Eng		VS 10856	1
	ONTACT BREAKER ASSY		8 Cyl. Eng		VS 10857	. 1
	late support	, ,	6 Cyl. Eng		VS 10857 VS 10861	2
	Support screw lock		, ,			
	1.1	. ,	6 Cyl. Eng		VS 10992	2
	e retaining		ALL		7406742	1
	- Plate ball	,	ALL		VS 10863	1
	eaker base	` ,	6 Cyl. Eng.		VS12352	1
PLATE – Bre	eaker bearing	(Lucas)	6 Cyl. Eng		7428972	1
2.387 SCRE	W – Distributor					
SCREW - C	ontact breaker	(Bosch)	ALL		7424749	1
WASHER -	Plain	(Bosch)	ALL		7406900	1
WASHER -	Screw lock	(Bosch)	ALL		7406323	1
2.388 WEIG	HT — Distributor					
WEIGHT	-	(Bosch)	ALL		VS10205	2
WASHER ~	Weight spacer	(Bosch)	ALL		VS10206	2
WEIGHT	-	(Lucas)	6 Cyl. Eng		7428980	2
2.389 SPRIN	IG – Distributor weight					
	ight	(Bosch)	6 Cyl. Eng		VS11737	1
	leavy	. ,	6 Cyl. Eng		VS11738	1
	T		6 Cyl. Eng		VS 12351	1
			4.2 Litre Eng		VS 12351 VS 10853	1
	.ight		4.2 Litre Eng			1
	leavy				VS10986	•
	ight		5 Litre Eng.		VS10269	1
SPRING - F	łeavy	(Boscn)	5 Litre Eng	*********	VS10986	1
	DENSER					
	R	. ,	6 Cyl. Eng		VS10845	1
CONDENSE	R	(Lucas)	6 Cyl. Eng		7428970	1
CONDENSE	R	(Bosch)	8 Cyl. Eng		VS10846	1
SCREW & V	VASHER - Attaching	(Bosch)	ALL		VS10982	1
2.400 LEAD	- Distributor terminal					
	MBLY - Low tension	(Lucas)	6 Cyl. Eng		VS10305	1
	MBLY - Earth	,	6 Cyl. Eng.		VS12346	1
2.410 VACU	IUM CONTROL ASSEMBLY	Dietributer				
	ONTROL ASSY		6 Cyl. Eng		VS 10869	1
	ONTROL ASSY	, ,	6 Cyl. Eng		VS10009 VS12340	1
	ONTROL ASSYONTROL ASSY		4.2 Litre Eng.		VS12340 VS10870	1
The second secon	Street Constitution of the	, ,	J			- 1
VALILITY (ONTROL ASSY	. ,	5 Litre Eng.		VS11002 VS10982	- 1
	VACHED Abooking					
SCREW & V	VASHER - Attachingattaching		ALLALL		7405638	1

107

ELECTRICAL

GROUP	DESCRIPTION		MODEL	SIDE	PART No.	QTY
2.414 CLAMF	P, RETAINER – Distribut	tor				
CLAMP			8 Cyl. Eng		7421939	1
RETAINER			8 Cyl. Eng		3770598	1
2.424 PIPE A	ASSEMBLY, HOSE - Spa	irk control	•			
	ole		6 Cyl. Eng		2820844	2
PIPE ASSEM	1BLY		6 Cyl. Eng		9930308	1
HOSE			4.2 Litre Eng		7436713	1
HOSE			5 Litre Eng.		2807752	1
CLIP			6 Cyl. Eng.		599119	2
2.447 SWITC	CH ASSEMBLY – Stop lig	ght				
	SEMBLY		ALL		2813385	1
NUT - Switch	h attaching		ALL		858388	2
2.459 SWITC	CH ASSEMBLY - Dimme	r				
SWITCH ASS	SEMBLY		ALL		1997037	1
2.481 PANEL	L, COVER, FUSE - Fuse	panel				
	trument harness fuse	•	ALL		2814924	1
	se panel		ALL		9935115	1
			ALL		SP2101	2
	MINAL ASSY Fuse		ALL		2814603	A .R
	np		ALL		9426341	A . F
	ımp		ALL		9426333	A.F
	mp		ALL		9426332	A.F
	HIID		ALL		3420002	Α.Π
1002 - 23 8						
2.485 SWITC	CH ASSEMBLY - Lighting		•			
2.485 SWITC	CH ASSEMBLY – Lighting SEMBLY		ALL		2820209	1
2.485 SWITC SWITCH ASS 2.486 ROD A		witch control	ALL		2820209 9933775	1
2.485 SWITC SWITCH ASS 2.486 ROD A ROD ASSEM	SEMBLY	witch control				
2.485 SWITC SWITCH ASS 2.486 ROD A ROD ASSEM 2.487 BUSHI	ASSEMBLY Lighting swall by Lighting swall by Lighting swall by Lighting swall by Lighting as a Lighting assembly Lighting Ligh	witch control	ALL		9933775	1
2.485 SWITC SWITCH ASS 2.486 ROD A ROD ASSEM 2.487 BUSHI	SEMBLY	witch control				
2.485 SWITC SWITCH ASS 2.486 ROD A ROD ASSEM 2.487 BUSHI BUSHING AS	ASSEMBLY Lighting swall by Lighting swall by Lighting swall by Lighting swall by Lighting as a Lighting assembly Lighting Ligh	witch control	ALL		9933775	1
2.485 SWITC SWITCH ASS 2.486 ROD A ROD ASSEM 2.487 BUSHI BUSHING AS 2.500 REGUI	ASSEMBLY - Lighting swalling swalling swalling swalling swalling swalling specific s	witch control ng switch	ALL		9933775	1
2.485 SWITCH ASS 2.486 ROD A ROD ASSEM 2.487 BUSHI BUSHING AS 2.500 REGUI REGULATOR	ASSEMBLY - Lighting swalling ASSEMBLY - Lighting SSEMBLY - Lighting SSEMBLY - Lighting SSEMBLY - Volume LATOR ASSEMBLY - Volum	witch control ng switch bitage and current(Bosch)	ALL		9933775 7416237	1
2.485 SWITCH ASS 2.486 ROD A ROD ASSEM 2.487 BUSHI BUSHING AS 2.500 REGUL REGULATOR REGULATOR	ASSEMBLY - Lighting swalled to the control of the c	witch control ng switch bitage and current(Bosch)	ALL		9933775 7416237 VS12381	1 1
2.485 SWITCH ASS 2.486 ROD A ROD ASSEM 2.487 BUSHI BUSHING AS 2.500 REGUI REGULATOR REGULATOR REGULATOR	ASSEMBLY - Lighting swalling ASSEMBLY - Lighting SSEMBLY - Lighting SSEMBLY - Lighting SSEMBLY - Vor ASSEMBLY -	witch control ng switch bitage and current(Bosch)(Lucas)	ALL		9933775 7416237 VS12381 VS12329	1 1
2.485 SWITCH ASS 2.486 ROD A ROD ASSEM 2.487 BUSHI BUSHING AS 2.500 REGUI REGULATOR REGULATOR REGULATOR SCREW - Re	ASSEMBLY - Lighting swall by Lator assembly - Vor assembly - Vor assembly - Rassembly - Rassembl	witch control ng switch bitage and current(Bosch)(Lucas)(Lucas)	ALL ALL Exc. Air Gond Air Cond ALL		9933775 7416237 VS12381 VS12329 VS12536	1 1 -4 1 2
2.485 SWITCH ASS 2.486 ROD A ROD ASSEM 2.487 BUSHI BUSHING AS 2.500 REGUI REGULATOR REGULATOR REGULATOR SCREW - Re SCREW - Re	ASSEMBLY - Lighting swall by Lator Assembly - Vor Assembly - Vor Assembly - Rassembly - Ra	witch control ng switch bitage and current(Bosch)(Lucas)(Bosch)(Bosch)	ALL ALL Exc: Air Cond. Air Cond.		9933775 7416237 VS12381 VS12389 VS12536 VS12377 7424757	1 1 -+ 1 2 2
2.485 SWITCH ASS 2.486 ROD A ROD ASSEM 2.487 BUSHING AS 2.500 REGUI REGULATOR REGULATOR SCREW - RE SCREW - RE WASHER - RE	ASSEMBLY - Lighting swall by Lator Assembly - Vor Assembly - Vor Assembly - Rassembly - Rassembly - Lighting swall by Lator & brush set	witch control ing switch bitage and current (Bosch) (Lucas) (Lucas) (Bosch) (Bosch) (Bosch) (Bosch)	ALL ALL Exc. Air Gond Air Cond. ALL Air Cond.		9933775 7416237 VS12381 VS12329 VS12536 VS12377	1 1 -4 1 2
2.485 SWITCH ASSEMBLY	ASSEMBLY - Lighting swall by Lighting SSEMBLY - Lighting SSEMBLY - Lighting SSEMBLY - Vor RASSEMBLY - Vor RASSEMBLY - Vor RASSEMBLY - RASSEMBLY - RASSEMBLY - Lighting Struck - Lighting SEMBLY - Lighting Struck - Lighting SEMBLY	witch control ng switch bitage and current(Bosch)(Lucas)(Bosch)(Bosch)(Bosch)(Bosch)(Bosch)	ALL ALL Exc. Air Cond. ALL Air Cond. ALL Air Cond. ALL Air L ALL AIR L ALL ALL ALL ALL		9933775 7416237 VS12381 VS12389 VS12536 VS12377 7424757 7406900	1 1 -4 1 2 2 2 2
2.485 SWITCH ASS 2.486 ROD AR ROD ASSEM 2.487 BUSHING AS 2.500 REGULATOR REGULATOR REGULATOR SCREW - RE SCREW - RE WASHER - F WASHER - L	ASSEMBLY - Lighting swall by Lighting SSEMBLY - Lighting SSEMBLY - Lighting SSEMBLY - Lighting SSEMBLY - Vor RASSEMBLY - Vor RASSEMBLY - Vor RASSEMBLY - RASSEMBLY - Lock - Lock - Lock - Lock - Lighting SEMBLY - Lighting SEMBLY - Lock - Lighting SEMBLY - Ligh	witch control ng switch bitage and current(Bosch)(Lucas)(Bosch)(Bosch)(Bosch)(Bosch)	ALL ALL Exc: Air Gond ALL Air Cond ALL Air Cond. ALL AIR Cond. ALL AIR Cond. ALL ALL ALL ALL ALL ALL ALL A		9933775 7416237 VS12381 VS12386 VS12536 VS12377 7424757 7406900 7406323	1 1 2 2 2 2 2
2.485 SWITCH ASS SWITCH ASS 2.486 ROD A ROD ASSEM 2.487 BUSHI BUSHING AS 2.500 REGUI REGULATOR REGULATOR REGULATOR SCREW - RE SCREW - RE WASHER - RE WASHER - LE 2.515 COMB BULB - 12 -	ASSEMBLY - Lighting swall by Lighting seembly - Vor ASSEMBLY - Vor ASSEMBLY - Vor ASSEMBLY - Vor ASSEMBLY - Vor BASSEMBLY - VOR BASSEM	witch control ng switch bitage and current(Bosch)(Lucas)(Bosch)(Bosch)(Bosch)(Bosch)	ALL ALL Exc: Air Gond Air Cond ALL Air Cond. ALL AIL AIL ALL ALL ALL ALL AL		9933775 7416237 VS12381 VS12381 VS12536 VS12377 7424757 7406900 7406323	1 1 -+ 1 2 2 2 2 2 A.F.
2.485 SWITCH ASS 2.486 ROD A ROD ASSEM 2.487 BUSHI BUSHING AS 2.500 REGUI REGULATOR REGULATOR SCREW - RE SCREW - RE WASHER - E WASHER - L 2.515 COMB BULB - 12 - BULB - Wed	ASSEMBLY - Lighting swall by Lighting swall by Lighting swall by Lighting swall by Lighting seems and the Lighting seems and the Lighting seems are	witch control ng switch bitage and current(Bosch)(Lucas)(Bosch)(Bosch)(Bosch)(Bosch)	ALL ALL Exc. Air Gond Air Cond. ALL Air Cond. ALL ALL ALL ALL ALL ALL ALL Types 4, 5, 6		9933775 7416237 VS12381 VS12381 VS12536 VS12377 7424757 7406900 7406323 9421330 SP2103	1 1 1 2 2 2 2 2 4-3 4-4 4-4
2.485 SWITCH ASS 2.486 ROD A ROD ASSEM 2.487 BUSHI BUSHING AS 2.500 REGUI REGULATOR REGULATOR REGULATOR SCREW - RE SCREW - RE WASHER - RE WASHER - LE 2.515 COMB BULB - 12 - BULB - Wed CARRIER - LE	ASSEMBLY - Lighting swall by Lighting seems and the seems are swall by Lighting swal	witch control ng switch bitage and current(Bosch)(Lucas)(Bosch)(Bosch)(Bosch)(Bosch)(Bosch)	ALL ALL Air Cond. ALL Air Cond. ALL AIL ALL ALL ALL ALL ALL AL		9933775 7416237 VS12381 VS12381 VS12536 VS12377 7424757 7406900 7406323 9421330 SP2103 9932431	1 1 -+ 1 2 2 2 2 2 A.F.
2.485 SWITCH SWITCH ASS 2.486 ROD A ROD ASSEM 2.487 BUSHI BUSHING AS 2.500 REGUI REGULATOR REGULATOR SCREW - RE SCREW - RE WASHER - RE WASHER - LE 2.515 COMB BULB - 12 - BULB - Wed CARRIER - LE CLOCK ASS	ASSEMBLY - Lighting swall by Lator Assembly - Vor Assembly - Lock -	witch control ng switch bitage and current(Bosch)(Lucas)(Bosch)(Bosch)(Bosch)(Bosch)(Bosch)(Bosch)	ALL ALL Air Cond ALL Air Cond ALL Air Cond ALL ALL ALL ALL ALL Types 4, 5, 6 Types 4, 5, 6 Types 4, 5, 6 Types 4, 5, 6 Types 4		9933775 7416237 VS12381 VS12329 VS12536 VS12377 7424757 7406900 7406323 9421330 SP2103 9932431 9932444	1 1 1 2 2 2 2 2 4-4 4-4
2.485 SWITCH SWITCH ASS 2.486 ROD A ROD ASSEM 2.487 BUSHI BUSHING AS 2.500 REGUI REGULATOR REGULATOR SCREW - RE SCREW - RE WASHER - RE WASHER - LE 2.515 COMB BULB - 12 - BULB - Wed CARRIER - LE CLOCK ASS CLOCK ASS	ASSEMBLY - Lighting swall by Lator Assembly - Vor Assembly - Lock -	witch control ng switch bitage and current(Bosch)(Lucas)(Bosch)(Bosch)(Bosch)(Bosch)(Bosch)	ALL ALL Air Cond. ALL Air Cond. ALL AIL ALL ALL ALL ALL Types 4, 5, 6 Types 4, 5, 6 Types 4, 5, 6 Type 4 Type 5		9933775 7416237 VS12381 VS12329 VS12536 VS12377 7424757 7406900 7406323 9421330 SP2103 9932431 9932444 9932425	1 1 1 2 2 2 2 2 2
2.485 SWITCH SWITCH ASS 2.486 ROD A ROD ASSEM 2.487 BUSHI BUSHING AS 2.500 REGUI REGULATOR REGULATOR SCREW - RE SCREW - RE WASHER - RE WASHER - LE 2.515 COMB BULB - 12 - BULB - Wed CARRIER - LE CLOCK ASS CLOCK ASS CLOCK ASS	ASSEMBLY - Lighting swall by Lator Assembly - Vor Assembly - Lock -	witch control ng switch bitage and current(Bosch)(Lucas)(Bosch)(Bosch)(Bosch)(Bosch)(Bosch)	ALL ALL Air Cond. ALL Air Cond. ALL AIL ALL ALL ALL ALL Types 4, 5, 6 Types 4, 5, 6 Type 4 Type 5 Type 6		9933775 7416237 VS12381 VS12381 VS12329 VS12536 VS12377 7424757 7406900 7406323 9421330 SP2103 9932431 9932431 9932444 9932425 9932426	1 1 1 2 2 2 2 2 4-4 4-4
2.485 SWITCH SWITCH ASS 2.486 ROD A ROD ASSEM 2.487 BUSHI BUSHING AS 2.500 REGUI REGULATOR REGULATOR REGULATOR SCREW - RE SCREW - RE WASHER - RE WASHER - LE 2.515 COMB BULB - 12 - BULB - Wed CARRIER - LE CLOCK ASS CLOCK ASS CLOCK ASS COMBINED	ASSEMBLY - Lighting swall by Lighting seems and the seems are swall by Lighting swal	witch control ng switch bitage and current(Bosch)(Lucas)(Bosch)(Bosch)(Bosch)(Bosch)(Bosch)	ALL ALL Air Cond. ALL Air Cond. ALL ALL ALL ALL ALL Types 4, 5, 6 Types 4, 5, 6 Type 4 Type 5 Type 6 Type 1 Belmont, Panel Van, Chassis & Cab		9933775 7416237 VS12381 VS12381 VS12329 VS12536 VS12377 7424757 7406900 7406323 9421330 SP2103 9932431 9932444 9932425 9932426 9932416	1 1 1 2 2 2 2 2 4-4 4-4
2.485 SWITCH SWITCH ASS 2.486 ROD A ROD ASSEM 2.487 BUSHI BUSHING AS 2.500 REGUI REGULATOR REGULATOR REGULATOR SCREW - RE SCREW - RE WASHER - RE WASHER - LE 2.515 COMB BULB - 12 - BULB - Wed CARRIER - LE CLOCK ASS CLOCK ASS CLOCK ASS COMBINED COMBINED	ASSEMBLY - Lighting swall by Lighting seems and the seems are swall by Lighting swal	witch control ng switch bitage and current(Bosch)(Lucas)(Bosch)(Bosch)(Bosch)(Bosch)(Bosch)	ALL ALL Air Cond. ALL Air Cond. ALL ALL ALL ALL ALL Types 4, 5, 6 Types 4, 5, 6 Types 4, 5, 6 Type 5 Type 6 Type 1 Belmont, Panel Van, Chassis & Cab Type 1 Utility, exc. Kingswood Utility		9933775 7416237 VS12381 VS12381 VS12329 VS12536 VS12377 7424757 7406900 7406323 9421330 SP2103 9932431 9932444 9932425 993246 9932416 9932416	1 1 1 2 2 2 2 2 2
2.485 SWITCH SWITCH ASS 2.486 ROD A ROD ASSEM 2.487 BUSHI BUSHING AS 2.500 REGUI REGULATOR REGULATOR REGULATOR SCREW - RE SCREW - RE WASHER - RE WASHER - LE 2.515 COMB BULB - 12 - BULB - Wed CARRIER - LE CLOCK ASS CLOCK ASS CLOCK ASS CLOCK ASS COMBINED COMBINED COMBINED	ASSEMBLY - Lighting swall by Lighting seems and the second seems and the second seems are seems ar	witch control ng switch bitage and current(Bosch)(Lucas)(Bosch)(Bosch)(Bosch)(Bosch)(Bosch)	ALL ALL Air Cond. ALL Air Cond. ALL ALL AIL ALL ALL ALL Types 4, 5, 6 Types 4, 5, 6 Types 4, 5, 6 Type 5 Type 6 Type 1 Belmont, Panel Van, Chassis & Cab Type 1 Utility, exc. Kingswood Utility Type 1 Kingswood		9933775 7416237 VS12381 VS12381 VS12329 VS12536 VS12377 7424757 7406900 7406323 9421330 SP2103 9932431 9932431 9932444 9932425 9932416 9932416 9932417	1 1 1 2 2 2 2 2 2
2.485 SWITCH SWITCH ASS 2.486 ROD A ROD ASSEM 2.487 BUSHI BUSHING AS 2.500 REGUI REGULATOR REGULATOR REGULATOR SCREW - RE SCREW - RE WASHER - I WASHER - I CLOCK ASS CLOCK ASS CLOCK ASS CLOCK ASS COMBINED COMBINED COMBINED	ASSEMBLY - Lighting swall by Lighting seems and the second seems and the second seems are swall by Lock lighting seems and the second seems are swall by Lock lighting seems and the second seems are swall by Lock lighting seems and the second seems are swall by Lock lighting seems are swall	witch control ing switch coltage and current (Bosch) (Lucas) (Bosch) (Bosch) (Bosch) (Bosch) (Coltage and current) (Bosch) (Bosch) (Bosch) (Bosch) (Bosch) (Bosch)	ALL ALL Air Cond. ALL Air Cond. ALL Air Cond. ALL ALL AIL ALL ALL Types 4, 5, 6 Types 4, 5, 6 Type 4 Type 5 Type 6 Type 1 Belmont, Panel Van, Chassis & Cab Type 1 Utility, exc. Kingswood Utility Type 1 Kingswood Type 1 Monaro		9933775 7416237 VS12381 VS12381 VS12389 VS12536 VS12377 7424757 7406900 7406323 9421330 SP2103 9932431 9932431 9932444 9932425 9932416 9932416 9932417 9933060	1 1 1 2 2 2 2 2 2
2.485 SWITCH SWITCH ASS 2.486 ROD A ROD ASSEM 2.487 BUSHI BUSHING AS 2.500 REGUI REGULATOR REGULATOR REGULATOR SCREW - RE SCREW - RE WASHER - I WASHER - I CLOCK ASS CLOCK ASS CLOCK ASS CLOCK ASS COMBINED COMBINED COMBINED COMBINED	ASSEMBLY - Lighting swall by Lighting seems and the second seems and the second seems are seems ar	witch control ing switch coltage and current (Bosch) (Lucas) (Bosch) (Bosch) (Bosch) (Bosch) (Coltage and current) (Bosch) (Bosch) (Bosch) (Bosch) (Bosch) (Bosch)	ALL ALL Air Cond. ALL Air Cond. ALL ALL AIL ALL ALL ALL Types 4, 5, 6 Types 4, 5, 6 Types 4, 5, 6 Type 5 Type 6 Type 1 Belmont, Panel Van, Chassis & Cab Type 1 Utility, exc. Kingswood Utility Type 1 Kingswood		9933775 7416237 VS12381 VS12381 VS12329 VS12536 VS12377 7424757 7406900 7406323 9421330 SP2103 9932431 9932431 9932444 9932425 9932416 9932416 9932417	1 1 1 2 2 2 2 2 4-4 4-4
2.485 SWITCH SWITCH ASS 2.486 ROD A ROD ASSEM 2.487 BUSHI BUSHING AS 2.500 REGUI REGULATOR REGULATOR REGULATOR SCREW - RE SCREW - RE WASHER - LE 2.515 COMB BULB - 12 - BULB - Wed CARRIER - LE CLOCK ASS CLOCK ASS CLOCK ASS CLOCK ASS CLOCK ASS COMBINED COMBINED COMBINED COMBINED COMBINED	ASSEMBLY - Lighting swall by Lighting seems and the second seems and the second seems are swall by Lock lighting seems and the second seems are swall by Lock lighting seems and the second seems are swall by Lock lighting seems and the second seems are swall by Lock lighting seems are swall	witch control ing switch coltage and current (Bosch) (Lucas) (Bosch) (Bosch) (Bosch) (Bosch) (Coltage and current) (Bosch) (Bosch) (Bosch) (Bosch) (Bosch)	ALL ALL Air Cond. ALL Air Cond. ALL Air Cond. ALL ALL AIL ALL ALL Types 4, 5, 6 Types 4, 5, 6 Type 4 Type 5 Type 6 Type 1 Belmont, Panel Van, Chassis & Cab Type 1 Utility, exc. Kingswood Utility Type 1 Kingswood Type 1 Monaro		9933775 7416237 VS12381 VS12381 VS12389 VS12536 VS12377 7424757 7406900 7406323 9421330 SP2103 9932431 9932431 9932444 9932425 9932416 9932416 9932417 9933060	1 1 1 2 2 2 2 2 4-4 4-4
2.485 SWITCH SWITCH ASS 2.486 ROD AR ROD ASSEM 2.487 BUSHING ASSEMBLE AND ASSEMBLE ASSEMBLE ASSEMBLE AND ASSEMBLE ASSEMBLA	ASSEMBLY - Lighting swall by Lighting specific by Lighting specifi	witch control ing switch Ditage and current (Bosch) (Lucas) (Bosch) (Bosch) (Bosch) (Bosch) (Control (Bosch) (Bosch)	ALL ALL Air Cond. ALL Air Cond. ALL AlL ALL ALL ALL ALL Types 4, 5, 6 Types 4, 5, 6 Type 4 Type 5 Type 6 Type 1 Belmont, Panel Van, Chassis & Cab Type 1 Utility, exc. Kingswood Utility Type 1 Kingswood Type 1 Monaro Type 2		9933775 7416237 VS12381 VS12381 VS12389 VS12536 VS12377 7424757 7406900 7406323 9421330 SP2103 9932431 9932431 9932444 9932425 9932416 9932416 9932417 9933060 9932419	1 1 1 2 2 2 2 2 4-4 4-4
2.485 SWITCH SWITCH ASS 2.486 ROD AR ROD ASSEM 2.487 BUSHING ASS 2.500 REGUINED REGULATOR REGULATOR SCREW - REWASHER - LEWASHER - LE	ASSEMBLY - Lighting swall by Lighting SSEMBLY - Vor RASSEMBLY - VOR	witch control Ing switch Ditage and current (Bosch) (Lucas) (Bosch) (Bosch) (Bosch) (Bosch) Y, CARRIER, FAC	ALL ALL Air Cond. ALL Air Cond. ALL AlL AlL ALL ALL ALL ALL Types 4, 5, 6 Types 4, 5, 6 Type 4 Type 5 Type 6 Type 1 Belmont, Panel Van, Chassis & Cab Type 1 Utility, exc. Kingswood Utility Type 1 Kingswood Type 1 Monaro Type 2 Type 3		9933775 7416237 VS12381 VS12381 VS1239 VS12536 VS12377 7424757 7406900 7406323 9421330 SP2103 9932431 9932444 9932425 9932416 9932416 9932416 9932417 9933060 9932419 9932418	1 1 1 2 2 2 2 2 2

GROUP DESCRIPTION	MODEL	SIDE	PART No.	QTY
2.515 COMBINED INSTRUMENT ASSY., CAR	RIER, FACIA ASSY., GAUGE ASSY. – Instrument	(contd.)		
FACIA - Lower left side, Trim Nos. 60V, 60X			9932143DY	1
FACIA – Lower left side, Trim Nos. 64V, 64X	ALL TAN		9932143DX	1
FACIA - Lower right side, Trim Nos. 14V, 14X			9932142DS	1
FACIA – Lower right side, Trim Nos. 18V, 18X	•			
45V, 45X			9932142CY	1
FACIA - Lower right side, Trim Nos. 60V, 60X			9932142DY	1
FACIA – Lower right side, Trim Nos. 64V, 64X			9932142DX	1
FACIA - Lower right side, Trim Nos. 14V, 14X			9932705DS	1
FACIA – Lower right side, Trim Nos. 18V, 18X,				
19X, 45Y, 45X			9932705CY	1
FACIA - Lower right side, Trim Nos. 60V, 60X	Air Cond		9932705DY	1
FACIA - Lower right side, Trim Nos. 64V, 64X	Air Cond		9932705DX	1
FACIA - Instrument, (M)	**		9932432	1
FACIA - Instrument, (A) Steering column shift	Types 1, 2		9932433	1
FACIA - Instrument, (A) Console shift	Types 1, 2		9932432	1
FACIA – Instrument (M)	Type 3		9932434	1
FACIA - Instrument (A) Steering Column shift .	Type 3		9932435	1
FACIA - Instrument, (A) Console shift	Type 3	*****	9932434	1
FACIA - Instrument, (M)	Type 4		9932436	1
FACIA - Instrument, (A) Steering column shift	Type 4		9932437	1
FACIA - Instrument, (A) Console shift	Type 4		9932436	1
FACIA - Instrument (M)	**		9933059	1
FACIA - Instrument (A) Steering column shift .			9932438	1
FACIA - Instrument (A) Console shift	,,		9933059	1
FACIA - Instrument	-,		9934050	1
GAUGE ASSY Fuel, temp, oil & Bat	• • • • • • • • • • • • • • • • • • • •		9932423	But I
GAUGE ASSY Fuel, temp	• •		9932428	75
LENS - Brake warning			9934063	
LENS - Brake warning	**		9934117	1
LENS - High beam			9933872	1
LENS - High beam			9934116	1
LENS - Warning lamps (Plain)	*1		9934064	2
NUT - "U" type spring No. 8A			SP1733	2
NUT - "U" type spring No. 8AB			SP1870	3
NUT - "U" type spring No. 10A			SP1750	2
NUT - "U" type spring ¼ -20 UNC			SP2506	4
71 1 3				
SCREW - Pan hd. cr. recess tap No. 8 - 32 x .			SP2515	2
SCREW - Hex. washer hd. tap No. 8 - 12 x 11/			SP2323	2
SPEEDOMETER ASSY	71		9932424	1
TACHOMETER ASSY	Type 4		9932421	1
NOTE - For Instrument Type No. and lay-out see illustration on Page No. 86 - 87				
2.520 LEAD ASSEMBLY - Tachometer	Toront		0000000	
LEAD ASSEMBLY	Type 4		9932863	1
2.555 HARNESS ASSEMBLY - Instrument cl	uster			
HARNESS ASSEMBLY	21		(* 9934370	1
HARNESS ASSEMBLY	71		(* 9934449	1
HARNESS ASSEMBLY	Type 3		(6 9934448	1
HARNESS ASSEMBLY	Type 4		(6 9934939	1
HARNESS ASSEMBLY	Types 5, 6		(* 9934901	1
BODY - Single panel connector (short)	ALL		(6 2962448	A.R.
BODY - Single button contact connector	Type 3		(8 2962965	1
BODY - 2 way female connector ("T" section)			(* 2962551	2-1
BODY – 11 way female connector			9928644	1
CLIP - Harness			7432906	1

PARTS CATALOGUE

SEMBLY - Instrument panel	MODEL	SIDE	PART No.	Q1
EMBLY — instrument panel				
Υ	(M)		9934536	
Υ	(A)		9934537	
Generator to starter motor	6 Cyl. Eng		2825620	
Generator ground	6 Cyl. Eng	. .	7433003	
ctor	ALĹ		2815532	
connector (Short)	ALL		2962448	A
				,,
	• •			
			2813907	
connector	ALL		6294643	
e connector	ALL		2984169	
le connector	ALL		9928644	
connector	ALL		9928643	
PAIDLY Fasian				
_	6 Cyl Eng Types 1 2 2 5 003 L	810	(6 GAGGAGA	
	6 Cyl. Eng. Types 1, 2, 3, 5	810	T. Children	
			A1 == 4.501/	
			,	
-Y	8 Cyl. Eng. Type 4		(* 9934086	
connector (Short)	ALL		2962448	2
e connector	ALL		2962449	
ale connector	ALL		8900460	
nnector	ALL		6294288	
SSV.	ALL			
•				
cker cover			7413031	
SEMBLY — Lighting	Exc. Chassis & Cab, LS, Premier,			
	Statesman		9936897	
Y	Chassis & Cab		9934619	
Υ				
				-
, ,				
			6288890	
			2824074	
lamp connector	ALL		2824076	
onnector	Premier, Statesman		2814064	
***************************************	ALL		2815952	
nder skirt	ALL		SP1778	
ndshield washer hose to				
	ALL		SP1779	
No also				
ake pipediator	ALL	••	SP2225	
	le connector connector connector SEMBLY — Engine Y Y Y Y Connector (Short) e connector ale connector nnector ssy. Inder pan cker cover SEMBLY — Lighting Y Y Y Connector (Short) e connector ('T' section) connector e connector ale terminal connector connector lamp connector connector connector	Connector	Connector	Connector ALL 2973407

"H.I" PA

PARTS CATALOGUE

d turn signal (contd.) Chassis & cab Chassis & cab	LH RH	VS 12335 2823557 2823558	2 1 1
Chassis & cab		2823557 2823558	1
ALL		2823558	
	RH		1
		0.4.7000	1
ALL		94 17866	2
		9421330	2
al lamp			
Exc. chassis & cab	LH	9936755	1
	RH	9936756	1
Chassis & cab		VS12313	2
Chassis & cab		VS12263	4
Chassis & cab		VS12264	4
Exc. Chassis & Cab	LH	9936763	1
	RH	9936762	1
Exc. Chassis & Cab	LH	.9936765	1
	RH	9936764	1
Exc. Chassis & Cab		SP2552	4
Chassis & Cab			2
Chassis & Cab		VS12265	4
Eve chassis & eah		0026512	2
			2
			2
inal lamp Exc. chassis & cab		9936761	2
Exc. chassis & cab		2962964	2
			2
P EXC CHASSICE CAB		9939576	ح
p mounting		2017011	4
Chassis & Cau	RH	2817812	1
nountina			
Utility, Panel Van		7409209	2
Utility, Panel Van		7424387	2
gnal			
Belmont Station Wagon, Kingswood Station Wagon, Utility, Panel Van		2813066	2
			_
0 . 0		2813920	2
			2
3			
		2813919	2
Sedan exc. Statesman	LH	9932093	1
	RH	9932092	1
Sedan exc. Statesman	LH	9932109	1
Sedan exc. Statesman	LH RH	9932109 9932108	1 1
Sedan exc. Statesman			
		9932108	1
	Chassis & cab Exc. Chassis & Cab Exc. Chassis & Cab Exc. chasi	Exc. chassis & cab Chassis & cab Chassis & cab Chassis & cab Exc. Chassis & Cab Exc. Chassis & Cab Exc. chassis & cab Chassis & cab Exc. chassi	Exc. chassis & cab

GROUP	DESCRIPTION	MODEL	SIDE	PART No.	QTY
2.679 LAMP	ASSEMBLY — Turn signal				
	MBLY	Monaro, exc. GTS Sedan	LH	2811779	1
			RH	2811780	1
LAMP ASSE	MBLY - White back-up lens (Optional				
Export Onl	y)	Monaro, exc. GTS Sedan	LH	2811781	1
D-		F	RH	2811782	1
DEAIDE	R-LENS	SEDAN EXC STATES MAN		9438031	2
2.679 LAMP	ASSEMBLY - Rear, side			1.0	
LAMP ASSE	MBLY - (Amber lens)	Station Wagon, Monaro, exc. GTS Sedan .	LH	2816393	1
			RH	2816392	1
LAMP ASSE	MBLY - (Red lens) (Optional				
Export Only	y)	Station Wagon, Monaro, Sedan	LH	2816395	1
			RH	2816394	1
LAMP ASSE	MBLY - (Amber lens)	Utility, Panel Van	LH	2816392	1
			RH	2816393	1
	MBLY - (Red lens) (Optional	LIMBA - Decelor		00.100-	
Export Onl	у)	Utility, Panel Van	LH	2816394	1
			RH	2816395	1
,	SPACER - Tail, stop and turn signal				
	16 V. 32 – 4 C.P	Exc. Chassis & Cab		9417867	2
	16 V. 32 C.P	Exc. Chassis & Cab		9417866	2
	16 V. 2 C.P	Exc. Sedan, Chassis & Cab		9417863	2
	urn signal lamp (Left Hand Lamp, Right	Manage 070.0		05.005	
	Type spring No. 10 – 12 Type '%'	Monaro exc. GTS Sedan		SP1995	6
	an hd. tap. No. 10 – 16 x .75"	Monaro, exc. GTS Sedan		SP2456	6
NOT - Senai	ted face lock No. 10-24	Sedan		SP1900	8
	ASSEMBLY Tail, stop and turn signal I	•			
BASE ASSE	MBLY'	Sedan exc. Statesman	LH	9932101	1
5.405.4005			RH	9932100	1
BASE ASSE	MBLY	Statesman	LH	9932107	1
			RH	9932106	1
	ING ASSEMBLY - Tail, stop and turn sign	•			
	SSEMBLY - Tail, stop & turn signal	Station Wagon, Utility, Panel Van		2813067	2
	SSEMBLY - Tail, stop	Monaro, exc. GTS, Sedan		2811772	2
HOUSING A	SSEMBLY - Turn signal	Monaro, exc. GTS Sedan		2813746	2
	Tail, stop and turn signal lamp				
нм		Sedan exc Statesman	LH	9932095	1
DIM		0	RH	9932094	1
	A	Statesman		9932218	2
2CHEW - BE	ase to rim	Sedan exc Statesman		SP2514	10
2.682 LENS	ASSEMBLY — Tail, stop and turn signal k				
		Chassis & cab		VS12194	2
LENS					
LENS	MBLY	Belmont Station Wagon, Kingswood			
LENSLENS ASSE	MBLY			2813898	2
LENS ASSE	MBLY MBLY - White back-up lens (Optional	Belmont Station Wagon, Kingswood Station Wagon, Utility, Panel Van		2813898	2
LENS ASSE	MBLY	Belmont Station Wagon, Kingswood Station Wagon, Utility, Panel Van Belmont Station Wagon, Kingswood			
LENS ASSER	MBLY - White back-up lens (Optional y)	Belmont Station Wagon, Kingswood Station Wagon, Utility, Panel Van Belmont Station Wagon, Kingswood Station Wagon, Utility, Panel Van		2813899	2
LENS ASSER LENS ASSER Export Onl	MBLY - White back-up lens (Optional y)	Belmont Station Wagon, Kingswood Station Wagon, Utility, Panel Van Belmont Station Wagon, Kingswood			
LENS ASSER LENS ASSER Export Onl LENS ASSER LENS ASSER	MBLY - White back-up lens (Optional y)	Belmont Station Wagon, Kingswood Station Wagon, Utility, Panel Van Belmont Station Wagon, Kingswood Station Wagon, Utility, Panel Van Premier Station Wagon		2813899 2813068	2
LENS ASSER LENS ASSER Export Onl LENS ASSER LENS ASSER Export Onl	MBLY - White back-up lens (Optional y)	Belmont Station Wagon, Kingswood Station Wagon, Utility, Panel Van Belmont Station Wagon, Kingswood Station Wagon, Utility, Panel Van Premier Station Wagon Premier Station Wagon		2813899 2813068 2813069	2 2
LENS ASSER LENS ASSER Export Onl LENS ASSER LENS ASSER Export Onl SCREW - Le	MBLY - White back-up lens (Optional y)	Belmont Station Wagon, Kingswood Station Wagon, Utility, Panel Van Belmont Station Wagon, Kingswood Station Wagon, Utility, Panel Van Premier Station Wagon Premier Station Wagon Station Wagon, Utility, Panel Van		2813899 2813068 2813069 SP2039	2 2 2 12
LENS ASSER LENS ASSER Export Onl LENS ASSER LENS ASSER Export Onl SCREW - Le	MBLY - White back-up lens (Optional y)	Belmont Station Wagon, Kingswood Station Wagon, Utility, Panel Van Belmont Station Wagon, Kingswood Station Wagon, Utility, Panel Van Premier Station Wagon Premier Station Wagon	LH	2813899 2813068 2813069 SP2039 9932097	2 2 12 1
LENS ASSEI EXPORT ONI LENS ASSEI EXPORT ONI LENS ASSEI EXPORT ONI SCREW - Le LENS ASSEI	MBLY - White back-up lens (Optional y)	Belmont Station Wagon, Kingswood Station Wagon, Utility, Panel Van Belmont Station Wagon, Kingswood Station Wagon, Utility, Panel Van Premier Station Wagon Premier Station Wagon Station Wagon, Utility, Panel Van	LH RH	2813899 2813068 2813069 SP2039	2 2 2 12
LENS ASSER LENS ASSER EXPORT ONL LENS ASSER EXPORT ONL SCREW - Le LENS ASSER LENS ASSER LENS ASSER	MBLY - White back-up lens (Optional y)	Belmont Station Wagon, Kingswood Station Wagon, Utility, Panel Van Belmont Station Wagon, Kingswood Station Wagon, Utility, Panel Van Premier Station Wagon Premier Station Wagon Station Wagon, Utility, Panel Van		2813899 2813068 2813069 SP2039 9932097	2 2 12 1

GROUP DESCRIPTION MODEL SIDE PART No. QTY. LENS ASSEMBLY - Tail, stop and turn signal lamp (contd.) 2.682 Sedan exc. Statesman ΙH 9932099 LENS - Inner RH 9932098 1 LENS - Inner, white back-up lens 9932993 (Optional Export Only) Sedan exc. Statesman ΙH 1 RH 9932994 LENS ASSEMBLY Statesman 9932216 2 LENS ASSEMBLY - White back-up lens (Optional Export Only) Statesman 9932217 2 2.682 LENS ASSEMBLY - Stop, Tail lamp LENS ASSEMBLY Monaro, exc. GTS Sedan 2811775 2 LENS ASSEMBLY - Turn signal lamp 2.682 LENS ASSEMBLY Monaro, exc. GTS Sedan 2811776 LENS ASSEMBLY - White back-up lens (Optional Monaro, exc. GTS Sedan Export Only) 2811777 2.682 LENS ASSEMBLY - Rear side lamp Station Wagon, Monaro, Utility, Panel Van. 2813684 LENS ASSEMBLY LENS ASSEMBLY - White back-up lens (Optional Station Wagon, Monaro, Sedan, Utility, Export Only) Panel Van 2813685 2 2.684 GASKET - Tail, stop and turn signal lamp 2 GASKET - Lamp Chassis & cab VS12195 Station Wagon, Utility, Panel Van 9928908 2 GASKET - Lamp GASKET - Lens Station Wagon, Utility, Panel Van 2813070 2 Monaro, exc. GTS Sedan 2811774 4 GASKET - Lens GASKET - Rear side lamp lens to housing Station Wagon, Monaro, Utility, 2 Panel Van, exc. GTS Sedan 2813686 Station Wagon, Monaro, Utility, GASKET - Rear side lamp to body 2813687 Panel Van. exc. GTS Sedan 2 9932102 2 Gasket - Lens to base Sedan exc. Statesman Sedan exc. Statesman 2 Gasket - Lamp to body 9932103 GASKET - Lens to base Statesman 9931658 2 Gasket - Lamp to body Statesman 9932090 2 2.694 HARNESS ASSEMBLY - Rear lamp 2 HARNESS ASSEMBLY Chassis & cab 2818405 2962449 Chassis & Cab 2 BODY - 3 way female connector SWITCH, WIRE ASSEMBLY - Back-up lamp 7434465 (M) 3 Speed Trans. SWITCH ASSEMBLY SWITCH ASSEMBLY (M) 4 Speed Trans. 2815271 (M) 4 Speed Trans. 2973431 BODY - 2 way male connector WIRE ASSEMBLY - White back-up lens (Optional Export Only) ALL 2817866 BODY - Male connector - White back-up lens (Optional Export Only) ALL 2962984 2.700 LAMP ASSEMBLY - Rear licence plate LAMP ASSEMBLY Chassis & cab 2820281 1 2.705 BRACKET - Rear licence lamp 2817813 BRACKET Chassis & cab 1 Utility, Panel Van 2817266 BRACKET Monaro, Belmont Sedan, Kingswood Sedan, GROMMET 7416288 2 Premier Sedan

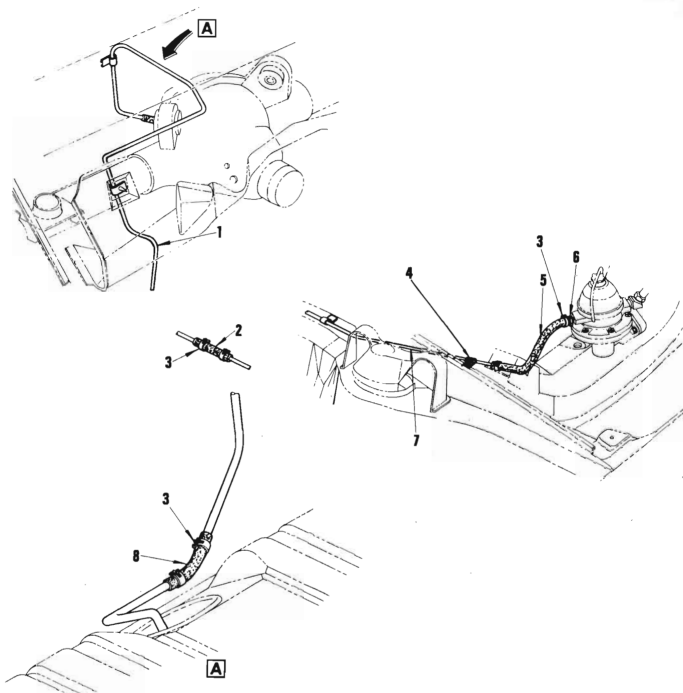
2.714 HARNESS, BULB – Rear licence lamp HARNESS — White back-up lens (Optional Export Only) SOCKET — Station Wagon, Sedan Utility, Panel Van Utility, Vasports option GTS Statesman Chassis & Cab Belmont Sedan, Station Wagon, Kingswood Sedan, Station Wagon,	SIDE	PART No.	QTY.
HARNESS - White back-up lens (Optional Export Only) SOCKET SOCKE			
SCOCKET SCOCKET SCOCKET SULBA ASSEMBLY SCOCKET BULB - 12 - 16 V. 2 C.P. S.C. EXC. chassis & cab Littlity, Panel Van EXC. chassis & cab EXC. chassis & cab EXC. chassis & cab EXC. chassis & cab Chassis		2817531	1
SOCKET & LEAD ASSEMBLY SOCKET SOCKET Utility, Panel Van Utility, Panel Van Utility, Panel Van Exc. chassis & cab Chassis & cab Exc. chassis & cab Chassis & cab Exc. chassis & cab Ex		2817532	1
SOCKET BULB - 12 - 16 V. 2 C.P. S.C. 7.25 HEADLAMP ASSEMBLY PACKAGE RING - Inner RING - Inner RING - Outer 8. Fremier, Statesman LS, Premier, De Ville Caprice ALL LS, Premier, De Ville Caprice ALL LS, Premier, Statesman LS, Premier, Stat		9936420	1
BULB - 12 - 16 V. 2 C.P. S.C. 725 HEADLAMP ASSEMBLY PACKAGE HEADLAMP ASSEMBLY PACKAGE HEADLAMP ASSEMBLY PACKAGE 726 RING - Headlamp mounting RING RING - Inner RING - Outer 727 SEALED BEAM UNIT - Headlamp SEALED BEAM UNIT		2817155	1
### ### ### ### ### ### ### ### ### ##		7401662	1
HEADLAMP ASSEMBLY PACKAGE Chassis & Cab EXC CHASSE F CAB PREPLICE EXC LS, Premier, Statesman Exc. Chassis & Cab, Premier, LS, GTS, Statesman Chassis & Cab Chassis & Cab SEALED BEAM UNIT — Headlamp EXC. Chassis & Cab, Premier, LS, GTS, Statesman Chassis & Cab Chassis & Cab EXC. Chassis & Cab, Premier, LS, GTS, Statesman Chassis & Cab Chassis & Cab EXC. Chassis & Cab, Premier, LS, GTS, Statesman Chassis & Cab EXC. Chassis & Cab, Premier, LS, GTS, Statesman Chassis & Cab EXC. Chassis & Cab, Premier, LS, GTS, Statesman Chassis & Cab EXC. Chassis & Cab, Premier, LS, GTS, Statesman Chassis & Cab EXC. Chassis & Cab, Premier, LS, GTS, Statesman Chassis & Cab EXC. Chassis & Cab, Premier, LS, GTS, Statesman EXC. EXP Premier, Statesman Chassis & Cab, Ellin Wagon, Kingswoo Sedan, Station Wagon, Monaro exc. GTS, LS Panel Van, Utility exc. sports option Panel Van, Utility exc. sports option Panel Van, Utility exc. sports option Panel Van, Utility Wisports option Panel Van,	,.	9417863	1
### PREPARED CONTRICT STREAM ### PROPARED CONTRICT STREAM ### PR			
RING - Headlamp mounting RING - Inner RING - Outer		2820429	2
RING — Hinks — Headlamp mounting RING — Inner		9938679	2
RING - Inner			
### PRING - Outer ### LS, Premier, Statesman #### LS, Premier, LS, GTS, Statesman ### SEALED BEAM UNIT ### Chassis & Cab		7447111	2
SEALED BEAM UNIT — Headlamp SEALED BEAM UNIT — Chassis & Cab, Premier, LS, GTS, Statesman Chassis & Cab — Chassis & Chassis & Chassis & Chassis & Chassis & Chassis & Chassi		2814211	1
2.727 SEALED BEAM UNIT — Headlamp SEALED BEAM UNIT	RH	2814212	1
SEALED BEAM UNIT		9933777	1
SEALED BEAM UNIT	RH	9933776	1
SEALED BEAM UNIT SEALED BEAM UNIT SEALED BEAM UNIT SEALED BEAM UNIT - Inner SEALED BEAM UNIT - Outer LS, Premier, Statesman LS, Premier, Statesman LS, Premier, Statesman Chassis & cab LS, Premier, Statesman Chassis & cab C			
SEALED BEAM UNIT SEALED BEAM UNIT SEALED BEAM UNIT - Inner SEALED BEAM UNIT - Outer LS, Premier, Statesman LS, Premier, Station Wagon, Kingswoo Sedan, Station Wagon, Kingswoo Sedan, Station Wagon, Monaro exc. GTS, LS Panel Van, Utility exc. sports option RIM RIM RIM RIM RIM RIM Caprice RIM Caprice NUT - Upper, "U" Type spring No. 8A ALL SCREW - Tap. No. 8 - 18 x .62" SCREW - Tap. No. 8 - 18 x .62" SCREW - Tap. No. 8 - 18 x .62" SCREW SCREW SCREW SCREW GTS SCREW GTS SCREW GTS LS, Premier, Statesman			
SEALED BEAM UNIT - Inner SEALED BEAM UNIT - Inner SEALED BEAM UNIT - Outer LS, Premier, Statesman Chassis & cab Chassis Cab Chassis & cab Chassis C		7434806	2
SEALED BEAM UNIT - Inner SEALED BEAM UNIT - Outer LS, Premier, Statesman Chassis & cab Chassis & cab Chassis & cab Chassis & cab RIM - Chrome RIM - Chrome RIM - Chrome RIM - Chrome RIM - R		2823661	2
RIM — Headlamp RIM - Glacier white RIM - Seaguil grey		9936510	2
RIM - Glacier white		7439863	2
RIM - Glacier white	••	7433120	2
RIM - Seagull grey			
RIM - Chrome RIM Belmont Sedan, Station Wagon, Kingswoo Sedan, Station Wagon, Kingswoo Sedan, Station Wagon, Monaro exc. GTS, LS RIM Panel Van, Utility exc. sports option RIM Panel Van, Utility w/sports option RIM LS, Premier, De Ville RIM LS, Premier, De Ville Caprice NUT - Upper, 'U' Type spring No. 8A NUT - Lower Exc. LS, Premier, Statesman NUT - Lower Exc. LS, Premier, Statesman NUT - Lower SCREW - Tap. No. 8 - 18 x .62" SCREW - Tap. No. 8 - 18 x .62" SCREW SCREW - Tap. No. 8 - 18 x .62" SCREW - Tap. No. 8 - 18 x .62" SCREW - Tap. No. 8 - 18 x .625" SCREW - Tap. No. 8 - 18 x .625" SCREW - Tap. No. 8 - 18 x .625" LS, Premier, Statesman 2.729 NUT - Headlamp adjusting NUT - Rectangular, plastic ALL 2.731 RING - Headlamp retaining RING ASSEMBLY Exc. LS, Premier, Statesman LS, Premier, States		2824391	2
RIM Belmont Sedan, Station Wagon, Kingswoo Sedan, Station Wagon, Monaro exc. GTS, LS Panel Van, Utility exc. sports option RIM Panel Van, Utility py/sports option RIM		2825293	2
Sedan, Station Wagon, Monaro exc. GTS, LS RIM		2814728	2
RIM Panel Van, Utility exc. sports option Panel Van, Utility exc. sports option Panel Van, Utility w/sports option GTS LS, Premier, De Ville Caprice NUT - Upper, 'U' Type spring No. 8A ALL Exc. LS, Premier, Statesman LS, Premier, Statesman LS, Premier, Statesman SCREW - Tap. No. 8 - 18 x .62" Chassis & Cab, Belmont Sedan, Station Wagon, Kingswood Sedan, Station Wagon, Kingswood Sedan, Station Wagon, Kingswood Sedan, Station Wagon, Monaro exc. GTS, LS Panel Van, Utility exc. Sports option GTS SCREW SCREW Tap. No. 8 - 18 x .625" Panel Van, Utility W/Sports option GTS LS, Premier, Statesman ALL State	d		
RIM		9931604	2
RIM GTS RIM LS, Premier, De Ville RIM Caprice NUT - Upper, 'U' Type spring No. 8A NUT - Lower NUT - Lower NUT - Lower SCREW - Tap. No. 8 - 18 x .62" SCREW - Tap. No. 8 - 18 x .62" SCREW GTS SCREW SC		9931604	2
RIM LS, Premier, De Ville Caprice ALL Caprice ALL Exc. LS, Premier, Statesman LS, Premier, Statesman LS, Premier, Statesman SCREW - Tap. No. 8 - 18 x .62" Chassis & Cab, Belmont Sedan, Station Wagon, Kingswood Sedan, Station Wagon, Monaro exc. GTS, LS Panel Van, Utility exc. Sports option SCREW Panel Van, Utility exc. Sports option GTS SCREW - Tap. No. 8 - 18 x .62" SCREW Panel Van, Utility W/Sports option SCREW SCREW GTS LS, Premier, Statesman ALL S, Premier, Statesman ALL SCREW - Retaining ring to mounting ring ALL SCREW - Retaining ring to mounting ring Exc. LS, Premier, Statesman ALL SCREW - Retaining ring to mounting ring Exc. LS, Premier, Statesman ALL SCREW - Retaining ring to mounting ring Exc. LS, Premier, Statesman SCREW - Retaining ring to mounting ring Exc. LS, Premier, Statesman SCREW - Retaining ring to mounting ring Exc. LS, Premier, Statesman SCREW - Retaining ring to mounting ring Exc. LS, Premier, Statesman SCREW - Retaining ring to mounting ring Exc. LS, Premier, Statesman SCREW - Retaining ring to mounting ring Exc. LS, Premier, Statesman SCREW - Retaining ring to mounting ring Exc. LS, Premier, Statesman SCREW - Retaining ring to mounting ring Exc. LS, Premier, Statesman SCREW - Retaining ring to mounting ring Exc. LS, Premier, Statesman SCREW - Retaining ring to mounting ring Exc. LS, Premier, Statesman SCREW - Retaining REXC. LS, Premier, Statesman SCREW - Retaining ring to REXC. LS, Premier, Statesman SCREW - Retaining ring to REXC. LS, Premier, Statesman SCREW - Retaining ring to REXC. LS, Premier, Statesman SCREW - Retaining ring to REXC. LS, Premier, Statesman SCREW - Retaining ring to REXC. LS, Premier, Statesman SCREW - Retaining ring to REXC. LS, Premier, Statesman SCREW - Retaining ring to REXC. LS, Premier, Statesman SCREW - REXC. L		9932275	2
RIM Caprice NUT - Upper, 'U' Type spring No. 8A ALL NUT - Lower Exc. LS, Premier, Statesman NUT - Lower SCREW - Tap. No. 8 - 18 x .62" Chassis & Cab, Belmont Sedan, Station Wagon, Monaro exc. GTS, LS SCREW - Tap. No. 8 - 18 x .62" Panel Van, Utility exc. Sports option SCREW SCREW GTS SCREW - Tap. No. 8 - 18 x .625" SCREW - Tap. No. 8 - 18 x .625" LS, Premier, Statesman SCREW SCREW ALS SCREW SCREW SCREW ALS SCREW SCREW SCREW SCREW ALS SCREW SC		9932275	2
NUT - Upper, 'U' Type spring No. 8A NUT - Lower NUT - Lower SCREW - Tap. No. 8 - 18 x .62" SCREW - Tap. No. 8 - 18 x .62" SCREW - Tap. No. 8 - 18 x .62" SCREW - Tap. No. 8 - 18 x .62" SCREW - Tap. No. 8 - 18 x .62" SCREW - Tap. No. 8 - 18 x .62" SCREW - Tap. No. 8 - 18 x .62" SCREW - Tap. No. 8 - 18 x .62" SCREW - Tap. No. 8 - 18 x .62" SCREW - Tap. No. 8 - 18 x .625" SCREW - Tap. No. 8 - 18 x .625" SCREW - Tap. No. 8 - 18 x .625" SCREW - Tap. No. 8 - 18 x .625" SCREW - Tap. No. 8 - 18 x .625" SCREW - Tap. No. 8 - 18 x .625" SCREW - Tap. No. 8 - 18 x .625" SCREW - Tap. No. 8 - 18 x .625" SCREW - Tap. No. 8 - 18 x .625" SCREW - Tap. No. 8 - 18 x .625" SCREW - Headlamp adjusting RING ASSEMBLY RING ASSEMBLY SCREW - Retaining ring to mounting ring SCREW - Headlamp beam adjusting SCREW - Katesman SCREW - Headlamp beam adjusting SCREW - Statesman Exc. LS, Premier, Statesman ALL SCREW - Headlamp beam adjusting SCREW - Statesman Exc. LS, Premier, Statesman ALL SCREW - Headlamp beam adjusting SCREW - Katesman Exc. LS, Premier, Statesman		9931605	2
NUT - Lower NUT - Lower NUT - Lower SCREW - Tap. No. 8 - 18 x .62" SCREW - Tap. No. 8 - 18 x .62" SCREW - Tap. No. 8 - 18 x .62" SCREW - Tap. No. 8 - 18 x .62" SCREW - Tap. No. 8 - 18 x .62" SCREW - Tap. No. 8 - 18 x .62" SCREW - Tap. No. 8 - 18 x .62" SCREW - Tap. No. 8 - 18 x .625" SCREW - Tap. No. 8 - 18 x .625" SCREW - Tap. No. 8 - 18 x .625" SCREW - Tap. No. 8 - 18 x .625" SCREW - Tap. No. 8 - 18 x .625" LS, Premier, Statesman ALL 2.731 RING - Headlamp retaining RING ASSEMBLY RING ASSEMBLY SCREW - Retaining ring to mounting ring SCREW - Headlamp beam adjusting SCREW - Headlamp beam adjusting SCREW - Katalamp be		9932011	2
NUT - Lower NUT - Lower SCREW - Tap. No. 8 - 18 x .62" SCREW - Tap. No. 8 - 18 x .62" SCREW - Tap. No. 8 - 18 x .62" SCREW - Tap. No. 8 - 18 x .62" SCREW - Tap. No. 8 - 18 x .62" SCREW - Tap. No. 8 - 18 x .62" SCREW - Tap. No. 8 - 18 x .62" SCREW - Tap. No. 8 - 18 x .62" SCREW - Tap. No. 8 - 18 x .625" SCREW - Tap. No. 8 - 18 x .625" SCREW - Tap. No. 8 - 18 x .625" SCREW - Tap. No. 8 - 18 x .625" SCREW - Tap. No. 8 - 18 x .625" SCREW - Tap. No. 8 - 18 x .625" SCREW - Tap. No. 8 - 18 x .625" SCREW - Tap. No. 8 - 18 x .625" SCREW - Rectangular, plastic SCREW - Rectangular, plastic SCREW - Rectangular, plastic SCREW - Retaining ring to mounting ring SCREW - Retaining ring to mounting ring SCREW - Headlamp beam adjusting SCREW - Katlesman SCREW - Rectangular beam adjusting SCREW - SCREW - Headlamp beam adjusting SCREW - Screw - Statesman		SP1733	4
SCREW - Tap. No. 8 - 18 x .62" Chassis & Cab, Belmont Sedan, Station Wagon, Kingswood Sedan, Statio Wagon, Monaro exc. GTS, LS SCREW - Tap. No. 8 - 18 x .62" Panel Van, Utility exc. Sports option Panel Van, Utility W/Sports option SCREW SCREW - Tap. No. 8 - 18 x .625" SCREW - Tap. No. 8 - 18 x .625" LS, Premier, Statesman 2.729 NUT - Headlamp adjusting NUT - Rectangular, plastic ALL 2.731 RING - Headlamp retaining RING ASSEMBLY RING ASSEMBLY SCREW - Retaining ring to mounting ring SCREW - Retaining ring to mounting ring 2.737 SCREW - Headlamp beam adjusting SCREW Exc. LS, Premier, Statesman ALL 2.737 SCREW - Headlamp beam adjusting SCREW Exc. LS, Premier, Statesman		SP2215	2
Station Wagon, Kingswood Sedan, Station Wagon, Monaro exc. GTS, LS SCREW - Tap. No. 8 - 18 x .62" SCREW - Panel Van, Utility exc. Sports option Panel Van, Utility W/Sports option SCREW - GTS SCREW - Tap. No. 8 - 18 x .625" LS, Premier, Statesman 2.729 NUT - Headlamp adjusting NUT - Rectangular, plastic ALL 2.731 RING - Headlamp retaining RING ASSEMBLY - Exc. LS, Premier, Statesman SCREW - Retaining ring to mounting ring ALL 2.737 SCREW - Headlamp beam adjusting SCREW - SCREW - Headlamp beam adjusting SCREW - Statesman - Statesman Exc. LS, Premier, Statesman ALL 2.737 SCREW - Headlamp beam adjusting SCREW - Statesman - St		SP2034	2
Station Wagon, Kingswood Sedan, Station Wagon, Monaro exc. GTS, LS SCREW - Tap. No. 8 - 18 x .62" SCREW - Panel Van, Utility exc. Sports option Panel Van, Utility W/Sports option GTS SCREW - Tap. No. 8 - 18 x .625" LS, Premier, Statesman 2.729 NUT - Headlamp adjusting NUT - Rectangular, plastic ALL 2.731 RING - Headlamp retaining RING ASSEMBLY Exc. LS, Premier, Statesman SCREW - Retaining ring to mounting ring ALL 2.737 SCREW - Headlamp beam adjusting SCREW - Exc. LS, Premier, Statesman ALL 2.737 SCREW - Headlamp beam adjusting SCREW - Exc. LS, Premier, Statesman ALL 2.737 SCREW - Headlamp beam adjusting SCREW - Exc. LS, Premier, Statesman Exc. LS, Premier, Statesman			
Wagon, Monaro exc. GTS, LS SCREW - Tap. No. 8 - 18 x .62" SCREW	n		
SCREW - Tap. No. 8 - 18 x .62" SCREW Panel Van, Utility exc. Sports option SCREW GTS SCREW - Tap. No. 8 - 18 x .625" LS, Premier, Statesman 2.729 NUT - Headlamp adjusting NUT - Rectangular, plastic RING ASSEMBLY Exc. LS, Premier, Statesman LS, Premier, Statesman Exc. LS, Premier, Statesman ALL 2.737 SCREW - Headlamp beam adjusting SCREW Exc. LS, Premier, Statesman Exc. LS, Premier, Statesman Exc. LS, Premier, Statesman Exc. LS, Premier, Statesman		SP2431	6
SCREW Panel Van, Utility W/Sports option SCREW GTS SCREW - Tap. No. 8 - 18 x .625" LS, Premier, Statesman 2.729 NUT - Headlamp adjusting NUT - Rectangular, plastic ALL 2.731 RING - Headlamp retaining RING ASSEMBLY Exc. LS, Premier, Statesman SCREW - Retaining ring to mounting ring ALL 2.737 SCREW - Headlamp beam adjusting SCREW Exc. LS, Premier, Statesman Exc. LS, Premier, Statesman Exc. LS, Premier, Statesman Exc. LS, Premier, Statesman		SP2431	6
SCREW GTS SCREW - Tap. No. 8 - 18 x .625" 2.729 NUT - Headlamp adjusting NUT - Rectangular, plastic RING ASSEMBLY RING ASSEMBLY SCREW - Retaining ring to mounting ring 2.737 SCREW - Headlamp beam adjusting SCREW EXC. LS, Premier, Statesman ALL 2.737 SCREW - Headlamp beam adjusting SCREW Exc. LS, Premier, Statesman Exc. LS, Premier, Statesman Exc. LS, Premier, Statesman Exc. LS, Premier, Statesman		SP2370	6
2.729 NUT – Headlamp adjusting NUT – Rectangular, plastic ALL 2.731 RING – Headlamp retaining RING ASSEMBLY Exc. LS, Premier, Statesman SCREW – Retaining ring to mounting ring ALL 2.737 SCREW – Headlamp beam adjusting SCREW Exc. LS, Premier, Statesman ALL 2.737 SCREW – Headlamp beam adjusting SCREW Exc. LS, Premier, Statesman		SP2370	6
NUT - Rectangular, plastic		SP2246	6
NUT - Rectangular, plastic			
RING ASSEMBLY	•••	7432889	4-8
RING ASSEMBLY Exc. LS, Premier, Statesman RING ASSEMBLY LS, Premier, Statesman SCREW - Retaining ring to mounting ring ALL 2.737 SCREW - Headlamp beam adjusting SCREW Exc. LS, Premier, Statesman Exc. LS, Premier, Statesman			
RING ASSEMBLY		9937419	2
2.737 SCREW - Headlamp beam adjusting SCREW Exc. LS, Premier, Statesman		7433005	4
SCREW Exc. LS, Premier, Statesman		SP1867	6-1
SCREW Exc. LS, Premier, Statesman			
, , ,		7432888	4
SCREW – 2½" long LS, Premier, Statesman		7432933	4
SCREW - 2" long LS, Premier, Statesman		7437776	4

GROUP	DESCRIPTION	MODEL SIDE	PART No.	QTY.
2.737 SPRIN	IG – Light unit retaining			
	Retaining	ALL	7448437	2-4
2.810 HORN	I ASSEMBLY			
HORN ASSI	EMBLY - Low note	ALL	9933890	1
HORN ASSI	EMBLY - High note	ALL	9933891	1
HORN ASSI	EMBLY - High note package	Exc. GTS, LS, Premier, Statesman	9934190	
HORN ASSI	EMBLY - Extra high note	Triple Horn Equip	2815290	1
LEAD ASSE	MBLY - Low note to high note horn	Exc. LS, Premier, Statesman	9933635	1
SCREW - H	orn & bracket to radiator side support			
Hex. hd. t	ap. 18 x .625"	ALL	SP2518	2
.815 RELA	Y – Horn			
RELAY		ALL 9937839	° 9928351 -	1
	ex. hd. tap No. 10 - 16 x .500"	ALL	SP2144	1
.819 SCRE	W – Horn contact adjusting			
		Panel Van, Utility, W/Sports option	2822614	2
SCREW		GTS	2822614	2
.820 EMBL	EM AND BUTTON - Horn			
BUTTON AS	SSEMBLY	Panel Van, Utility w/Sports option	9931400	1
BUTTON AS	SSEMBLY	GTS	9931400	1
	mblem & button to adaptor	Panel Van, Utility W/Sports option	SP2249	6
	mblem & button to adaptor	GTS	SP2249	6
.822 SUPP	ORT and RING ASSEMBLY — Horn conta	ct		
SUPPORT 8	R RING ASSEMBLY -			
20:1 ratio	steering gear	Exc. Panel Van, Utility,		
		GTS, Statesman	9933892	1
	RING ASSEMBLY – 20:1 ratio			
	ear	Panel Van, Utility exc. Sports option	9933892	1
	RING ASSEMBLY - 20:1 ratio			
	ear	Panel Van, Utility W/Sports option	2816311	1
	RING ASSEMBLY - 20:1 ratio			
	ear	GTS exc. Power steering	2816311	1
SUPPORT 8	RING ASSEMBLY - 16.7:1 ratio			
	ear	Exc. GTS	2825388	1
SUPPORT 8	RING ASSEMBLY - 16.7:1 ratio			
steering g	ear	GTS	2816312	1
SUPPORT 8	RING ASSEMBLY	GTS w/Power Steering	2816312	1
SUPPORT 8	RING ASSEMBLY	Power Steering exc. GTS	2825388	1
.824 ADAF	PTOR - Horn emblem & button			
ADAPTOR .		Panel Van, Utility W/Sports option	2816892	1
ADAPTOR .		GTS	2816892	1
SCREW - A	daptor to steering wheel	Panel Van, Utility W/Sports option	7424198	4
SPRING - A	Adaptor to steering wheel	Panel Van, Utility W/Sports option	7449079	4
	daptor to steering wheel	GTS	7424198	4
	Adaptor to steering wheel	GTS	7449079	4
.830 BAR	ASSEMBLY Horn actuating			
	14V, 14X (Grey)	Exc. GTS, LS, Premier, Statesman	2825323DS	1
	18V, 18X, 19V, 45V, 45X (Black)	Exc. GTS, LS, Premier, Statesman	2825323CY	1
	60V, 60X (Covert)	Exc. GTS, LS, Premier, Statesman	2825323DY	1
	64V, 64X (Tan)	Exc. GTS, LS, Premier, Statesman	2825323DX	1
	14V, 14X (Grey)	LS, Premier	2825558DS	1
	18V, 18X, 45V, 45X (Black)	LS, Premier	2825558CY	1
	101, 100, 701, 700 (DIGUR)	LO, 1 TOTTING	£0233300 T	'
TRIM Nos.		LS Premier	28255580	4
TRIM Nos.	60V, 60X (Covert)	LS, Premier	2825558DY	1
TRIM Nos. (TRIM Nos. (TRIM Nos. (LS, Premier LS, Premier De Ville	2825558DY 2825558DX 9933886DS	1 1 1

"HJ"

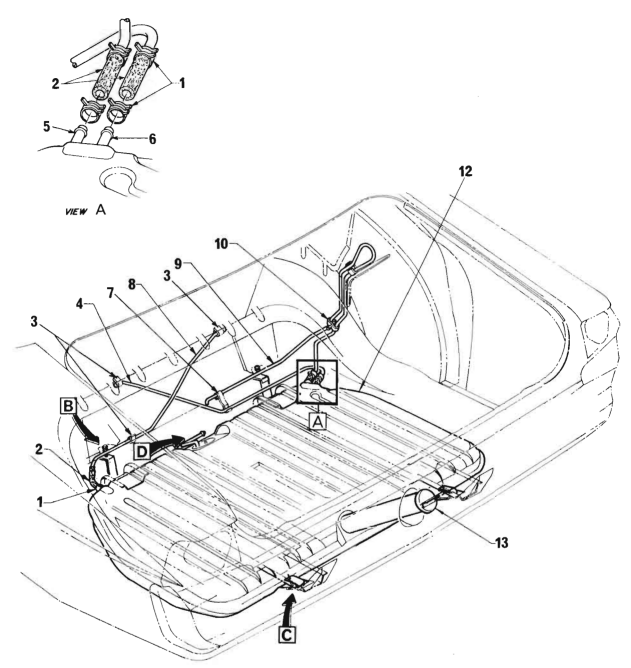
PARTS CATALOGUE

GROUP DESCRIPTION		MODEL SIDE	PART No.	QTY.
2.830 BA	R ASSEMBLY - Horn actuating (contd.)			
TRIM Nos	s. 60V, 60X (Covert)	De Ville	9933886DY	1
TRIM Nos	s. 64V, 64X (Tan)	De Ville	9933886DX	1
TRIM Nos	s. 14V, 14X (Grey)	Caprice	9933888DS	1
TRIM Nos	s. 19V, 19X (Black)	Caprice	9933888CY	1
TRIM Nos	s. 60V, 60X (Covert)	Caprice	9933888DY	1
SCREW -	Pan hd. tap No. 10 - 16 x 1 1/2 "	Exc. Panel Van, Utility, W/Sports option, GTS	9426378	2
LEAD AS	SY - Horn actuating bar earth	Exc. Panel Van, Utility W/Sports option, GTS	2825523	1
2.892 FLA	ACUED ACCEMBLY Torresional	•		
	ASHER ASSEMBLY — Turn signal R ASSEMBLY	ALL	7420054	
	etaining	ALL	7436254	1
CLIP - RE	etaining	ALL	7417478	1
2.895 SW	ITCH ASSEMBLY - Turn signal lamp			
SWITCH	ASSEMBLY	ALL	2823091	1
SPRING	- Turn signal switch cancel	ALL LH	1964785	1
		RH	1964784	1
SPRING -	- Turn signal switch detent	ALL	1846722	1
SPRING	- Turn signal switch	ALL	1967685	1
BODY - 7	Furn signal switch connection	ALL	9928643	1
2.897 LEV	VER, KNOB Turn signal lamp switch			
	VEN, KNOD — Turn signal kamp switch	ALL	2814701	1
	Frim Nos. 14V, 14X (Grey)	Exc. GTS	2814702DS	1
	Trim Nos. 18V, 18X, 19V, 19X, 45V, 45X			
, ,		Exc. GTS	2814702BA	1
	Trim Nos. 60V, 60X (Covert)	Exc. GTS	2814702DY	1
KNOB - 1	Trim Nos. 64V, 64X (Tan)	Exc. GTS	2814702DX	1
KNOB – T	rim Nos. 14V, 14X, 18V, 18X, 45V, 45X, 60V,			
60Y 64	IV, 64X (Black)	GTS	2814702BA	4



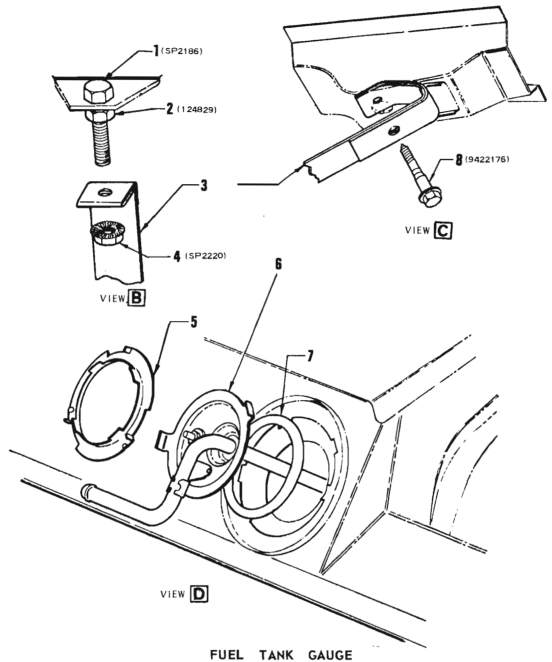
FUEL LINES

REF. NO	D. PART NAME	GROUP	ILLUS. REF. NO.	PART NAME	GROUP
1.	PIPE ASSY Fuel tank to pump, rear	3.158	5. HOSE - F	uel, front	3.163
2.	HOSE - Fuel, front to rear pipe	3.163	CONNECT	OR - Hose to fuel pump	3.163
3.	CLAMP - Hose	3,163	PIPE ASSY	Fuel tank to pump, front	3.158
4.	CLIP - Front pipe to frame and cross	3.202	8. HOSE - F	uel, rear	3.163



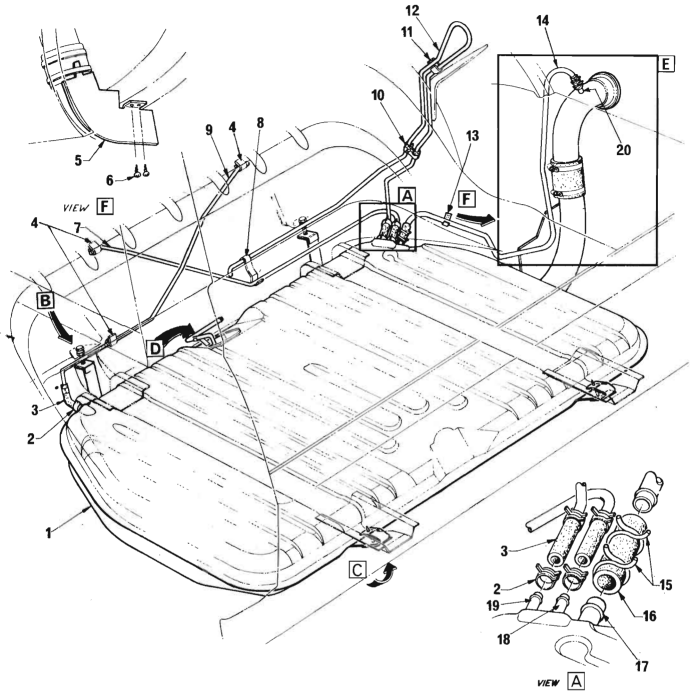
FUEL TANK - SEDAN & COUPE

ILLUS. REF. NO	. PART NAME	GROUP	ILLUS. REF. NO	. PART NAME	GROUP
1.	CLAMP - Vent hose to pipe	3.003	8.	PIPE - Vent, upper (Left Hand)	3.003
2.	HOSE - Vent pipe	3.003	9.	PIPE - Vent, upper front (Right Hand)	3.003
3.	CLIP - Vent pipe	3.003	10.	CLIP - Vent pipe to side frame	3.003
4.	PIPE - Vent, upper rear (Right hand)	3.003	11.	CLIP - Vent pipe to quarter inner panel	3.003
5.	PIPE - Vent, lower front (Right hand)	3.003	12.	TANK ASSEMBLY	3.001
6.	PIPE - Vent, lower rear (Right hand)	3.003	13.	CAP ASSEMBLY	3.028
7.	CLIP - Vent pipe to rear floor plan	3.003			



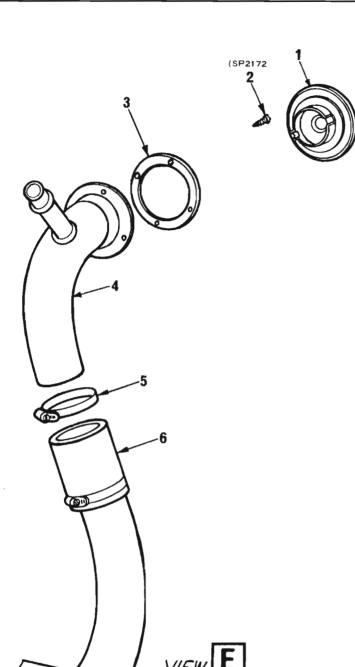
Sedan, Coupe, Station Wagon

ILLUS. REF. N	DARTNAME	GROUP	REF. NO.	PART NAME	GROUP
1,	BOLT — Hexagon head	8.900	5. RING -	Fuel gauge tank unit retainer	
2.	NUT — Hexagon	8.915	GAUGE	ASSEMBLY	3.107
3.	STRAP - Support	3.001	7. SEAL		3,112
4.	NUT - Hexagon self locking	8.918	8. BOLT -	Sheet metal	8.977



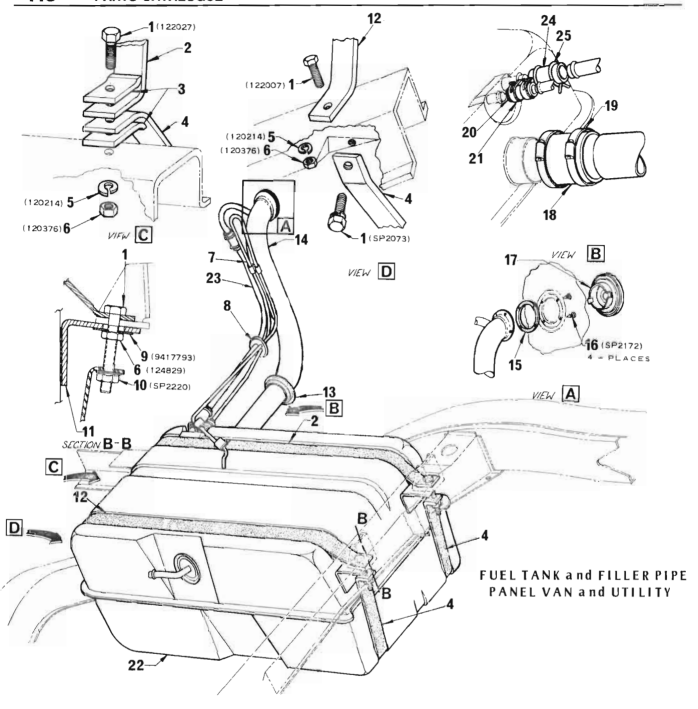
FUEL TANK - STATION WAGON

REF. N	O. PART NAME	GROUP	ILLUS. REF. NO	D. PART NAME	GROUP
1.	TANK ASSEMBLY	3.001	11.	CLIP - Vent pipe to quarter inner panel	3.003
2.	CLAMP - Vent hose to pipe	3.003	12.	PIPE - Vent, upper front (R.H.)	3,003
3.	HOSE - Vent pipe	3.003	13.	CLIP - Vent pipe to side frame	3,003
4.	CLIP Vent pipe	3.003	14.	PIPE - Vent	3.003
5.	PROTECTOR - Filler pipe	3,003	15.	CLAMP - Hose to vent pipe	3.003
6.	SCREW -Pan hd. No. 10-16 x 3/8" cr. rec	8.977	16.	HOSE - Vent pipe, 1.13/16" long	3.003
7.	PIPE - Vent, upper rear (R.H.)	3.003	17.	PIPE - Vent lower	3.003
8.	CLIP — Vent pipe to rear floor pan	3.003	18.	PIPE - Vent, lower rear (R.H.)	3.003
9.	PIPE - Vent, upper (L.H.)	3.003	19.	PIPE - Vent, lower front (R.H.)	3.003
10.	CLIP - Vent pipe to side frame	3.003	20.	PIPE - Vent, upper	3.003

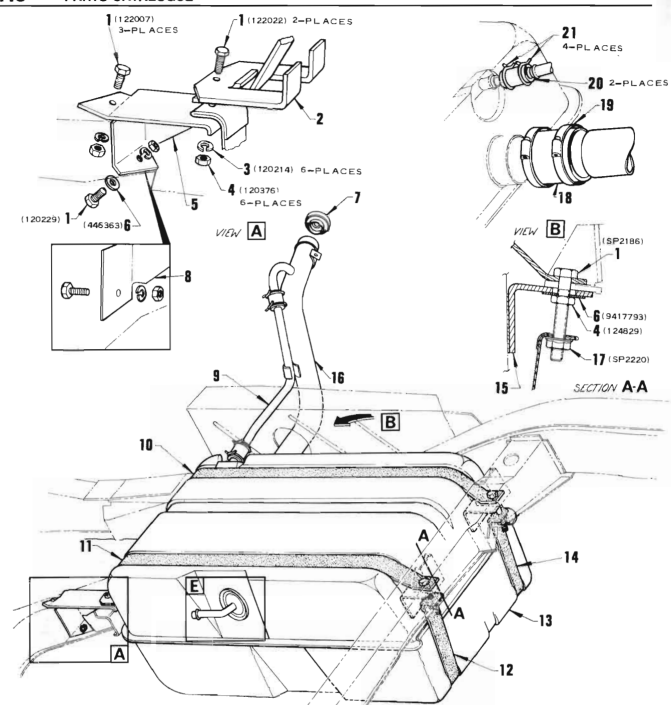


FUEL FILLER PIPE - STATION WAGON

ILLUS. REF. NO.	PART NAME	GROUP	ILLUS. REF. NO.	PART NAME	GROUP
1.	CAP - Less ha ndle	3.028	4.	PIPE ASSY. – Filler, upper	3.003
2.	SCREW - Pan hd., No.6-20 x 5/8	8.977	5.	CLAMP - Hose, filler neck	3.003
3.	GASKET - Fuel tank filler pipe	3.008	6.	HOSE - Filler neck	3.003

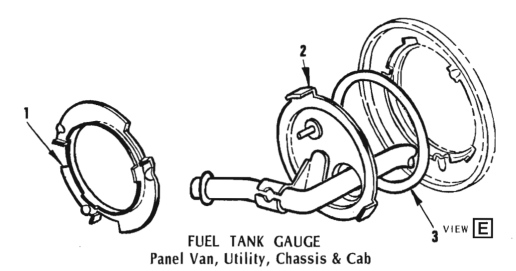


REF. NO.	PART NAME	GROUP	ILLUS. REF. NO.	PART NAME	GROUP
1.	BOLT — Hexagon head	8.900	14.	PIPE ASSEMBLY — Filler, upper	3.003
2.	STRAP - Upper outer	3.001	15.	GASKET - Fuel tank filler pipe	3.008
3.	REINFORCEMENT - Outer strap	3.001	16.	SCREW — Sheet metal	8.977
4.	STRAP - Lower inner & outer	3.001	17.	CAP - Fuel tank filler	3.028
5.	WASHER Lock	8.931	18.	HOSE - Filler pipe to tank	3.003
6.	NUT - Hexagon	8.915		CLAMP — Hose, filler neck	
7.	PIPE - Vent upper	3.003		HOSE — Vent pipe	
8.	GROMMET - Vent pipe to panel	3.003		CLAMP — Vent hose to pipe	
9.	WASHER - Flat	8.929	22.	TANK ASSEMBLY - Fuel	3.001
10.	NUT - Hexagon self locking	8.918		PIPE - Filler vent - upper	
11.	ARRESTOR - Rear	3.001		HOSE - Vent pipe	
12.	STRAP — Upper inner	3.001		CLAMP - Hose to vent pipe	
13.	GROMMET — Fuel pipe to inner panel	3.003		. ,	, ,

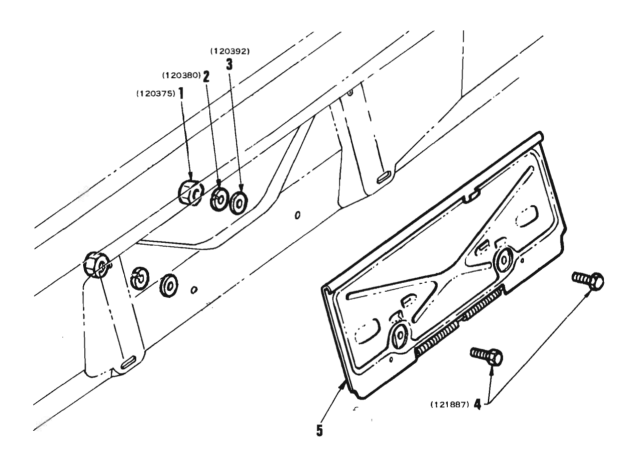


FUEL TANK and FILLER PIPE - CHASSIS & CAB.

ILLUS. REF. NO.	PART NAME	GROUP	ILLUS. REF. NO.	PART NAME	GROUP
1.	BOLT → Hexagon head	8.900	12.	STRAP — Lower inner	3,001
2.	ARRESTOR - Front	3.001	13.	TANK ASSEMBLY	3.001
3.	WASHER - Lock	8,931	14.	STRAP - Lower outer	3.001
4.	NUT - Hexagon	8.915	15.	ARRESTOR - Rear	3.001
5.	BRACKET - Inner support	3.001	16.	PIPE ASSEMBLY - Filler upper	3.003
6.	WASHER - Flat	8,929	17.	NUT - Hexagon self locking	8.918
7.	CAP - Fuel tank filler	3.028	18.	HOSE - Filler pipe to tank	3.003
8.	BRACKET - Outer support	3.001	19	CLAMP - Hose, filler neck	3.003
9.	PIPE - Vent, upper	3.003	20.	HOSE - Vent pipe	3.003
10.	STRAP - Upper outer	3.001		CLAMP - Hose to vent pipe	3.003
11.	STRAP - Upper inner			• •	

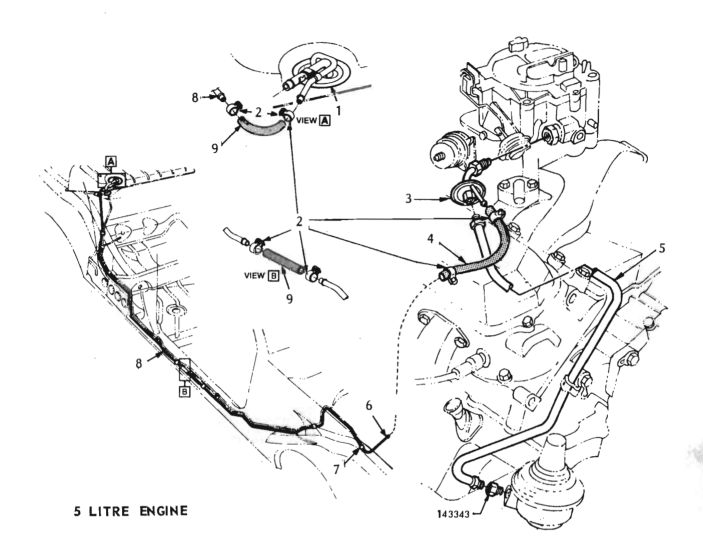


ILLUS. REF. NO.	PART NAME	GROUP	ILLUS REF.		PART NAME	GROUP
1. RING	- Fuel gauge tank unit retainer	3.107	3.	SEAL	- Fuel gauge tank unit	3.112
2. GAUG	F ASSEMBLY	3.107				



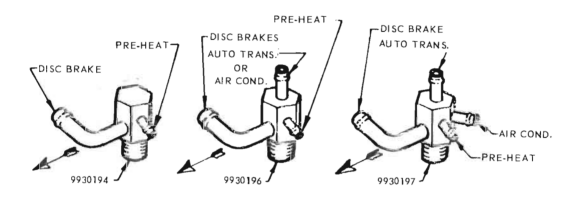
FUEL TANK FILLER DOOR

ILLUS. REF. NO.	PART NAME	GROUP	ILLUS REF. N	PAKINAME	GROUP
WASHER	Hexagon	8.915 8.931 8.929	- 4. 5.	BOLT — Hexagon head DOOR ASSY. — Fuel tank filler	

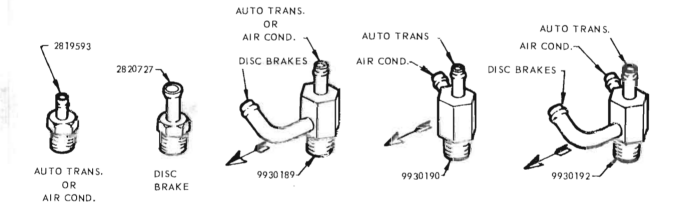


VAPOUR RETURN PIPES

ILLUS, REF. NO	D. PART NAME	GROUP	ILLUS. REF. NO	PART NAME	GROUP
1.	GAUGE ASSEMBLY - Tank unit	3.107	6.	PIPE - Vapour return, front	3.159
2.	CLAMP - Vapour hose	3.159	7.	CLIP - Fuel pipe to vapour pipe	3.159
3.	SEPARATOR ASSEMBLY	3.159	8.	PIPE - Vapour return, rear	3.159
4.	HOSE - Separator to front pipe	3.159	9.	HOSE - Rear pipe to front pipe and tank	3.159
5.	PIPE ASSEMBLY - Carburettor	3.201			

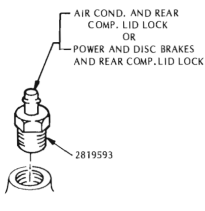


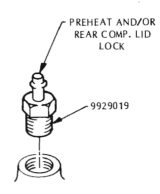
8 Cylinder Engine

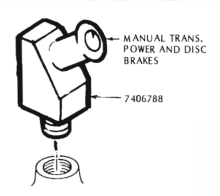


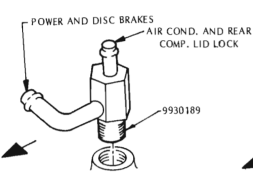
6 Cylinder Engine

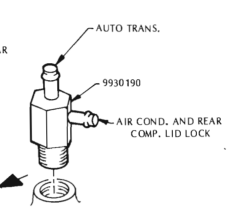
VACUUM ADAPTORS
Refer Group 3.265

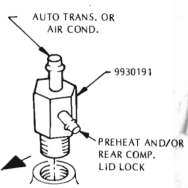


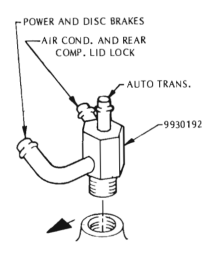


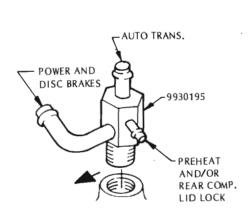


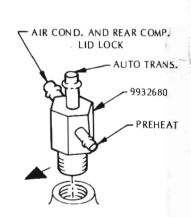


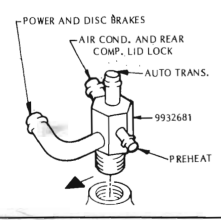






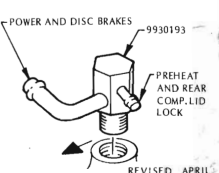


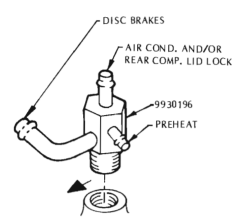


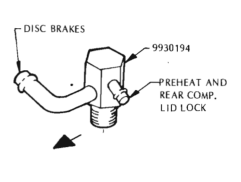


6 CYLINDER ENGINE

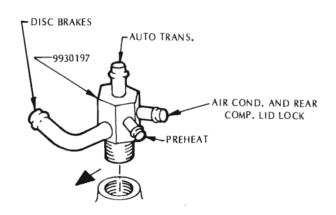
VACUUM ADAPTORS Refer Group 3.265





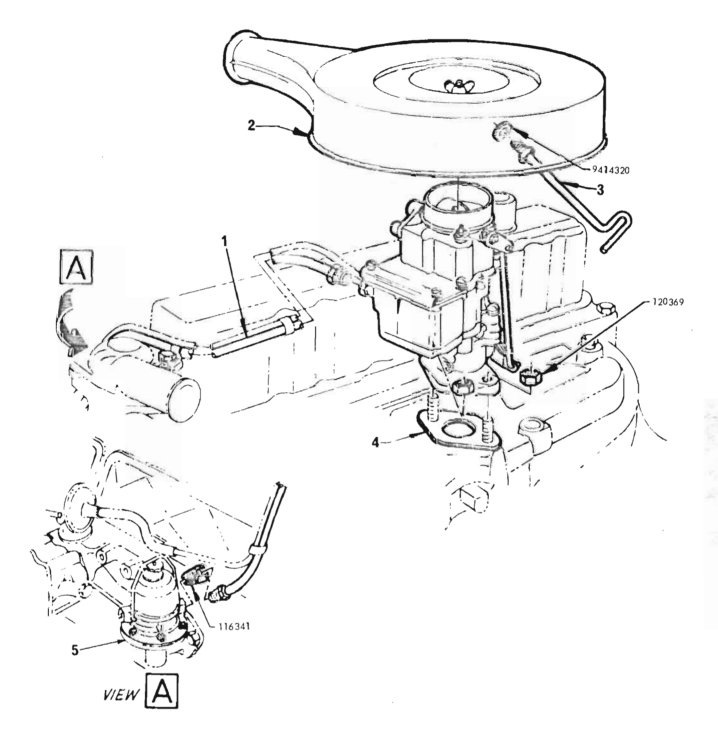






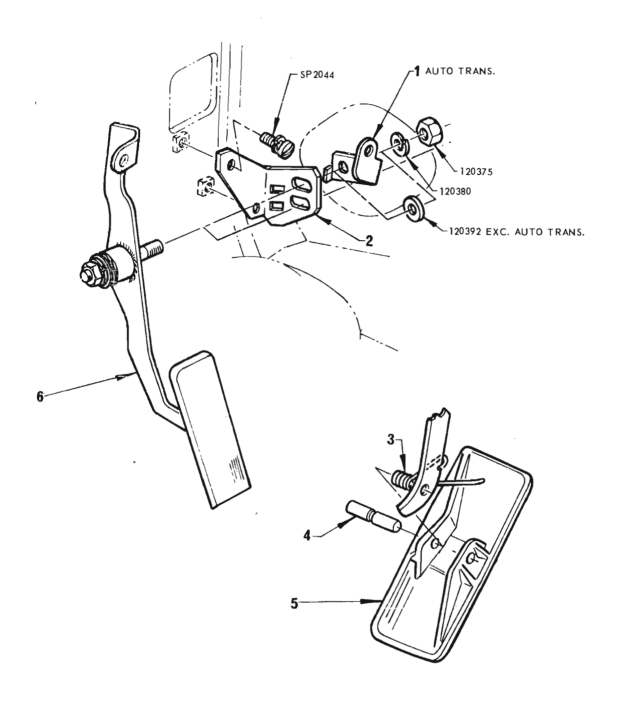
8 CYLINDER ENGINE

VACUUM ADAPTORS Refer Group 3.265



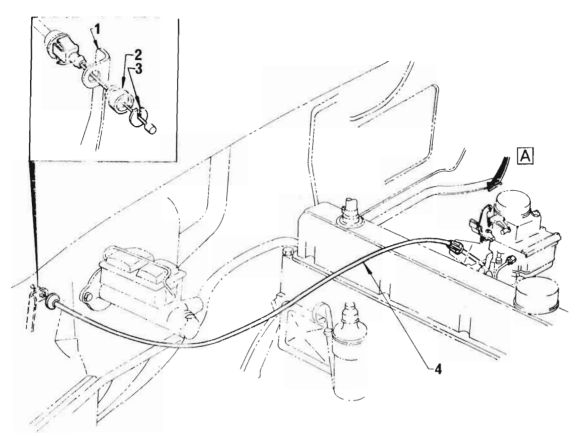
AIR CLEANER & FUEL PIPE 6 Cyl. Eng.

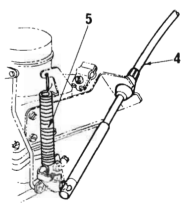
ILLUS. REF. NO	. PART NAME	GROUP	ILLUS. RE F. NO	. PART NAME	GROUP
1.	PIPE ASSY Carburettor fuel	3. 20 1	4.	GASKET — Carburettor flange	3.7 26
2.	AIR CLEANER and SILENCER ASSEMBLY	3.402	5.	PUMP ASSEMBLY - Fuel	3.900
3.	ROD — Air cleaner	3.403			



ACCELERATOR PEDAL

ILLUS. REF. NO.	. PART NAME	GRÔUP	ILLUS. REF. NO	. PART NAME	GROUP
1.	BRACKET - Solenoid detent actuating switch	4.054	4.	PIN - Pedal to lever	3.451
	BRACKET - Accelerator pedal	3.451	5.	PEDAL ASSEMBLY	3.451
3.	SPRING - Pedal tension	3.459	6.	LEVER & PIVOT ASSY Accelerator	
				pedal	3.430

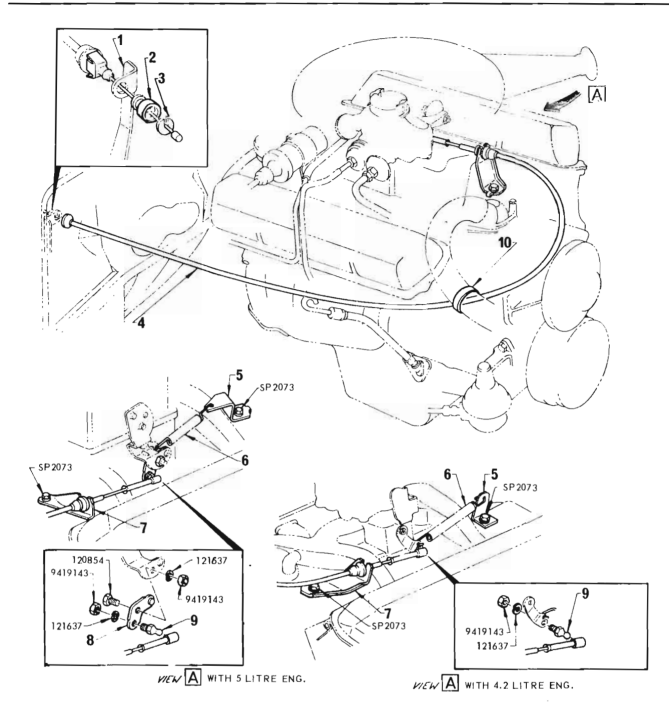




VIEW A

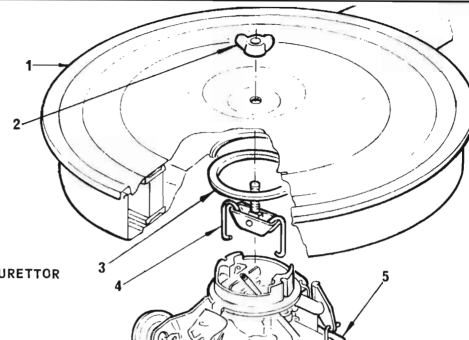
THROTTLE CONTROL 6 Cyl. Eng.

ILLUS. REF. NO	. PART NAME	GROUP	ILLUS. REF. NO	. PART NAME	GROUP
1.	LEVER & PIVOT ASSY Accelerator pedal	3.430	4.	CABLE ASSEMBLY - Throttle	3.430
2.	GROMMET - Cable insulator	3.430	5.	SPRING - Lever return	3.731
3.	RETÁINER — Cable Assy	3.430			



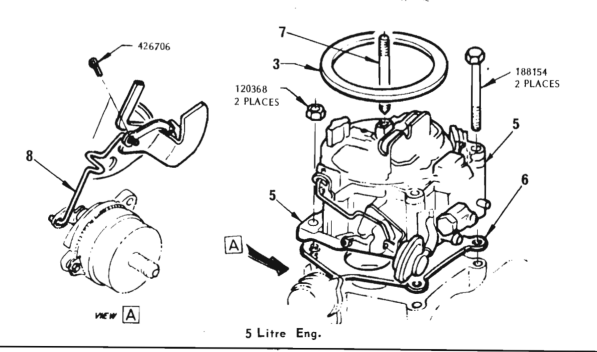
THROTTLE CONTROL 8 Cyl. Eng.

ILLUS. REF.NO.	PART NAME	GROUP	ILLUS. REF. NO.	. PART NAME	GROUP
1,	LEVER & PIVOT ASSY. Accelerator pedal	3 430	6.	SPRING - Return	3.459
2.	GROMMET - Cable insulator	3.430	7.	BRACKET - Cable retaining	3.430
3.	RETAINER Cable assy	3.430	8.	LEVER - Carburettor	3.430
4.	CABLE ASSEMBLY - Throttle	3.430	9.	STUD - Cable to lever	3.430
5.	BRACKET - Return spring	3.459	10.	STRAP — Cable to radiator hose	3.430

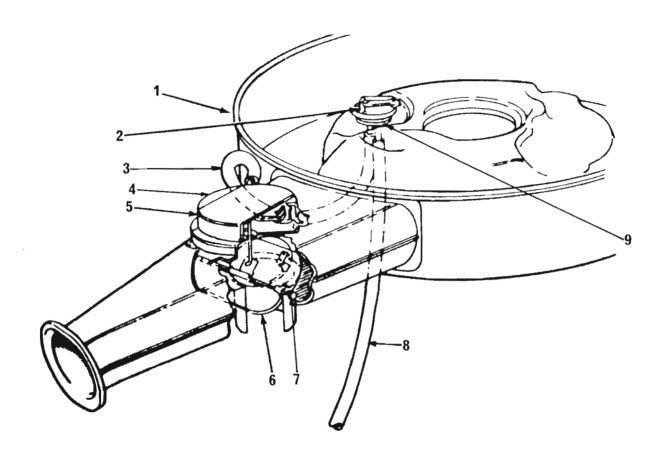


AIR CLEANER & CARBURETTOR 4.2 Litre Eng.

REF. NO.	PART NAME	GROUP
1.	AIR CLEANER & SILENCER ASSY	3.402
2.	NUT - Wing 1/4" - 20	3.410
3.	GASKET - Air cleaner to carburettor	3.403
4.	BRIDGE ASSEMBLY	3.403
5.	CARBURETTOR ASSEMBLY	3.725
6.	GASKET - Flange	3.726
7.	STUD	3.410
8.	ROD — Automatic choke	3.798

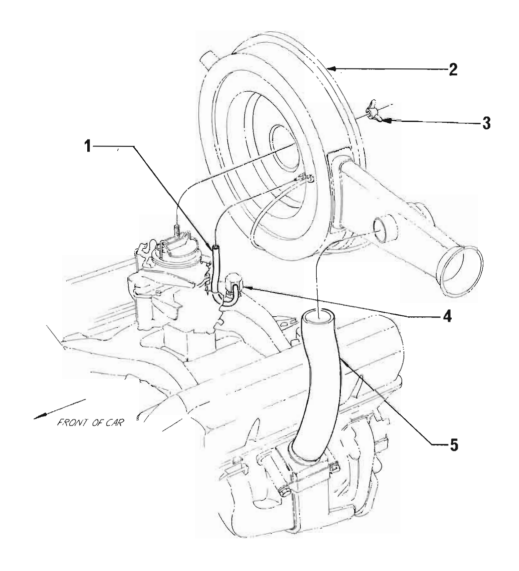


- 120368



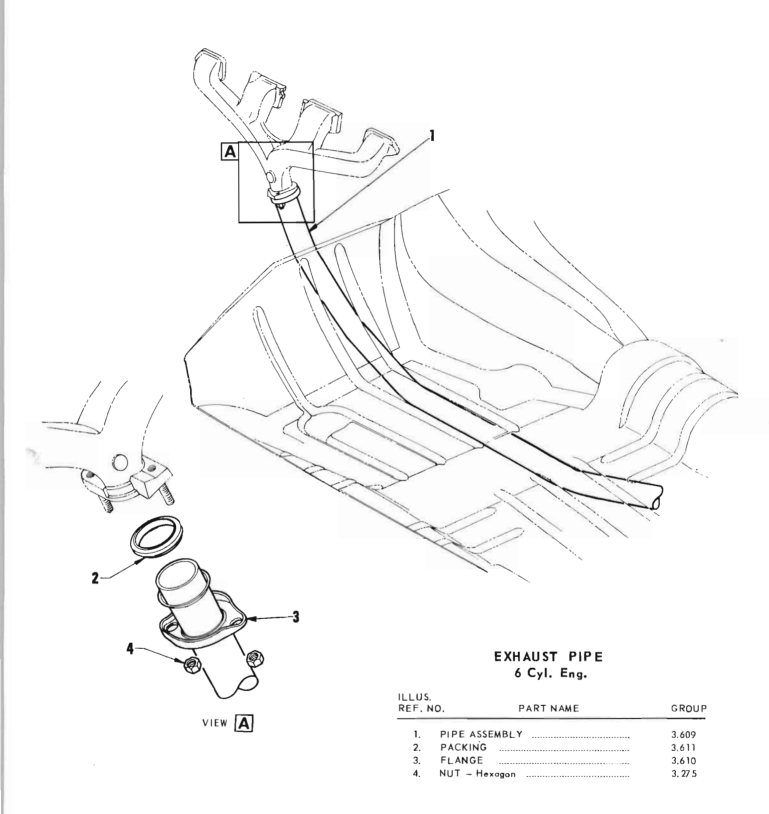
AIR CLEANER & SILENCER ASSEMBLY -AIR PRE HEAT

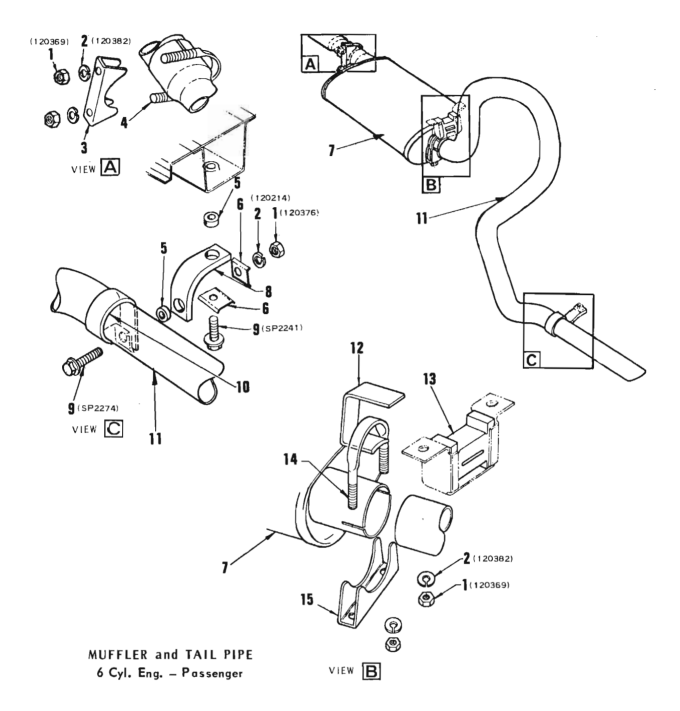
ILLUS. REF. NO.	PARTNAME	GROUP	REF. NO.	PART NAME	GROUP
1. AIR CLEANE	R & SIL ENCER ASSY,	3.402	6. DAMPER 8	VALVE ASSY,	3.415
2. VALVE & SH	IELD ASSY,	3.415	7. PIN - Diag	hragm assy, to air cleaner inlet	3.415
3. HOSE - Ther	mal valve vacuum	3.415	8. HOSE - Th	nermal valve to vac, source	3.415
4. DIAPHRAGM	ASSY,	3.415	9. FASTENEI	R - Valve to air cleaner	3.415
5. RETAINER -	- Diaphragm	3,415			



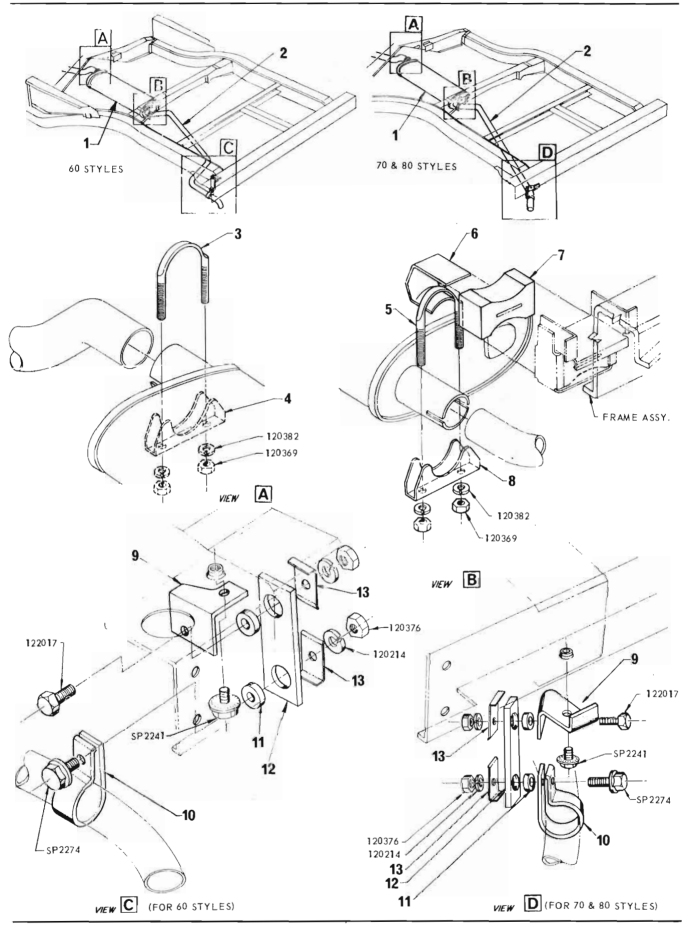
AIR PRE-HEAT SYSTEM 4.2, 5 Litre Engine

ILLUS. REF. NO	PARTNAME	GROUP	ILLUS. REF. NO.	PART NAME	GROUP
	${\sf HOSE-Thermal}$ valve to vacuum source			DAPTOR - Vacuum	3.265
	AIR CLEANER & SILENCER ASSY	3.402 3.410	5. H	OSE - Stove to air cleaner	3.417





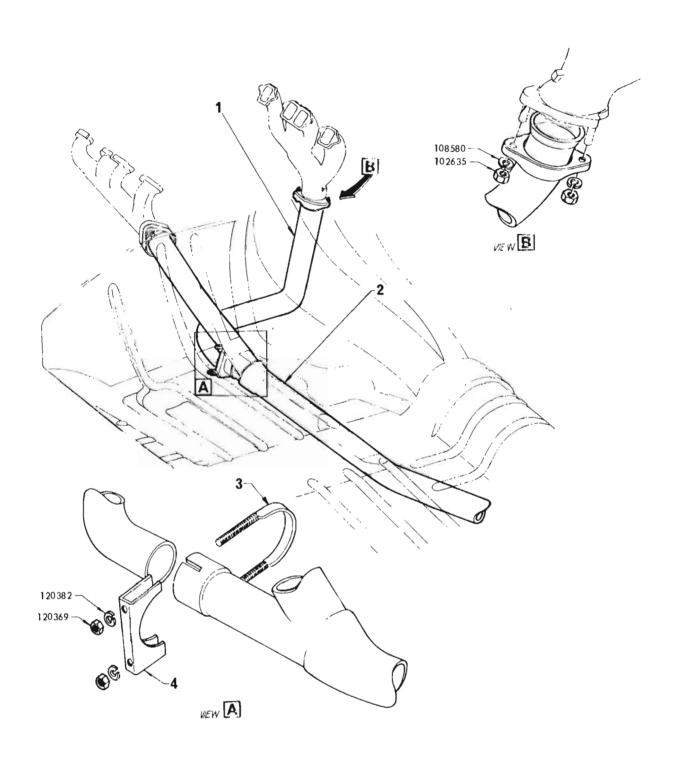
ILLUS. REF. NO	D. PART NAME	GROUP	ILLUS. REF. NO	PART NAME	GROUP
1.	NUT - Hexagon	8.915	9.	BOLT - Hexagon head	8.900
2.	WASHER - Lock	8.931	10.	CLAMP	3.710
3.	CLAMP - Pipe to muffler	3.616	11.	PIPE	3.705
4.	"U" BOLT - Pipe to muffler	3.616	12.	SUPPORT	3.704
5.	SPACER	3.710		INSULATOR - Support	3,704
6.	REINFORCEMENT	3.710	14.	"U" BOLT - Muffler to tail pipe	3.706
7.	MUFFLER ASSEMBLY	3.701	15.	CLAMP - Muffler to tail pipe	3.706
8.	INSULATOR	3.710			



EXHAUST SYSTEM - COMMERCIAL

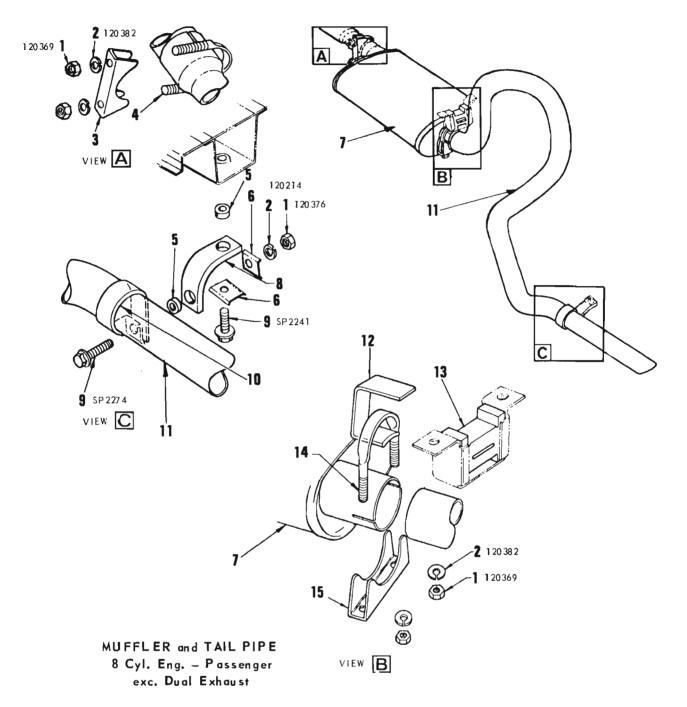
ILLUSTRATION OPPOSITE

REF. NO	. PART NAME	GROU
1.	MUFFLER ASSEMBLY	3.701
2.	PIPE - Muffler tail	3.705
3.	"U' BOLT - Pipe to muffler	3.616
4.	CLAMP - Pipe to muffler	3.616
5.	'U' BOLT — Muffler to tail pipe	3.706
6.	SUPPORT - Muffler	3.704
7.	INSULATOR - Support	3.704
8.	CLAMP - Muffler to tail pipe	3.706
9.	BRACKET - Tail pipe	3.710
10.	CLAMP - Tail pipe	3.710
11.	SPACER - Tail pipe	3.710
12.	INSULATOR - Tail pipe	3.710
13.	REINFORCEMENT - Tail pipe	3.710

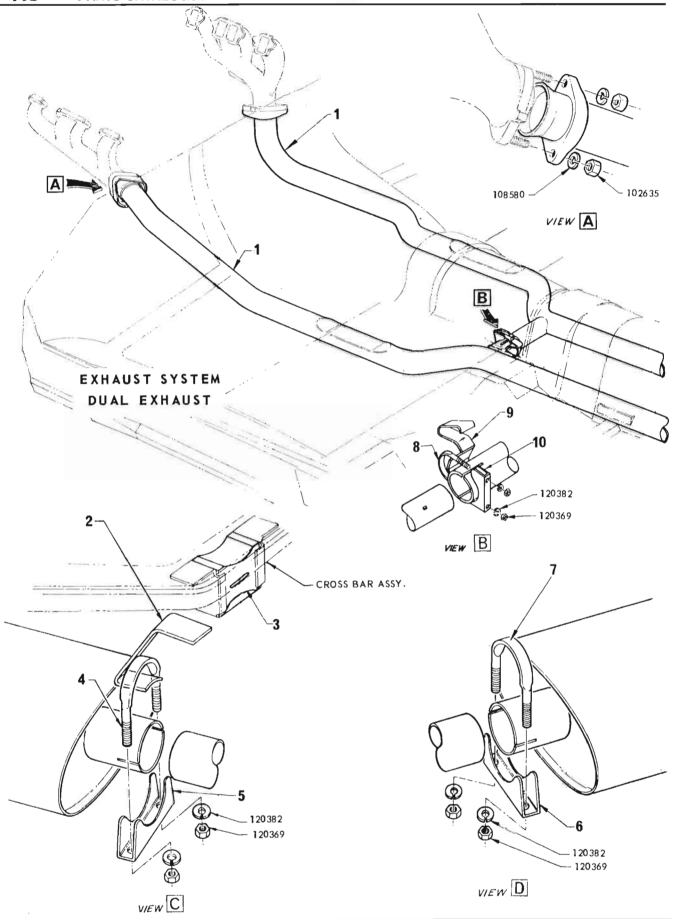


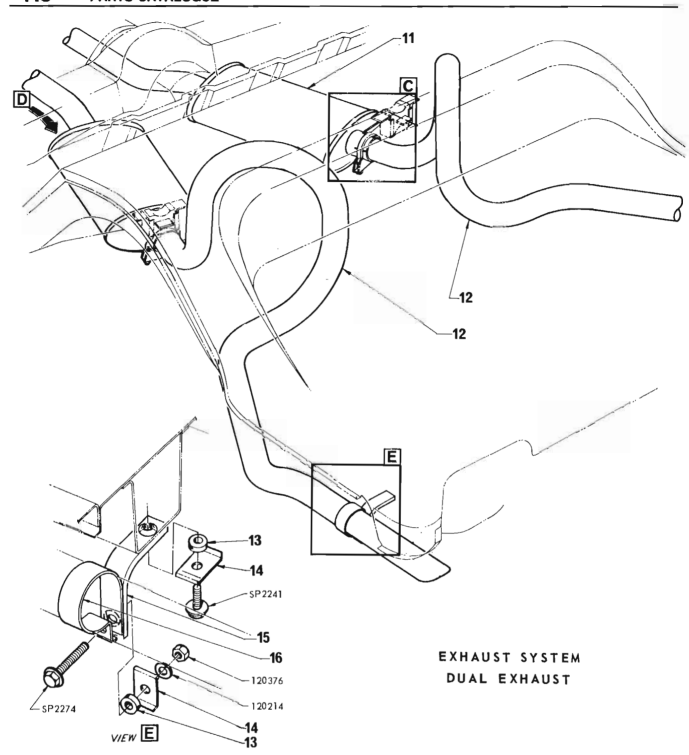
EXHAUST SYSTEM
8 Cyl. Eng. exc. Dual Exhaust

ILLUS. REF. NO	. PART NAME	GROUP	REF. NO	. PART NAME	GROUP
1. 2.	PIPE ASSEMBLY - RH	3.609 3.609		"'U'' Bolt - RH to LH pipe CLAMP - RH to LH pipe	3.616 3.616

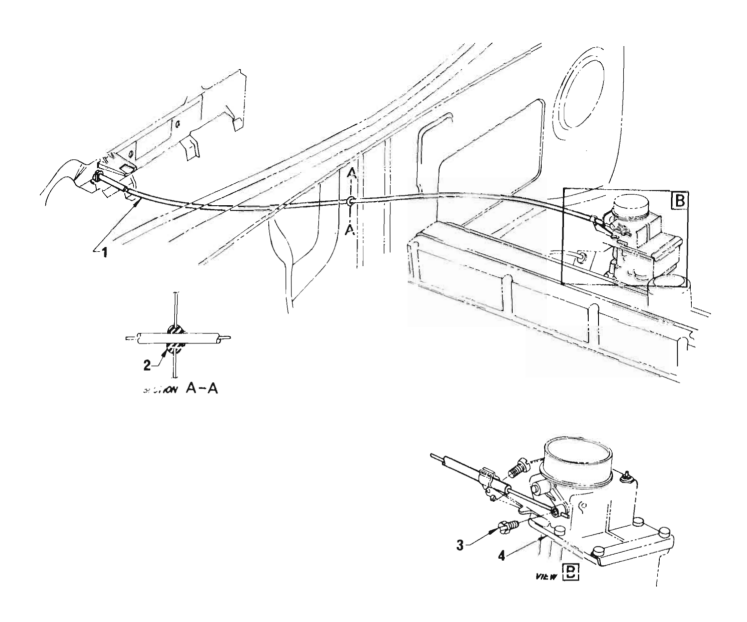


ILLUS. REF. NO	D. PART NAME	GROUP	ILLUS. REF. NO	PART NAME	GROUP
1.	NUT — Hexagon	8.915	9.	BOLT - Hexagon head	8.900
2.	WASHER - Lock	8.931	10.	CLAMP	3.710
3.	CLAMP - Pipe to muffler	3.616	11.	PIPE	3,705
4.	"U" BOLT - Pipe to muffler	3.616	12.	SUPPORT	3.704
5,	SPACER	3.710	13.	INSULATOR - Support	3.704
6.	REINFORCEMENT	3.710	14.	"U" BOLT - Muffler to tail pipe	3.706
7.	MUFFLER ASSEMBLY	3.701	15.	CLAMP — Muffler to tail pipe	3.706
8.	INSULATOR	3.710			



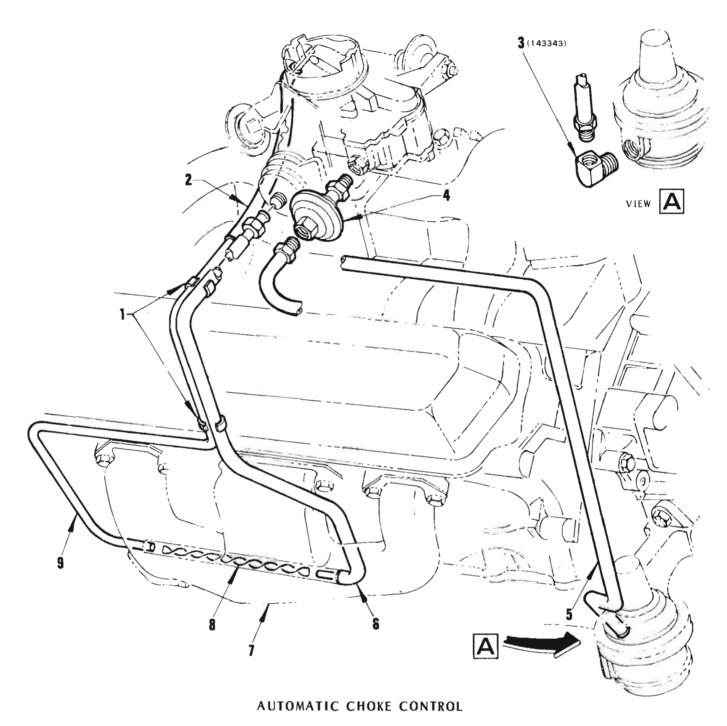


REF. N		GROUP	ILLUS. REF. N	O. PART NAME	GROUP
1.	PIPE ASSEMBLY	3.609	9.	GUIDE - Exhaust balance pipe	4.829
2.	SUPPORT - Lower	3.704	10.	CLAMP - RH to LH balance pipe	3.616
3.	INSULATOR - Support	3.704	11.	MUFFLER ASSEMBLY	3.701
4.	"U" BOLT - Muffler to tail pipe	3.706	12.	PIPE - Muffler tail	3.705
5.	CLAMP - Muffler to tail pipe	3.706	13.	SPACER	3.710
6.	CLAMP - Pipe to muffler	3.616	14.	REINFORCEMENT	3.710
	""U" BOLT - Pipe to muffler	3.616	15.	INSULATOR	3.710
8.	""U" BOLT ~ RH to LH balance pipe	3.616	16.	CLAMP	3.710

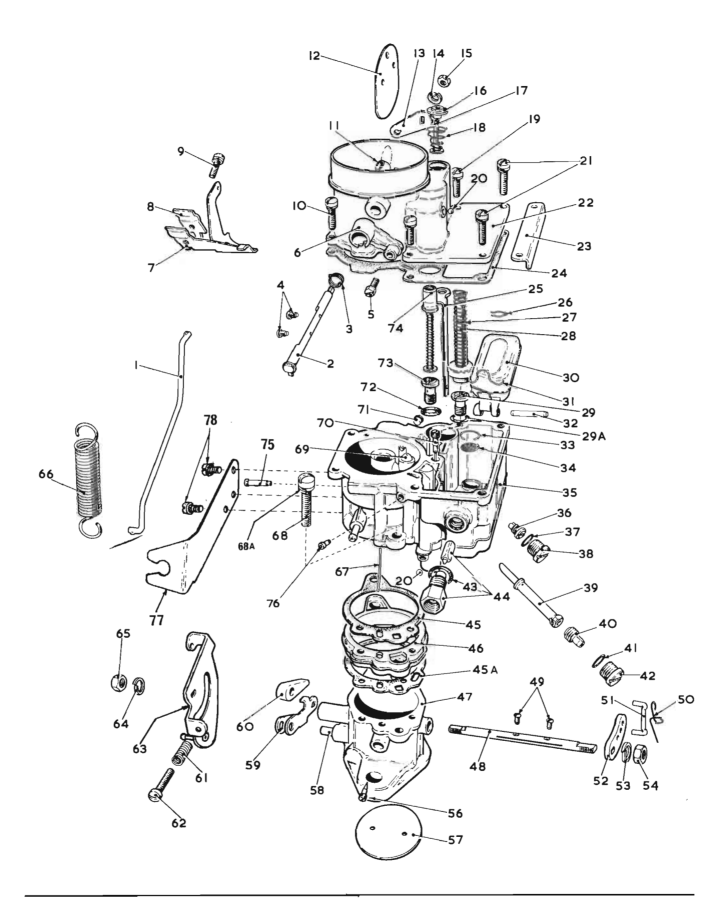


MANUAL CHOKE CONTROL

REF. NO	. PART NAME	GROUP	ILLUS. REF. NO	. PART NAME	GROUP
1.	CONTROL ASSEMBLY - Choke	3.521	3.	SCREW - Wire clamp	3.791
2.	GROMMET - Choke control to dash panel	3.521	4.	CARBURETTOR ASSEMBLY	3.725



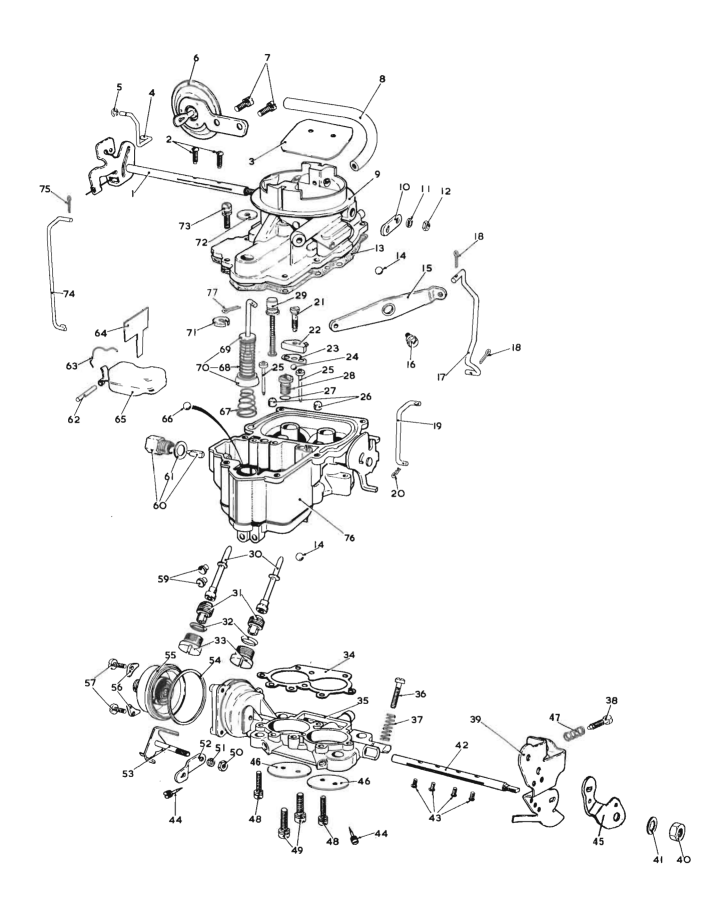
ILLUS. REF. NO	D. PART NAME	GROUP	ILLUS. REF. NO.	PART NAME	GROUP
1.	CLIP - Pipe	3.720	6. PIPE -	- Air heat	3.720
2.	HOSE - Inlet	3.720	7. MANII	FOLD ASSEMBLY - Exhaust	3.601
3.	ELBOW	8.963	8. BAFFL	E — Choke head tube	3.720
4.	FILTER ASSEMBLY	3.787	9. PIPE -	- Air inlet	3.720
5.	PIPE ASSEMBLY	3.201			



CARBURETTOR - SINGLE BARREL TYPE

ILLUSTRATION OPPOSITE

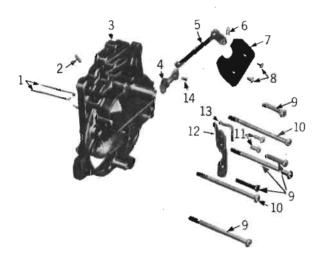
ILLUS. REF. NO.	PART NAME	GROUP	ILLUS. REF. NO.	PART NAME	GROUP
1,	ROD — Fast idle	3.793	39.	JET — Main discharge	3.754
2.	SHAFT & LEVER ASSY Choke	3.791	40.	JET - Main metering	3.754
3.	SPRING - Choke lever	3.791	41.	GASKET - Metering jet plug	3.756
4.	SCREW - Choke valve attaching	3.789	42.	PLUG — Metering jet	3.756
5.	SCREW - Wire clamp	3.791	43.	GASKET - Needle valve seat	3.772
6.	LEVER ASSY Choke	3.791	44.	VALVE & SEAT ASSY	3.771
8.	CLAMP - Choke cable	3.795	45.	GASKET - Main body	3.749
9,	SCREW & LOCK WASHER - Clamp	3 .79 5	45 A.	GASKET — Throttle body	3.749
7.			46.	SPACER — Insulating	3.748
8.	BRACKET ASSY Choke cable	3,795	47.	BODY ASSY. – Throttle	3.727
و.و			48.	SHAFT - Throttle	3.731
10.	SCREW & LOCK WASHER — Bracket	3 .79 5	49.	SCREW - Throttle valve	3.729
11.	TUBE - Vent	3.763	50.	CLIP - Spring	3.783
12.	VALVE ASSY Choke	3.789	51.	LINK — Pump	3.783
13.	LEVER - Fast idle	3.792	52.	LEVER — Pump	3.780
14.	WASHER - Lever attaching nut	3.792	53.	WASHER — Pump lever nut	3.781
15.	NUT - Lever attaching	3.792	54.	NUT - Pump lever	3.781
16.	VALVE - Idle vent	3.764	56.	VALVE — Idle needle	3.741
17.	STEM - Idle vent valve	3.764	57.	VALVE - Throttle	3.729
18.	SPRING - Idle vent valve	3.764	58.	PIN — Fast idle cam	3.736
19.	SCREW & LOCK WASHER - Air horn	3.763	59.	LEVER — Fast idle	3.735
20.	PLUG — Lead ball	3.767	60.	CAM - Fast idle	3.735
21.	SCREW & LOCK WASHER - Air horn	3.763	61.	SPRING — Slow idle adjusting screw	3,734
22.	AIR HORN ASSY.	3.763	62.	SCREW - Slow idle adjusting	3.734
23.	BAR - Reinforcing	3.763	63.	LEVER - Throttle	3.731
24.	GASKET - Air horn	3.765	64.	WASHER — Throttle lever nut	3.731
25.	ROD - Pump	3.782	65.	NUT — Throttle lever	3.731
26.	PIN - Cotter	3.778	66.	SPRING - Throttle lever return	3.731
27.	SPRING — Pump stem	3.779	67.	ROD — Volume restrictor	3.753
28.	PISTON & STEM ASSY	3.778	68.	SCREW — Main body	3.748
29.	JET ASSY Pump by-pass	3.757	68A.	WASHER — Main body lock	3.748
29A.	GASKET - Pump by-pass jet	3.757	69.	BLEEDER - High speed	3.751
30.	FLOAT & LEVER ASSY	3,773	70.	TUBE — Idle	3.752
31.	SPRING - Float fulcrum pin	3.775	71.	PLUG — Main body	3.767
32.	PIN — Float fulcrum	3.775	72.	GASKET - Power by-pass jet	3.757
33.	CLIP - Strainer screen	3.787	73.	JET — Power by-pass	3.757
34.	SCREEN - Pump strainer	3.787	74.	PISTON — Vacuum power	3.788
35.	BODY ASSY Main	3.748	75.	PLUG - Main body (long)	3.767
36.	VALVE ASSY. — Pump check	3.784	76.	PLUG - Main body (short)	3.767
37.	GASKET - Plug	3.784	77.	BRACKET — Throttle cable support	3.731
38.	PLUG - Check valve	3.784	78.	SCREW - Bracket attaching	3.731



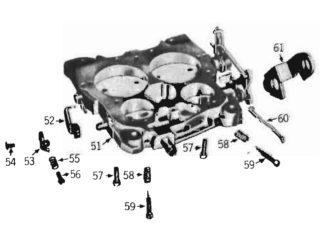
CARBURETTOR - TWO BARREL 4.2 Litre Eng.

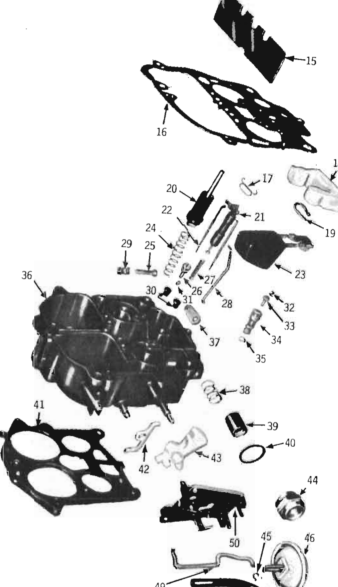
ILLUSTRATION OPPOSITE

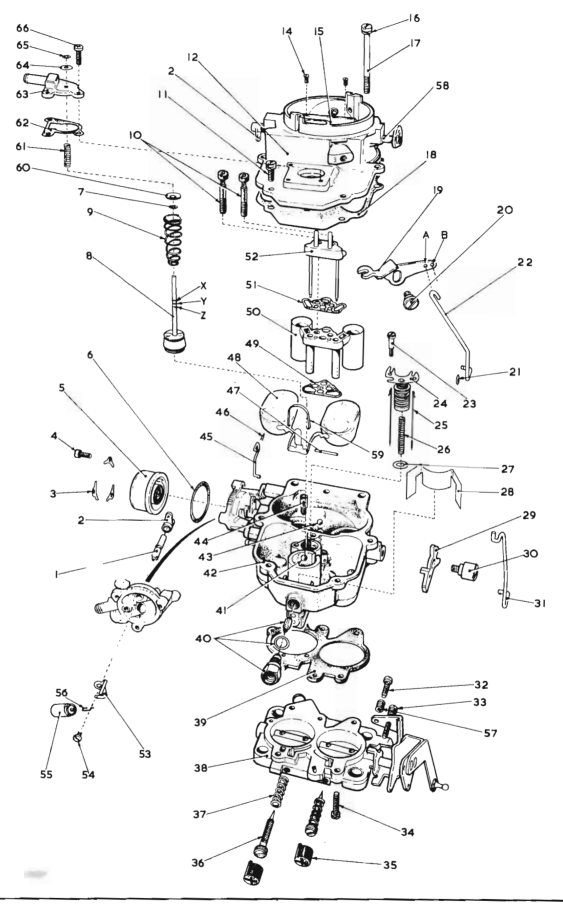
ILLUS. REF. NO.	PART NAME	GROUP	ILLUS. REF. NO.	PART NAME	GROUP
1,	SHAFT & LEVER ASSY Choke	3.791	39.	LEVER - Throttle	3.731
2.	SCREW - Choke valve	3.789	40.	NUT - Throttle lever	3.731
3.	VALVE Choke	3.789	41.	WASHER — Throttle lever nut	3.731
4.	ROD - Choke kick	3.799	42.	SHAFT — Throttle	3.731
5.	RETAINER - Choke kick rod	3.799	43.	SCREW - Throttle valve	3.729
6.	DIAPHRAGM ASSEMBLY - Choke kick	3.799	44.	VALVE — Idle needle	3.741
7.	SCREW - Diaphragm attaching	3.799	45.	LEVER — Throttle cable	3.731
8.	HOSE - Vacuum	3.799	46.	VALVE - Throttle	3.729
9.	AIR HORN ASSEMBLY	3.763	47.	SPRING - Fast idle screw	3.737
10.	LEVER - Fast idle	3.792	48.	SCREW & LOCK WASHER — Throttle body	3.748
11.	WASHER — Lever attaching nut	3.792	49.	SCREW & LOCK WASHER - Throttle body	3.748
12.	NUT - Lever attaching	3.792	50.	NUT - Thermostat lever	3.797
13.	GASKET - Air horn	3.765	5 1.	WASHER - Thermostat lever	3.797
14.	PLUG - Lead ball	3.767	52.	LEVER - Thermostat	3.797
15.	LEVER — Pump	3.780	53.	LEVER & SHAFT ASSY. — Thermostat	3.797
16.	SCREW - Pump lever	3.781	54.	GASKET — Thermostat cover	3.796
17.	ROD - Pump	3.783	55.	COVER ASSEMBLY - Thermostat	3.796
18.	PIN – Cotter	3,783	56.	WASHER - Thermostat cover	3.796
19.	ROD - Fast idle	3.793	57.	SCREW - Thermostat cover	3.796
20.	CLIP - Fast idle rod	3.793	59.	PLUG - Drive	3.767
21.	SCREW - Pump nozzle	3.759	60.	VALVE & SEAT ASSEMBLY Float	3.771
22.	NOZZLE – Pump	3.758	61.	GASKET - Float needle seat	3.772
23.	GASKET — Pump nozzle	3.758	62.	PIN Float fulcrum	3.775
24.	BALL - Pump outlet check	3.760	63.	SPRING - Float fulcrum pin	3.775
25.	TUBE - Idle	3.752	64.	BAFFLE - Float chamber	3.776
26.	BLEEDER - High speed	3 .7 51	65.	FLOAT & LEVER ASSEMBLY	3.773
27.	GASKET - Power by-pass jet	3.757	66.	BALL - Pump inlet check	3.760
28.	JET — Power by-pass	3.757	67.	SPRING - Pump bottom	3.779
29.	PISTON — Vacuum power	3.788	68.	SPRING - Pump duration	3.779
30.	JET - Main discharge	3.754	69.	WASHER - Duration spring retainer	3.779
31.	JET - Main metering	3.754	70.	PISTON ASSEMBLY — Pump	3.778
32.	GASKET — Metering jet plug	3.756	71.	WASHER - Duration spring clip	3.779
33.	PLUG - Main metering jet	3.755	72.	WASHER - Idle vent seal	3.764
34.	GASKET - Main body	3.749	73.	SCREW & LOCK WASHER — Air horn	3.763
35.	BODY ASSEMBLY - Throttle	3.727	74.	ROD – Choke	3.798
36.	SCREW - Slow idle	3.734	75.	PIN - Cotter	3.798
37.	SPRING - Slow idle screw	3.734	76.	BODY ASSEMBLY - Main	3.748
38.	SCREW - Fast idle	3.737	77.	PIN - Cotter	3.778



CARBURETTOR (Exploded View)







CARBURETTOR - FOUR BARREL TYPE 5 Litre Eng.

ILLUSTRATION OPPOSITE

ILLUS. REF. N		GROUP	ILLUS. REF. NO.	PART NAME	GROUP
1.	ROD — Secondary metering	3,806	30 . JE	T — Main discharge	3.754
2.	PIN - Spring 3/32" x 7/16"	3.780		ALL - Pump discharge	3,760
3.	AIR HORN ASSEMBLY	3,763		/35. NEEDLE VALVE & SEAT ASSY	3.771
	2/13/14. VALVE - Kit	3.764		ASKET - Needle valve seat	3,772
5.	SHAFT and LEVER ASSEMBLY - Choke	3,791		DDY ASSEMBLY - Main	3.748
6.	CLIP - Choke rod	3,798		EVER - Choke intermediate	3.791
7.	VALVE - Choke	N.S.S.		RING - Fuel filter	3.787
8.	SCREW - Valve attaching	3.789		LTER - Inlet fuel	3.787
	'8. SHAFT & VALVE KIT - Choke 3.78			ASKET - Fuel filter	3.787
9.	SCREW - Air horn attaching	3,763		ASKET - Main body	N. S. S.
10.	SCREW – Air horn attaching	3,763		EVER — Secondary lockout	3.798
11.	SCREW - Air horn attaching	3.763		AM - Fast idle	3.735
12.	LEVER ~ Pump	3.780		JT - Fuel filter	3.787
13.	LEVER - Idle vent valve	N.S.S.		-IP - Control rod	3.799
14.	SCREW - Idle vent valve	3.764		APHRAGM ASSEMBLY	3,799
15.	BAFFLE - Float chamber	3,776		REW - Diaphragm attaching	3.799
16.	GASKET – Air horn	3,765		DSE - Vacuum	3.799
17.	SPRING - Metering rod	3.8 10		DD - Diaphragm control	3,799
18.	INSERT - Main body	3.762		RACKET ASSEMBLY - Diaphragm	N. S. S.
19.	PIN - Float fulcrum	3,775		DDY ASSEMBLY - Thrattle	3.727
20.	PISTON ASSEMBLY - Pump	3.778		EVER - Cam follower	3,735
21.	PISTON ASSEMBLY - Power	3.788		EVER - Fast idle	3,735
22.	ROD - Primary metering	3.806		REW - Fast idle and cam levers	3.735
23.	FLOAT AND LEVER ASSEMBLY	3,773		RING - Fast idle screw	3.737
24.	SPRING - Pump return	3.779		REW - Fast idle adjusting	3.737
25.	SCREW - Slow idle adjusting	3.734		REW - Throttle body	3.748
26.	RETAINER - Discharge ball	3.760		RING - Idle needle valve	3.742
27.	SPRING - Power piston	3.788		LVE – Idle needle	3.741
28.	ROD – Choke	3.798		DD - Pump	3.783
29.	SPRING - Slow idle screw	3.734		VER - Throttle	N. S. S.

EVAPORATIVE EMISSION CONTROL CARBURETTOR - TWO BARRELTYPE EMAIL 4.2 Litre Engine

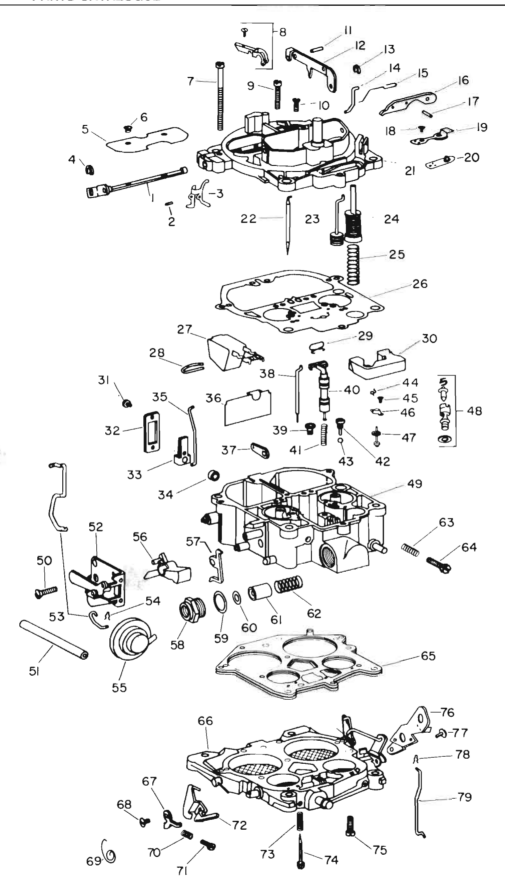
ILLUSTRATION OPPOSITE

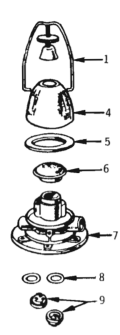
ILLUS. REF. NO.	PART NAME	GROUP	ILLUS. REF. NO.	PART NAME	GROU P
1-66	CARBURETTOR ASSY	3,725	34.	SCREW Main body	. 3.748
1.	SHAFT - Thermostat	3.797	35.	CAP - Limiter	
2. (C	LEVER 3.791	/3.797	36. °C	VALVE — Idle needle	3,741
3.	RETAINER - Thermostat	3.796	37. (C	SPRING - Idle needle valve	3.742
4.	SCREW - Thermostat	3.796	38.	BODY ASSY Throttle	3,727
5.	THERMOSTAT ASSY	3.796	39. (A, B	GASKET - Main body	3,749
6. (A.B	GASKET - Thermostat cover	3.796	40. (C	VALVE & SEAT ASSY Float	. 3.771
7.	CLIP - Pump piston retainer	3,778	41. (B	BALL - Inlet check	3.760
8. (C	PISTON ASSY Pump	3.778	42.	BODY ASSY Main	. 3.748
9. (c	SPRING - Pump duration	3.779	43. (B	BALL - Outlet check	3,760
10, (c	SCREW - Venturi	3.786	44. (C	JET — Main metering	3.754
11.	SCREW - Air horn	3.763	45.	ROD - Choke	. 3.798
12.	AIR HORN ASSY	3.763	46. (B	CLIP - Choke rod	3,798
14.	SCREW Choke valve	3.789	47.	PIN - Float fulcrum	3.775
15.	VALVE Choke	3.789	48.	FLOAT ASSY.	3.773
16.	WASHER - Air horn attaching screw	3.763	49. (A, B	GASKET - Venturi cluster - Lower	3.786
17.	SCREW - Air horn	3.763	50.	VENTURI ASSY,	3.786
18. (A, B	GASKET - Air horn	3.765	51, (A, B	GASKET - Venturi cluster - Upper	3.786
19.	LEVER - Pump	3.780	52.	COVER ASSY, - Venturi	3.786
20.	SCREW - Pump lever	3.781	53.	LEVER - Modulating piston	3.796
21. (8	CLIP Pump rod	3.783	54.	SCREW - Modulating piston	3.796
22.	ROD - Pump	3.783	55.	PISTON ASSY Modulating	3.796
23. (c	SCREW - Step up piston	3.788	56.	LINK - Modulating piston	3.796
24. (C	PISTON ASSY Step up	3.788	57.	SPRING - Fast idle screw	3.737
25. (C	ROD - Metering	3.752	58. (C	SHAFT ASSY Choke	3.791
26. (C	SPRING - Step up piston	3.788	59. /c	RETAINER - Float fulcrum ,	3.775
27. (A, B	GASKET - Step up piston	3.788	60.	VALVE — Bowl vent	3.764
28.	BAFFLE - Float chamber	3.776	61.	SPRING — Bowl vent	3.764
29.	CAM - Fast idle	3.735	62.	GASKET → Bowl vent cover	3.764
30.	SCREW - Fast idle cam	3.735	63.	COVER - Bowl vent	3.764
31.	ROD - Fast idle	3,793	64.	WASHER - Bowl vent spring	3.764
32.	SCREW - Fast idle	3,737	65.	CLIP - Bowl vent washer retainer	3.764
33.	SCREW — Slow idle	3.734	66.	SCREW — Vent cover to air horn	3.764

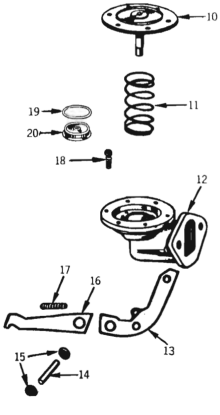
NOTE: (A Included in Gasket Kit, Group 3.724

(B Included in Minor Repair Kit, Group 3.725

c Included in Major Repair Kit, Group 3.725

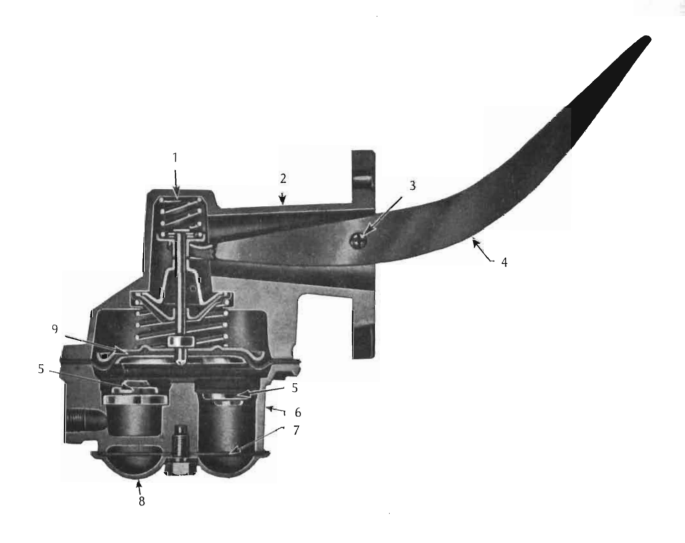






FUEL PUMP (6 Cylinder Engine)

Ref.	No. Part Name	Group
1.	BAIL AND SCREW	3.906
4.	BOWL	. 3.903
5.	GASKET	. 3.904
6.	SCREEN ASSEMBLY	3.929
7.	COVER	3.910
8.	GASKET	3.913
9.	VALVE AND CAGE ASSEMBLY	3.909
10.	DIAPHRAGM AND PULL ROD ASSEMBLY	. 3.925
11.	SPRING	. 3.927
12.	BODY	. 3.902
13.	ARM	3.920
14.	PIN	3.921
15.	PLUG	3.921
16.	LINK	3.931
1 <i>7</i> .	SPRING	3.922
18.	SCREW AND WASHER	3.910
19.	WASHER—Seal	3.902
20.	SEAL	3.902



FUEL PUMP

8 Cyl. Eng.

IIIus. Ref.	No. Part Name		Group	Illus. Ref. No.	Part Name	 Group
1.	SPRING Rocker arm	 	3.922	6. COVER	R ASSEMBLY	 3.910
2.	BODY	 	3.902	7. PULSA	TOR — Diaphragm	 3.926
3.	PIN — Rocker arm	 	3.921	8. PLATE	— Pulsator cover	 3.926
4.	ARM — Rocker	 	3.920	9. DIAPH	RAGM & PULL ROD ASSEMBLY	 3.925
5.	VALVE ASSEMBLY		3.909			

* Refer P. A News 214

" PARTS CATALOGUE FOR Vehicles FITTED WITH "HJ" PARTS CATALOGUE

01 TAN	DESCRIPTION	EVAPORATIVE	MODEL CO	SIDE	PART No.	Q
	NK ASSEMBLY - Fuel					_
	SY	Station Wag	gon		9931960	
TANK ASS	SY	Monaro	·		9931959	
TANK ASS	SY	Sedan exc.	Statesman		9931959	
TANK ASS	SY	Statesman			9931961	
TANK ASS	SY	Panel Van,	Utility		2817917	
TANK ASS	SY	Chassis & (Cab		2820054	
STRAP -	Support				2813652	
	Γ - Retaining				2809593	
BRACKET	「 - Mounting, rear	35, 37, 69			2809594	
BRACKET	f - Mounting, rear				2815292	
	Lower outer				2822348	
STRAP -	Upper outer				2817929	
ARRESTO	DR - Rear				2817932	
	f – Inner support				2817934	
BRACKET	F – Outer support				2817933	
STRAP -	Lower inner				2822349	
STRAP -	Upper inner	60			2817935	
	OR - Front		·····		2820060	
REINFOR	CEMENT - Strap		•••••		2817926	
STRAP -	Lower inner	70, 80			2822350	
STRAP -	Upper inner	70, 80			2817928	
ARRESTO	OR - Front	70, 80			2817925	
REINFOR	CEMENT - Outer strap				2817926	
GUARD P	PACKAGE - Stone				9930165	
BRACKET	Γ - Guard support, front	35, 37, 69			9930083	
BRACKET	Γ – Guard support	35, 37, 69		ĹН	9930085	
	SE, PIPE ASSEMBLY – Fuel tar iller neck	35			7423709	
HOSE - F	filler pipe to tank				2820037	
	Hose, filler neck				SP1609	
	/ent pipe				9928895	
	/ent pipe, 113/16" long		80		7419016	
	/ent pipe 3/4" O.D				2824999	
	/ent pipe ½" O.D				2825000	
	Hose to vent pipe		80		272847	
	Vent hose to pipe		0.1		7441715	,
	SEMBLY - Filler	·	Statesman		9931969	
	SEMBLY - Filler				9931970	
	SEMBLY - Filler, lower				2813664	
	SEMBLY - Filler, upper				2822300	
	SEMBLY - Filler, upper				2820058	
	SEMBLY - Filler, upper				2822491	
PROTECT	TOR - Filler pipe		Otalaamaa		2823058	
DDATEAT	TOR - Filler pipe	· ·	Statesman		2810394	
	TOR – Filler pipe	Statesman			2810395	
PROTECT		25 27 60				
PROTECT PIPE - Ve	ent, upper, front (right hand)				9931973	
PROTECT PIPE - Ve PIPE - Ve	ent lower front (right hand)	35, 37, 69			9931888	
PROTECT PIPE - Ve PIPE - Ve PIPE - Ve	ent lower front (right hand) ent, upper rear (right hand)	35, 37, 69 35, 37, 69			9931888 9931974	
PROTECT PIPE - Ve PIPE - Ve PIPE - Ve PIPE - Ve	ent lower front (right hand) ent, upper rear (right hand) ent, lower rear (right hand)	35, 37, 69 35, 37, 69 35, 37, 69	9431890)	9931888 9931974 9981980	
PROTECT PIPE - Ve PIPE - Ve PIPE - Ve PIPE - Ve	ent lower front (right hand) ent, upper rear (right hand) ent, lower rear (right hand) ent, upper (left hand)	35, 37, 69 35, 37, 69 35, 37, 69 35, 37, 69	943[89 <i>C</i>)	9931888 9931974 9931980 9931975	
PROTECT PIPE - Ve	ent lower front (right hand) ent, upper rear (right hand) ent, lower rear (right hand) ent, upper (left hand) ent, lower (left hand)	35, 37, 69 35, 37, 69 35, 37, 69 35, 37, 69 35, 37, 69	943[89 <i>C</i>)	9931888 9931974 9981980 9931975 9931891	
PROTECT PIPE - Ve	ent lower front (right hand) ent, upper rear (right hand) ent, lower rear (right hand) ent, lower rear (right hand) ent, upper (left hand) ent, lower (left hand)	35, 37, 69 35, 37, 69 35, 37, 69 35, 37, 69 35, 37, 69 35, 37, 69	943[89 <i>C</i>)	9931888 9931974 9931980 9931975 9931891 9931252	
PROTECT PIPE - Ve	ent lower front (right hand) ent, upper rear (right hand) ent, lower rear (right hand) ent, upper (left hand) ent, lower (left hand) ent, lower (left hand) ent	35, 37, 69 35, 37, 69 35, 37, 69 35, 37, 69 35, 37, 69 35 35	943 <i>[8</i> 9 <i>C</i>)	9931888 9931974 9981986 9931975 9931891 9931252 7424765	
PROTECT PIPE - Ve	ent lower front (right hand) ent, upper rear (right hand) ent, lower rear (right hand) ent, upper (left hand) ent, lower (left hand) ent, upper (left hand) ent, upper	35, 37, 69 35, 37, 69 35, 37, 69 35, 37, 69 35, 37, 69 35 35 35	943 <i>[8</i> 9 <i>C</i>)	9931888 9931974 9981986 9931975 9931891 9931252 7424765 9931889	
PROTECT PIPE - Ve	ent lower front (right hand) ent, upper rear (right hand) ent, lower rear (right hand) ent, upper (left hand) ent, lower (left hand) ent, upper (left hand) ent, upper ent, upper ent, upper ent, lower ent, pipe to side frame	35, 37, 69 35, 37, 69 35, 37, 69 35, 37, 69 35, 37, 69 35 35 35 35	943 _[89 <i>C</i>)	9931888 9931974 9981986 9931975 9931891 9931252 7424765 9931889 2822269	
PROTECT PIPE - Ve PIPE - PIPE - Fil	ent lower front (right hand) ent, upper rear (right hand) ent, lower rear (right hand) ent, upper (left hand) ent, lower (left hand) ent, lower (left hand) ent, upper ent, upper ent, lower ent, pipe to side frame ller vent – Upper	35, 37, 69 35, 37, 69 35, 37, 69 35, 37, 69 35, 37, 69 35 35 35 35 35	943 _[89 <i>C</i>)	9931888 9931974 9981986 9931975 9931891 9931252 7424765 9931889 2822269 2820055	
PROTECT PIPE - Ve PIPE - Fil PIPE - Fil	ent lower front (right hand) ent, upper rear (right hand) ent, lower rear (right hand) ent, upper (left hand) ent, lower (left hand) ent, lower (left hand) ent, upper ent, upper ent, lower ent, pipe to side frame ller vent – Upper	35, 37, 69 35, 37, 69 35, 37, 69 35, 37, 69 35, 37, 69 35 35 35 35 35 70, 80	943 ₁ 89 <i>C</i>)	9931888 9931974 9981986 9931975 9931891 9931252 7424765 9931889 2822269 2820055 2822488	
PROTECT PIPE - Ve PIPE - Fil PIPE - Fil	ent lower front (right hand) ent, upper rear (right hand) ent, lower rear (right hand) ent, upper (left hand) ent, lower (left hand) ent, upper ent, upper ent, upper ent, pipe to side frame ller vent – Upper ller vent – Upper	35, 37, 69 35, 37, 69 35, 37, 69 35, 37, 69 35, 37, 69 35 35 35 35 35 70, 80 70, 80	943 ₁ 89 <i>C</i>)	9931888 9931974 9981986 9931975 9931891 9931252 7424765 9931889 2822269 2820055 2822488 2820052	
PROTECT PIPE - Ve PIPE - Fil PIPE - Fil PIPE - Fil PIPE - Ve	ent lower front (right hand) ent, upper rear (right hand) ent, lower rear (right hand) ent, upper (left hand) ent, lower (left hand) ent, lower (left hand) ent, upper ent, upper ent, lower ent, pipe to side frame ller vent – Upper	35, 37, 69 35, 37, 69 35, 37, 69 35, 37, 69 35, 37, 69 35 35 35 35 35 60 70, 80 60, 70, 80	943 ₁ 89 <i>C</i>)	9931888 9931974 9981986 9931975 9931891 9931252 7424765 9931889 2822269 2820055 2822488	

GROUP	DESCRIPTION	MODEL S	SIDE ———	PART No.	Q1
3.003	HOSE, PIPE ASSEMBLY - Fuel tank filler and v	rent (contd.)			
GRO	MMET - Vent pipe to panel	70, 80		2822489	
	- Vent pipe	Exc. 60		2823630	3-
CLIP	- Vent pipe to rear floor pan	35, 37, 69		9929832	
	- Vent pipe to quarter inner panel	35, 37, 69		2806758	
	- Vent pipe to side frame	35, 37, 69		SP2095	
3.000	CARKET Freshand (The Con-				
3.008 GASK	GASKET – Fuel tank filler pipe	35, 70, 80		7424218	
3.024	ANTISQUEAK - Fuel tank				
	SQUEAK - Front	60		2820053	
	SQUEAK - Front	70. 80		2820057	
	SQUEAK - Rear	60, 70, 80		2820056	
3.028 CAP /	CAP — Fuel tank filler ASSEMBLY	37, 69		3850591	
	ASSEMBLY	60	449	3843698 ·	
	- Less handle (Prime finish)	35, 70, 80	(7424161	
	DLE - Fuel tank cap (Prime finish)	Belmont Station Wagon, Kingswood		, ,27101	
	v 301 talin 33p (v 11110 1111011) 11111111	Station Wagon, 70, 80		7426802	
НАИГ	DLE - Fuel tank cap (Plated finish)	Premier Station Wagon		7424162	
	ASSEMBLY ~ Locking – Plated finish	35, 70, 80		7420483	
	ASSEMBLY - Locking	37, 69		2820519	
	ASSEMBLY - Locking	60		9929784	
0/11 /	NOCEMBET - LOCKING	00		3323704	
3.107	GAUGE ASSEMBLY - Fuel - Tank unit	25 27 C0 C O. 4 A O L No. 5		0000704	
	GE ASSYGE ASSY.	35, 37, 69 6 Cyl., 4.2 Litre Eng		9929721	
	GE ASSY	(A) 35, 37, 69 5 Litre Eng. exc. Air Cond		9929721	
		(A) 35, 37, 69 5 Litre Eng. Air Cond		9929722	
	GE ASSY	60, 70, 80 6 Cyl., 4.2 Litre Eng		9929199	
	GE ASSY.	70, 80 5 Litre Eng. exc. Air Cond		9929199	
	GE ASSY.	70, 80 5 Litre Eng. Air Cond		9929200	
HING	- Fuel gauge tank unit retainer	ALL		3774937	
3.110 STDA	STRAINER - Fuel tank riser pipe	All		0004000	
SINA	MINER	ALL		2824038	
3.112 SEAL	SEAL Fuel gauge tank unit	ALL		7401765	
3.120	FUEL EVAPORTIVE SYSTEM	ALL		7421765	
3.158	PIPE ASSEMBLY - Fuel				
PIPE	ASSEMBLY - Fuel tank to pump, front	35, 37, 69		9935205	
PIPE	ASSEMBLY - Fuel tank to pump, rear	35		9936924	
PIPE	ASSEMBLY - Fuel tank to pump, rear	37, 69 exc. Statesman		9936923	
PIPE	ASSEMBLY - Fuel tank to pump, rear	Statesman		9936924	
	- Fuel tank to pump, front	60, 70, 80		9937023	
PIPE	- Fuel tank to pump, rear	60		2822149	
PIPE	- Fuel tank to pump, rear	70, 80		2822032	
3.159	PIPE, HOSE, SEPARATOR — Vapour return				
	- Front	(A) 5 Litre Eng. Air Cond. Sedan, Station		0000040	
		Wagon, Monaro		9936346	
PIPE	Front			9936927	
PIPE	- Front	(A) 5 Litre Eng. Air Cond. Panel Van, Utility			
PIPE	- Front	(A) 5 Litre Eng. Air Cond. Monaro,			
PIPE PIPE PIPE	- Rear	(A) 5 Litre Eng. Air Cond. Monaro, Sedan exc. Statesman		9936925	
PIPE PIPE PIPE		(A) 5 Litre Eng. Air Cond. Monaro, Sedan exc. Statesman (A) 5 Litre Eng. Air Cond. Station Wagon,			
PIPE PIPE PIPE	- Rear	(A) 5 Litre Eng. Air Cond. Monaro, Sedan exc. Statesman (A) 5 Litre Eng. Air Cond. Station Wagon, Statesman		9936926	
PIPE PIPE PIPE PIPE	- Rear Rear	 (A) 5 Litre Eng. Air Cond. Monaro, Sedan exc. Statesman (A) 5 Litre Eng. Air Cond. Station Wagon, Statesman (A) 5 Litre Eng. Air Cond. Panel Van, Utility 			
PIPE PIPE PIPE PIPE HOSE	- Rear - Rear - Rear 5 - Separator to front pipe	 (A) 5 Litre Eng. Air Cond. Monaro, Sedan exc. Statesman (A) 5 Litre Eng. Air Cond. Station Wagon, Statesman (A) 5 Litre Eng. Air Cond. Panel Van, Utility (A) 5 Litre Eng. Air Cond. 		9936926	
PIPE PIPE PIPE PIPE HOSE	- Rear Rear	 (A) 5 Litre Eng. Air Cond. Monaro, Sedan exc. Statesman (A) 5 Litre Eng. Air Cond. Station Wagon, Statesman (A) 5 Litre Eng. Air Cond. Panel Van, Utility 		9936926 2822329	

GROUP	DESCRIPTION	MODEL	SIDE	PART No.	QTY
3.159 PIPE.	HOSE, SEPARATOR - Vapour return (c	contd.)			
·	ar vapour pipe to front pipe	(A) 5 Litre Eng. Air Cond		2810519	1
	apour hose	(A) 5 Litre Eng. Air Cond		SP1605	6
CLIP - Fuel	pipe to vapour return pipe	(A) 5 Litre Eng. 70, 80 Air Cond		599119	9-7
	our return pipe	(A) 5 Litre Eng. Air Cond.		2809928	1
	our return pipe to brake connector	(A) 5 Litre Eng. 35, 37, 69 Air Cond		SP2519	1
•	our return pipe to side rail	(r, r = 1 2gr = 2, er, er r 20		0, 2= , =	•
	ody	(A) 5 Litre Eng. 35, 37, 69 Air Cond		SP2357	4
	OR ASSEMBLY	(A) 5 Litre Eng. Air Cond.		2820246	1
3,163 HOSE	E – Fuel line				
	el, front	6 Cyl. Eng		7434211	1
	el, front	8 Cyl. Eng		2815522	1
	el pipe to tank	Sedan, Monaro, Station Wagon		9930737	1
	el pipe to tank	Panel Van, Utility, Chassis & Cab		7434210	1
	el, front to rear pipe	ALL		7434210	1
	ose	ALL		3786275	A.R.
	DR - Hose to fuel pump				
		6 Cyl. Eng.		3750685	1
CONNECTO	DR - Hose to fuel pump	8 Cyl. Eng		7435003	1
	ASSEMBLY – Carburettor fuel	0.01.5		7.000	
	MBLY	6 Cyl. Eng		7426211	1
	MBLY	4.2 Litre Eng.		9930601	1
		(M) 5 Litre Eng.		9930599	1
		(A) 5 Litre Eng. exc. Air Cond		9930599	1
PIPE ASSY		(A) 5 Litre Eng. Air Cond		9930600	1
3.202 PIPE	FITTINGS				
CLIP - Fuel	pipe to rear brake pipe	ALL		599119	A.R.
CLIP - Fuel	pipe to underbody	ALL		2823630	AR
CLIP - Fuel	& brake pipe to frame	ALL		SP2357	AR
CLIP - Fuel	pipe to frame & cross member	ALL		SP2367	A.R.
	purettor fuel pipe	6 Cyl. Eng		7423305	1
3.260 HOSE	E, OUTLET, INLET, CLAMP — Inlet manife	old water			
	et	2850 Eng		9928722	1
	et	3300 Eng. exc. Air Cond.		9928722	1
	et	3300 Eng. Air Cond.		2815207	1
	tlet	6 Cyl. Eng. exc. heater		2820830	1
	hose to outlet hose	6 Cyl. Eng. exc. heater		7433806	1
	et	4.2 Litre Eng. with heater		2820471	1
					1
	tlet	4.2 Litre Eng. exc. heater		2822947	1
	et	5 Litre Eng. with heater		2820472	1
	tlet	5 Litre Eng. exc. heater		2822948	1
		5 Litre Eng.		2820473	1
CLAMP - H	ose 1.03"	ALL		SP1610	A.R.
3.261 GASK	(ET – Inlet manifold water outlet				
GASKET		5 Litre Eng.		2808164	1
3.265 MANI	FOLD - Inlet				
MANIFOLD		6 Cyl. Eng		2825869	1
MANIFOLD	*	4.2 Litre Eng.		9928684	1
		5 Litre Eng.		9929854	1
	- Vacuum, single	(M) 6 Cyl. Eng. Disc Brakes exc. Air Cond.		2820727	1
	- Vacuum, Single	(M) 6 Cyl. Eng. Drum Brakes, Air Cond		2819593	1
	- Vacuum, 2 way	(M) 6 Cyl. Eng. Disc Brakes Air Cond			1
	- Vacuum, 2 way	(A) 6 Cyl. Eng. Disc Brakes exc. Air Cond.		9930189	1
				9930189	1
ADAPTOR	- Vacuum, 2 way	(A) 6 Cyl. Eng. Drum Brakes Air Cond		9930190	1

GROUP	DESCRIPTION	MODEL SIDE	PART No.	QTY.
3.265 MANIF	FOLD - Inlet (contd.)			
ADAPTOR -	Vacuum, 3 way	(A) 6 Cyl. Eng. Disc Brakes Air Cond	9930192	1
	Vacuum, 2 way	(M) 8 Cyl. Eng. exc. Air Cond	9930194	1
ADAPTOR -	Vacuum, 3 way	(M) 8 Cyl. Eng. Air Cond	9930196	1
ADAPTOR -	Vacuum, 3 way	(A) 8 Cyl. Eng. exc. Air Cond	9930196	1
ADAPTOR ~	Vacuum, 4 way	(A) 8 Cyl. Eng. Air Cond	9930197	1
3.270 GASKI	ET — Manifold			
GASKET SE	Τ	6 Cyl. Eng	7430496	1
GASKET		6 Cyl. Eng	7429521	1
GASKET SE	T – Inlet manifold	8 Cyl. Eng	2811259	1
GASKET - In	nlet	8 Cyl. Eng	7435140	2
RETAINER -	- Inlet manifold gasket	8 Cyl. Eng	7435071	4
SEAL - Inlet	manifold front	8 Cyl. Eng	7434979	1
SEAL - Inlet	manifold rear	8 Cyl. Eng	7434980	1
3.273 CLAMI	P – Manifold			
	nall	6 Cyl. Eng	7420151	4
CLAMP - La	arge	6 Cyl. Eng	3789898	2
3.275 STUD.	, BOLT – Inlet and exhaust manifold			
,	t and exhaust manifold	6 Cyl. Eng	7429476	4
	nifold locating	6 Cyl. Eng	3835487	
	aust pipe to manifold	6 Cyl. Eng.	7414906	2 2
	aust pipe to front exhaust manifold	8 Cyl. Eng		4
	It lock	•	7437291 7437450	
	Exhaust manifold to cyl. head	8 Cyl. Eng 8 Cyl. Eng		4
	ust pipe to manifold	6 Cyl. Eng.	3836710 3829086	10 2
3.288 STUD	Carburettor to manifold			
	- Garbarettor to marmore	6 Cyl. Eng	7429464	2
	x 1.54"	8 Cyl. Eng	SP1763	2-4
3.402 AIR Ct	LEANER and SILENCER ASSEMBLY			
AIR CLEANE	ER and SILENCER ASSEMBLY - Single			
element		6 Cyl. Eng	9935024	1
AIR CLEAN	ER ASSEMBLY - Dual element	6 Cyl. Eng	9934675	1
AIR CLEANE	ER and SILENCER ASSEMBLY	4.2 Litre Eng	9933873	1
AIR CLEANS	ER and SILENCER ASSEMBLY	5 Litre Eng	9933874	1
	- Dual element	6 Cyl. Eng	9935203	1
3.403 ROD.	CLAMP, BOLT, BRIDGE, GASKET - Air o	leaner		
		6 Cyl. Eng	7419668	1
		6 Cyl. Eng	7419667	1
<u> </u>	I element cleaner	6 Cyl. Eng.	7426138	1
	Dual element cleaner	6 Cyl. Eng.	7426133	1
	oda element cleaner	4.2 Litre Eng.	7437297	1
	Air cleaner to carburettor	4.2 Litre Eng	3708408	1
	Air cleaner to carburettor	5 Litre Eng.	3919812	1
	ENT, NUT, CLIP - Air cleaner			
3.410 FI FMI	,,	6 Cyl. Eng	7422739	1
ELEMENT	Foam - Dual element cleaner		9934169	1
ELEMENT ELEMENT -	Foam ~ Dual element cleaner	6 Cyl. Eng.	9934169 7437296	1
ELEMENT ELEMENT – GASKET – A	Foam - Dual element cleaner	6 Cyl. Eng	7437296	1 1 1
ELEMENT ELEMENT – GASKET – A ELEMENT	Foam - Dual element cleaner Air cleaner	6 Cyl. Eng	7437296 7437298	1 1 1
ELEMENT ELEMENT – GASKET – A ELEMENT FILTER – PO	Foam - Dual element cleaner	6 Cyl. Eng. 8 Cyl. Eng. 8 Cyl. Eng. ALL	7437296 7437298 6 48597 4	1 1 1 1
ELEMENT ELEMENT - A GASKET - A ELEMENT FILTER - Po CLIP - Filter	Foam - Dual element cleaner Air cleaner	6 Cyl. Eng	7437296 7437298	1 1 1 1

"H.I"

PARTS CATALOGUE

GROUP	DESCRIPTION	MODEL	SIDE	PART No.	QTY.
3.415 VALV	E, DIAPHRAGM DAMPER & VALVE ASSY	'. – Air cleaner pre-heat			
VALVE & SH	HIELD ASSY Thermal	8 Cyl. Eng		6424750	1
FASTENER	- Valve to air cleaner	8 Cyl. Eng		6484435	1
HOSE - The	ermal valve vacuum	8 Cyl. Eng		7437547	1
HOSE - The	ermal valve to vacuum source	8 Cyl. Eng		7437623	1
CLIP - Hose	e to air cleaner	8 Cyl. Eng		SP1843	1
DIAPHRAG	M ASSY,	8 Cyl. Eng		6424440	1
RETAINER	- Diaphragm	8 Cyl. Eng		6424498	1
PIN - Diaph	ragm assy, to air cleaner inlet	8 Cyl. Eng		6424450	1
DAMPER &	VALVE ASSY	8 Cyl. Eng.		6486638	1
		-			
	E ASSEMBLY, HOSE, TUBE — Air pre-he	8 Cyl. Eng		9928338	1
	Stove to exhaust manifold	8 Cyl. Eng		9928342	2
	ve to air cleaner	8 Cyl. Eng		9928341	1
	cleaner vacuum	5 Litre Eng.		2808035	1
		3			
	PONENTS - Throttle control linkage	70.00		0000550	
	VOT ASSY Accelerator pedal	70, 80		9933550	1
	SY Throttle	6 Cyl. Eng.		9929776	1
	- Cable assy	6 Cyl. Eng		9928398	1
	- Cable insulator	6 Cyl. Eng		9928399	1
WASHER -	Lever anti-rattle	6 Cyl. Eng		SP1328	1
	VOT ASSY Accelerator pedal	8 Cyl. Eng		9933549	1
CABLE ASS	SY Throttle	8 Cyl. Eng		9929775	1
RETAINER	- Cable assy	8 Cyl. Eng		9928398	1
GROMMET	- Cable insulator	8 Cyl. Eng		9928399	1
STRAP - Ca	able to radiator hose	8 Cyl. Eng		7436769	1
BRACKET -	Cable retaining	4.2 Litre Eng		9928659	1
BRACKET -	Cable retaining	5 Litre Eng		9929238	1
LEVER - Ca	arburettor	5 Litre Eng		9929281	1
WASHER -	Lever anti-rattle	8 Cyl. Eng		SP1328	1
STUD - Cal	ole to lever	8 Cyl. Eng		3924414	1
NUT - Stud	to lever	8 Cyl. Eng.		120375	1
3.451 PEDA	L ASSEMBLY – Accelerator				
	SEMBLY	ALL		2815916	1
	to lever	ALL		2814047	1
		Statesman		2815915	1
	al	ALL		9930269	1
	NG — Accelerator	***		2000000	
	Pedal tension	ALL		3909982	1
•	Return	4.2 Litre Eng		9933951	1
	Return	5 Litre Eng.		9933839	1
	- Return Spring - Return Spring	4.2 Litre Eng		9928658 9929239	1
Brintone	, c.c opg	0g.			
	ROL ASSEMBLY - Choke				
	ASSEMBLY - Choke	6 Cyl. Eng		9933933	1
GROMMET	Choke control to dash panel	6 Cyl. Eng		7409643	1
3.601 MANI	FOLD ASSEMBLY – Exhaust				
	ASSEMBLY	6 Cyl. Eng		7429514	1
	ASSEMBLY	8 Cyl. Eng	LH	7435825	1
111 OLD		,·· - ···ʒ·	RH	7436026	1
	- Exhaust manifold choke heat	8 Cyl. Eng		3814026	1
The state of the s				5511525	,

GROUP	DESCRIPTION	MODEL	SIDE	PART No.	QTY.
3.609	PIPE ASSEMBLY - Exhaust				
PIPE	ASSEMBLY	, ,		2814270	1
PIPE	ASSEMBLY	6 Cyl. Eng. Monaro, Sedan		2811882	1
PIPE	ASSEMBLY	6 Cyl. Eng. Chassis & Cab		2820482	1
PIPE	ASSEMBLY	6 Cyl. Eng. Panel Van, Utility		2820210	1
PIPE	ASSEMBLY	Single exhaust 4.2 Litre Eng. Monaro,			
		Sedan exc. Statesman	LH	2811853	1
			RH	2811852	1
DIDE	ASSEMBLY	Dual exhaust 4.2 Litre Eng. Monaro,		2011002	·
, L	ACCEMBET	Sedan exc. Statesman	LH	2818189	1
		Gedan exc. Glalesman	RH		-
DIDE	A COSTABLLY	Circle autours (MA) Eliter Free Manage	ПΠ	2818188	1
PIPE	ASSEMBLY			2211252	
		Sedan exc. Statesman	LH	2811853	1
			RH	2811852	1
PIPE	ASSEMBLY	Dual exhaust (M) 5 Litre Eng. Monaro,			
		Sedan exc. Statesman	LH	2818189	1
			RH	2818188	1
PIPE	ASSEMBLY	Single exhaust (A) 5 Litre Eng. Monaro,			
		Sedan exc. Statesman	LH	9934425	1
		oogan oxo. otatooman	RH	9934424	1
חוחר	ACCEMBLY	Dual exhaust (A) E Litra Eag. Manara	1111	3304424	'
PIPE	ASSEMBLY	. ,		0004400	
		Sedan exc. Statesman	LH	9934423	1
			RH	9934422	1
PIPE	ASSEMBLY	4.2 Litre Eng. Station Wagon, Statesman	LH	2815285	1
			RH	2811852	1
PIPE	ASSEMBLY	(M) 5 Litre Eng. Station Wagon	LH	2815285	1
			RH	2811852	1
PIPE	ASSEMBLY	(A) 5 Litre Eng. Station Wagon, Statesman.	LH	9934177	1
		(, ,, - = g	RH	9934424	1
DIDE	ASSEMBLY	4.2 Litre Eng. Panel Van, Utility	LH	2820478	1
FILL	ASSEMBET	4.2 Ellie Elig. Faller Vall, Olliny	RH		1
DIDE	100511011	(A) E Libra Face Decelore a 1995.		2811852	
PIPE	ASSEMBLY	(M) 5 Litre Eng. Panel Van, Utility	LH	2820478	1
			RH	2811852	1
PIPE	ASSEMBLY	(A) 5 Litre Eng. Panel Van, Utility	LH	9934501	1
			RH	9934424	1
PIPE	ASSEMBLY	4.2 Litre Eng. Chassis & Cab	LH	9929261	1
		J.	RH	2811852	1
3.610	FLANGE - Exhaust pipe packing	The state of the s			
	NGE	6 Cyl. Eng		7429539	1
	NGE	, 0	RH	7437199	1
FLA	NGL	o Gyr. Elig.	1111	7407 199	,
3.611	PACKING – Exhaust pipe	6 Out For		7400500	
PAC	KING	6 Cyl. Eng.		7429532	1
.616	CLAMP, "U" BOLT - Exhaust pipe				
	MP – Pipe to muffler			7431756	1
"U"	BOLT - Pipe to muffler	Exc. Dual Exhaust		7431757	1
CLA	MP & "U" BOLT PACKAGE	Exc. Dual Exhaust		7436221	1
CLA	MP - RH to LH pipe	8 Cyl. Eng., exc. Dual Exhaust		7433738	1
	BOLT - RH to LH pipe	,		7433737	1
	MP & "U" BOLT PACKAGE			7436220	1
	MP - Pipe to muffler	-		7433738	2
	BOLT - Pipe to muffler			7433737	2
	MP & "U" BOLT PACKAGE			7436220	2
	MP - RH to LH balance pipe			7431992	1
"U"	BOLT - RH to LH balance pipe	Dual Exhaust		7431993	1
CLA	MP & "U" BOLT PACKAGE	Dual Exhaust		7436222	1
	MUFFLER ASSEMBLY				
.701	MOTTELIT ASSEMBLI				
3.701 MUF	FLER ASSEMBLY	Exc. Dual Exhaust		2820899	1
MUF				2820899 2825325	1 2

"HJ"

PARTS CATALOGUE

GROUP	DESCRIPTION	MODEL	SIDE	PART No.	QT
3.704 BRAC	KET, SUPPORT, INSULATOR - MI	uffler			
	Support			2819589	1-
	Support			2820354	1
				2819590	1
	Lower			9931823	1
00110111	2000	Data Extraori	RH	9931824	1
INSULATOR	R - Support	ALL		2819591	1-
705 005	– Muffler tail				
	- Mumier tali	6 Cyl. Eng. Station Wagon		9936583	1
				2825622	1
		, 3		2811883	1
				2011000	
	~	Dual Exhaust		2824463	1
PIPE	(beyl 2814271	Statesman Scylena		2824464	1
	Carl			2818191	1
FIFE		Duai Exilausi	RH		
חוחר		6 Cul Far Changin & Cab		2818190	1
		, 3		2820527	1
		, ·· - · · · · · · · · · · · · · · ·		9929262	
	/51 000-0			2820212	
	(5 Liter 99350)	8 Cyl. Eng. Panel Van, Utility4:2.	LITEC	2820455	-
	I - Exhaust, Chrome				
	13½″ long	6 Cyl. Eng		M37108	
EXTENSION	I - Exhaust, Chrome				
134" I.D.	13½" long	8 Cyl. Eng		M37107	
EXTENSION	I - Exhaust, Chrome				
2" I.D. 13	½ " long	8 Cyl. Eng		M37109	1
		•			
	P, "U" BOLT – Muffler to tail pipe	Exc. Dual Exhaust		2811858	
	U'' BOLT PACKAGE			2811859	
				2818406	
				7433738	
	LUI DOLT DAOMAGE			7433737	
CLAMP & "	U" BOLT PACKAGE	Dual Exhaust		7436220	
.710 INSUL	ATOR, CLAMP, BRACKET — Tail p	pipe			
INSULATOF	ł	ALL		2823586	1
REINFORCE	MENT	ALL		2823393	Α
SPACER		ALL		2822013	2
CLAMP				2815574	
			ıst	2818198	
CLAMP	(5 Litre 281819:	8 Cyl. Eng. 60, 70, 80		2815575	
				2818198	
		, 9		2823587 2823588	
BIINOILE I		70,00		2020000	
	HOSE, BRACKET - Automatic che				
	ılet	, 3		2808136	
CLIP - Air ir	nlet pipe to rocker cover	8 Cyl. Eng		2825954	
PIPE – Air h	eat	4.2 Litre Eng		2811625	
PIPÉ - Air h	eat	5 Litre Eng		2811626	
CLIP - Pipe		8 Cyl. Eng		2805402	
HOSE Inle	t	8 Cyl. Eng		2813033	
BAFFLE C	hoke heat tube			2805461	
	R - Choke pipe	, 8		2811627	
70.	TT KIT O. I				
	ET KIT — Carburettor	6 Cyl. Eng		VS12468	
	Τ	, 3			
				VS12546	
- CANDEL KI	Γ	5 Litre Eng		7036565	

GROUP	DESCRIPTION	MODEL SIDE	PART No.	QTY
3.725 CARE	SURETTOR ASSEMBLY, REPAIR KIT	FITTED WITH EVAPOR	arive	
	TOR ASSEMBLY		9930585	1
CARBURET	TOR ASSEMBLY		9930586	1
CARBURET	TOR ASSEMBLY	, ,	9930587	1
	TOR ASSEMBLY		9930588	1
	TOR ASSEMBLY	(, , = = = = 3	9931463	1
	TOR ASSEMBLY		9931464	
	TOR ASSEMBLY	, ,	17050641	1
	TOR ASSEMBLY	, , , , , , , , , , , , , , , , , , , ,	17050642	1
	- Major overhaul		VS12466	1
	- Major overhaul		VS12547	1
	- Major overhaul	• • • • • • • • • • • • • • • • • • • •	VS12547	1
	- Major overhaul	• •	7041300	1
	- Major overhaul			!
	- Minor overhaul		7036741	1
		., 3	VS12467	1
	- Minor overhaul		VS12548	1
	- Minor overhaul	, , , , , , , , , , , , , , , , , , , ,	VS 12545	1
	- Minor overhaul	, ,	7039188	1
REPAIR KIT	- Minor overhaul	(A) 5 Litre Eng.	7039168	1
3.726 GASK	(ET – Carburettor flange			
GASKET	_	6 Cyl. Eng	9930562	1
GASKET		4.2 Litre Eng. ,	7433691	1
GASKET		5 Litre Eng.	2807914	1
	INSULATOR		3884574	1
.727 BODY	/ ASSEMBLY — Carburettor throttle			
	EMBLY	6 Cyl. Eng	VS12487	1
	EMBLY	, · g	VS12551	1
	EMBLY	(, ,	VS12551 VS12552	1
	EMBLY		17050639	1
	EMBLY	(,	17050640	1
3.729 VALV	E – Carburettor throttle			
	E - Carpurettor triottle	6 Cyl. Eng	VC10400	
	alve attaching	-,	VS12490	1
	3	, - 3	7405165	2
	lab	•	VS10437	
SCHEW - V	alve attaching		1101050	2
	are unasmig	4.2 Litre Eng.	VS10522	4
3.731 LEVE	R, SHAFT, SPRING — Carburettor thr	rottle		
3.731 LEVE LEVER	R, SHAFT, SPRING — Carburettor thr	rottle 6 Cyl. Eng	VS12539	
0.731 LEVE LEVER SHAFT	R, SHAFT, SPRING — Carburettor thr	rottle 6 Cyl. Eng	VS12539 VS12488	
3.731 LEVE LEVER SHAFT NUT	R, SHAFT, SPRING — Carburettor thr	**************************************	VS12539	
3.731 LEVE LEVER SHAFT NUT WASHER	R, SHAFT, SPRING — Carburettor thr	Fottle 6 Cyl. Eng 6 Cyl. Eng 6 Cyl. Eng 6 Cyl. Eng.	VS12539 VS12488	
3.731 LEVE LEVER SHAFT NUT WASHER	R, SHAFT, SPRING — Carburettor thr	Fottle 6 Cyl. Eng 6 Cyl. Eng 6 Cyl. Eng 6 Cyl. Eng.	VS12539 VS12488 7424617	
3.731 LEVE LEVER SHAFT NUT WASHER SPRING - L	R, SHAFT, SPRING — Carburettor thr	Fottle	VS12539 VS12488 7424617 7424618	
LEVER SHAFT NUT WASHER SPRING - L BRACKET -	R, SHAFT, SPRING — Carburettor thr	Fottle 6 Cyl. Eng 6 Cyl. Eng.	VS12539 VS12488 7424617 7424618 2825271	
LEVER SHAFT NUT WASHER SPRING - L BRACKET -	R, SHAFT, SPRING — Carburettor thr ever return Throttle cable support	Fottle	VS12539 VS12488 7424617 7424618 2825271 VS12541 VS12542	
LEVER SHAFT NUT WASHER SPRING - L BRACKET - SCREW - B LEVER	R, SHAFT, SPRING — Carburettor thr ever return Throttle cable support racket attaching	Fottle	VS12539 VS12488 7424617 7424618 2825271 VS12541 VS12542 VS12554	
LEVER SHAFT NUT WASHER SPRING - L BRACKET - SCREW - B LEVER LEVER - Ca	R, SHAFT, SPRING — Carburettor thr ever return Throttle cable support racket attaching	Fottle	VS12539 VS12488 7424617 7424618 2825271 VS12541 VS12542 VS12554 VS12557	
LEVER SHAFT NUT WASHER SPRING - L BRACKET - SCREW - B LEVER LEVER - Ca SHAFT	R, SHAFT, SPRING — Carburettor thr ever return Throttle cable support racket attaching	Fottle Fottle Georgia Eng.	VS12539 VS12488 7424617 7424618 2825271 VS12541 VS12542 VS12554 VS12557 VS12555	
LEVER SHAFT NUT WASHER SPRING - L BRACKET - SCREW - B LEVER LEVER - Ca SHAFT NUT	R, SHAFT, SPRING — Carburettor thr ever return Throttle cable support racket attaching	Fottle 6 Cyl. Eng. 7 Cyl. Eng	VS12539 VS12488 7424617 7424618 2825271 VS12541 VS12542 VS12554 VS12557 VS12555 VS10910	
B.731 LEVE LEVER SHAFT NUT WASHER SPRING - L BRACKET - SCREW - B LEVER LEVER - Ca SHAFT NUT	R, SHAFT, SPRING — Carburettor thr ever return Throttle cable support bracket attaching	Fottle 6 Cyl. Eng. 7 Cyl. Eng	VS12539 VS12488 7424617 7424618 2825271 VS12541 VS12542 VS12554 VS12557 VS12555	
B.731 LEVE LEVER SHAFT WASHER SPRING - L BRACKET - SCREW - B LEVER LEVER - Ca SHAFT NUT WASHER	R, SHAFT, SPRING — Carburettor thr ever return Throttle cable support tracket attaching able	Fottle 6 Cyl. Eng. 4 Cyl. Eng. 4.2 Litre Eng. 4.2 Litre Eng. 4.2 Litre Eng. 4.2 Litre Eng. 4.3 Litre Eng. 4.4 Litre Eng.	VS12539 VS12488 7424617 7424618 2825271 VS12541 VS12542 VS12554 VS12557 VS12555 VS10910 VS10911	
B.731 LEVE LEVER SHAFT NUT WASHER SPRING - L BRACKET - SCREW - B LEVER LEVER - Ca SHAFT NUT WASHER 3.734 SCRE SCREW	R, SHAFT, SPRING — Carburettor thr ever return Throttle cable support tracket attaching able EW, SPRING — Carburettor slow idle a	Fottle 6 Cyl. Eng. 4 Cyl. Eng. 4.2 Litre Eng. 4.3 Litre Eng. 4.4 Litre Eng. 4.5 Litre Eng. 4.6 Cyl. Eng. 4.7 Litre Eng. 4.8 Litre Eng. 4.9 Litre Eng. 4.9 Litre Eng.	VS12539 VS12488 7424617 7424618 2825271 VS12541 VS12542 VS12554 VS12557 VS12555 VS10910 VS10911	
3.731 LEVE LEVER SHAFT NUT WASHER SPRING - L BRACKET - SCREW - B LEVER LEVER - Ca SHAFT WASHER WASHER 3.734 SCRE SCREW SPRING	R, SHAFT, SPRING — Carburettor thr ever return Throttle cable support tracket attaching able EW, SPRING — Carburettor slow idle a	Fottle 6 Cyl. Eng. 7 Cyl. Eng.	VS12539 VS12488 7424617 7424618 2825271 VS12541 VS12542 VS12554 VS12557 VS12555 VS10910 VS10911	
3.731 LEVE LEVER SHAFT NUT WASHER SPRING - L BRACKET - SCREW - B LEVER LEVER - Ca SHAFT WASHER WASHER 3.734 SCRE SCREW SPRING SCREW	R, SHAFT, SPRING — Carburettor thr ever return Throttle cable support tracket attaching able EW, SPRING — Carburettor slow idle a	Fottle 6 Cyl. Eng. 7 Cyl. Eng.	VS12539 VS12488 7424617 7424618 2825271 VS12541 VS12542 VS12554 VS12557 VS12555 VS10910 VS10911 VS12491 VS12491 VS11815 VS10520	
3.731 LEVE LEVER SHAFT NUT WASHER SPRING - L BRACKET - SCREW - B LEVER LEVER - Ca SHAFT WASHER WASHER 3.734 SCRE SCREW SPRING SCREW SPRING SCREW SPRING	R, SHAFT, SPRING — Carburettor thr ever return Throttle cable support tracket attaching able EW, SPRING — Carburettor slow idle a	Fottle 6 Cyl. Eng. 7 Cyl. Eng.	VS12539 VS12488 7424617 7424618 2825271 VS12541 VS12542 VS12554 VS12557 VS12555 VS10910 VS10911	
3.731 LEVE LEVER SHAFT NUT WASHER SPRING - L BRACKET - SCREW - B LEVER LEVER - Ca SHAFT WASHER 3.734 SCRE SCREW SPRING SCREW SPRING SCREW SPRING SCREW	R, SHAFT, SPRING — Carburettor thr ever return Throttle cable support tracket attaching able EW, SPRING — Carburettor slow idle a	Fottle 6 Cyl. Eng. 7 Cyl. Eng.	VS12539 VS12488 7424617 7424618 2825271 VS12541 VS12542 VS12554 VS12557 VS12555 VS10910 VS10911 VS12491 VS12491 VS11815 VS10520	

GROUP	DESCRIPTION	MODEL SI	DE PART No.	QTY.
3.735 CAM, I	LEVER – Carburettor fast idle			
CAM		6 Cyl. Eng	VS11814	1
LEVER		6 Cyl. Eng	VS11813	1
CAM		5 Litre Eng.	7045823	1
SCREW - Att	taching	5 Litre Eng	7035523	1
LEVER - Car	n follower	5 Litre Eng	7043634	1
	t idle	5 Litre Eng	7030677	1
SPRING - Ca	am lever	5 Litre Eng.	7035772	1
3.736 PIN —	Carburettor fast idle cam			
PIN		6 Cyl. Eng	VS11812	1
	W, SPRING — Carburettor fast idle			
SCREW		4.2 Litre Eng	VS10906	1
SPRING		4.2 Litre Eng.	VS10907	1
SCREW		5 Litre Eng.	7029899	1
SPRING		5 Litre Eng.	7029900	1
3.741 VALVE	E - Carburettor idle needle			
VALVE		6 Cyl. Eng	VS12489	1_
VALVE		4.2 Litre Eng	VS12556	2
VALVE		5 Litre Eng.	7042457	2
3.742 SPRIN	G - Carburettor idle needle valve			
SPRING		5 Litre Eng.	7011479	2
3.748 BODY	ASSEMBLY - Carburettor main			
BODY ASSE	MBLY	6 Cyl. Eng	VS12537	1
SCREW		6 Cyl. Eng	VS11321	2
WASHER - L	_ock	6 Cyl. Eng	VS11322	2
	nsulating	6 Cyl. Eng	VS12477	1
	MBLY	4.2 Litre Eng	VS10922	1
	LOCKWASHER ASSEMBLY	4.2 Litre Eng	VS10523	2
	LOCKWASHER ASSEMBLY	4.2 Litre Eng	VS11038	2
	MBLY	5 Litre Eng.	7036743	1
	NIDET	5 Litre Eng.	7035790	3
SCHEW		5 Life Eng.	7003730	0
	ET – Carburettor main body, throttle b	ody 6 Cyl. Eng	VS12475	1
	fain bodyhrottle body	6 Cyl. Eng	VS12475 VS12476	1
				•
GASKET - N	fain body	4.2 Litre Eng.	VS10433	1
	DER - Carburettor high speed	6 Cyl., 4.2 Litre Eng	7405109	1-2
BLEEDEN		6 Cyt., 4.2 Lille Elig.	7403109	1-2
	- Carburettor idle	6 Cyl. Fog	VC 10640	
,	62)	6 Cyl. Eng	VS12642	1
,	66) 67)	(M) 4.2 Litre Eng(A) 4.2 Litre Eng	VS12718 VS12550	2 2
3.753 ROD -	- Carburettor volume restrictor			
	- Carburettor Volume restrictor	6 Cyl. Eng	VS12540	1
	Carburettor main metering, main disch	narge		
JET - Main n	netering	6 Cyl. Eng	(10 VS12473	1
JET - Main c	tischarge	6 Cyl. Eng	VS12472	1
JET - Main r	netering	4.2 Litre Eng	VS12395	1
	discharge	4.2 Litre Eng	VS12394	2
		(M) 5 Litre Eng	7031977	2
		(A) 5 Litre Eng	7031976	2

GROUP	DESCRIPTION	MODEL	SIDE	PART No.	QTY
3.755 PLUG	Carburettor main metering jet				
PLUG		6 Cyl., 4.2 Litre Eng.		VS10432	1-2
3.756 GASK	ET – Carburettor metering jet plug				
GASKET		6 Cyl., 4.2 Litre Eng.		7405144	1-2
3.757 JET A	SSEMBLY — Carburettor pump by-pass	, power by-pass			
PUMP BY-P	PASS	6 Cyl. Eng		7405131	1
POWER BY	-PASS (No. 53)	6 Cyl. Eng		VS12641	1
GASKET - F	Pump & power by-pass jet	6 Cyl. Eng.		7405146	2
POWER BY	-PASS	4.2 Litre Eng.		VS12393	1
GASKET - F	Power by-pass jet	4.2 Litre Eng.		VS10883	1
3.758 NOZZ	LE, GASKET – Carburettor pump				
NOZZLE		(M) 4.2 Litre Eng		VS11911	1
NOZZLE		(A) 4.2 Litre Eng		VS10467	1
GASKET		4.2 Litre Eng.		VS10468	1
3.759 SCRE	W Carburettor pump nozzle				
		4.2 Litre Eng.		VS10518	1
3.760 BALL	. – Carburettor pump check and dischar	ge			
	t check	4.2 Litre Eng		VS10527	1
BALL - Out	let check	4.2 Litre Eng		VS10519	1
BALL - Disc	charge	5 Litre Eng		7002117	1
RETAINER	- Discharge ball	5 Litre Eng:		7029849 -	1
3.762 INSE	RT Carburettor main body				
INSERT		5 Litre Eng.		7037319	1
3.763 AIR H	ORN ASSEMBLY - Carburettor				
AIR HORN	ASSEMBLY	6 Cyl. Eng		VS11803	1
BAR Air h	orn reinforcing	6 Cyl. Eng		7420240	1
SCREW and	d WASHER - Air horn attaching % "	6 Cyl. Eng		7405167	2
SCREW and	d WASHER - Air horn attaching 1/2 "	6 Cyl. Eng		7405166	3
TUBE - Ver	nt	6 Cyl. Eng		7424550	1
AIR HORN	ASSEMBLY	4.2 Litre Eng		VS10461	1
SCREW and	d LOCKWASHER - Air horn attaching	4.2 Litre Eng		7405166	6
	ASSEMBLY	5 Litre Eng.		7038964	1
	Air horn attaching, 3" long	5 Litre Eng		7029912	2
	Air horn attaching, 1" long	5 Litre Eng.		7014699	5
	Air horn attaching, %" long	5 Litre Eng.		7031105	2
3.764 VALV	/E ASSEMBLY – Carburettor idle vent				
		6 Cyl. Eng		VS11801	1
STEM		6 Cyl. Eng		VS11802	1
SPRING - S	Stem	6 Cyl. Eng		7420244	1
		4.2 Litre Eng		VS10530	1
		5 Litre Eng.		7036425	1
3.765 GASH	KET – Carburettor air horn				
	KET - Carburettor air horn	6 Cyl. Eng		VS12470	1
GASKET		6 Cyl. Eng		VS12470 VS12396	1 1

GROUP	DESCRIPTION	MODEL	SIDE	PART No.	QTY.
3.767 PLUG	i – Carburettor				
	in and throttle body channel	6 Cyl. Eng		7405158	1
	ad ball			7405107	6
	in body (long)	, 3		VS12505	1
	in body (short)	, 3		VS12506	1
	ve			VS12500 VS10526	2
	ad bail	9		7405107	4
3.771 VAL V	/E ASSEMBLY – Carburettor float	needle			
	SEAT ASSEMBLY			7406701	1
	SEAT ASSEMBLY - Heavy duty	, 0		7420335	1
	SEAT ASSEMBLY	, 9		VS10443	1
	SEAT ASSEMBLY				1
	SLAT ASSEMBLT	3		7035130 7033751	1
	KET – Carburettor float needle valv			7405147	1
				7403147	1
GASKET		5 Life Eng.		7033747	1
	T and LEVER ASSEMBLY — Carbu				
FLOAT and	LEVER ASSEMBLY	6 Cyl. Eng		7405112	1
FLOAT and	LEVER ASSEMBLY	4.2 Litre Eng		VS10445	1
FLOAT and	LEVER ASSEMBLY	5 Litre Eng		7037316	1
3.775 PIN. S	SPRING Carburettor float fulcrun	n			
				7405156	1
		,		7405170	1
		- 7 ,		7037317	1
	LE – Carburettor float chamber	4.2 Litre Eng		VS10446	1
				7032324	1
3.778 PIST(ON and STEM – Carburettor pump				
	d STEM ASSEMBLY	6 Cyl. Eng		7405133	1
		0 0 / 1 = 1 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			1
PIN - COILE	SEMBLY	6 Cyl. Eng		7405141	1
				VS11151	1
	SEMBLY	, ,		VS10916	1
				7405140	1
	SEMBLY			7040691	1
PISTON AS	SEMBLY	(A) 5 Litre Eng	***********	7037337	1
3.779 SPRII	NG - Carburettor pump stem				
		/ - 9		7424555	1
SPRING . I	Duration	(M) 4.2 Litre Fng		VS10448	1
SPRING -	Duration	(A) 4.2 Litre Eng		VS10974	1
WASHER -	Duration spring retainer	4.2 Litre Eng		VS10528	1
WASHER -	Duration spring clip	4.2 Litre Eng		VS10529	1
	Bottom	S .		VS10447	1
SPRING -	Return	•		7037314	1
3.780 LEVE	R – Carburettor pump				
		6 Cyl. Eng		7424551	1
		, 3		VS10464	1
		····			1
	g ¹ ₃₂ ' x ⁷ ₁₆ "			7048028	1
				9428787	1
ording an	d CAM KIT - Air valve	5 Litre Eng		7035344	1

	DESCRIPTION	MODEL	SIDE PART N	o. QTY
3.781 NUT, \	WASHER, SCREW — Carburettor (oump lever attaching		
NUT	-	6 Cyl. Eng	7424617	7 1
WASHER		6 Cyl. Eng	7424618	3 1
SCREW		4.2 Litre Eng	VS10517	7 1
3.782 ROD -	- Carburettor pump			
		6 Cyl. Eng	7405160) 1
3.783 LINK,	ROD – Carburettor pump			
LINK		6 Cyl. Eng	7405153	3 1
CLIP - Sprin	g	6 Cyl. Eng	7405138	3 1
REPAIR KIT	- Link	6 Cyl. Eng	7427343	3 1
ROD		4.2 Litre Eng	VS12549	9 1
PIN - Cotter		4.2 Litre Eng	7405140	2
ROD		5 Litre Eng	7026138	3 1
3.784 VALVI	E ASSEMBLY, PLUG — Carburetto	or pump check		
VALVE ASS	EMBLY	6 Cyl. Eng	7405136	5 1
PLUG		6 Cyl. Eng	7405159	9 1
GASKET - F	Plug	6 Cyl. Eng	740514	5 1
3.787 SCRE	EN, FILTER – Carburettor pump s	strainer		
				2 1
	ner screen	, 0		
	SEMBLY	,		
	uel filter	6		
	Fuel filter			
	uel filter			
01 1 (1140 - 1		o Elifo Elig	7 00400	, ,
	ON ASSEMBLY – Carburettor vacu		703497	5 1
3.788 PISTO PISTON ASS PISTON PISTON ASS		um power 6 Cyl. Eng	VS11818 VS1089 7034903	3 1 7 1 3 1
3.788 PISTO PISTON AS: PISTON AS: PISTON AS: SPRING - P	ON ASSEMBLY – Carburettor vacu SEMBLYSEMBLY	ium power 6 Cyl. Eng	VS11818 VS1089 7034903	3 1 7 1 3 1
J.788 PISTO PISTON AS: PISTON AS: PISTON AS: SPRING - P	DN ASSEMBLY – Carburettor vacu SEMBLY SEMBLY Diston – Carburettor chok	tum power 6 Cyl. Eng	VS11818 VS1089 703490 7036019	3 1 7 1 3 1 9 1
J.788 PISTO PISTON AS: PISTON AS: SPRING - P J.789 VALV VALVE ASS	DN ASSEMBLY – Carburettor vacu SEMBLY SEMBLY Diston E ASSEMBLY – Carburettor chok	ium power 6 Cyl. Eng	VS11818 VS1089 703490 7036019 VS1179	3 1 7 1 3 1 9 1
PISTON AS: PISTON AS: PISTON AS: SPRING - P 1.789 VALV VALVE ASS SCREW - V	DN ASSEMBLY — Carburettor vacus SEMBLY — SEMBLY — SEMBLY — Carburettor choken EMBLY — Carburettor choken EMBLY — Sembly	### ##################################	VS11818 VS1089 7034903 7036019 VS11799 7405113	3 1 7 1 3 1 9 1
J.788 PISTO PISTON AS: PISTON AS: SPRING - P J.789 VALV VALVE ASS SCREW - VI	DN ASSEMBLY - Carburettor vacus SEMBLY SEMBLY SEMBLY Carburettor choken EMBLY alve attaching SEMBLY	### ##################################	VS11818 VS1089 703490 7036019 VS1179 7405118	3 1 7 1 3 1 9 1
J.788 PISTO PISTON AS: PISTON AS: SPRING - P J.789 VALV VALVE ASS SCREW - VI VALVE ASS SCREW - VI	DN ASSEMBLY - Carburettor vacus SEMBLY SEMBLY Sembly Carburettor choken EMBLY alve attaching sembly alve attaching sembly alve attaching sembly sembl	### ##################################	VS11818 VS1089 703490 7036019 VS1179 7405118 VS10466 740516	3 1 7 1 3 1 9 1
3.788 PISTO PISTON ASS PISTON ASS SPRING - P 3.789 VALV VALVE ASS SCREW - V VALVE ASS SCREW - V SHAFT and	DN ASSEMBLY - Carburettor vacus SEMBLY SEMBLY SEMBLY Carburettor choken EMBLY alve attaching SEMBLY	### ##################################	VS11818 VS1089 703490 7036019 VS1179 7405118 VS1046 740516 703643	3 1 7 1 3 1 9 1 1 8 2 0 1 5 2
3.788 PISTO PISTON AS: PISTON AS: SPRING - P 3.789 VALV VALVE ASS SCREW - V: VALVE ASS SCREW - V: SHAFT and SCREW - V:	DN ASSEMBLY — Carburettor vacusembly SEMBLY Diston E ASSEMBLY — Carburettor chokembly alve attaching SEMBLY alve attaching VALVE KIT alve attaching	### ##################################	VS11818 VS1089 703490 7036019 VS1179 7405118 VS1046 740516 703643	3 1 7 1 3 1 9 1 1 8 2 0 1 5 2
PISTON AS: PISTON AS: PISTON AS: SPRING - P 3.789 VALV VALVE ASS SCREW - V: VALVE ASS SCREW - V: SHAFT and SCREW - V: SHAFT SHAF	DN ASSEMBLY — Carburettor vacusembly — Carburettor chokembly — Carburettor — Carburettor chokembly — Carburettor — — Carburettor — — Carburettor — — Carburettor — — Carburettor — Carburettor — Carburettor — — — — — — — — — — — — — — — — — — —	### ##################################	VS11818 VS1089 7034903 7036019 VS1179 7405119 VS1046 740516 703643 702986	3 1 7 1 3 1 9 1 9 1 8 2 0 1 5 2 0 1 6 2
PISTON ASS PISTON ASS PISTON ASS SPRING - P 3.789 VALV VALVE ASS SCREW - VS VALVE ASS SCREW - VS	DN ASSEMBLY — Carburettor vacusembly SEMBLY Diston E ASSEMBLY — Carburettor chokembly alve attaching SEMBLY alve attaching VALVE KIT alve attaching T, LEVER — Carburettor choke SEMBLY	6 Gyl. Eng	VS11818 VS1089 7034903 7036019 VS1179 7405111 VS1046 740516 703643 702986	3 1 7 1 3 1 9 1 9 1 8 2 0 1 5 2 0 1 6 2
PISTON ASS PISTON ASS PISTON ASS PISTON ASS SPRING - P 1.789 VALV VALVE ASS SCREW - VS VALVE ASS SCREW - VS	DN ASSEMBLY — Carburettor vacusembly SEMBLY Siston E ASSEMBLY — Carburettor chokembly alve attaching SEMBLY alve attaching VALVE KIT alve attaching T, LEVER — Carburettor choke SEMBLY Choke lever	6 Cyl. Eng	VS11818 VS1089 7034903 7036019 VS1179 7405119 VS1046 740516 703643 702986	3 1 7 1 3 1 9 1 9 1 8 2 0 1 5 2 0 1 6 2
PISTON ASS PISTON ASS PISTON ASS PISTON ASS SPRING - P 3.789 VALV VALVE ASS SCREW - V VALVE ASS SCREW - V SHAFT and SCREW - V SHAFT ASS SPRING - C LEVER ASS	DN ASSEMBLY — Carburettor vacusembly SEMBLY Siston E ASSEMBLY — Carburettor chokembly alve attaching SEMBLY alve attaching VALVE KIT alve attaching T, LEVER — Carburettor choke SEMBLY Choke lever SEMBLY	6 Cyl. Eng	VS11818 VS1089 7034903 7036019 VS1179 7405111 VS1046 740516 702986 VS1206 740512 740512	3 1 7 1 3 1 9 1 9 1 9 2 0 1 5 2 0 1 6 2
PISTON ASS PISTON ASS PISTON ASS PISTON ASS SPRING - P 1.789 VALV VALVE ASS SCREW - V VALVE ASS SCREW - V SHAFT AND SCREW - V SHAFT ASS SPRING - C LEVER ASS SCREW - W	DN ASSEMBLY — Carburettor vacusembly SEMBLY Siston E ASSEMBLY — Carburettor chokembly alve attaching VALVE KIT alve attaching T, LEVER — Carburettor chokembly Choke lever SEMBLY Jire clamp	6 Cyl. Eng	VS11818 VS1089 7034903 7036019 VS1179 7405113 VS1046 740516 702986 VS1206 740512 740512	3 1 7 1 3 1 9 1 9 1 8 2 0 1 5 2 0 1 6 2
PISTON ASS PISTON ASS PISTON ASS PISTON ASS SPRING - P 3.789 VALV VALVE ASS SCREW - V VALVE ASS SCREW - V SHAFT AND SCREW - V SHAFT ASS SPRING - C LEVER ASS SCREW - W SPRING - C	DN ASSEMBLY — Carburettor vacusembly SEMBLY Diston E ASSEMBLY — Carburettor chokembly alve attaching VALVE KIT alve attaching T, LEVER — Carburettor chokembly Choke lever EMBLY Jire clamp Choke shaft anti-buzz	6 Cyl. Eng	VS11818 VS1089 7034903 7036019 VS1179 7405113 VS1046 740516 702986 VS1206 740512 740512 993738	3 1 7 1 3 1 9 1 9 1 8 2 0 1 5 2 0 1 6 2
PISTON ASS PISTON ASS PISTON ASS PISTON ASS SPRING - P 1.789 VALV VALVE ASS SCREW - V VALVE ASS SCREW - V SHAFT AND SCREW - V SHAFT ASS SPRING - C LEVER ASS SCREW - W SPRING - C LEVER AND	DN ASSEMBLY — Carburettor vacusembly SEMBLY Diston E ASSEMBLY — Carburettor chokembly alve attaching VALVE KIT alve attaching T, LEVER — Carburettor chokembly Choke lever EMBLY Jire clamp Choke shaft anti-buzz SHAFT ASSEMBLY	6 Cyl. Eng	VS11818 VS1089 7034903 7036019 VS1179 7405113 VS1046 740516 703643 702986 VS1206 740512 740512 993738 VS1089	3 1 7 1 3 1 9 1 8 2 0 1 5 2 0 1 6 2
PISTON ASS PISTON ASS PISTON ASS PISTON ASS SPRING - P 3.789 VALV VALVE ASS SCREW - V VALVE ASS SCREW - V SHAFT and SCREW - V SHAFT ASS SPRING - C LEVER ASS SCREW - W SPRING - C LEVER and SHAFT and	DN ASSEMBLY — Carburettor vacusembly SEMBLY Siston E ASSEMBLY — Carburettor chokembly alve attaching VALVE KIT alve attaching T, LEVER — Carburettor chokembly Choke lever SEMBLY Jire clamp Choke shaft anti-buzz SHAFT ASSEMBLY VALVE KIT	6 Cyl. Eng	VS11818 VS1089 7034903 7036019 VS1179 7405113 VS1046 740516 703643 702986 VS1206 740512 740512 993738 VS1089 703643	3 1 7 1 3 1 9 1 8 2 0 1 5 2 1 5 2 1 1 1 1 5 1 2 1 4 1 3 1
PISTON ASS PISTON ASS PISTON ASS PISTON ASS SPRING - P 3.789 VALV VALVE ASS SCREW - V VALVE ASS SCREW - V SHAFT and SCREW - V SHAFT ASS SPRING - C LEVER ASS SCREW - W SPRING - C LEVER and SHAFT and	DN ASSEMBLY — Carburettor vacusembly SEMBLY Diston E ASSEMBLY — Carburettor chokembly alve attaching VALVE KIT alve attaching T, LEVER — Carburettor chokembly Choke lever EMBLY Jire clamp Choke shaft anti-buzz SHAFT ASSEMBLY	6 Cyl. Eng	VS11818 VS1089 7034903 7036019 VS1179 7405113 VS1046 740516 703643 702986 VS1206 740512 740512 993738 VS1089 703643	3 1 7 1 3 1 9 1 8 2 0 1 5 2 1 5 2 1 1 1 1 1 1 1 1 1 1 3 1 4 1
PISTON ASS PISTON ASS PISTON ASS PISTON ASS SPRING - P 3.789 VALV VALVE ASS SCREW - VS VALVE ASS SCREW - VS SHAFT and SCREW - VS SHAFT ASS SPRING - C LEVER ASS SCREW - W SPRING - C LEVER and SHAFT and LEVER - Int	DN ASSEMBLY — Carburettor vacusembly SEMBLY Siston E ASSEMBLY — Carburettor chokembly alve attaching VALVE KIT alve attaching T, LEVER — Carburettor chokembly Choke lever SEMBLY Jire clamp Choke shaft anti-buzz SHAFT ASSEMBLY VALVE KIT	6 Cyl. Eng	VS11818 VS1089 7034903 7036019 VS1179 7405113 VS1046 740516 703643 702986 VS1206 740512 740512 993738 VS1089 703643	3 1 7 1 3 1 9 1 8 2 0 1 5 2 0 1 6 2
PISTON ASS PISTON ASS PISTON ASS PISTON ASS SPRING - P 3.789 VALV VALVE ASS SCREW - VS VALVE ASS SCREW - VS SHAFT and SCREW - VS SHAFT ASS SPRING - C LEVER ASS SCREW - W SPRING - C LEVER and SHAFT and LEVER - Int 3.792 LEVE	DN ASSEMBLY — Carburettor vacusembly SEMBLY SEMBLY Siston E ASSEMBLY — Carburettor chokembly alve attaching VALVE KIT alve attaching T, LEVER — Carburettor choke EMBLY Choke lever EMBLY Choke shaft anti-buzz SHAFT ASSEMBLY VALVE KIT Lermediate	6 Gyl. Eng	VS11818 VS1089 7034903 7036019 VS11799 7405119 VS10460 7405160 7036430 7029860 VS12060 740512 740512 740512 993738 VS1089 703643 703123	3 1 7 1 3 1 9 1 9 1 8 2 0 1 5 2 0 1 5 2 1 1 5 2 1 1 1 1 1 1 1 1 1 1
PISTON ASS PISTON ASS PISTON ASS PISTON ASS SPRING - P 3.789 VALV VALVE ASS SCREW - VS VALVE ASS SCREW - VS SHAFT AND SCREW - VS SHAFT ASS SPRING - C LEVER ASS SCREW - W SPRING - C LEVER and SHAFT and LEVER - Int 3.792 LEVER LEVER	DN ASSEMBLY — Carburettor vacusembly SEMBLY SEMBLY Siston E ASSEMBLY — Carburettor chokembly alve attaching VALVE KIT alve attaching T, LEVER — Carburettor chokembly Choke lever SEMBLY Choke shaft anti-buzz SHAFT ASSEMBLY VALVE KIT Lermediate R — Carburettor fast idle	6 Gyl. Eng	VS11818 VS1089 7034903 7036019 VS1179 7405119 VS1046 740516 703643 702986 VS1206 740512 740512 740512 993738 VS1089 703643 703123	3 1 7 1 3 1 9 1 9 1 9 2 0 1 5 2 0 1 5 2 1 1 5 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1
PISTON ASS PISTON ASS PISTON ASS PISTON ASS SPRING - P 3.789 VALV VALVE ASS SCREW - VS VALVE ASS SCREW - VS SHAFT AND SCREW - VS SHAFT ASS SPRING - CO LEVER ASS SCREW - WS SPRING - CO LEVER AND SHAFT AND LEVER AND SHAFT AND LEVER - Int 3.792 LEVER NUT - LEVER	DN ASSEMBLY — Carburettor vacusembly SEMBLY Diston E ASSEMBLY — Carburettor chokembly alve attaching VALVE KIT alve attaching T, LEVER — Carburettor chokembly Choke lever EMBLY Choke shaft anti-buzz SHAFT ASSEMBLY VALVE KIT Itermediate R — Carburettor fast idle r attaching	6 Cyl. Eng. 6 Cyl. Eng. 5 Litre Eng. 5 Litre Eng. 6 Cyl. Eng. 6 Cyl. Eng. 4.2 Litre Eng. 4.2 Litre Eng. 5 Litre Eng. 6 Cyl. Eng. 6 Cyl. Eng. 6 Cyl. Eng. 6 Cyl. Eng. 5 Litre Eng. 5 Litre Eng. 6 Cyl. Eng. 5 Litre Eng. 5 Litre Eng. 6 Cyl. Eng.	VS11818 VS1089 7034903 7036019 VS1179 7405111 VS1046 740516 703643 702986 VS1206 740512 740512 993738 VS1089 703643 703123 VS1180 740512	3 1 7 1 3 1 9 1 9 1 9 1 1 2 0 1 5 2 0 1 5 2 1 5 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
PISTON ASS PISTON ASS PISTON ASS PISTON ASS SPRING - P 3.789 VALV VALVE ASS SCREW - VS VALVE ASS SCREW - VS SHAFT AND SCREW - VS SHAFT ASS SPRING - C LEVER ASS SCREW - W SPRING - C LEVER AND SCREW - W SPRING - C LEVER AND SHAFT AND LEVER - Int 3.792 LEVER NUT - LEVER WASHER -	DN ASSEMBLY — Carburettor vacusembly SEMBLY Diston E ASSEMBLY — Carburettor chokembly alve attaching VALVE KIT alve attaching T, LEVER — Carburettor chokembly Choke lever EMBLY Choke shaft anti-buzz SHAFT ASSEMBLY VALVE KIT lermediate R — Carburettor fast idle r attaching Lever attaching nut	6 Cyl. Eng. 6 Cyl. Eng. 5 Litre Eng. 6 Cyl. Eng. 6 Cyl. Eng. 6 Cyl. Eng. 4.2 Litre Eng. 4.2 Litre Eng. 5 Litre Eng. 6 Cyl. Eng. 6 Cyl. Eng. 6 Cyl. Eng. 5 Litre Eng. 5 Litre Eng. 5 Litre Eng. 6 Cyl. Eng.	VS11818 VS1089 7034903 7036019 VS1179 7405111 VS1046 740516 703643 702986 VS1206 740512 740512 993738 VS1089 703643 703123 VS1180 740512 740512	3 1 7 1 3 1 9 1 9 1 9 1 15 2 0 1 15 2 16 2
3.788 PISTO PISTON ASS PISTON ASS PISTON ASS SPRING - P 3.789 VALV VALVE ASS SCREW - V VALVE ASS SCREW - V SHAFT AND SCREW - V SHAFT ASS SPRING - C LEVER ASS SCREW - W SPRING - C LEVER AND SHAFT AND LEVER AND SHAFT AND LEVER - Int 3.792 LEVE UNUT - LEVE WASHER - LEVER	DN ASSEMBLY — Carburettor vacusembly SEMBLY Diston E ASSEMBLY — Carburettor chokembly alve attaching VALVE KIT alve attaching T, LEVER — Carburettor chokembly Choke lever EMBLY Choke lever EMBLY Choke shaft anti-buzz SHAFT ASSEMBLY VALVE KIT Itermediate R — Carburettor fast idle r attaching Lever attaching nut	6 Cyl. Eng. 6 Cyl. Eng. 5 Litre Eng. 6 Cyl. Eng. 6 Cyl. Eng. 6 Cyl. Eng. 4.2 Litre Eng. 5 Litre Eng. 6 Cyl. Eng. 6 Cyl. Eng. 6 Cyl. Eng. 6 Cyl. Eng. 5 Litre Eng. 5 Litre Eng. 5 Litre Eng. 6 Cyl. Eng.	VS11818 VS1089 7034903 7036019 VS1179 7405111 VS1046 740516 703643 702986 VS1206 740512 740512 993738 VS1089 703643 703123 VS1180 740512 740512 VS1089	3 1 7 1 3 1 9 1 9 1 9 1 1 8 2 0 1 5 2 0 1 6 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
3.788 PISTO PISTON ASS PISTON ASS PISTON ASS SPRING - P 3.789 VALV VALVE ASS SCREW - V VALVE ASS SCREW - V SHAFT AND SCREW - V SHAFT ASS SPRING - C LEVER ASS SCREW - W SPRING - C LEVER AND LEVER AND SHAFT AND LEVER - Int 3.792 LEVE NUT - LEVE WASHER - LEVER NUT - LEVE	DN ASSEMBLY — Carburettor vacusembly SEMBLY Diston E ASSEMBLY — Carburettor chokembly alve attaching VALVE KIT alve attaching T, LEVER — Carburettor chokembly Choke lever EMBLY Choke shaft anti-buzz SHAFT ASSEMBLY VALVE KIT lermediate R — Carburettor fast idle r attaching Lever attaching nut	6 Cyl. Eng. 6 Cyl. Eng. 5 Litre Eng. 6 Cyl. Eng. 6 Cyl. Eng. 6 Cyl. Eng. 4.2 Litre Eng. 4.2 Litre Eng. 5 Litre Eng. 6 Cyl. Eng. 6 Cyl. Eng. 6 Cyl. Eng. 6 Cyl. Eng. 5 Litre Eng. 5 Litre Eng. 5 Litre Eng. 6 Cyl. Eng.	VS11818 VS1089 7034903 7036019 VS1179 7405111 VS1046 740516 703643 702986 VS1206 740512 740512 740512 993738 VS1089 703643 703123 VS1180 740512 740512 740512 740512	3 1 7 1 3 1 9 1 9 1 9 1 9 2 0 1 5 2 0 1 5 2 0 1 1 5 1 2 1 4 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

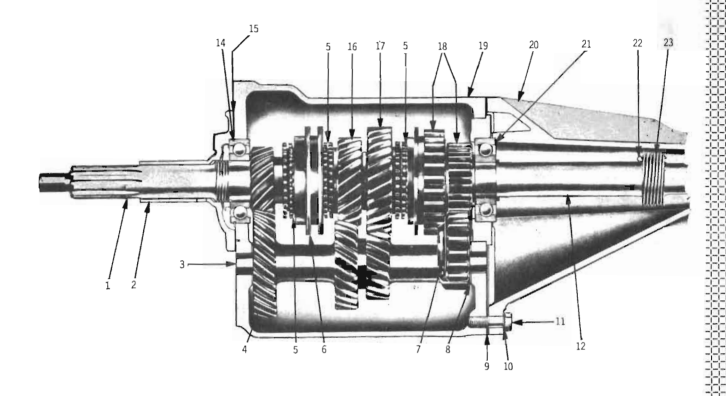
GROUP	DESCRIPTION	MODEL	SIDE	PART No.	QTY
3.793 ROD	Carburettor fast idle				
ROD		6 Cyl. Eng		VS11795	1
ROD		4.2 Litre Eng		VS10472	1
CLIP - Rod	1	4.2 Litre Eng.		VS10899	1
3.795 BRA	CKET, CLAMP Carburettor choke ca	ble support			
	ASSEMBLY	• •		VS12121	1
CLAMP - C	Choke cable	6 Cyl. Eng		VS11797	1
SCREW an	d LOCKWASHER ASSY Clamp	6 Cyl. Eng		7405166	1
SCREW an	d LOCKWASHER ASSY	•			
Bracket a	attaching	6 Cyl. Eng.		7405167	1
3.796 COV	ER, BODY, GASKET – Carburettor the	ermostat			
	SEMBLY			VS10914	1
	SEMBLY	(,		VS10442	1
	SEMBLY			2809917	1
	Cover	9		2809937	3
	Cover	, ,		2809922	3
	Cover	, 3		2809921	1
	Thermostat housing - ½" thick			2812046	1
	SHAFT ASSEMBLY	8		2809918	1
	- Housing	3		2808133	1
	Housing locating - 113/32" long	9		2812128	1
3.797 LEVE	ER and SHAFT ASSEMBLY — Carburet	tor thermostat			
	SHAFT ASSEMBLY			VS10440	1
	TOTAL T AGOEMBET			VS10440	1
	er attaching	3		7420254	1
	er attaching			VS10912	1
		3		2809920	1
EE VETT.				2000020	·
	 Carburettor choke 	4.0 Litra Fac		VC10444	
		9-		VS10444	1
	PF	3		VS10915	1
	omatic choke	3		2818897	1
		· · · · · · · · · · · · · · · · · ·		7036067	1
		3		7005109	1
LEVER - S	econdary lockout	5 Litre Eng.		7027270	1
3.799 DIAP	HRAGM, ROD, HOSE — Carburettor cl	noke kick			
DIAPHRAG	M ASSEMBLY	4.2 Litre Eng		VS10893	1
SCREW - [Diaphragm attaching	4.2 Litre Eng.		VS10917	2
ROD ASSE	MBLY	4.2 Litre Eng		VS10456	1
RETAINER	- Rod	4,2 Litre Eng		VS10457	1
HOSE - Va	cuum	4.2 Litre Eng		VS10458	1
HOSE - Va	cuum	5 Litre Eng		7026339	1
DIAPHRAG	M and BRACKET ASSEMBLY	5 Litre Eng		7038967	1
DIAPHRAC	M ASSEMBLY	5 Litre Eng		7038239	1
SCREW - [Diaphragm attaching	5 Litre Eng		7031925	1
ROD - Diag	phragm control	5 Litre Eng		7038167	1
CLIP - Cor	ntrol rod			7005109	1
3.806 ROD	, HOLDER – Carburettor metering				
	nary	(M) 5 Litre Eng		7034849	2
	nary			7034845	2
	ondary			7034320	2
	(IT - Secondary metering rod	•		7034522	1
2010 000	INC Conhunction restanting and				
	NG – Carburettor metering rod	5 Litre Eng		7029862	1
		•			

"HJ" F

PARTS CATALOGUE

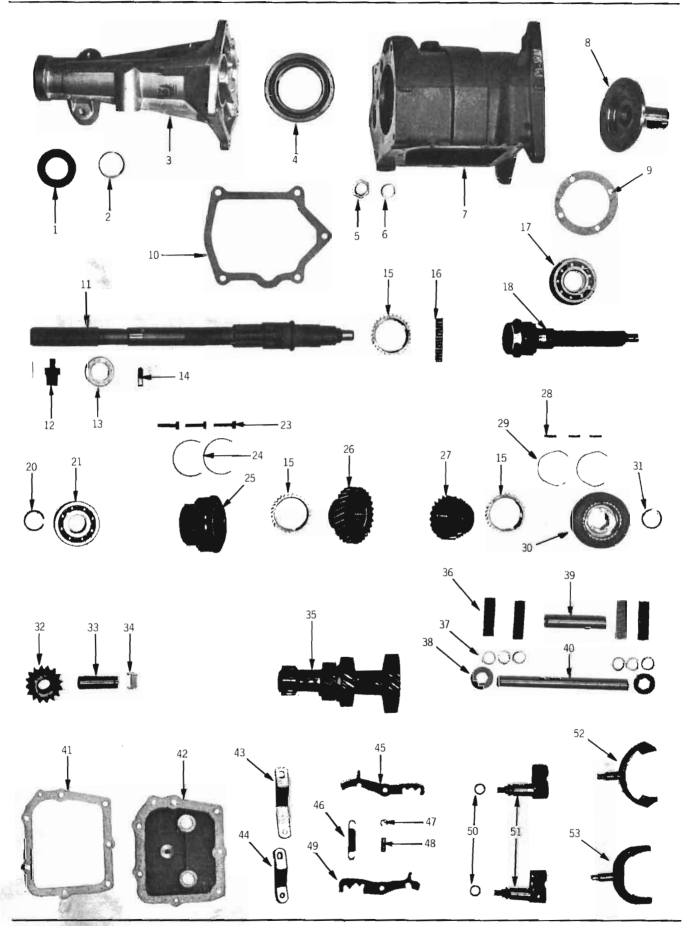
GROUP	DESCRIPTION	MODE	L SIDE	PART No.	QTY
3.900 PUMP AS	SEMBLY – Fuel				
PUMP ASSEME	BLY	6 Cyl. Eng		7415943	1
SCREW and LC	OCK WASHER ASSEMBLY	6 Cyl. Eng		3719206	2
PUMP ASSEME	BLY	, -		2814798	1
		, ,		7434758	1
	54"			SP1763	1
2004 DEDAID	/IT Fire I milion				
	KIT Fuel pump	6 Cyl. Eng		7420687	1
		, 3		2808183	1
	W 0544 - 5 - 1				
	IL SEAL – Fuel pump	6 Cyl. Eng		5592850	1
		, 0		5593301	4
		, -			1
	al	, ,		1521985	1
	• • • • • • • • • • • • • • • • • • • •	, 0		6415453	1
SCREW		8 Cyl. Eng	• • • • • • • • • • • • • • • • • • • •	SP1976	1
	Fuel pump				
GLASS		6 Cyl. Eng		1523094	1
3.904 GASKET	- Fuel pump bowl				
GASKET		6 Cyl. Eng		5593404	1
3.906 BAIL and	I SCREW - Fuel pump				
	SEAT	6 Cyl. Eng		5592046	1
3.909 VALVE a	nd CAGE ASSEMBLY - Fuel pum	ın			
	GE ASSEMBLY	-		5593866	2
	BLY	, 5		5623374	2
2.010 COVED	Fuel numn				
	- Fuel pump	6 Cyl. Eng		7950756	1
	MBLY	, ,		6416345	1
SCREW and W	ASHER	ALL		SP1724	6
3.913 GASKET	- Fuel pump valve and cage				
GASKET		6 Cyl. Eng		1521953	2
GASKET		8 Cyl. Eng		VS10806	2
3.920 ARM – F	uel pump rocker				
		6 Cyl. Eng		1523093	1
ARM		, ,		6416623	1
3.921 PIN. PLU	G – Fuel pump rocker arm				
200000		6 Cyl. Eng		5592851	1
		, ,		5592852	2
		, ,		6414278	1
		, ,		6414391	2
3 922 SPRING	– Fuel pump rocker arm				
	- Fuel pump rocker arm	6 Cyl. Eng		1522046	1
		, ,		6413712	1
3.925 DIAPHR/	ACM KIT DIADHDAGN ACCENDI	V — Fuel numn			
	AGM KIT, DIAPHRAGM ASSEMBL'			7420688	1
	and PULL ROD	, 0		1522199	1
		, 0			1
	(IT	, 0		2808182	1
LHAPHPAGM	and PULL ROD ASSEMBLY	N LVI FNO		6413700	1

GROUP DESCRIPTION		MODEL	SIDE	PART No.	QTY.	
3.926 PULS	ATOR – Fuel pump diaphragm		 -			
		8 Cyl. Eng		6413726	1	
PLATE - Pu	Ilsator cover	8 Cyl. Eng		6413724	1	
3.927 SPRIN	NG – Fuel pump diaphragm					
		6 Cyl. Eng	***************************************	7950671	1	
3.929 SCRE	EN – Fuel pump					
		6 Cyl. Eng		1523099	1	
3.931 LINK	- Fuel pump					
		6 Cyl. Eng		1521708	1	
3.932 GASK	ET – Fuel pump flange and mountin	g plate				
				7426584	1	
GASKET		, ,		7434741	1	



TRANSMISSION CASE and GEARS Three Speed Fully Synchronized

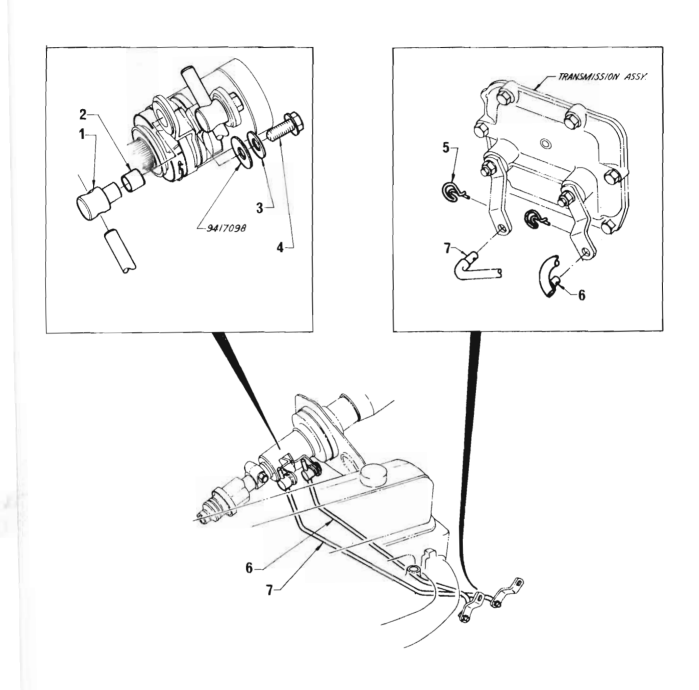
ILLUS. REF, NO	D. PART NAME	GROUP	ILLUS. REF. NO	D. PART NAME	GROUP
1.	GEAR - Clutch	4.351	12.	SHAFT - Main	4.403
	RETAINER - Clutch gear bearing	4.356	14.	BEARING - Clutch gear	4.355
	SHAFT - Counter gear	4.428	15.	GASKET - Bearing retainer	4.358
	GEAR - Counter	4.421	16.	GEAR 2nd Speed	4.395
5.	RING - Blocking	4.383	17.	GEAR - 1st Speed	4.418
	SYNCHRONIZER ASSY 2nd & 3rd Speed	4.380	18.	SYNCHRONIZER ASSY 1st & Reverse	4.380
	GEAR - Reverse idler	4.430	19.	CASE	4.103
8.	WASHER - Counter gear thrust	4.423	20.	HOUSING ASSY.	4.317
9.	GASKET	4.318	21.	BEARING ASSY Mainshaft rear	4.408
10.	W. AUED	4.317	22.	CLIP - Speedo drive gear	4.338
11.	BOLT	8.900		GEAR - Speedo drive	4.337



TRANSMISSION CASE AND GEARS 3 SPEED - FULLY SYNCHRONIZED TRANSMISSION

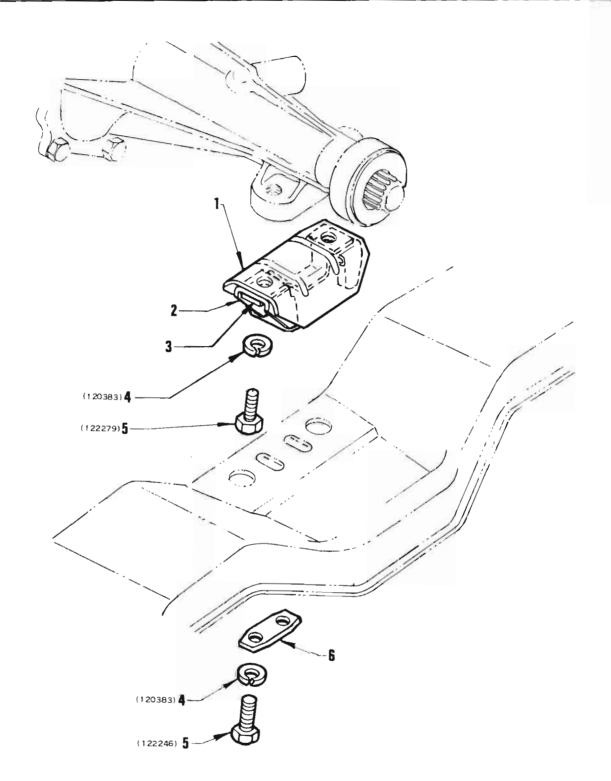
ILLUSTRATION OPPOSITE

ILLUS. REF. NO.	PART NAME	PART NO.	QTY.	GROUF
1.	SE AL — Housing	3871649	1	4.317
2.	BUSHING - Housing	37 17682	1	4.317
3.	HOUSING ASSEMBLY	7433768	1	4.317
4.	ADAPTOR - Transmission rear bearing	7433998	1	4.317
5.	PLUG - Transmission filler	7 400 18 1	1	4.103
6.	GASKET - Filler plug	113897	1	4.103
7.	CASE	2822933	1	4.103
8.	RETAINER - With 6 cyl eng.	9930909	1	4.356
••	- With 4.2 Litre eng.	9930910	1	4.356
9.	GASKET — Clutch gear bearing retainer	591022	1	4.358
10.	GASKET — Transmission extension housing	7433767	1	4.318
	SHAFT — Main	7433871	1	4.403
11.	GEAR — Driven, 20 teeth	7430968	1	4.337
12.	21 teeth	7 430969	1	4.337
			i	4.337
	22 teeth	7430970		
	23 teeth	7430971	1	4.337
	25 teeth	7448810	1	4.337
13.	GEAR — Drive exc. 4.44 AR	7 437317	1	4.337
	4.44 AR	9928961	1	4.337
14.	CLIP - Drive gear	1373122	1	4.337
15.	RING Blocking	7434978	3	4.383
16.	BEARING Mainshaft front needle roller	7400162	15	4.352
17.	BEARING — Clutch gear	7429999	1	4.355
18.	GEAR - Clutch, with 6 cyl. eng.	9930921	1	4.351
	with 4.2 Litre eng.	9930922	1	4.351
20.	RING – Mainshaft lock	3707189	1	4.412
21.	BEARING ASSEMBLY - Mainshaft rear	7433929	1	4.408
23.	KEY — 1st and reverse synchronizer	7 43 50 47	3	4.384
24.	SPRING — 1st and reverse synchronizer	7437055	2	4.383
25.	SYNCHRONIZER ASSEMBLY — 1st and reverse	7435045	1	4.380
	GEAR — First speed	7434308	1	4,418
26.			1	4.395
27.	GE AR — Second speed	7433830		
28.	KEY — 2nd and 3rd synchronizer	7435043	3	4.384
29.	SPRING — 2nd and 3rd synchronizer	7438527	2	4.383
30.	SYNCHRONIZER ASSEMBLY — 2nd and 3rd	7435044	1	4.380
31.	RING — 2nd and 3rd synchronizer to mainshaft	-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1	4.382
32.	GEAR ASSEMBLY — Reverse idler	7433868	1	4.430
33.	SHAFT — Reverse idler gear	2814481	1	4.433
34.	KEY — Reverse idler gear shaft	7433986	1	4.433
35.	GEAR — Counter	7434307	1	4.421
36.	BEARING — Counter gear needle roller	9414193	92	4.422
37.	WASHER — Bearing	3775063	6	4.423
38.	WASHER — Gear thrust	7433776	2	4.423
39.	SP ACER - Bearing	7433928	1	4.423
40.	SHAFT — Counter gear	3775061	1	4.428
41.	GASKET — Transmission cover	7433769	1	4,109
42.	COVER Transmission	7433771	1	4.105
43.	LEVER — 1st and reverse external	9929519	1	4.050
44.	LEVER — 2nd and 3rd external	9929518	1	4.046
45.	CAM — 1st and reverse detent	7433772	1	4.311
			1	
46.	SPRING — Detent cam	7433927		4.311
48.	PIN – Detent cam	SP 2094	1	4.311
49.	CAM — 2nd and 3rd detent	7 433773	1	4.311
50.	SEAL — Shifter shaft	7430136	2	4.309
57.	SHAFT ASSEMBLY — Shifter fork	7433869	2	4.309
52.	FORK - 1st and reverse shift	7433774	1	4.304
53.	FORK — 2nd and 3rd shift	7433775	1	4.303



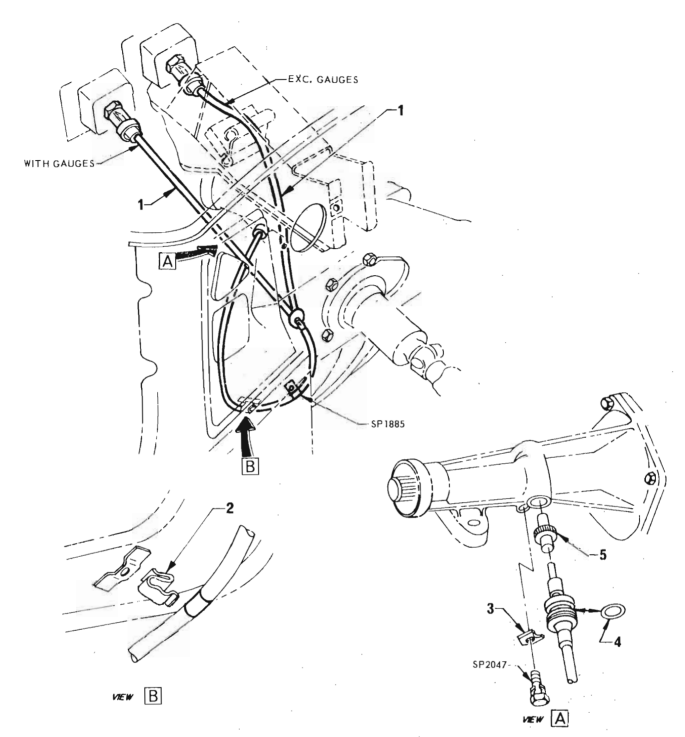
GEARSHIFT CONTROL

REF. NO.	P ART NAME	GROUP	REF. NO.	PART NAME	GROUP
1. TRUNNIO	ON - Shift rod	4.020	5. RETAINER	R — Rod to external lever	4.020
2. SLEEVE	- Shift rod	4.020	6. ROD - 2nd	1 & 3rd shift	4.019
3. WASHER	- Spring	4.020	7. ROD - 1st	& Reverse shift	4.020
4. SCREW -	Shift rod	4.020			



TRANSMISSION MOUNTING

ILLUS. REF. N	O. PART NAME	GROUP	REF. N		PART NAME	GROUP
7.	MOUNTING ASSEMBLY	4.081	4.	WASHI	R - Lock	8.931
2.	ARRESTOR - Rear side mounting	4.081	5.	BOLT -	- Hexagon head	8.900
3.	ARRESTOR — Rear mounting	4.081	6.	SPACE	R — Mounting to cross member	4.081



SPEEDOMETER CABLE & GEAR

ILLUS.	PART NAME	GRÖUP	ILLUS REF. NO.	PART NAME	GROUP
1.	CABLE & CASING	4.342	4. SEAL -	"O" Ring	4.338
2.	CLIP - Cable to floor pan	4.342	5. GEAR -	Driven	4.337
3.	RETAINER - Casing, drive end	4.342			

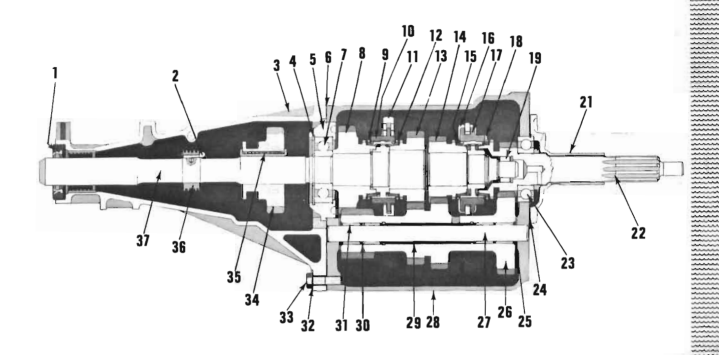
GROUP	DESCRIPTION	MODEL S	IDE	PART No.	Q
	TRANSMISSION ASSEMBLY,	3-SPEED MANUAL CONTROL, FULLY SY	NCHRON	NIZED	
1.003 TRAN	SMISSION ASSEMBLY	,			
TRANSMISS	SION ASSEMBLY	6 Cyl. Eng. exc. Chassis & Cab		9936928	
	SION ASSEMBLY	, ,		9936905	
	SION ASSEMBLY	, ,		9936929	
	. KIT			7449498	
				2810932	
	ET SET - Transmission	ALL	37425	7449499	
GAONET GE		7,65	31423	7443403	
	R – Gearshift control				
LEVER		ALL		9928844	
1.007 TUBE	ASSEMBLY Gearshift control				
	MBLY	ALL		9929051	
	,WBC1			7429551	
	B – Gearshift control lever			00.05	
	/)			2813559DS	
- ,	·k)			2813559BA	
	ert)			2813559DY	
KNOB (Tan))	ALL		2813559DX	
1.017 SPRIN	NG – Gearshift				
	ower control	ALL		7433264	
	Selector return			2807897	
Or mild - c				200.001	
	ORT — Gearshift control				
SUPPORT .		ALL		9933745	
SPACER				9933746	
WASHER		ALL		9933747	
4.019 LEVE	R RETAINER ROD TRIUNNION INSI	ULATOR – Gearshift 2nd and 3rd shift			
	d and 3rd shift			2813961	
	- 2nd and 3rd shift lever lower			9933749	
	and 3rd shift			9929516	
	- Shift rod			2814030	
	Spring			1367656	
	Shift rod			2814031	
	R - Shift rod			2814033	
	hift rod			SP2459	
OONLW - O	11111100	ACC		01 2400	
4.020 LEVE	R, RETAINER, ROD, INSULATOR – G				
	t and reverse shift			2813961	
	and reverse shift			9929517	
TRUNNION	- Shift rod	ALL		2814030	
WASHER	Spring	ALL		1367656	
SLEEVE - S	Shift rod	ALL		2814031	
INSULATOR	R - Shift rod	ALL		2814033	
	hift rod			SP2459	
SCREW ~ S	- Rod to external lever	ALL		3749084	
	nod to external level				
RETAINER					
RETAINER 4.046 LEVE	R – 2nd and 3rd shifter	ALL		9929518	

GROUP	DESCRIPTION	MODEL	SIDE	PART No.	QTY
	TRANSMISSION ASSEMBLY, 3-S	PEED MANUAL CONTROL	., FULLY SYNCHE	ONIZED	
1.050 L	EVER - 1st and Reverse				
LEVER	- 1st and reverse external	ALL		9929519	1
NUT -	Special	ALL		7417652	1
004	ACHINITING ADDECTOR . Transmission cumps	-i			
	MOUNTING ARRESTOR — Transmission suppo TING ASSEMBLY	ALL		7432236	1
	STOR - Rear mounting	ALL		2819856	1
	STOR - Rear side mounting	ALL		2819855	2
	ER - Mounting to crossmember	ALL		7421049	1
			,		
	CASE ASSEMBLY — Transmission	ALL		202222	
	ET. Ob's calledge	ALL		2822933	1
	ET - Chip collector	ALL		3787240	1
	- Transmission filler (¾ " - 16)	ALL		7400181	1
GASK	ET – Filler plug (¾" annular)	ALL		113897	1
.105 (COVER – Transmission				
COVER	٦	ALL	***************************************	7433771	1
BOLT	ASSY Cover to case	ALL		SP2141	4
440					
	GASKET – Transmission cover	ALL		7433769	1
	FORK Transmission shifter shoft and and are				
1.303 F	FORK — Transmission shifter shaft 2nd and 3rd				
	- 2nd and 3rd	ALL		7433775	1
FORK	- 2nd and 3rd	ALL		7433775	1
FORK		ALL		7433775 7433774	
FORK I.304 F FORK	- 2nd and 3rd FORK - Transmission shifter shaft 1st and reverse	ALL			
FORK 1.304 F FORK 1.309 S	- 2nd and 3rd FORK - Transmission shifter shaft 1st and reverse	ALL		7433774	1
FORK 304 F FORK 309 S SHAFT	- 2nd and 3rd FORK - Transmission shifter shaft 1st and revol - 1st and reverse SHAFT, SEAL - Transmission shift fork	ALL		7433774 7433869	1
.304 F FORK .309 S SHAFT	- 2nd and 3rd FORK - Transmission shifter shaft 1st and reverse	ALL		7433774	1
304 F FORK 309 S SHAFT SEAL	- 2nd and 3rd FORK — Transmission shifter shaft 1st and revol - 1st and reverse SHAFT, SEAL — Transmission shift fork F ASSEMBLY - Shift shaft – 'O' Ring %16" × 3/32"	ALL		7433774 7433869	1
304 F FORK 309 S SHAFT SEAL	- 2nd and 3rd FORK - Transmission shifter shaft 1st and revol - 1st and reverse SHAFT, SEAL - Transmission shift fork	ALL		7433774 7433869	2 2 2
304 F FORK 309 S SHAFT SEAL	- 2nd and 3rd FORK — Transmission shifter shaft 1st and reverse - 1st and reverse SHAFT, SEAL — Transmission shift fork FASSEMBLY - Shift shaft – 'O' Ring % x 3/22" CAM, SPRING — Transmission detent	ALL		7433774 7433869 7430136	1 2 2 2
304 F FORK 309 S SHAFT SEAL 311 C CAM - CAM -	- 2nd and 3rd FORK — Transmission shifter shaft 1st and reverse - 1st and reverse SHAFT, SEAL — Transmission shift fork FASSEMBLY - Shift shaft - 'O' Ring % ₁₆ " × ¾ ₂₂ " CAM, SPRING — Transmission detent - 1st and reverse detent - 2nd and 3rd detent	ALL		7433774 7433869 7430136 7433772 7433773	1 2 2 2 1 1 1 1
304 FORK 309 SHAFT SEAL 311 CAM - CAM - PIN - E	- 2nd and 3rd FORK — Transmission shifter shaft 1st and reverse - 1st and reverse SHAFT, SEAL — Transmission shift fork FASSEMBLY - Shift shaft - 'O' Ring % " x % "	ALL		7433774 7433869 7430136 7433772	1 2 2 2 1 1 1 1 1 1
304 F FORK 309 S SHAFT SEAL - 311 (CAM - CAM - PIN - E	- 2nd and 3rd FORK — Transmission shifter shaft 1st and reverse - 1st and reverse SHAFT, SEAL — Transmission shift fork FASSEMBLY - Shift shaft - 'O' Ring % ₁₆ " x ¾ ₃₂ " CAM, SPRING — Transmission detent - 1st and reverse detent - 2nd and 3rd detent Detent cam	ALL		7433774 7433869 7430136 7433772 7433773 SP2094	1
304 F FORK 309 S SHAFT SEAL CAM - CAM - PIN - E SPRIN	- 2nd and 3rd FORK — Transmission shifter shaft 1st and revolution of the stand reverse SHAFT, SEAL — Transmission shift fork FASSEMBLY — Shift shaft — 'O' Ring %16" × 3/22" — — — — — — — — — — — — — — — — — —	ALL		7433774 7433869 7430136 7433772 7433773 SP2094 7433927	1
304 F FORK 309 S SHAFT SEAL CAM - CAM - PIN - E SPRIN	- 2nd and 3rd FORK — Transmission shifter shaft 1st and reverse	ALL		7433774 7433869 7430136 7433772 7433773 SP2094	1 1 1 1 1 1
304 F FORK 309 S SHAFT SEAL CAM - CAM - PIN - [SPRIN HOUS]	- 2nd and 3rd FORK — Transmission shifter shaft 1st and revolution of the stand reverse SHAFT, SEAL — Transmission shift fork FASSEMBLY — Shift shaft — 'O' Ring %16" × 3/22" — — — — — — — — — — — — — — — — — —	ALL		7433774 7433869 7430136 7433772 7433773 SP2094 7433927	1 2 2 2 1 1 1 1 1 1
304 F FORK 309 S SHAFT SEAL 311 C CAM - CAM - PIN - I SPRIN HOUSI ADAPT	- 2nd and 3rd FORK — Transmission shifter shaft 1st and reverse - 1st and reverse SHAFT, SEAL — Transmission shift fork FASSEMBLY - Shift shaft - 'O' Ring % " x % " " CAM, SPRING — Transmission detent - 1st and reverse detent - 2nd and 3rd detent Detent cam - IG - Detent cam HOUSING, ADAPTOR, BUSHING, SEAL — Tran	ALL		7433774 7433869 7430136 7433772 7433773 SP2094 7433927	1 1 1 1 1 1
FORK 304 F FORK 309 S SHAFT SEAL 311 C CAM - CAM - PIN - E SPRIN HOUSI ADAPT WASH	- 2nd and 3rd FORK — Transmission shifter shaft 1st and reverse - 1st and reverse SHAFT, SEAL — Transmission shift fork FASSEMBLY - Shift shaft - 'O' Ring %, " x 3, " CAM, SPRING — Transmission detent - 1st and reverse detent - 2nd and 3rd detent Detent cam - IG - Detent cam - IG - Detent cam - ING ASSEMBLY - TOR — Transmission rear bearing	ALL ALL ALL ALL ALL ALL ALL ALL		7433774 7433869 7430136 7433772 7433773 SP2094 7433927 7433768 7433998	1
304 F FORK 309 S SHAFT SEAL 311 C CAM - PIN - E SPRIN HOUSI ADAPT WASH BUSHI	- 2nd and 3rd FORK — Transmission shifter shaft 1st and reverse — 1st shaft — 'O' Ring %, " x 3,2" — 1st and reverse detent — 1st and reverse detent — 2nd and 3rd detent — 2nd and 3rd detent — 1st and reverse — 1st and rev	ALL		7433774 7433869 7430136 7433772 7433773 SP2094 7433927 7433768 7433998 7400256	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
FORK 1.304 F FORK 1.309 S SHAFT SEAL CAM - PIN - [SPRIN HOUSI ADAPT WASH BUSHI SEAL	- 2nd and 3rd FORK — Transmission shifter shaft 1st and reverse - 1st and reverse SHAFT, SEAL — Transmission shift fork FASSEMBLY - Shift shaft - 'O' Ring % " x 3 " " CAM, SPRING — Transmission detent - 1st and reverse detent - 2nd and 3rd detent Detent cam - IG - Detent cam - ING - Detent cam - ING ASSEMBLY - TOR — Transmission rear bearing - Housing - Housing - Housing	ALL		7433774 7433869 7430136 7433772 7433773 SP2094 7433927 7433768 7433998 7400256 3717682	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
FORK 304 F FORK 309 S SHAFT SEAL CAM - CAM - PIN - I SPRIN HOUSI ADAPT WASH BUSHI SEAL	- 2nd and 3rd FORK — Transmission shifter shaft 1st and reverse — SHAFT, SEAL — Transmission shift fork FASSEMBLY — Shift shaft — 'O' Ring % ₁₆ " x ¾ ₃₂ " — CAM, SPRING — Transmission detent — 1st and reverse detent — 2nd and 3rd detent — 2nd and 3rd detent — Detent cam — IG — Detent cam — IG — Detent cam — IG — Transmission rear bearing — ING ASSEMBLY — TOR — Transmission rear bearing — IER — ING — Housing — ING — Housing — Ist and reverse — Ist and rever	ALL		7433774 7433869 7430136 7433772 7433773 SP2094 7433927 7433768 7433998 7400256 3717682	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
304 F FORK 309 S SHAFT SEAL 311 C CAM - PIN - I SPRIN 317 H HOUSI ADAPT WASH BUSHI SEAL	- 2nd and 3rd FORK — Transmission shifter shaft 1st and reverse - 1st and reverse SHAFT, SEAL — Transmission shift fork FASSEMBLY - Shift shaft - 'O' Ring % " x % " " CAM, SPRING — Transmission detent - 1st and reverse detent - 2nd and 3rd detent Detent cam - IG - Detent cam - ING - Detent cam - ING ASSEMBLY - TOR — Transmission rear bearing - Housing - Housing - Housing - Housing GASKET — Transmission extension housing	ALL		7433774 7433774 7433772 7433773 SP2094 7433927 7433768 7433998 7400256 3717682 3871649	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
SHAFT SEAL 311 (CAM CAM PIN I SPRIN 317 H HOUSI ADAPT WASH BUSHI SEAL 318 (GASKE	FORK — Transmission shifter shaft 1st and reverse — 1st and reverse — 1st and reverse — SHAFT, SEAL — Transmission shift fork FASSEMBLY — Shift shaft — 'O' Ring % × % 2" — CAM, SPRING — Transmission detent — 1st and reverse detent — 2nd and 3rd detent — 2nd and 3rd detent — Detent cam — IG — Detent cam — ING ASSEMBLY — TOR — Transmission rear bearing — HOUSING, ADAPTOR, BUSHING, SEAL — Transmission rear bearing — Housing — Housing — Housing — Housing — GASKET — Transmission extension housing ET — GEAR, CLIP — Speedometer driven and drive	ALL		7433774 7433869 7430136 7433772 7433773 SP2094 7433927 7433768 7433998 7400256 3717682 3871649 7433767	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
FORK 304 F FORK 309 S SHAFT SEAL CAM - PIN - I SPRIN HOUSI ADAPT WASH BUSHI SEAL 318 G GASKE	FORK — Transmission shifter shaft 1st and reverse — 1st and reverse — SHAFT, SEAL — Transmission shift fork TASSEMBLY — Shift shaft — 'O' Ring % × % 2 " — CAM, SPRING — Transmission detent — 1st and reverse detent — 2nd and 3rd detent — 2nd and 3rd detent — Detent cam — IG — Detent cam — IG — Detent cam — ING ASSEMBLY — TOR — Transmission rear bearing — HOUSING, ADAPTOR, BUSHING, SEAL — Transmission rear bearing — Housing — Housing — Housing — Housing — GASKET — Transmission extension housing ET — GEAR, CLIP — Speedometer driven and drive — Driven — 19 teeth — Pink	ALL		7433774 7433869 7430136 7433772 7433773 SP2094 7433927 7433768 7433998 7400256 3717682 3871649 7433767	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
FORK 1.304 F FORK 1.309 S SHAFT SEAL - 1.311 C CAM - PIN - I SPRIN 1.317 H HOUSI ADAPT WASH BUSHI SEAL - 1.318 C GASKI 1.337 C GEAR GEAR	FORK — Transmission shifter shaft 1st and reverse — 1st and reverse — 1st and reverse — SHAFT, SEAL — Transmission shift fork TASSEMBLY — Shift shaft — 'O' Ring %16" × 352" — CAM, SPRING — Transmission detent — 1st and reverse detent — 2nd and 3rd detent — 2nd and 3rd detent — Detent cam — IG — Detent cam — ING ASSEMBLY — TOR — Transmission rear bearing — HOUSING, ADAPTOR, BUSHING, SEAL — Transmission rear bearing — Housing — Housing — Housing — Housing — GASKET — Transmission extension housing ET — GEAR, CLIP — Speedometer driven and drive — Driven — 19 teeth — Pink — Driven — 20 teeth — White	ALL		7433774 7433869 7430136 7433772 7433773 SP2094 7433927 7433768 7433998 7400256 3717682 3871649 7430967 7430968	1 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
FORK 1.304 F FORK 1.309 S SHAFT SEAL - 1.311 C CAM - CAM - PIN - I SPRIN 1.317 H HOUSI ADAPT WASH BUSHI SEAL - 1.318 C GASKI 4.337 C GEAR GEAR GEAR	FORK — Transmission shifter shaft 1st and reverse — 1st and reverse — 1st and reverse — SHAFT, SEAL — Transmission shift fork TASSEMBLY — Shift shaft — 'O' Ring %16" × 352" — CAM, SPRING — Transmission detent — 1st and reverse detent — 2nd and 3rd detent — 2nd and 3rd detent — Detent cam — IG — Detent cam — IG — Detent cam — ING ASSEMBLY — Transmission rear bearing — ING — Transmission rear bearing — Housing — Housing — Housing — Housing — GASKET — Transmission extension housing ET — GEAR, CLIP — Speedometer driven and drive — Driven — 19 teeth — Pink — Driven — 20 teeth — White — Driven — 22 teeth — Dark blue	ALL		7433774 7433869 7430136 7433772 7433773 SP2094 7433927 7433768 7433998 7400256 3717682 3871649 7430967 7430968 7430968 7430970	1 1 1 1 1 1
FORK 1.304 F FORK 1.309 S SHAFT SEAL 1.311 C CAM - PIN - I SPRIN 1.317 H HOUSI ADAPT WASH BUSHI SEAL 1.318 G GASKE 4.337 G GEAR GEAR GEAR GEAR GEAR	FORK — Transmission shifter shaft 1st and reverse — 1st and reverse — 1st and reverse — SHAFT, SEAL — Transmission shift fork TASSEMBLY — Shift shaft — 'O' Ring %16" × 352" — CAM, SPRING — Transmission detent — 1st and reverse detent — 2nd and 3rd detent — 2nd and 3rd detent — Detent cam — IG — Detent cam — ING ASSEMBLY — TOR — Transmission rear bearing — HOUSING, ADAPTOR, BUSHING, SEAL — Transmission rear bearing — Housing — Housing — Housing — Housing — GASKET — Transmission extension housing ET — GEAR, CLIP — Speedometer driven and drive — Driven — 19 teeth — Pink — Driven — 20 teeth — White	ALL		7433774 7433869 7430136 7433772 7433773 SP2094 7433927 7433768 7433998 7400256 3717682 3871649 7430967 7430968	1 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

GROUP	DESCRIPTION	MODEL SIDE	PART No.	Q.
	TRANSMISSION ASSEMBLY, 3-S	PEED MANUAL CONTROL, FULLY SYNCH	IRONIZED	
337 GEAR	, CLIP - Speedometer driven and drive (c	contd.)		
GEAR - Driv	en - 24 teeth - Yellow	3.90:1 AR	7430972	
GEAR - Driv	en - 21 teeth - Green	4.44:1 AR	7430969	
	/e	Exc. 4.44 AR	7437317	
	/e	6 Cyl. Eng. Chassis & Cab 4.44 AR	9928961	
	gear	ALL	1373122	
	- Speedometer driven gear Ring ('%,₀" I.D. x ⅓₀")	ALL	7430921	
SEAL - O F	Aing (z_{16} -1.D. X z_{8})	ALL	7430321	
.342 CABLI	E and CASING - Speedometer	00.7707		
CABLE & CA	ASING	Instrument types 1, 2, 399113803	(° 9 994184	
CABLE & CA	ASING	Instrument types 4, 5, 6	(* 9 032439~	
		Instrument types 1, 2, 3	(6 V C12646	
		Instrument types 4, 5, 6	(° V S12847	
	e to floor pan	ALL	7434452	
	e to floor brace	ALL	SP1885	
	- Casing drive end	ALL	7430917	
SEAL - Cabl	le	ALL	7434266	
RETAINER -	- Seal	ALL	2817874	
351 GEAR	- Clutch			
	0.0.0.	6 Cyl. Eng	9930921	
		4.2 Litre Eng.	9930922	
	ING – Mainshaft front Mainshaft front needle roller	ALL	7400162	
BEARING PA	ACKAGE	ALL	7449495	
354 SEAL	- Clutch gear bearing oil			
SEAL		ALL	3987936	
.355 BEAR	ING ASSEMBLY — Clutch gear			
BEARING		ALL	7429999	
.356 RETAI	INER – Clutch gear bearing			
DETAILED		6 Cyl. Eng	9930909	
RETAINER		4.2 Litre Eng	9930910	
		g	00000,0	
	ET – Clutch gear bearing retainer		50,000	
GASKET		ALL	591022	
.376 RING	Clutch gear bearing retainer			
	" thick	ALL	(" 3775052	
	" thick	ALL	('' 3775050	
			(0770000	
	HRONIZER ASSEMBLY - Transmission		=	
			7.4050.45	
	IZER ASSEMBLY - 1st and reverse	ALL	7435045	
SYNCHRON		ALL	7435045 7435044	
SYNCHRON SYNCHRON	IIZER ASSEMBLY - 1st and reverse IIZER ASSEMBLY - 2nd and 3rd			
SYNCHRON SYNCHRON	IZER ASSEMBLY - 1st and reverse			

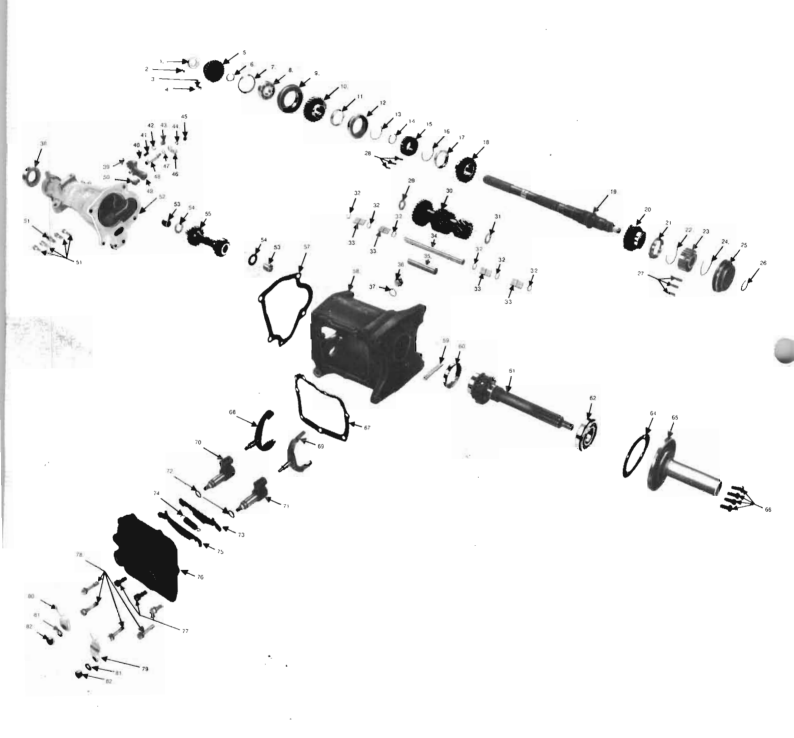
Refer Group 2.515 for Type No. Identification. Selective fit. Note: (6

GROUP	DESCRIPTION	MODEL	SIDE	PART No.	QTY
	TRANSMISSION ASSEMBLY	, 3-SPEED MANUAL CONTROL, FL	JLLY SYNCHR	ONIZED	
4.383 SPRII	NG, RING – Transmission synchroni	izer			
	Ist and reverse			7437055	2
SPRING - 2	2nd and 3rd	ALL		7438527	2
RING - Bloc	cking	ALL		7434978	3
4.384 KEY	Transmission synchronizer				
KEY - 1st a	nd reverse	ALL		7435047	3
KEY ~ 2nd a	and 3rd	ALL		7435043	3
	R Mainshaft second speed				
GEAR		ALL		7433830	1
4.403 SHAF	T - Transmission main				
SHAFT		ALL		7433871	1
	RING ASSEMBLY – Mainshaft rear				
BEARING A	ASSEMBLY	ALL		7433929	1
	- Mainshaft lock			0707.400	
HING		ALL		3707189	1
	R - Mainshaft first speed				
GEAR		ALL		7434308	1
	R – Counter				
GEAR		ALL		7434307	1
	RING – Counter gear				
	OLLER	,		9414193	92
BEARING F	PACKAGE	ALL		7449496	1
	HER – Counter shaft				
	Bearing			3775063	6
	Bearing			7433928	1
WASHER -	Gear thrust	ALL		7433776	2
	FT – Counter gear				
SHAFT		ALL	***************************************	3775061	1
	R ASSEMBLY - Reverse idler				
GEAR ASS	EMBLY	ALL		7433868	1
	FT, KEY – Reverse idler gear				
				2814481	1
KEY		ALL		7433986	1
	CER – Reverse idler				
CDACED		ALL		2814480	1



TRANSMISSION ASSEMBLY - FOUR SPEED MANUAL CONTROL

ILLUS. REF. NO	D. PART NAME	GROUP	ILLUS. REF. NO	O. PART NAME	GROUP
1.	SEAL - Extension housing oil	4.317	21.	RETAINER - Clutch gear bearing	4.356
2.	CLIP - Speedometer drive gear	4.337	22.	GEAR - Clutch	4.351
	HOUSING - Rear extension	4.317	23.	BEARING - Clutch gear	4.355
4.	RING - Rear bearing locating	4.412	24.	GASKET - Bearing retainer	4.358
5.	ADAPTOR - Rear bearing	4.317	25.	WASHER - Counter gear thrust	4.423
6.	GASKET - Extension housing	4.318	26.	GEAR - Counter	4.421
7.	BEARING - Mainshaft rear	4.408	27.	SHAFT - Counter gear	4.428
8.	GEAR - First speed	4.418	28.	CASE - Transmission	4.103
9.	RING - Blocking	4.383	29.	SPACER - Counter gear bearing	4.423
10.	SYNCHRONIZER ASSY 1st & 2nd speed .	4.380	30.	WASHER - Counter shaft bearing	4.423
11.	FORK - 1st & 2nd speed shift	4.303	31.	BEARING - Needle roller	4.422
12.	RING - Blocking	4.383	32.	WASHER	4.317
13.	GEAR - 2nd speed	4.395	33.	BOLT - Hex.hd. 3/8"-16 x 1.1/8" w/	3
14.	GEAR - 3rd speed	4.415		washer	8.900
15.	RING - Blocking	4.383	34.	GEAR - Reverse	4.418
16.	FORK - 3rd & 4th speed shift	4.303	35.	PLATE - Reverse gear anti-losh	4.419
17.	SYNCHRONIZER ASSY 3rd & 4th speed .	4.380	36.	GEAR - Speedometer drive	4.337
18.	RING - Blocking	4.383	37.	SHAFT - Main	4.403
19.	BEARING - Needle roller	4.352			-

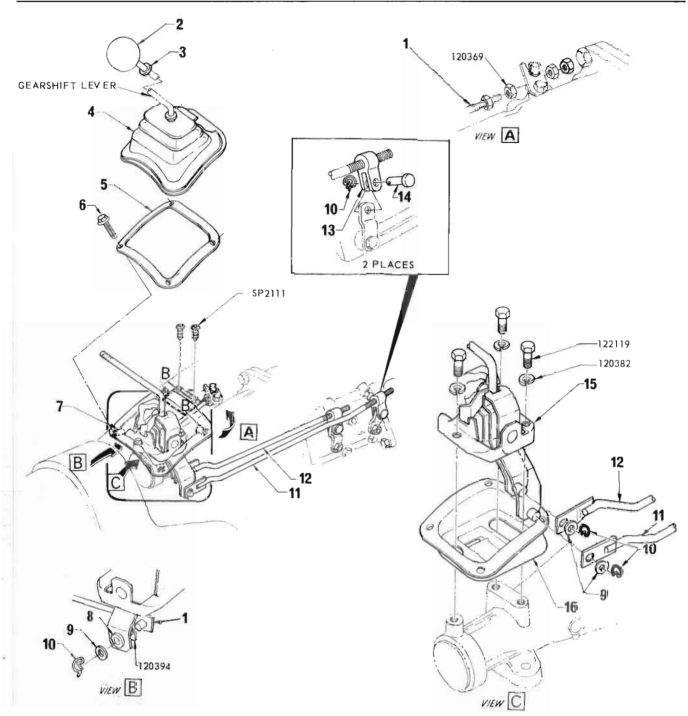


37. GASKET - Filler plug 113897 1 4.103

TRANSMISSION ASSEMBLY FOUR SPEED MANUAL CONTROL

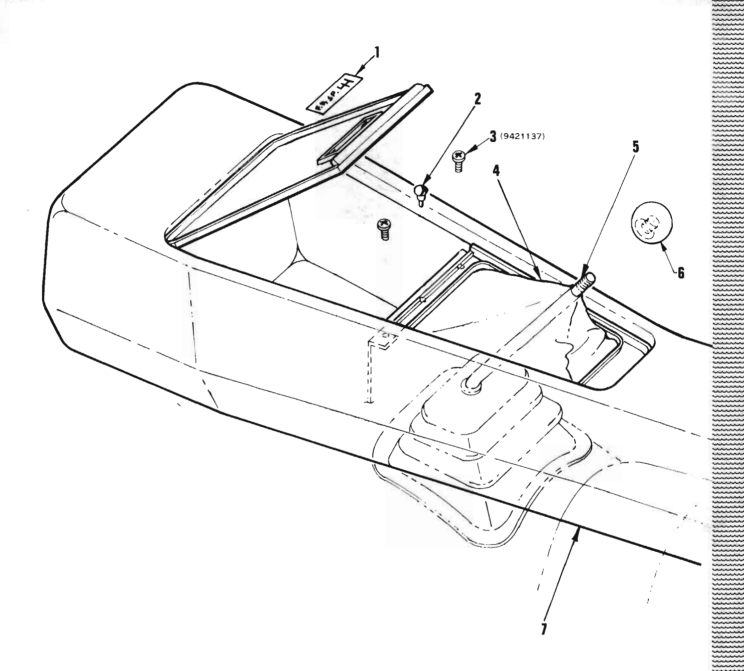
ILLUSTRATION OPPOSITE

Illus.					lli∪s.				
Ref. No.	, Part Name	Part No.	Qty.	Group	Ref. No.	Part Name	Part No.	Qty.	Group
1. G	EAR - Drive	5258493	1	4.337	38. SE	AL — Extension housing oil	3871649	1	4.317
2. C	LIP - Drive gear	1373122	1	4,337	39. PIN	·	455481	1	8.941
3. S	PRING — Anti lash plate	2813522	1	4.419	40. BA	LL - Reverse detent	147489	1	4.311
4. P	LATE - Anti lash	2813517	1	4,419	41. SPF	RING - Reverse detent	28 1 35 27	1	4.311
5, G	EAR - Reverse, 6 cyl. eng	28 13525	1	4,418	42. WA	SHER - Reverse detent	28 13521	1	4.311
	8 cyl. eng	28!3500	1	4.418	43. BO	LT	123540	1	8.900
6. R	ING Mainshaft lock	3707189	1	4,412	44. WA	SHER - Lock	SP 1486	1	8.931
7, R	ING — Locating	2809457	1	4.412	45. NU	T - Lever to shaft	7417652	1	4.045
3. B	EARING - Rear	7 4339 29	1	4.408	46. LE	VER - Reverse, external	28 1 10 32	1	4.045
9. A	DAPTOR - Rear bearing	28 1 3 5 1 3	1	4.317	47. SEA	AL - "O" Ring reverse shift			
10. G	EAR - First speed	2813489	}	4.418	sh	naft	2809290	1	4.309
11. R	ING - Blocking	7434978	1	4, 38 3	48. SH A	AFT - Reverse shift	2813514	1	4,309
12/13	/15/16. SYNCHRONIZER ASSY, =				49. LE	VER - Reverse internal shift	2809600	1	4, 316
	1st & 2nd speed	28 13515	1	4.380	50. YO	KE - Reverse shifter	2809727	1	4.304
13. S	PRING — Synchronizer — 1st & 2nd				51. BOI	LT42534	8/122145	AR	8.900
	speed	7437055	1	4.383	52. HO	USING - Rear extension	28 1 350 4	1	4,317
14. R	ING — Synchronizer retainer — 1st				53. BUS	SHING - Reverse idler	28 20 5 28	2	4,433
	8- 2nd speed	7429966	1	4.382	54, WAS	SHER — Idler gear thrust	2813519	2	4,432
16. S	PRING — Synchronizer 1st & 2nd					AR - Reverse idler	28 25988	1	4, 430
	speed	7437055	1	4.383		SKET - Rear extension hsg	28 1 3 5 0 7	1	4.318
17. R	ING - Blocking	7434978	1	4, 383	58. CAS	SE - Transmission	28 29795	1	4.103
18. G	EAR - 2nd speed	2813490	1	4.395		ARING - Needle roller	7400162	15	4.352
19. SI	HAFT - Main	2813493	1	4, 40 3		G - Blocking	7434978	1	4.383
20. G	EAR - 3rd speed					AR - Clutch			
	3.05 : I Low gear ratio, 6 cyl. eng.	28 1 3 4 9 1	1	4.415	3.0	05 : 1 Law gear ratio, 6 cyl.eng.	99 309 23	1	4, 351
	3.74: 1 Low gear ratio, 6 cyl. eng.	28 20 69 6	1	4.415		74: 1 Low gear ratio, 6 cyl.eng.		1	4, 351
	3.05 : 1 Low gear ratio, 4,2 Litre	28 1 3 4 9 1	1	4.415		05: 1 Low gear ratio, 4.2 Litre	9930925	1	4.351
	2.54 : 1 Low gear ratio, 8 cyl. eng.	28 1 3 4 9 2	1	4.415		54: 1 Low gear ratia, 8 cyl.eng.		1	4. 351
21. R	ING - Blocking	7 4 3 4 9 7 8	1	4.383		ARING - Clutch gear		1	4. 355
22. S	PRING - Synchronizer 3rd & 4th					SKET — Bearing retainer		1	4. 358
	speed	7438527	3	4,383		TAINER - Clutch gear bearing	371022		4. 550
	24/25. SYNCHRONIZER ASSY					cyl. eng.	9930909	1	4.356
	3rd & 4th speed	7435044	1	4.380		cyl. eng	9930910	1	4. 356
	PRING - Synchronizer 3rd & 4th				66. BOL	, -	179816	4	8.900
	speed	7438527	1	4, 38 3		SKET - Cover	7433769	1	4. 109
	ING - Synchronizer retainer 3rd					RK - 1st & 2nd speed shift	2813506	1	4, 30 3
	& 4th speed	3775089	1	4, 38 2		314 0 10 41 1 1 1 1 1	7433775	1	4. 30 3
	EY - Synchronizer 3rd & 4th speed	7435043	3	4.384		KK - 3rd & 4th speed shift AFT ASSY, - Shifter fork	7433773	i	4.309
	EY - Synchronizer 1st & 2nd							1	
	speed	7435043	3	4.384		AFT ASSY. — Shifter fork	7433869 7430136	2	4. 309
29. W	ASHER - Gear thrust	7433776	1	4.423		A - 1st & 2nd speed detent	28 1 350 1	1	4, 311
30. G	EAR - Counter					ING - Detent cam	7433927	1	4.311
	3,05 : 1 Low gear ratio, 6 cyl, eng.	2813496	1	4.421		A - 3rd & 4th speed detent	28 1 3 5 1 1	1	4, 311
	3.74 : I Low gear ratio, 6 cyl. eng.	28 20 69 4	1	4, 421		·			100
	3.05 : 1 Low gear rotio, 4.2 Litre	2813496	1	4.421	78. COV	/ER	7433771 9413576	1 3	4. 105
	2.54 : 1 Low gear ratio, 8 cyl. eng.	28 13 49 7	1	4.421	77. BOL 78. BOL		9413376		8.900
	ASHER - Gear thrust	7433776	1	4.423		/ER — 3rd & 4th speed shift		4	8.900
	ASHER - Counter shaft bearing	3775063	6	4.423			9932305	1/385	4.045
	EARING - Needle roller	9414193	92	4.422		/ER — 1st & 2nd speed shift	9932304	1	4.045
	HAFT - Counter gear	377 506 1	1	4.428		HER - Lock	SP 1486	2	8.931
	PACER — Counter gear bearing	7 43 39 28	1	4.423	02, NU	- Lever to shaft	7417652	2	4.045
	LUG - Filler	7400181	1	4.103					:
27 0	TOWER E.	110007	,	4 100					



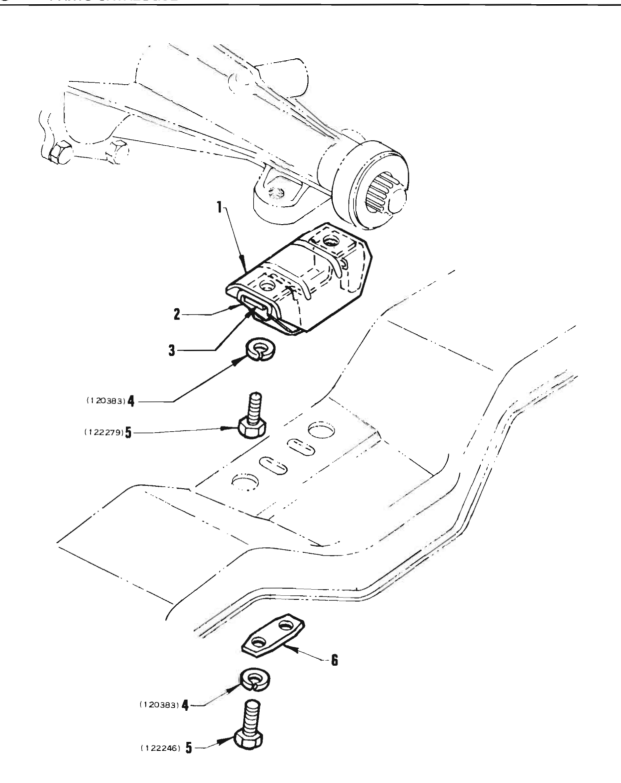
TRANSMISSION CONTROL LINKAGE

ILLUS.	PART NAME	GROUP	ILLU\$	PART NAME	GROUP
1.	ROD - Reverse	4.035	9.	WASHER - Rod to lever	4,035
2.	KNOB - Gearshift lever control	4,009	10.	RETAINER - Shift rods to control levers	4.035
3.	NUT - Knob lock	4,009	11.	ROD - 3rd & 4th speed	4.035
4.	BDDT - Floor pon	4.015	12.	ROD - 1st & 2nd speed	4.035
5.	RETAINER - Floor pan boot	4.015	13.	ADJUSTER - Rod	4.035
6.	SCREW & WASHER ASSY Retainer to floor pan	4.015	14.	PIN - Adjuster to lever	4.035
7.	NUT - Retainer to floor pan screw	4,015	15.	MOUNTING & LEVER ASSY	4.006
8.	INSULATOR - Reverse rod to trans. control lever	4.035	16.	SEAL	4.015



TRANSMISSION CONTROL

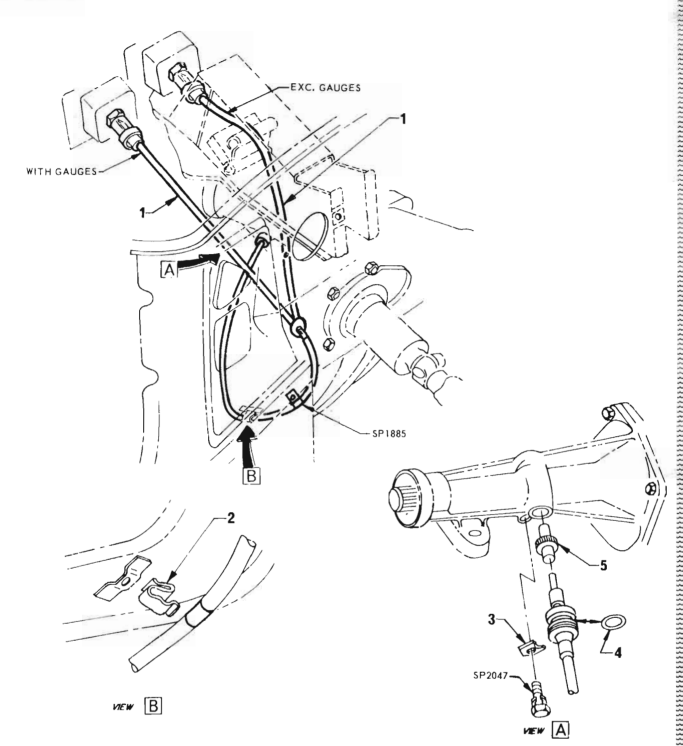
ILLUS. REF. NO	D. PART NAME	GROUP	ILLUS. REF. N	PARTNAME	GROUP
1.	INSERT - Manual gearshift pattern	15.293	5.	LEVER & YÖKE ASSEMBLY	4.006
2.	BUMPER - Console lid	15.292	6.	KNOB - Gearshift lever control	4.009
3.	SCREW - Sheet metal	8.977	7.	HOUSING - Transmission console	15.290
4.	BOOT - Cover	4.015			



TRANSMISSION MOUNTING

ILLUS. REF. N). PART NAME	GROUP	ILLUS. REF. NO.	PART NAME	GROUP
1.	MOUNTING ASSEMBLY	4.081	4. WAS	SHER - Lock	8.931
2.	ARRESTOR - Rear side mounting	4.081	5. BOL	T - Hexagon head	8.900
3.	ARRESTOR - Rear mounting	4.081	6. SPA	CER — Mounting to cross member	4.081

TRANSMISSION



SPEEDOMETER CABLE & GEAR

REF. I	PART NAME	GROUP	ILLUS REF. I	PARTNAME	GROUP
1.	CABLE & CASING	4.342	4.	SEAL - "O" Ring	4.338
2.	CLIP - Cable to floor pan	4.342	5.	GEAR - Driven	4.337
3.	RETAINER — Casing, drive end	4.342			

GROUP DESCRIPTION	MODEL	SIDE	PART No.	QTY
TRANSMISSION	ASSEMBLY, FOUR SPEED MANUAL CO	ONTROL,		
4.003 TRANSMISSION ASSEMBLY				
TRANSMISSION ASSEMBLY - 3.05 Low Gear I	Ratio 6 Cyl, Eng		9937026	1
TRANSMISSION ASSEMBLY - 3.74 Low Gear I	Ratio 6 Cyl. Eng. 3.36, 3.55, 3.40 AR		9937030	1
TRANSMISSION ASSEMBLY - 3.74 Low Gear I	Ratio 6 Cyl. Eng. Chassis & Cab 4.44 AR		9936451	1
TRANSMISSION ASSEMBLY - 3.05 Low Gear I	Ratio 4.2 Litre Eng.		9937027	1
TRANSMISSION ASSEMBLY - 2.54 Low Gear I	Ratio 8 Cyl. Eng		9937029	1
4-005 CR SKET SET	Au M37	557	M31425	1
GRISKET DET	Acc	-	181455	•
I.006 LEVER – Gearshift control MOUNTING & LEVER ASSY	Bucket Seat		2825519	1
LEVER & YOKE ASSEMBLY			2819375	1
			2825518	1
LEVER & YOKE ASSEMBLY				1
SPRING - Lever & yoke preload	ALL		2822917	1
1.009 KNOB – Gearshift lever control				
KNOB	Bench Seat		2817736	1
KNOB	Bucket Seat		2817737	1
NUT - Knob lock	Bench Seat		2805499	1
4.010 MOUNTING — Gearshift control lever				
MOUNTING ASSEMBLY	ALL		2814941	1
4.015 BOOT, SEAL, RETAINER – Gearshift of	ontrol			
BOOT - Floor pan			2811342	1
RETAINER - Floor pan boot			2811344	1
SEAL			9930616	1
SCREW & WASHER ASSEMBLY - Retainer to	ALL		9930010	'
floor pan	ALL		SP2211	4
			SP2024	4
NUT Retainer to floor pan screw			2817276	1
BOOT - Cover			2816967	1
RETAINER - Cover boot				7
NUT - Boot to cover			SP1534	1
FERRULE - Boot 'O' RING - Boot to ferrule			2818652 SP2216	1
O HING - Bool to terrule	Bucker Sear		372210	1
4.030 LEVER, SPRING, SHAFT, WASHER - T				
LEVER - 1st and 2nd shift			2811327	1
LEVER - 3rd and 4th shift			2811328	1
LEVER Reverse shift	ALL		2811329	1
SPRING Reverse lockout			2819001	1
SHAFT - Control lever	ALL		2814806	1
WASHER - 3rd and 4th shift lever preload			2814887	1
SLEEVE - Reverse lockout spring	ALL		2820682	1
4.035 ROD, ADJUSTER, PIN, WASHER, TRUN	NNION, RETAINER – Transmission shifter			
ROD - 1st and 2nd speed			9932306	- 1
ADJUSTER - 1st & 2nd speed rod	ALL		2806521	- 1
PIN - Adjuster to lever - Clevis .320" x .68"	ALL		SP2504	1
WASHER - Rod to lever flat, .39" x .875" x .083			SP1807	-1
RETAINER - Pin to adjuster			3749084	1
ROD - 3rd and 4th speed			9932307	1 1 1 1 1 1 1
ADJUSTER - 3rd & 4th speed rod			2806521	- 1
PIN - Adjuster to lever - Clevis .320" x .68"			SP2504	1
WASHER - Rod to lever flat, .39" x .875" x .083			SP1807	1
RETAINER - Adjuster			3749084	1
ROD - Reverse			2811024	
TRUNNION - Reverse rod			2812082	1
RETAINER - Trunnion			3749084	
INSULATOR - Reverse rod to trans. control levers RETAINER - Shifter rods to control levers			7418439 3749084	1 3

GROUP	DESCRIPTION		MODEL	SIDE	PART No.	T
	TRANSMISSION ASSEM	BLY, FOL	JR SPEED MANUAL COM	NTROL,		
4 045 LEVE	R – Transmission shifter shaft					
LEVER - 1st	t and 2nd speed	ALL			9932304	1
LEVER - 3rd	d and 4th speed	ALL			9932305	1
LEVER - Re	everse, external	ALL			2811032	1
NUT - Lever	rs to shafts	ALL			7417652	3
1.081 MOUN	NTING - Transmission support					
MOUNTING	ASSEMBLY	ALL			7432236	1
ARRESTOR	- Rear mounting	ALL			2819856	1
ARRESTOR	- Rear side mounting	ALL			2819855	2
SPACER -	Mounting to crossmember	ALL			7421049	1
1.103 CASE	ASSEMBLY - Transmission					
CASE ASSE	MBLY	ALL			2829795	1
PLUG - Trai	nsmission filler (¾" - 16)	ALL			7400181	1
	Filler plug (¾ " annular)	ALL			113897	1
1.105 COVE	R - Transmission					
		ALL			7433771	1
BOLT Cov	ver to case	ALL			SP2141	4
.109 GASK	ET - Transmission cover					
	Transmission core	ALL			7433769	1
.303 FORK	Transmission shifter					
	and 2nd speed	ΔΙΙ			2813506	
	and 4th speed				7433775	1
. 0.00	and the speed	ALL			7433773	'
Establish Establish	- Reverse shifter					
YOKE		ALL			2809727	1
	T, SEAL – Transmission shifter					
SHAFT ASS	SEMBLY - 1st and 2nd, 3rd and 4th	ALL			7433869	2
SEAL - Shift	t shaft - 'O' Ring % x 🕍	ALL			7430136	2
SHAFT Re	everse shift	ALL			2813514	1
	Reverse shift shaft	ALL			2813520	1
SEAL - Rev	erse shift shaft - 'O' Ring 🧃 x 🛵 "	ALL			2809290	1
.311 CAM,	PIN, SPRING, BALL - Transmission detent					
CAM - 1st a	ind 2nd speed	ALL			2813501	1
CAM - 3rd a	and 4th speed	ALL			2813511	1
PIN - Deten	t cam	ALL			SP2094	1
SPRING - D	Detent cam	ALL			7433927	1
BALL - Rev	erse shift lever detent (%" dia.)	ALL			147489	1
SPRING F	Reverse lever detent ball	ALL			2813527	1
WASHER -	Reverse detent	ALL			2813521	1
316 LEVE	R – Reverse internal shifter					
LEVER		ALL			2809600	1
317 HOUS	SING, ADAPTOR, SEAL — Transmission exte	nsion				
	4SSEMBLY				2813504	1
ADAPTOR -	Transmission rear bearing	ALL			2813513	1
BUSHING -	Housing	ALL			3717682	1
	using				3871649	1
A CONTRACT OF THE PARTY OF THE	Housing to case	ΔΙΙ			7400256	1

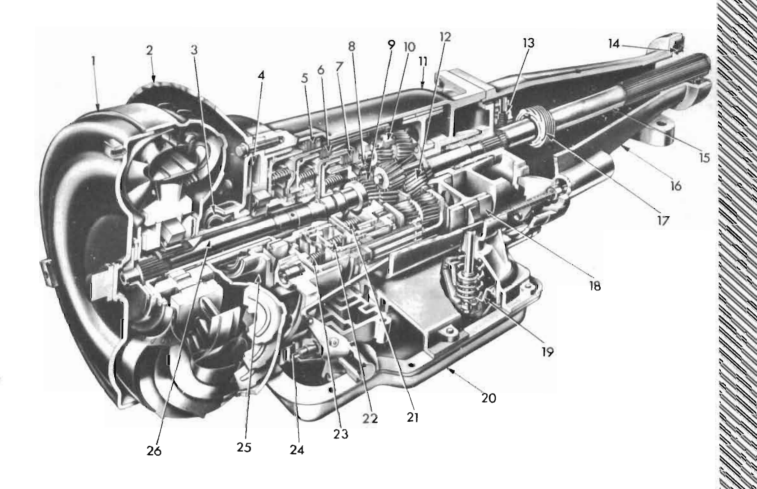
GROUP	DESCRIPTION	MODEL SI	DE	PART No.	QT
	TDANSMISSION ASSER	MBLY, FOUR SPEED MANUAL CONTR	OI.		
		WIBET, FOOR SPEED WANDAL CONTR	OL,		
	 Transmission extension housing 				
GASKET		ALL		2813507	
.337 GEAR – 9	Speedometer driven and drive				
	- 19 teeth - Pink	3.08:1 AR		7430967	
	20 teeth - White	3.08:1 AR		7430968	
	- 22 teeth - Dark blue	3.08 : 1 AR		7430970	
	- 21 teeth - Green	3.36 : 1 AR		7430969	
	- 22 teeth Dark blue	3.55: 1 AR		7430970	
GEAR - Driven	- 24 teeth - Yellow	3.90:1 AR		7430972	
GEAR - Driven	- 21 teeth - Green	4.44:1 AR		7430969	
GEAR - Drive		Exc. Chassis & Cab 4.44 A.R.	100000	5258493	
GEAR - Drive		6 Cyl. Eng. Chassis & Cab 4.44 AR525 &	754	528574	
CLIP - Drive gea	ar	ALL		1373122	
.338 SEAL - S	Speedometer driven gear				
	(131,6" I.D. × 1/8")	ALL		7430921	
040 04-:-	- LOADING - Construct	00.			
	nd CASING — Speedometer	99438	03	(5.000.440.4	
	NG	Instrument types 1,2,3	ne	(* 9934184-	
	VG	Instrument types 4,5,6	1	(* 9902439	
The state of the s		Instrument types 4,5,6		(* V S12046 (* V S12047	
	floor pan	ALL	1	7434452	
	floor brace	ALL		SP1885	
	ive end	ALL		7430917	
		ALL		7434266	
	al	ALL		2817874	
.351 GEAR -					
	Low Gear Ratio	6 Cyl. Eng		9930923	
	Low Gear Ratio	6 Cyl. Eng.		9930921	
	Low Gear Ratio	4.2 Litre Eng		9930925	
GEAR - 2.54 . I	Low Geal Natio	8 Cyl. Elig		9930924	
352 BEARING	– Main shaft front				
	edle roller	ALL		7400162	
BEARING PACE	AGE	ALL		7449495	
354 SEAL - 0	Clutch gear bearing oil				
	gui bearing on	ALL		3987936	
	ASSEMBLY - Clutch gear	ALL		7429999	
				4.2122	
	R - Clutch gear bearing	0.04.5		0000000	
		6 Cyl. Eng		9930909 9930910	
		5 5/11 £11g.		000010	
	 Clutch gear bearing retainer 			=0.000	
GASKET		ALL		591022	
.376 RING – C	Clutch gear bearing retainer				
	ick	ALL		(11 3775052	
RING094" th	ick	ALL		(1) 3775050	
Note: (6 Refe	er Group 2.515 for Type No. Identification	n.			
•	ective fit.				

GROUP	DESCRIPTION	MODEL	SIDE	PART No.	QTY
	TRANSMISSION ASSE	MBLY, FOUR SPEED MANUAL COI	NTROL,		
1.380 SYNC	CHRONIZER ASSEMBLY — Transmission				
SYNCHRON	NIZER ASSEMBLY - 1st and 2nd speed.	ALL		2813515	1
SYNCHRON	NIZER ASSEMBLY - 3rd and 4th speed.	ALL		7435044	1
.382 RING	- Transmission synchronizer retainer				
	and 2nd	ALL		7429966	1
	and 4th	ALL		3775089	1
383 SPRIN	NG, RING – Transmission synchronizer				
	st and 2nd	ALL	•	7437055	2
	3rd and 4th	ALL		7438527	2
	sking	ALL		7434978	A.R
Time Block		, ==		7 10 1070	, , , , ,
	- Transmission synchronizer	ALL		7435043	6
KE1		ALL	•	7433043	O
	R – Second speed	Ali		2012400	4
GEAR		ALL		2813490	1
	T – Transmission main			2010100	
SHAFT	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ALL		2813493	1
	RING ASSEMBLY – Mainshaft rear				
BEARING A	ASSEMBLY	ALL		7433929	1
	- Transmission bearing				
RING - Loc	ating	ALL	•	2809457	1
RING - Mai	nshaft lock	ALL		3707189	1
.415 GEAF	R - Third speed				
GEAR - 3.0	5:1 Low Gear Ratio	6 Cyl. Eng		2813491	1
GEAR ~ 3.7	4:1 Low Gear Ratio	6 Cyl. Eng		2820696	1
GEAR - 3.0	5:1 Low Gear Ratio	4.2 Litre Eng		2813491	1
GEAR - 2.5	4 : 1 Low Gear Ratio	8 Cyl. Eng.		2813492	1
.418 GEAF	R – Mainshaft first speed, reverse				
	speed	ALL		2813489	1
	verse	6 Cyl. Eng		2813525	1
GEAR - Re	verse	8 Cyl. Eng.		2813500	1
I.419 PLAT	E, SPRING – Reverse gear anti-lash				
	_,	6 Cyl. Eng		2813517	1
		6 Cyl. Eng.		2813522	1
1.421 GEAF	R – Counter				
	05 : 1 Low Gear Ratio	6 Cyl. Eng		2813496	1
	'4: 1 Low Gear Ratio	6 Cyl. Eng.		2820694	1
	05 : 1 Low Gear Ratio	4.2 Litre Eng.		2813496	1
	64 : 1 Low Gear Ratio	8 Cyl. Eng.		2813497	1
4.422 BEAF	RING Counter gear				
	Needle roller	ALL		9414193	92
	PACKAGE	ALL		7449496	1
				7.7.0400	,

"HJ"

PARTS CATALOGUE

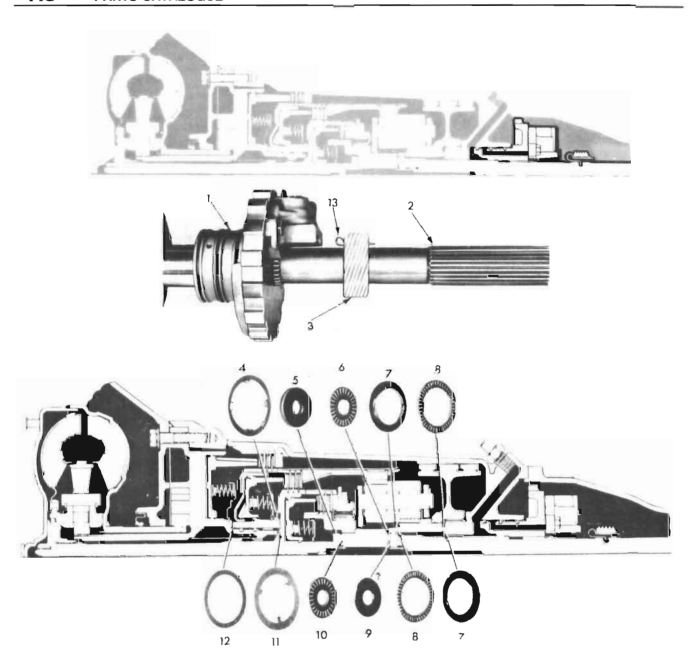
PART No.	QTY.
3775063	6
7433928	1
7433776	2
3775061	1
2825988	1
2813519	2
2820528	2
	2813519



TRANSMISSION ASSEMBLY

(Trimatic)

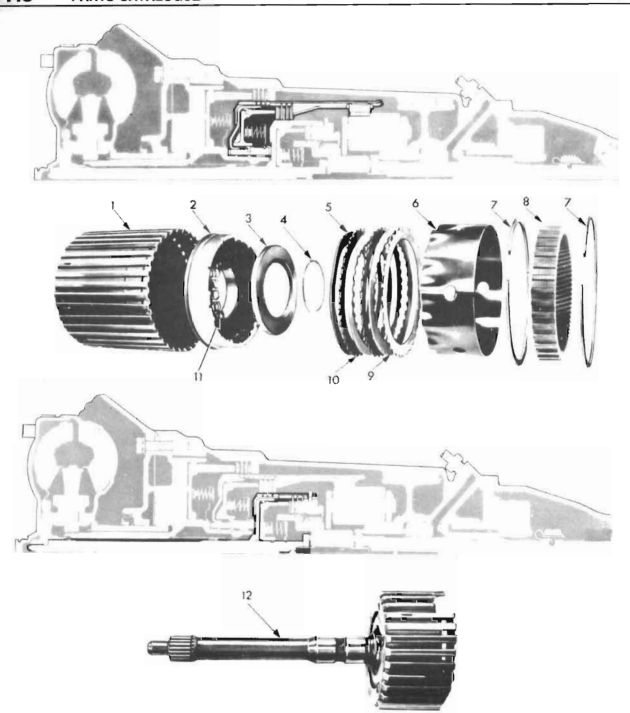
ILLUS. REF. NO	D. PART NAME	GROUP	ILLUS REF. N	PARTNAME	GROUP
1.	CONVERTER ASSY	4.156	14.	SEAL — Rear bearing housing	4.317
2.	HOUSING - Converter	0.683	15.	CARRIER ASSY Planet	4.177
3.	SEAL - Converter housing	0.683	16.	HOUSING - Rear bearing	4.317
4.	PLATE - Wear	4.226	17.	GEAR - Speedo drive	4.337
5.	PLATE - Reverse clutch	4.163	18.	BAND ASSY. — Reaction	4.251
6.	PLATE - 2nd clutch	4.163	19.	PISTON - Servo	4.228
7.	PLATE - 3rd clutch	4.163	20.	PAN - Transmission oil	4.195
8.	SPRAG ASSY	4.158	21.	SPRING - 3rd clutch piston	4.164
9.	GEAR ASSY Input sun	4.177	22.	SPRING - 2nd clutch piston	4.164
10.	GEAR - Ring	4.187	23.	SPRING - Reverse clutch piston	4.164
11.	CASE - Transmission	4.103	24.	VALVE - Manual	4.265
12.	GEAR & DRUM ASSY, - Reaction sun	4.177	25.	PUMP ASSY Oil	4.226
13.	GOVERNOR	4.256	26.	DRUM & INPUT SHAFT — 3rd clutch	4,153



TRANSMISSION ASSEMBLY

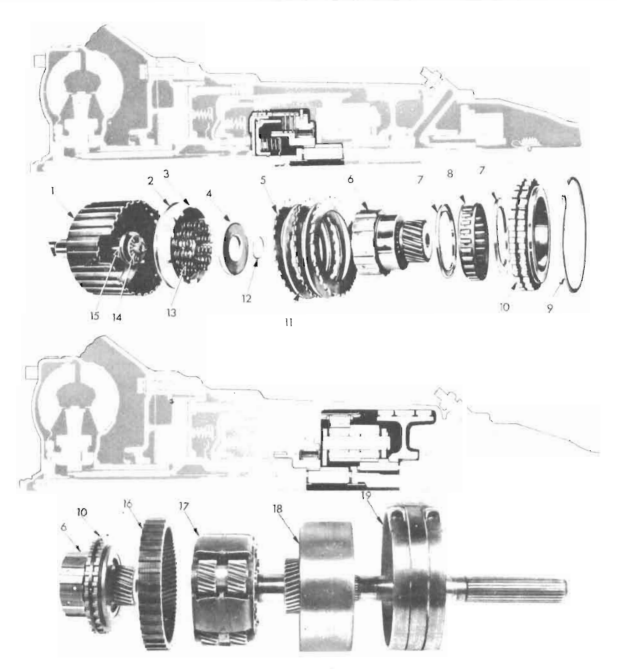
(Trimatic)

FLLUS. REF. NO	D. PART NAME	GROUP	ILLUS. REF. N	O. PART NAME	GROUP
1.	GOVERNOR ASSEMBLY	4.256	8.	BEARING - Reaction sun gear	4.177
2.	CARRIER ASSEMBLY - Planet	4.177	9.	WASHER - Sun gear to carrier assy,	4.177
3.	GEAR - Speedometer drive	4.337	10.	BEARING — Input shaft to sun gear thrust	4.177
4.	WASHER - 2nd & 3rd clutch thrust (bronze) .	4.129	11.	WASHER - 2nd & 3rd clutch thrust (steel)	4.129
5.	WASHER - Input shaft to sun gear thrust	4.177	12,	WASHER - Clutch thrust	4,129
6.	BEARING - Sun gear to carrier assy	4.177	13.	CLIP — Speedometer drive gear	4.337
7.	WASHER - Reaction sun gear & drum	4.129			



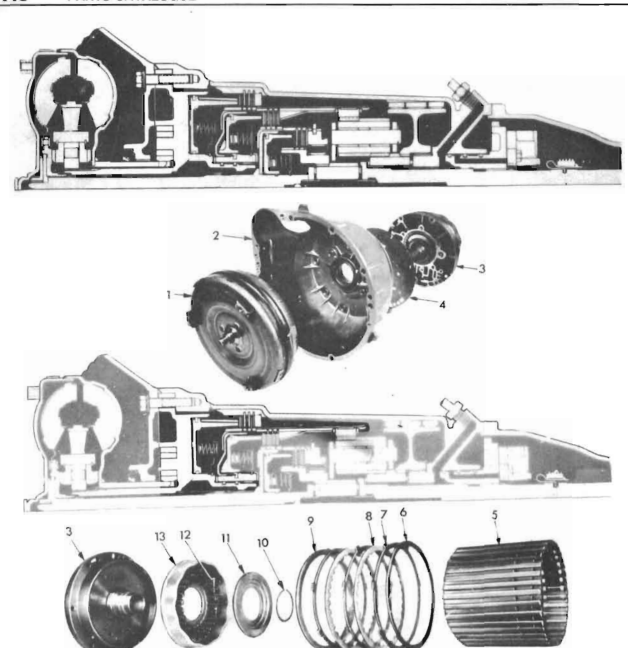
TRANSMISSION ASSEMBLY (Trimatic)

ILLUS. REF. NO	D. PART NAME	GROUP	ILLUS. REF. NC). PART NAME	GROUP
1.	DRUM - 2nd clutch	4.158	8.	GEAR - Ring	4.187
2.	PISTON ASSY 2nd clutch	4.166	9.	PLATE - 2nd clutch drive	4.163
3.	SEAT - 2nd clutch piston	4.165	10.	PLATE - 2nd clutch driven	4.163
4.	RING - 2nd clutch piston seat retainer	4.128	11,	SPRING - 2nd clutch piston	4.164
5.	PLATE - 2nd clutch cushion	4.163	12.	DRUM & INPUT SHAFT ASSY 3rd clutch	4.153
6.	SPACER - 2nd clutch plate	4.163			
7.	RING - Ring gear retaining	4.128			



TRANSMISSION ASSEMBLY (Trimatic)

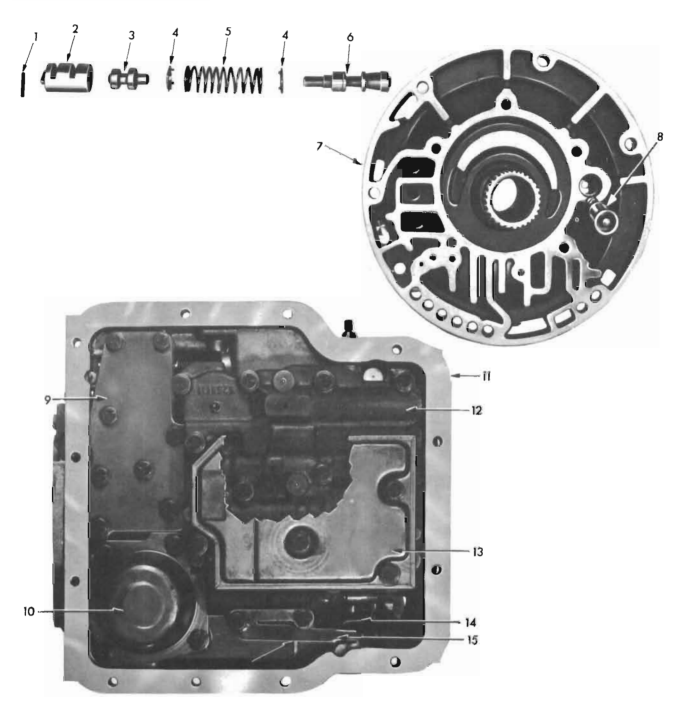
REF. NO). PART NAME	GROUP	ILLUS. REF. NO	D. PART NAME	GROUP
1.	DRUM & INPUT SHAFT ASSY. — 3rd clutch	4.153	11.	PLATE - 3rd clutch drive	4.163
2.	SEAL - 3rd clutch piston outer	4.166	12.	RING - 3rd clutch piston spring retainer	4.128
3.	PISTON ASSY 3rd clutch	4.166	13.	SPRING - 3rd clutch	4.164
4.	SEAT - 3rd clutch piston spring	4.165	14.	BEARING - Input shaft to sun gear thrust	4.177
5.	PLATE - 3rd clutch driven	4.163	15.	WASHER - Input shaft to sun gear thrust	4.177
6.	GEAR ASSY Input sun	4.177	16.	GEAR - Ring	4.187
7.)	600.46.4669		17.	CARRIER ASSY Planet	4.177
8. }	SPRAG ASSY Input	4.158	18.	GEAR & DRUM ASSY Reaction	4.177
9,	RING - 3rd clutch retainer	4.128	19.	BAND ASSY Reaction	4.251
10.	RACE & RETAINER ASSY. — 3rd clutch input sprag	4.158			



TRANSMISSION ASSEMBLY

(Trimatic)

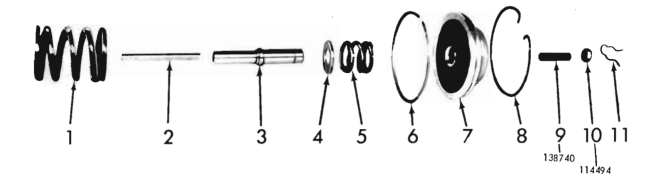
REF. N	O. PART NAME	GROUP	ILLUS. REF. N	O. PART NAME	GROUP
1.	CONVERTER ASSEMBLY	4.156	8.	PLATE - Reverse clutch drive	4.163
2.	HOUSING - Converter	0.683	9.	PLATE - Reverse clutch cushion	4.163
3.	BODY & GEAR PACKAGE	4.226	10.	RING - Reverse clutch piston	4, 128
4.	PLATE - Wear	4, 226	11,	SEAT - Reverse clutch piston return spring	4.189
5,	DRUM ASSEMBLY - 2nd clutch	4, 158	12,	SPRING - Reverse clutch piston	4.164
6.	PLATE - Reverse clutch pressure	4,163	13.	PISTON - Reverse clutch	4.166
7.	PLATE - Reverse clutch reaction	4, 163			



TRANSMISSION ASSEMBLY (Trimatic)

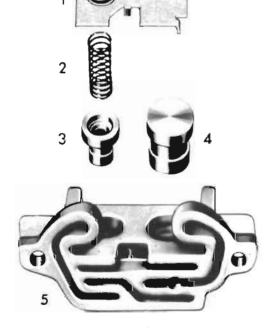
REF. N		GROUP	ILLUS. REF. N	O. PART NAME	GROUP
1,	PIN - Chamfer 1/8" x 1,1/16"	4. 226	9.	REINFORCEMENT - Transfer plate	4.265
2.	SLEEVE Pressure regulator booster valve	4. 226	10.	COVER - Servo	4.212
3.	VALVE - Pressure regulator booster	4, 226	11.	CASE - Transmission	4.103
4.	SEAT - Pressure regulator valve spring	4.226	12.	BODY ASSEMBLY - Valve	2,265
5,	SPRING - Pressure regulator valve	4,226	13.	SCREEN ASSY Oil pump suction	4,224
6.	VALVE - Pressure regulator	4. 226	14.	LINK - Manual valve lever	4,265
7.	BODY & GEAR PACKAGE	4,226	15.	ROLLER & SPRING ASSY, - Detent	4.279
8.	VALVE - Oil pump priming	4.226			

TRANSMISSION



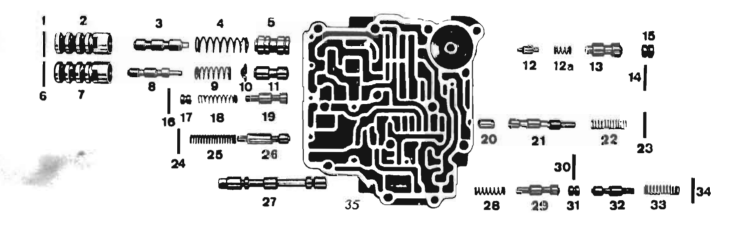
SERVO ASSEMBLY

ILLUS. REF. NO	D. PART NAME	GROUP	ILLUS. REF. NO.	PART NAME	GROUP
1.	SPRING — Servo piston return	4.233	,		
2.	ROD - Servo piston apply	4.230	3.		
5.	SPRING - Servo cushion piston	4.233	4.		
6.	RING - Servo piston	4.127	5.	PISTON ASSY. — Servo	4.228
8.	RLNG - Servo piston retainer	4.128	6.	FISTON ASST Servo	4.220
9.	BOLT - Servo piston adjusting	8.975	7.		
10.	NUT - Servo piston adjusting	8.916	11.		
11	RETAINER - Servo miston	4 233	•		



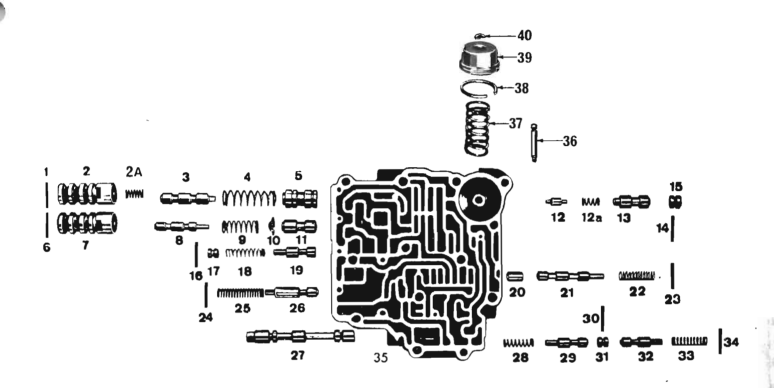
GOVERNOR ASSEMBLY

ILLUS. REF. NO	PART NAME	GROUP
1	RETAINER — Secondary valve spring	4.256
2.	SPRING - Secondary valve	4.256
3.	VALVE - Secondary	4,256
4.	VALVE - Primary	4.256
5.	BODY - Valve	4.256



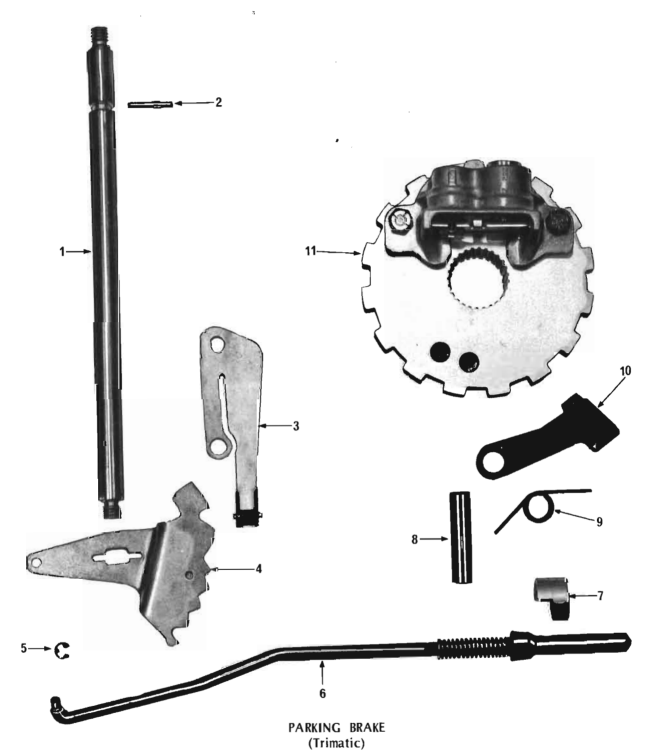
VALVE BODY

ILLUS.		GROUP	ILLUS. REF. NO	O. PART NAME	GROUP
٦.	PIN - Coiled spring	4.265	19.	VALVE - 3rd to 2nd control	4.265
2.	SLEEVE — 1st & 2nd shift control valve	4.265	20.	VALVE - Reverse control	4.265
3.	VALVE - 1st & 2nd shift control	4.265	21.	VALVE - Manual low control	4.265
4.	SPRING - 1st & 2nd shift control valve	4.265	22.	SPRING — Manual low & reverse control	
5.	VALVE - 1st & 2nd shift	4.265		volve	4.265
6.	PIN - Coiled spring	4. 26 5	23.	PIN - Coiled spring	4.265
7.	SLEEVE - 2nd & 3rd shift control valve	4. 265	24.	PIN - Coiled spring	4.265
8.	VALVE - 2nd & 3rd shift control	4.265	25.	SPRING - Detent prossure regulator valve	4.265
9.	SPRING - 2nd & 3rd shift control valve	4,265	26.	VALVE - Detent: pressure regulator	4, 265
10.	SEAT - 2nd & 3rd shift control valve spring	4, 265	27.	VALVE - Manual	4,265
11.	VALVE - 2nd & 3rd shift	4, 26 5	28.	SPRING — Low speed d/shift timing valve	4,265
12.	VALVE - 1st & 2nd accumulator control	4, 26 5	29.	VALVE - Low speed d/shift timing	4,265
12A.	SPRING - 1st & 2nd accumulator valve	4, 265	30.	PIN - Coiled spring	4, 265
13.	VALVE - 1st & 2nd accumulator	4, 265	31.	PLUG - Low speed d/shift timing volve	4,265
14.	PIN - Coiled spring	4, 265	32.	VALVE - High speed d/shift timing	4.265
15.	PLUG - 1st & 2nd occumulator volve	4.265	33.	SPRING + High speed d/shift timing valve	4.265
16.	PIN - Coiled spring	4. 26 5	34.	PIN - Coiled spring	4.265
17.	PLUG - 3rd to 2nd control valve	4. 265	35.	BODY - Valve	4.265
18.	SPRING - 3rd to 2nd control valve	4 265			

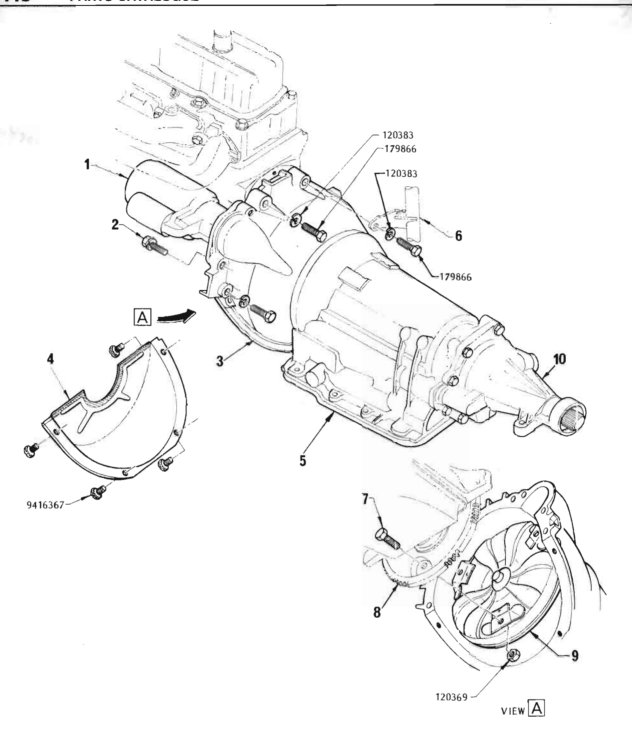


VALVE BODY (Trimatic)

ILLUS. REF. NO	D. PART NAME	GROUP	ILLUS. REF. NO	D. PART NAME	GROUP
1,	PIN — Spring	4.265	20.	VALVE - Reverse control	4.265
2.	SLEEVE - 1st & 2nd shift control valve	4.265	21.	VALVE - Manual low control	4.265
2 A.	SPRING - 1st & 2nd shift control valve - return	4.265	22.	SPRING - Manual low & reverse control valve	4.265
3.	VALVE - 1st & 2nd shift control	4.265	23.	PIN - Spring	4.265
4.	SPRING - 1st & 2nd shift control valve	4.265	24.	PIN - Spring	4.265
5.	VALVE - 1st & 2nd shift	4.265	25.	SPRING — Detent pressure regulator valve	4.265
6.	PIN — Spring	4.265	26.	VALVE - Detent pressure regulator	4.265
7.	SLEEVE — 2nd & 3rd shift control valve	4.265	27.	VALVE Manual	4.265
8.	VALVE - 2nd & 3rd shift control	4.265	28.	SPRING - Low speed downshift timing valve	4.265
9.	SPRING — 2nd & 3rd shift control valve	4.265	29.	VALVE - Low speed downshift timing	4.265
10.	SEAT — 2nd & 3rd shift control valve spring	4.265	30.	PIN — Spring	4.265
11.	VALVE - 2nd & 3rd shift	4.365	31.	PLUG - Low speed downshift timing valve	4.265
12.	VALVE - 1st & 2nd accumulator control	4.265	32.	VALVE - High speed downshift timing	4-265
12 A.	SPRING — 1st & 2nd accumulator valve	4.265	33.	SPRING - High speed downshift timing valve	4.265
13.	VALVE — 1st & 2nd accumulator	4.265	34.	PIN - Spring	4.265
14.	PIN - 1st & 2nd accumulator valve retaining	4.265	35.	BODY - Spring	4.265
15.	PLUG - 1st & 2nd accumulator valve	4.265	36.	PIN — Accumulator piston	4.233
16.	PIN — Spring	4.265	37.	SPRING — Accumulator piston	4.233
17.	PLUG - 3rd to 2nd control valve	4.265	38.	RING — Accumulator piston	4.127
18.	SPRING — 3rd to 2nd control valve	4.265	39.	PISTON - Accumulator	4.228
19.	VALVE — 3rd to 2nd control	4.265	40.	RING — Accumulator piston retaining	4.128

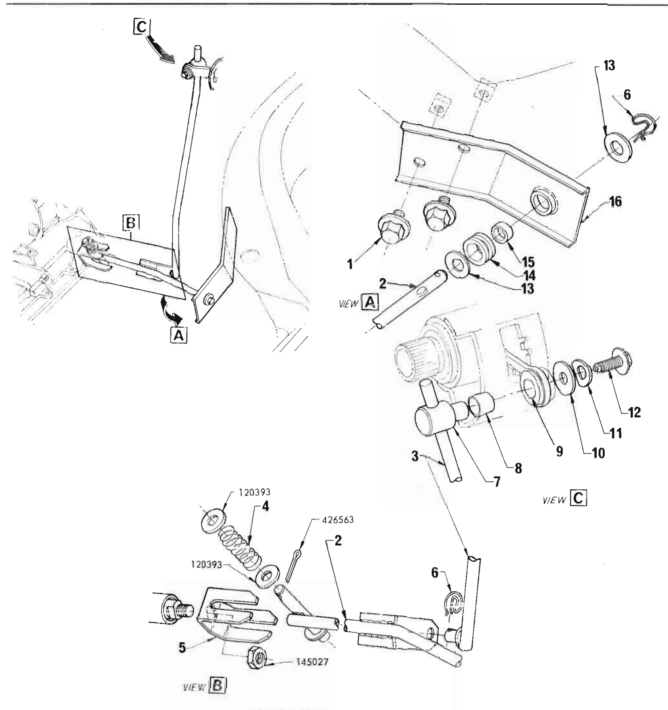


ILLUS. REF. N	PART NAME	GROUP	ILLUS. REF. NO	PART NAME	GROUP
1.	SHAFT - Park lock & range selector	4.294	7.	SLEEVE - Actuator	4.294
2.	PIN - Park lock & range selector retaining	4.294	8.	SHAFT - Pawl	4.294
3.	ROLLER & SPRING ASSEMBLY	4.279	9.	SPRING - Pawl disengaging	4.295
4.	LEVER - Park lock & range selector	4.279	10.	PAWL	4.294
5.	RING - Actuator rod to lever	4.294	11.	GOVERNOR ASSEMBLY	4.256
6.	ACTUATOR	4.294			



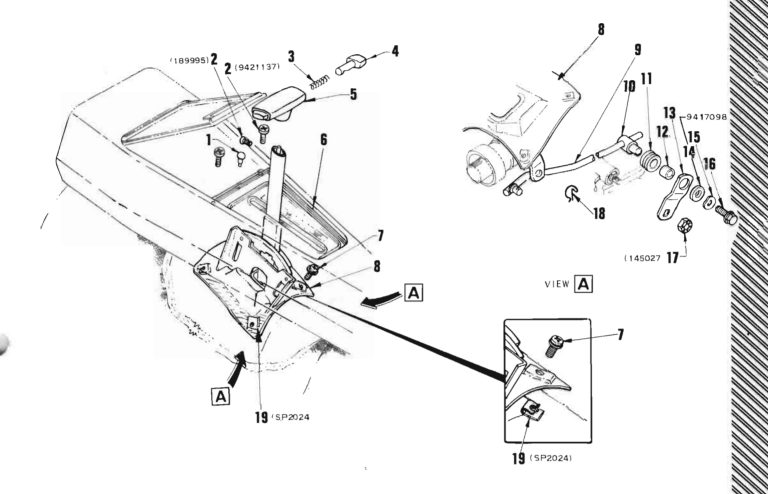
TRANSMISSION CONVERTER

ILLUS. REF. NO.	PART NAME	GROUP	ILLUS. REF. NO.	PART NAME	GROUP
1.	MOTOR ASSEMBLY Starter	2.041	6.	TUBE ASSEMBLY — Oil filler	4.133
2.	BOLT — Starter motor	2.041	7.	BOLT - Converter to drive plate	4.156
3.	HOUSING - Converter	0.683	8.	FLYWHEEL & RING GEAR ASSY.	0.666
4.	COVER - Lower	0.679	9.	CONVERTER ASSEMBLY	4,156
5.	TRANSMISSION ASSEMBLY	4.003	10.	HOUSING — Rear bearing	4.317



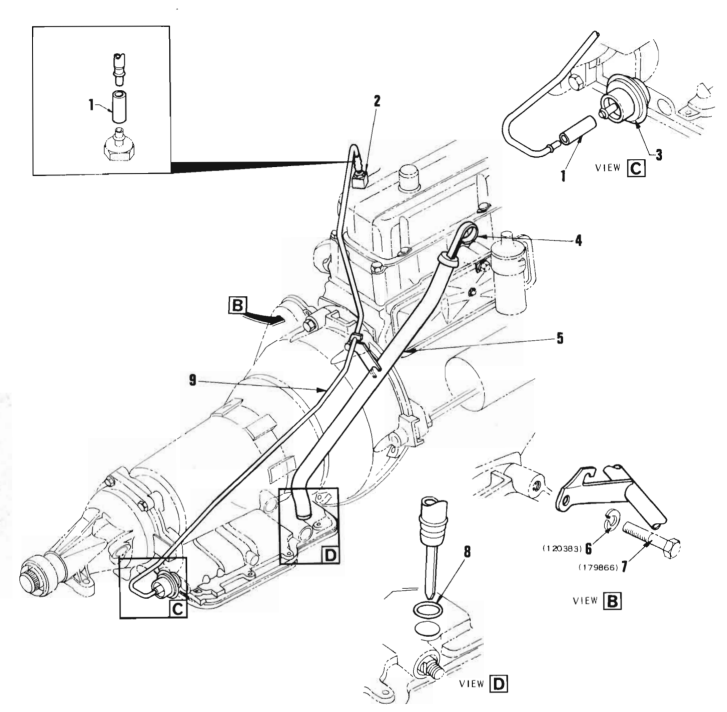
GEARSHIFT CONTROL (COLUMN SHIFT)

ILLUS. REF. N	PART NAME	GROUP	REF. N	O. PART NAME	GROUP
٦.	BOLT - Cross shaft support bracket to frame	4.040	9.	INSULATOR	4.040
2.	SHAFT ASSEMBLY - Cross	4.040	10.	WASHER	4.040
3.	ROD ASSEMBLY	4.040	11.	WASHER - Spring	4.040
4.	SPRING - Cross shaft to lever	4.040	12.	SCREW - Rod clamp	4_040
5.	LEVER	4.041	13.	WASHER - Ciass shaft to bracket	4.040
B.	RETAINER - Cross shaft	4.040	14.	GROMMET - Cross shaft to brocket	4.040
7.	TRUNNION - Rod to lever	4.040	15.	SLEEVE - Cross shoft	4.040
8.	SLEEVE - Trunnion	4.040	16.	BRACKET - Cross shaft support	4,040



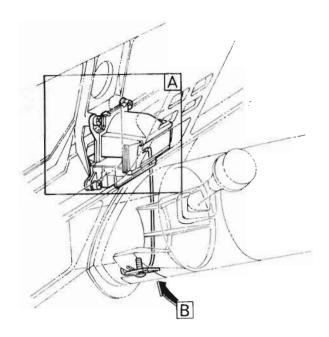
GEARSHIFT CONTROL (CONSOLE SHIFT)

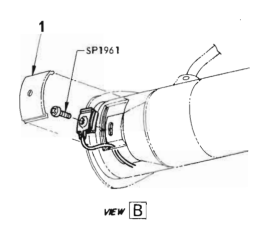
ILLUS. REF. NO.	PART NAME	GROUP	ILLUS. REF. NO	PART NAME	GROUP
2. SG 3. SF 4. BU 5. H 6. CG 7. BG 8. LE 9. RG	UMPER — Console lid CREW — Sheet metal PRING UTTON ANDLE OVER — Auto OLT — Support to floor EVER & SUPPORT OD ASSEMBLY RUNNION	15.292 8.977 4.009 4.009 4.009 15.293 4.010 4.006 4.040	12. 13. 14. 15. 16. 17.	INSULATOR SLEEVE LEVER WASHER WASHER — Spring SCREW — Rod clamp NUT — Hexagon self locking RETAINER — Rod to lower lever NUT — Stamped	4.040 4.041 8.929 4.040 4.040 8.918 4.040 8.921

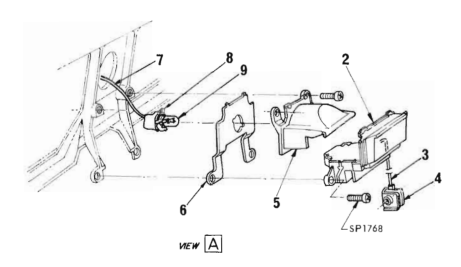


VACUUM MODULATOR and OIL FILLER (TRIMATIC)

ILLUS. REF. NO	O. PART NAME	GROUP	ILLUS. REF, NO.	PART NAME	GROUP
1.	SLEEVE - Modulator pipe	4.205	6. WAS	HER - Lock	8.931
2.	ADAPTOR - Pipe to modulator - 2 way	3.265	7. BOL	T - Hexagon head	8.900
3.	MODULATOR ASSEMBLY - Vacuum	4.265	8. SEA	'O' Ring, tube to case	4.133
4.	INDICATOR ASSEMBLY - Oil lever	4.133	9. PIPE		4.205
5.	TUBE ASSEMBLY - Oil filler	4.133			

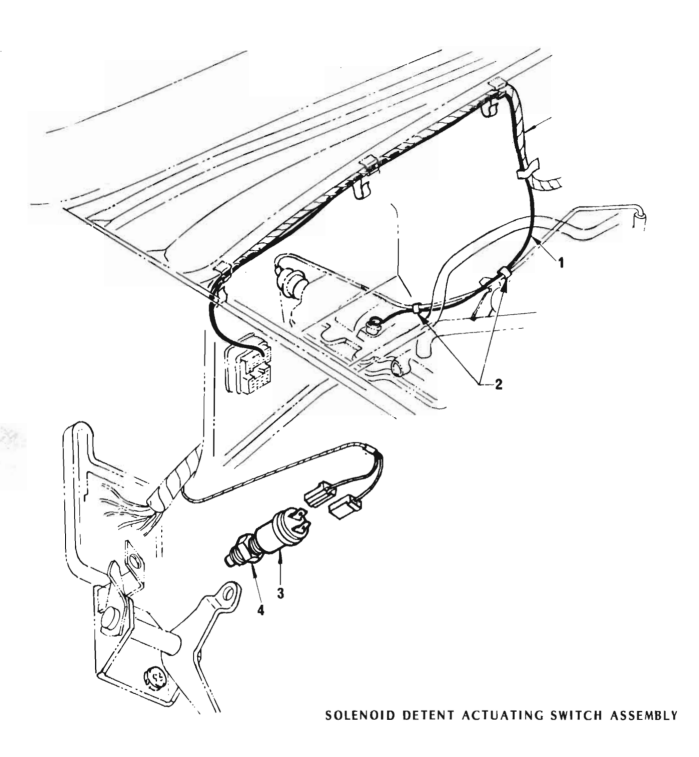




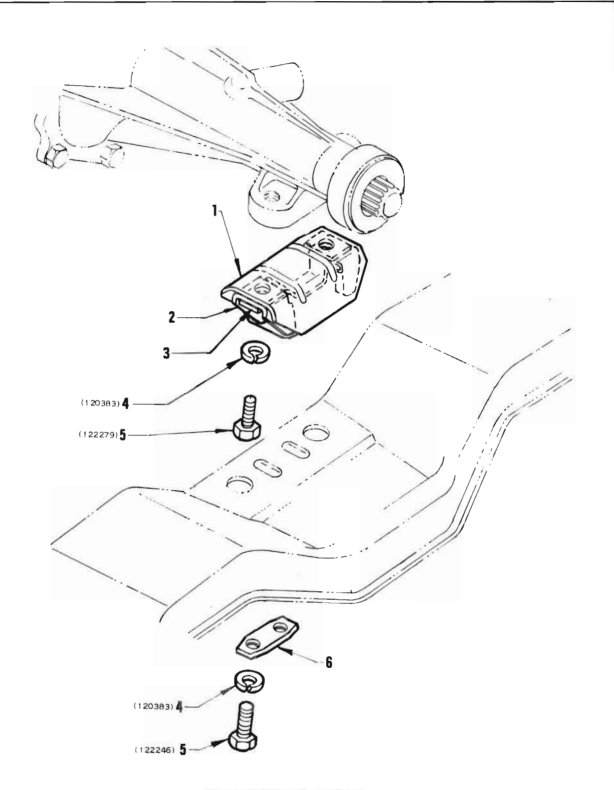


TRANSMISSION CONTROL INDICATOR (Trimatic)

ILLUS. REF. N		GROUP	ILLUS. REF. N	O. P	ART NAME	`GROUP
1.	PLATE - Steering column cover access	6.758	6.	BACK - Housing		4.038
2.	INDICATOR ASSEMBLY	4.038	7.	LEAD - Lamp		4.038
3.	CABLE ASSEMBLY	4.038	8.	SOCKET - Bulb		4.038
4.	CLIP	4.038	9.	BULB		4.038
5.	HOUSING - Illumination	4.038				

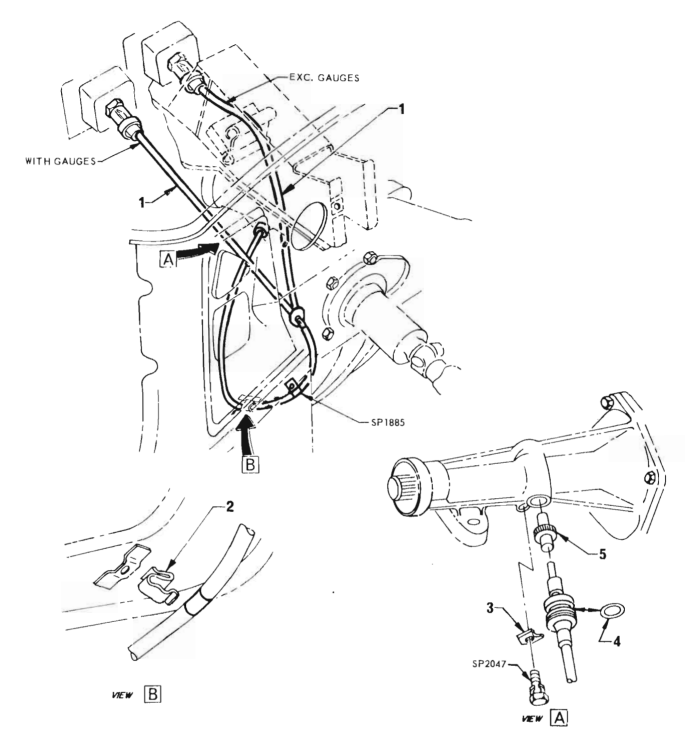


ILLUS. REF. NO	PART NAME	GROUP	ILLUS. REF. NO.	PART NAME	GROUP
1.	WIRE ASSY. — Solenoid actuating switch			ASSY. — Solenoid detent actuating	4.054
	to dash connector	4.055		olenoid switch to accelerator	
2.	CLIP — Solenoid switch wire to		bracke	t	4.054
	modulator pipe	4.055			



TRANSMISSION MOUNTING

ILLUS. REF. NO	PART NAME	GROUP	ILLUS REF. N	PARTNAME	GROUP
1.	MOUNTING ASSEMBLY	4.081	4.	WASHER - Lock	8.931
2.	ARRESTOR - Rear side mounting	4.081	5.	BOLT - Hexagon head	8.900
3.	ARRESTOR — Rear mounting	4.081	6.	SPACER — Mounting to cross member	4.081



SPEEDOMETER CABLE & GEAR

REF. N	PART NAME	GROUP	REF. NO.	PART NAME	GROUP
1.	CABLE & CASING	4.342	4. SEAL	- "O" Ring	4.338
2.	CLIP Cable to floor pan	4.342	5。 GEAR	- Driven	4.337
3.	RETAINER - Casing, drive end	4.342			

GROUP	DESCRIPTION	MODEL	SIDE	PART No.	Q
	TRANSMISSI	ON ASSEMBLY "TRI-MATIC" AUTON	MATIC		
1.003 TRANS	SMISSION ASSEMBLY				
TRANSMISS	ION ASSEMBLY	2850 Eng		2817774	
TRANSMISS	ION ASSEMBLY	3300 Eng		2817779	
TRANSMISS	SION ASSEMBLY	4.2 Litre Eng		2817775	
BOLT & WAS	SHER ASSEMBLY - Transmission to				
eng. (¾" -	- 16 x 1.50")	4.2 Litre Eng.		SP2139	
.005 GASKI	ET SET - Transmission				
GASKET & S	SEAL SET - Minor	ALL		2820213	
	SEAL SET - Major			2820214	
SEAL KIT	······································	ALL		2811196	
.006 LEVEF	R ASSEMBLY – Transmission contr	rol			
	FMBLY			9928845	
	JPPORT ASSEMBLY	_		2817162	
	EMBLY			2817102	
	EWBL			2817027	
				2817028	
100 mg 18 17 17 mg 18 18 18 18 18 18 18 18 18 18 18 18 18	Plunger			2817074	
	9 -7			2022 100	
	ASSEMBLY - Transmission contro			9929053	
	WIDLY	o a constant of the constant o		7429551	
	, HANDLE, BUTTON, SPRING — Tra			2813559DS	
KNOB (Black	k)	Steering Column Shift		2813559BA	
KNOB (Cove	eri)	Steering Column Shift		2813559DY	
,	,	<u> </u>		2813559DX	
, ,		S .		9930061	
				9930164	
SPRING		Console Shift	******	2825528	
I.010 SUPPO	ORT ASSEMBLY - Transmission co	ontrol lever			
SUPPORT A	SSEMBLY	Console Shift		2817163	
	port to floor			7436618	
	ort to floor			SP2024	
i.015 BOOT	Transmission control				
	ver lever	Console Shift		2816985	
	l - Lever & support to floor			2824609	
.016 GATE	- Transmission control selector				
	- Hallshinssion control selector	Steering Column Shift		2812256	
				2817097	
	e (Pin Spring ¾,″ x 1″)			455481	
.017 SPRIN	IG – Transmission control				
	ever return	Steering Column Shift		7439930	
.018 SUPPO	ORT – Transmission control				
	Control lever	Steering Column Shift		9934179	
	Support	9		9933746	
	Support	0		9933747	

GROUP	DESCRIPTION	MODEL	SIDE	PART No.	QT
	TRANSMISSION A	SSEMBLY "TRI-MATIC" AUT	OMATIC		
4.038 INDICATOR,	HOUSING, DIAL, POINTER - Tran	smission control			
INDICATOR ASSEM	MBLY	Steering Column Shift		9933647	1
BASE Indicator		Steering Column Shift		9933648	•
LENS - Indicator		Steering Column Shift		9933653	1
	p	Steering Column Shift		9421330	1
CABLE ASSEMBLY	' - Indicator	Steering Column Shift		9933651	1
CLIP - Cable		Steering Column Shift		6482655	
		Steering Column Shift		9933654	
		Steering Column Shift		9933652	
	or	Steering Column Shift		9933649	
	·	Steering Column Shift		9933650	
HOUSING - Illumin	ation ~ (6 Instrument types 4,5,6.	Steering Column Shift		9934187	
BACK - Housing -	(⁶ Instrument types 4,5,6	Steering Column Shift		9934188	
LEAD - Lamp - (6 I	nstrument types 4,5,6	Steering Column Shift		9933636	
SOCKET - Bulb - (finstrument types 4,5,6	Steering Column Shift		2815952	
POINTER		Console Shift		9933681	
SLIDE		Console Shift		2820284	
DIAL		Console Shift		9936935	
PLATE - Control co	over	Console Shift		2820286	
PLATE - Lamp mo	unting	Console Shift	*************	2820285	
BULB - 12 - 16 V.	2 C.P. S.C	Console Shift		9417863	
040 LEVER, ROD	, SHAFT, TRUNNION, INSULATOR	- Transmission control			
	to lever	Steering Column Shift		2814030	
SLEEVE - Trunnion	·	Steering Column Shift		2814031	
INSULATOR		Steering Column Shift		2814033	
WASHER - Spring		Steering Column Shift		1367656	
SCREW - Rod clan	np	Steering Column Shift		SP2459	
ROD ASSEMBLY .		Steering Column Shift		2812252	
RETAINER - Cross	shaft	Steering Column Shift		3749084	
SHAFT ASSEMBLY	/ - Cross	Steering Column Shift		2812254	
SPRING - Cross sh	naft to lever	Steering Column Shift		7448884	
BRACKET - Cross	shaft support	Steering Column Shift		9937167	
SLEEVE - Cross sh	naft	Steering Column Shift		7427808	
GROMMET - Cross	s shaft to bracket	Steering Column Shift		7427807	
WASHER - Cross s	shaft to bracket	Steering Column Shift		SP1445	
BOLT Cross shaft	support bracket to frame	Steering Column Shift		SP2240	
SHAFT		Console Shift		2817133	
BUSH - Shaft		Console Shift		7438537	
RETAINER - Shaft		Console Shift		2817218	
		Console Shift		2817018	
		Console Shift		9929587	
	o lower lever	Console Shift		3749084	
1.10-11		Console Shift		2814030	
		Console Shift		2814031	
		Console Shift		2814033	
		Console Shift		1367656	
	mp	Console Shift		SP2459	
.041 LEVER – Tr	ansmission external control				
	ansimission external control	Steering Column Shift		2812255	
		Console Shift		2818195	
1054 0000001150	OPHOLY Named dealers and be	ale um			
	SEMBLY - Neutral starting and bac LY - Neutral starting	Steering Column Shift		2815222	
	LY - Neutral starting	Console Shift		2819807	
	_ 1 - Neutral Starting			2013001	

Note: (6 Refer Group 2.515 for Type No. Identification.

GROUP DESCRIPT	TION SECOND	MODEL	SIDE	PART No.	Q
	TRANSMISSION ASSEM	IBLY "TRI-MATIC" AUTOMA	TIC		
.054 SWITCH ASSEMBLY -	Solenoid detent actuating				
SWITCH ASSEMBLY - Soleno	id detent actuating ALL			2819605	
NUT - Solenoid switch to acce	lerator bracket ALL		••	858388	
055 WIRE ASSEMBLY - Ne	utral starting and back-up swite	ch			
WIRE ASSEMBLY - Neutral st		sole Shift		2820311	
BODY Panel connector - Sh		sole Shift		2962448	
BODY - Terminal 2 way female	e Con	sole Shift		2962679	
BODY - Terminal 2 way panel		sole Shift		2962967	
BODY - Terminal 2 way male .	Con	sole Shift		2977763	
BODY - Terminal 2 way male .	Con	sole Shift		2973431	
BODY - Terminal lamp socket	Con	sole Shift		5297797	
SPRING - Lamp socket	Con	sole Shift		2962243	
055 WIRE ASSEMBLY - So					
WIRE ASSEMBLY - Solenoid dash connector	_			2819075	
CLIP - Solenoid switch wire to					
CLIP - Solenoid switch wire to				SP2225 SP2236	
CLIF - Sciencia switch whe to	dasii ALL			5F2236	
081 MOUNTING ASSEMBLY	- Transmission support			7.400000	
ARRESTOR - Rear mounting				7432236	
ARRESTOR - Rear mounting .				2819856	
SPACER - Mounting to crossm		d Foo		2819855	
REINFORCEMENT - Mounting		/l. Eng. Litre Eng.		7421049 2811364	
TENT ON CENTER - MOUNTING	10 Crossine in ber 4.2	Lille Elig		2011304	
103 CASE ASSEMBLY - Tr				0040000	
CASE ASSEMBLY				2818390	
BUSHING - Case				5258191	
SLEEVE - Reaction sun gear & PLUG - Line pressure				5258158	
PLUG - Cooler pipe access ho				444613 8611710	
.104 VENT ASSEMBLY — Tra VENT ASSEMBLY				3820840	
407					
RING KIT	, ,			2811197	
RING - Servo piston	ALL			5258159	
RING - Accumulator piston (1.	7855" O.D. x .093") . ALL			8623653	
RING - Oil pump to 2nd clutch				5258106	
RING - Governor hub oil seal	ALL			5258100	
128 PIPE - Transmission of	l cooler				
PIPE ASSEMBLY - Inlet	,	/l. Eng		9931892	
PIPE ASSEMBLY - Outlet	6 Cy	I. Eng. exc. Air Cond., H/Duty Rad		9931893	
PIPE ASSEMBLY - Outlet	6 Cy	I. Eng. Air Cond., H/Duty Rad		9931896	
PIPE ASSEMBLY - Inlet		Litre Eng.		9930353	
PIPE ASSEMBLY - Outlet		Litre Eng.	••	9930070	
CONNECTOR - Pipes to radia	or and transmission . ALL			145475	
CLIP - Inlet to outlet pipe	ALL			3710497	
.128 RING – Transmission re	etainer and snap				
RING - Servo piston retainer	ALL			5258121	
RING - Retainer front accumul	ator piston ALL			5259667	
RING - Reverse clutch piston r	eturn spring seat				
retainer	ALL			5258093	

	DESCRIPTION	MODE	L SIDE	PART No.	Q1
	TRANSMISSION A	ASSEMBLY "TRI-MAT	C" AUTOMATIC		
	- Transmission retainer and snap (contd	•			
	clutch piston return spring seat retainer.	ALL		5258093	
	clutch piston return spring retainer	ALL		5258094	
	clutch retainer	ALL		5258132	,
	ernor to output shaft retainer	ALL	***************************************	5258116	
RING - Ring	gear retainer	ALL		8958619	2
.129 WASH	IER – Transmission thrust				
WASHER -	Clutch (Yellow) .070"074"	ALL		(11 5258202	
WASHER -	Clutch (Blue) .076"080"	ALL		(" 5258203	
WASHER -	Clutch (Red) .081"085"	ALL		(11 5258204	
WASHER -	Clutch (Brown) .086"090"	ALL		(" 5258205	
WASHER -	Clutch (Green) .091"095"	ALL		(" 5258206	
	Clutch (Black) .097"101"	ALL		('' 5258207	
	2nd & 3rd clutch (Steet)	ALL		5258090	
	2nd & 3rd clutch (Bronze)	ALL		5258091	
	Reaction sun gear & drum bearing	ALL		5258046	
122 TUDE	INDICATOR SEAL Transmission oil				
	, INDICATOR, SEAL — Transmission oil	6 Cul Fac		0005057	
		6 Cyl. Eng		2805057	
	MBLY - Oil filler	4.2 Litre Eng		7449561	
	ASSEMBLY - Oil level	6 Cyl. Eng		2805059	
	ASSEMBLY - Oil level	4.2 Litre Eng		7449562	
	Ring, tube to caseSHER ASSEMBLY - Tube to engine	ALL		6255641	
(%" - 16:	x 1½")	4.2 Litre Eng		SP2139	
.153 DRUM	I and INPUT SHAFT ASSEMBLY - 3rd clu	itch			
	PUT SHAFT ASSEMBLY	6 Cyl. Eng		5258095	
DRIIM & INI	PUT SHAFT ASSEMBLY	4.2 Litre Eng		5258350	
DITONI G III					
	FRITER ASSEMBLY — Transmission				
.156 CONV	/ERTER ASSEMBLY — Transmission	6 Cyl. Eng		5258293	
156 CONV	R ASSEMBLY	6 Cyl. Eng		5258293	
156 CONV CONVERTE CONVERTE	R ASSEMBLYR ASSEMBLY		1820507	5258293 3850 525	
156 CONV CONVERTE CONVERTE BOLT - Con	R ASSEMBLY		1920507		
CONVERTE CONVERTE BOLT - Con 24 x ****	R ASSEMBLYR ASSEMBLY	4.2 Litre Eng.	1920507	3850525	
CONVERTE CONVERTE BOLT - Con 24 x (**)	R ASSEMBLY R ASSEMBLY Iverter to drive plate (Special %" –	4.2 Litre EngALL	1820507	3850525 3799830	
156 CONV CONVERTE CONVERTE BOLT - Con 24 x (1)	R ASSEMBLY R ASSEMBLY Iverter to drive plate (Special %" – CH, DRUM, BUSHING, SPRAG – Transmis	4.2 Litre Eng	1820507	3850525 3799830 2816427	
156 CONV CONVERTE CONVERTE BOLT - Con 24 x (1) 158 CLUTC CLUTCH AS CLUTCH AS	R ASSEMBLY R ASSEMBLY Iverter to drive plate (Special %" – CH, DRUM, BUSHING, SPRAG – Transmis SSEMBLY – 2nd SSEMBLY – 2nd	4.2 Litre Eng. ALL ssion clutch 6 Cyl. Eng. 4.2 Litre Eng.	1820507 2820994	3850525 3799830 2816427 2816428	
156 CONV CONVERTE CONVERTE BOLT - Con 24 x (1) 158 CLUTC CLUTCH AS CLUTCH AS CLUTCH AS	R ASSEMBLY R ASSEMBLY Iverter to drive plate (Special %" – CH, DRUM, BUSHING, SPRAG — Transmis SSEMBLY – 2nd SSEMBLY – 2nd SSEMBLY – 3rd	4.2 Litre Eng. ALL ssion clutch 6 Cyl. Eng. 4.2 Litre Eng. 6 Cyl. Eng.	2820994	3850525 3799830 2816427 2816428 2816433	
156 CONVERTE CONVERTE BOLT - Con 24 x (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	R ASSEMBLY R ASSEMBLY Iverter to drive plate (Special %" – CH, DRUM, BUSHING, SPRAG — Transmit SSEMBLY – 2nd SSEMBLY – 2nd SSEMBLY – 3rd SSEMBLY – 3rd	4.2 Litre Eng. ALL ssion clutch 6 Cyl. Eng. 4.2 Litre Eng. 6 Cyl. Eng. 4.2 Litre Eng.	2820507 2820994 2816434	3850525 3799830 2816427 2816428 2816433 2820995	
156 CONV CONVERTE CONVERTE BOLT - Con 24 x (1) 158 CLUTC CLUTCH AS CLUTCH AS CLUTCH AS CLUTCH AS DRUM ASS	R ASSEMBLY R ASSEMBLY Iverter to drive plate (Special %" – CH, DRUM, BUSHING, SPRAG — Transmit SSEMBLY – 2nd SSEMBLY – 2nd SSEMBLY – 3rd SSEMBLY – 3rd EMBLY – 2nd clutch	4.2 Litre Eng. ALL ssion clutch 6 Cyl. Eng. 4.2 Litre Eng. 6 Cyl. Eng. 4.2 Litre Eng. ALL	2820994 2816434	3850525 3799830 2816427 2816428 2816433 2820905 5258129	
156 CONVERTE CONVERTE BOLT - Con 24 x (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	R ASSEMBLY R ASSEMBLY Iverter to drive plate (Special %" – CH, DRUM, BUSHING, SPRAG — Transmit SSEMBLY – 2nd SSEMBLY – 2nd SSEMBLY – 3rd SSEMBLY – 3rd EMBLY – 2nd clutch 2nd clutch hub	4.2 Litre Eng. ALL ssion clutch 6 Cyl. Eng. 4.2 Litre Eng. 6 Cyl. Eng. 4.2 Litre Eng. ALL ALL	2820.994 2816434	3850525 3799830 2816427 2816428 2816433 2820905 5258129 5258128	
156 CONVERTE CONVERTE BOLT - Con 24 x (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	R ASSEMBLY R ASSEMBLY Overter to drive plate (Special %" – CH, DRUM, BUSHING, SPRAG — Transmin SEMBLY – 2nd SSEMBLY – 2nd SSEMBLY – 3rd SSEMBLY – 3rd EMBLY – 2nd clutch 2nd clutch hub Reaction sun gear drum	4.2 Litre Eng. ALL ssion clutch 6 Cyl. Eng. 4.2 Litre Eng. 6 Cyl. Eng. 4.2 Litre Eng. ALL ALL ALL	2820.994 2816434	3850525 3799830 2816427 2816428 2816433 2820905 5258129 5258128 2816491	
CONVERTE CONVERTE BOLT - Con 24 x (1) 158 CLUTCH AS CLUTCH AS CLUTCH AS CLUTCH AS CLUTCH AS DRUM ASSI BUSHING BUSHING SPRAG ASS	R ASSEMBLY R ASSEMBLY Iverter to drive plate (Special %" – CH, DRUM, BUSHING, SPRAG — Transmit SSEMBLY – 2nd SSEMBLY – 2nd SSEMBLY – 3rd SSEMBLY – 3rd EMBLY – 2nd clutch 2nd clutch hub	4.2 Litre Eng. ALL ssion clutch 6 Cyl. Eng. 4.2 Litre Eng. 6 Cyl. Eng. 4.2 Litre Eng. ALL ALL	2820.994 2816434	3850525 3799830 2816427 2816428 2816433 2820905 5258129 5258128	
CONVERTE CONVERTE BOLT - Con 24 x (a) 158 CLUTCH AS CLUTCH AS CLUTCH AS CLUTCH AS CLUTCH AS CLUTCH AS BUSHING BUSHING SPRAG ASS RACE & RE	R ASSEMBLY R ASSEMBLY Inverter to drive plate (Special %" – CH, DRUM, BUSHING, SPRAG — Transmin SSEMBLY – 2nd SSEMBLY – 2nd SSEMBLY – 3rd SSEMBLY – 3rd EMBLY – 2nd clutch 2nd clutch hub Reaction sun gear drum SEMBLY – Input	4.2 Litre Eng. ALL ssion clutch 6 Cyl. Eng. 4.2 Litre Eng. 6 Cyl. Eng. 4.2 Litre Eng. ALL ALL ALL	2820507 2820994 2816434	3850525 3799830 2816427 2816428 2816433 2820905 5258129 5258128 2816491	
CONVERTE CONVERTE BOLT - CON 24 x (**) CLUTCH AS CLUTCH AS CLUTCH AS CLUTCH AS DRUM ASSI BUSHING BUSHING SPRAG ASS RACE & RE sprag	R ASSEMBLY R ASSEMBLY Nverter to drive plate (Special %" – CH, DRUM, BUSHING, SPRAG — Transmin SEMBLY – 2nd SSEMBLY – 2nd SSEMBLY – 3rd SSEMBLY – 3rd EMBLY – 3rd clutch 2nd clutch hub Reaction sun gear drum SEMBLY – Input TAINER ASSEMBLY – 3rd clutch input	4.2 Litre Eng. ALL ssion clutch 6 Cyl. Eng. 4.2 Litre Eng. 6 Cyl. Eng. 4.2 Litre Eng. ALL ALL ALL ALL	2820507 2820994 2816434	3850525 3799830 2816427 2816428 2816433 2820905 5258129 5258128 2816491 5258137	
CONVERTE CONVERTE BOLT - CON 24 x (a) 158 CLUTCH AS CLUTCH AS CLUTCH AS CLUTCH AS DRUM ASSI BUSHING BUSHING - SPRAG ASS RACE & RE sprag	R ASSEMBLY R ASSEMBLY Inverter to drive plate (Special %" – CH, DRUM, BUSHING, SPRAG — Transmir SSEMBLY – 2nd SSEMBLY – 2nd SSEMBLY – 3rd SSEMBLY – 3rd EMBLY – 3rd clutch 2nd clutch hub Reaction sun gear drum SEMBLY – Input TAINER ASSEMBLY – 3rd clutch input	4.2 Litre Eng. ALL ssion clutch 6 Cyl. Eng. 4.2 Litre Eng. 6 Cyl. Eng. 4.2 Litre Eng. ALL ALL ALL ALL	2820507 2820994 2816434	3850525 3799830 2816427 2816428 2816433 2820905 5258129 5258128 2816491 5258137	
156 CONV CONVERTE CONVERTE BOLT - CON 24 x (1) 158 CLUTCH AS CLUTCH AS CLUTCH AS CLUTCH AS DRUM ASSI BUSHING BUSHING - SPRAG ASS RACE & RE sprag	R ASSEMBLY R ASSEMBLY Inverter to drive plate (Special %" – CH, DRUM, BUSHING, SPRAG — Transmir SSEMBLY – 2nd SSEMBLY – 2nd SSEMBLY – 3rd SSEMBLY – 3rd EMBLY – 3rd clutch 2nd clutch hub Reaction sun gear drum SEMBLY – Input TAINER ASSEMBLY – 3rd clutch input E, SPACER — Clutch	4.2 Litre Eng. ALL ssion clutch 6 Cyl. Eng. 4.2 Litre Eng. 6 Cyl. Eng. 4.2 Litre Eng. ALL ALL ALL ALL ALL ALL ALL ALL ALL	2820507 2820994 2816434	3850525 3799830 2816427 2816428 2816433 2820905 5258129 5258128 2816491 5258137 5258351	4
156 CONVERTE CONVERTE BOLT - CON 24 x (a) 158 CLUTCH AS CLUTCH AS CLUTCH AS DRUM ASSIBUSHING BUSHING SPRAG ASSIBUSHING SPRAG ASSIBUSH ASSIBUSH SPRAG ASSI	R ASSEMBLY R ASSEMBLY Inverter to drive plate (Special %" – CH, DRUM, BUSHING, SPRAG — Transmir SSEMBLY – 2nd SSEMBLY – 2nd SSEMBLY – 3rd SSEMBLY – 3rd SSEMBLY – 3rd EMBLY – 3rd clutch 2nd clutch hub Reaction sun gear drum SEMBLY – Input TAINER ASSEMBLY – 3rd clutch input E, SPACER — Clutch EMBLY – 2nd drive d driven	4.2 Litre Eng. ALL ssion clutch 6 Cyl. Eng. 4.2 Litre Eng. 6 Cyl. Eng. 4.2 Litre Eng. ALL ALL ALL ALL ALL ALL ALL ALL ALL AL	2820507 2820994 2816434	3850525 3799830 2816427 2816428 2816433 2820905 5258129 5258128 2816491 5258137 5258351	4
CONVERTE CONVERTE CONVERTE BOLT - CON 24 x (a) 158 CLUTCH AS CLUTCH AS CLUTCH AS CLUTCH AS CLUTCH AS DRUM ASSI BUSHING BUSHING SPRAG ASS RACE & RE sprag 163 PLATE PLATE ASS PLATE - 2n PLATE - 2n	R ASSEMBLY R ASSEMBLY Inverter to drive plate (Special %" – CH, DRUM, BUSHING, SPRAG — Transmir SSEMBLY – 2nd SSEMBLY – 2nd SSEMBLY – 3rd SSEMBLY – 3rd EMBLY – 3rd clutch 2nd clutch hub Reaction sun gear drum SEMBLY – Input TAINER ASSEMBLY – 3rd clutch input E, SPACER — Clutch EMBLY – 2nd drive d driven d cushion	4.2 Litre Eng. ALL ssion clutch 6 Cyl. Eng. 4.2 Litre Eng. 4.2 Litre Eng. ALL ALL ALL ALL ALL ALL ALL ALL ALL AL	2820507 2820994 2816434	3850525 3799830 2816427 2816428 2816433 2820995 5258129 5258128 2816491 5258137 5258351 5258057 5258057 5258990	4.
156 CONVERTE CONVERTE BOLT - CON 24 x 10 158 CLUTCH AS CLUTCH AS CLUTCH AS DRUM ASSIBUSHING BUSHING SPRAG ASSIBUSHING SPRAG SP	R ASSEMBLY R ASSEMBLY Inverter to drive plate (Special %" – CH, DRUM, BUSHING, SPRAG — Transmir SSEMBLY – 2nd SSEMBLY – 2nd SSEMBLY – 3rd SSEMBLY – 3rd EMBLY – 3rd clutch 2nd clutch hub Reaction sun gear drum SEMBLY – Input TAINER ASSEMBLY – 3rd clutch input E, SPACER — Clutch EMBLY – 2nd drive d driven d cushion EMBLY – 3rd drive	4.2 Litre Eng. ALL ssion clutch 6 Cyl. Eng. 4.2 Litre Eng. 6 Cyl. Eng. 4.2 Litre Eng. ALL ALL ALL ALL ALL ALL ALL ALL ALL AL	2820507 2820994 2816434	3850525 3799830 2816427 2816428 2816433 2820995 5258129 5258128 2816491 5258137 5258351 5258057 5258057 5258990 5258035	4
156 CONVERTE CONVERTE BOLT - CON 24 x (a) 158 CLUTCH AS CLUTCH AS CLUTCH AS CLUTCH AS DRUM ASSI BUSHING BUSHING SPRAG ASS RACE & RE Sprag	R ASSEMBLY R ASSEMBLY Inverter to drive plate (Special %" – CH, DRUM, BUSHING, SPRAG — Transmir SSEMBLY – 2nd SSEMBLY – 2nd SSEMBLY – 3rd SSEMBLY – 3rd EMBLY – 3rd clutch 2nd clutch hub Reaction sun gear drum SEMBLY – Input TAINER ASSEMBLY – 3rd clutch input E, SPACER — Clutch EMBLY – 2nd drive d driven d cushion	4.2 Litre Eng. ALL ssion clutch 6 Cyl. Eng. 4.2 Litre Eng. 4.2 Litre Eng. ALL ALL ALL ALL ALL ALL ALL ALL ALL AL	2820507 2820994 2816434	3850525 3799830 2816427 2816428 2816433 2820995 5258129 5258128 2816491 5258137 5258351 5258057 5258057 5258990	4

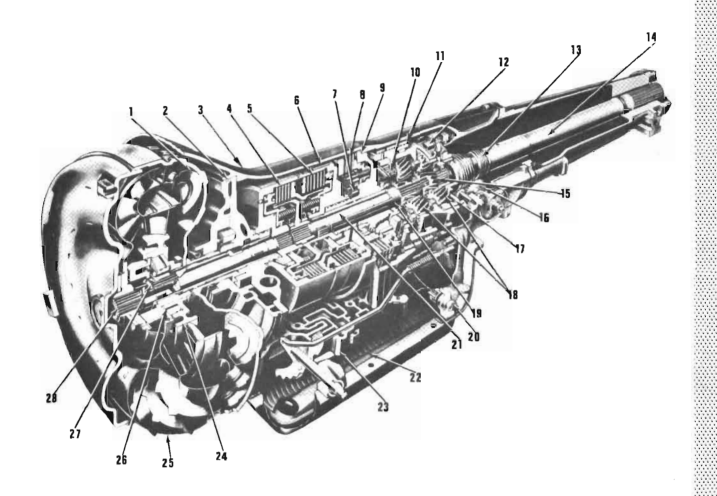
GROUP DESCRIPTION	MODEL	SIDE	PART No.	Q1
TRANSMISSION	ASSEMBLY "TRI-MATIC" AUT	OMATIC		
.163 PLATE, SPACER Clutch (contd.)				
PLATE - Reverse reaction	ALL		5258019	5-
PLATE - Reverse pressure	ALL		5258528	
PLATE - Reverse cushion			5258989	
SPACER - 2nd clutch plate	6 Cyl. Eng		5258284	
SPACER - 2nd clutch plate	, 0		5258285	
164 SPRING Clutch piston return				
SPRING 2nd clutch	ALL		5258124	
SPRING 3rd clutch	ALL		5258124	
SPRING - Reverse clutch			5258124	2
.165 SEAT – Clutch piston return spring				
SEAT - 2nd clutch	ALL		5258038	
SEAT - 3rd clutch			5258039	
.166 PISTON, SEAL — Clutch				
PISTON ASSEMBLY - 2nd clutch	ALL		5258109	
PISTON ASSEMBLY - 3rd clutch			5258112	
PISTON ASSEMBLY - 3rd clutch	4.2 Litre Eng		5258323	
PISTON - Reverse clutch	6 Cyl. Eng	***********	5258002	
PISTON - Reverse clutch	4.2 Litre Eng		5258289	
SEAL - 2nd clutch piston inner	S .		5258043	
SEAL - 2nd clutch piston outer			5258041	
SEAL - 3rd clutch piston inner			5258543	
SEAL - 3rd clutch piston outer			5258042	
SEAL - Reverse clutch piston inner			5258005	
SEAL - Reverse clutch piston outer	ALL		5258004	
1.177 CARRIER ASSEMBLY - Planet				
GEAR SET PACKAGE	ALL		2822065	
CARRIER ASSEMBLY - Planet	ALL		2816419	
CARRIER & SHAFT ASSY Output	ALL		2816507	
GEAR ASSEMBLY - Input sun	ALL		2816435	
PINION SET - Short			2816442	
PINION SET - Long	ALL		2816441	
WASHER - Short pinion (Bronze)			2816423	
WASHER - Short pinion (Steel)	ALL		2816422	
WASHER - Long pinion (Bronze)	ALL		5258066	
WASHER - Long pinion (Steel)			5258065	
SHAFT - Short pinion			5258055	
SHAFT - Long pinion			5258054	
PLATE - Pinion shaft locking			5258545	
SCREW - Pinion shaft locking			5259609	
BEARING - Pinion needle			8625657	2
PINION NEEDLE ROLLER BEARING		•••••	002000	_
PACKAGE (Package of 260)	ALL		M36815	
SPACER - Pinion needle bearing			5258087	
WASHER - Input sun gear to carrier assembly			5258554	
WASHER - Input shaft to sun gear thrust			5258555	
BEARING - Sun gear to carrier			5258553	
BEARING - Input shaft to sun gear thrust			5258553	
BEARING - Reaction sun gear			5686837	
GEAR & DRUM ASSEMBLY - Reaction sun			2816438	
NOTE: Gear set Package consists of Carrier Assy., R	leaction Gear & Drum Assy., Input Sun Ge	ear Assy., Ring Gea	ır.	
.187 GEAR – Transmission ring				
GEAR	ALL		2816429	

	DESCRIPTION	MODEL	SIDE	PART No.	Q1
	TRANSMISSION	ASSEMBLY "TRI-MATIC" AUTO	MATIC		
.189 SEAT	- Reverse clutch piston return spring				
SEAT		ALL		5258021	
.195 PAN	Transmission oil				
	MBLY	ALL		5258141	
SCREW - H	lex. hd. mach. 16" ~ 18 x 16"	ALL		3829139	1
SCREW & 0	GASKET ASSEMBLY - Drain	ALL		7423483	
GASKET -	Drain screw	ALL		513975	
SCREW & 0	GASKET ASSEMBLY - Drain - 1/6" - 18.	ALL		7433631	
GASKET -	Drain screw ~ %,,"	ALL		7433633	
196 GASI	KET – Transmission oil pan				
		ALL		2822944	
205 PIPE	ADAPTOR, SLEEVE — Transmission vac	cuum modulator			
	ADAFTON, SELEVE - Hansingsion vac	6 Cyl. Eng		9931778	
		4.2 Litre Eng		9931779	
	Modulator pipe	ALL		7420336	
	, , , , , , , , , , , , , , , , , , ,			7.420000	
	ER - Transmission servo	A11		0044077	
	Cover	ALL		2814877 5258339	
	KET - Oil pump suction screen	ALL		2823667	
GASKET	EEN ASSEMBLY — Transmission oil pump	p suction			
GASKET				2823667 5258130	
GASKET 224 SCRE SCREEN A	EEN ASSEMBLY — Transmission oil pump	p suction			
GASKET 224 SCREEN A 226 OIL F	EEN ASSEMBLY — Transmission oil pump SSEMBLY	p suction			
GASKET 24 SCRE SCREEN A 26 OIL F BUSHING	EEN ASSEMBLY — Transmission oil pump SSEMBLY	p suction ALL		5258130	
GASKET 24 SCREEN A 26 OIL F BUSHING - VALVE - P	EEN ASSEMBLY - Transmission oil pump SSEMBLY PUMP COMPONENTS Body	p suction ALL		5258130 9930035	
GASKET 24 SCREEN A 26 OIL F BUSHING VALVE PI VALVE PI SPRING	PUMP COMPONENTS Body Pessure regulator booster Friming Priming valve	ALLALL		5258130 9930035 5258143	
GASKET 24 SCREEN A 26 OIL F BUSHING VALVE P VALVE P SPRING VALVE P VALVE P	PUMP COMPONENTS Body ressure regulator booster riming Priming valve ressure regulator	ALL ALL ALL		5258130 9930035 5258143 5258344	
GASKET 24 SCREEN A 26 OIL F BUSHING - VALVE - PI VALVE - PI SPRING - VALVE - PI SPRING -	PUMP COMPONENTS Body ressure regulator booster riming Priming valve ressure regulator ressure regulator	ALL		5258130 9930035 5258143 5258344 5258586	
GASKET 24 SCREEN A 26 OIL F BUSHING - VALVE - P VALVE - P SPRING - SPRING - SPRING -	PUMP COMPONENTS Body ressure regulator booster riming Priming valve ressure regulator valve Pressure regulator valve Pressure regulator valve	ALL		5258130 9930035 5258143 5258344 5258586 5258140	
GASKET 24 SCREEN A 26 OIL F BUSHING - VALVE - PI VALVE - PI SPRING - SPRING - SPRING - SPRING -	PUMP COMPONENTS Body ressure regulator booster riming Priming valve ressure regulator valve	ALL		5258130 9930035 5258143 5258344 5258586 5258140 5258166	
24 SCREEN A 26 OIL F BUSHING - VALVE - PI VALVE - PI VALVE - PI SPRING - I S	PUMP COMPONENTS Body ressure regulator booster riming Priming valve ressure regulator valve Pressure regulator valve Pressure regulator valve	ALL		5258130 9930035 5258143 5258344 5258586 5258140 5258166 2810499	
GASKET 24 SCREEN A 26 OIL F BUSHING - VALVE - PI VALVE - PI SPRING - SPRING - SPRING - SPRING - PIN - Chan PLATE - W	PUMP COMPONENTS Body ressure regulator booster riming Priming valve ressure regulator Pressure regulator valve	ALL		5258130 9930035 5258143 5258344 5258586 5258140 5258166 2810499 114468	
24 SCREEN A 26 OIL F BUSHING - VALVE - PI VALVE - PI VALVE - PI SPRING - SPRING - SPRING - PIN - Chan PLATE - W SEAL - Oil	PUMP COMPONENTS Body ressure regulator booster riming Priming valve ressure regulator valve Pressure regulator valve Pressure regulator valve afer ¼" x 1½" ear	ALL		5258130 9930035 5258143 5258344 5258586 5258140 5258166 2810499 114468 5258850	
GASKET 24 SCREEN A 26 OIL F BUSHING - VALVE - PI VALVE - PI SPRING - SPRING - SPRING - PIN - Chan PLATE - W SEAL - Oil SEAT - Pre	PUMP COMPONENTS Body ressure regulator booster riming Priming valve ressure regulator Pressure regulator valve pump outer	ALL		5258130 9930035 5258143 5258344 5258586 5258140 5258166 2810499 114468 5258850 5258119	
24 SCRE SCREEN A 26 OIL F BUSHING - VALVE - PI VALVE - PI SPRING - SPRING - SPRING - PIN - Chan PLATE - W SEAL - Oil SEAT - Pre BODY & GI	PUMP COMPONENTS Body ressure regulator booster riming Priming valve ressure regulator valve Pressure regulator valve Pressure regulator valve ner '%" x 11/16" ear pump outer ressure regulator valve spring	ALL		5258130 9930035 5258143 5258344 5258586 5258140 5258166 2810499 114468 5258850 5258119 5258219	
24 SCRESCREEN A 26 OIL F BUSHING - VALVE - PI VALVE - PI SPRING - SPRING - SPRING - PIN - Chan PLATE - W SEAL - Oil SEAT - Pre BODY & GI SLEEVE - I RETAINER	PUMP COMPONENTS Body ressure regulator booster riming Priming valve ressure regulator valve Pressure regulator valve pressure regulator valve serving valve ressure regulator valve pressure regulator valve for ½" x 1½" ear pump outer ssure regulator valve spring EAR PACKAGE - (Matched set) Pressure regulator booster valve - Priming valve	ALL		5258130 9930035 5258143 5258344 5258586 5258140 5258166 2810499 114468 5258850 5258119 5258219 9929279	
24 SCRESCREEN A 26 OIL F BUSHING - VALVE - PI VALVE - PI SPRING - SPRING - SPRING - PIN - Chan PLATE - W SEAL - Oil SEAT - Pre BODY & GI SLEEVE - I RETAINER	PUMP COMPONENTS Body ressure regulator booster riming Priming valve ressure regulator valve Pressure regulator valve ressure regulator valve ressure regulator valve ressure regulator valve for ½" x 1½" ear pump outer ressure regulator valve spring EAR PACKAGE - (Matched set) Pressure regulator booster valve	ALL		5258130 9930035 5258143 5258344 5258586 5258140 5258166 2810499 114468 5258850 5258119 5258219 9929279 5258161	
GASKET 24 SCRE SCREEN A 26 OIL F BUSHING - VALVE - PI SPRING - SPRING - PIN - Chan PLATE - W SEAL - Oil SEAT - Pre BODY & GI SLEEVE - I RETAINER GASKET -	PUMP COMPONENTS Body ressure regulator booster riming Priming valve ressure regulator valve Pressure regulator valve pressure regulator valve serving valve ressure regulator valve pressure regulator valve for ½" x 1½" ear pump outer ssure regulator valve spring EAR PACKAGE - (Matched set) Pressure regulator booster valve - Priming valve	ALL		5258130 9930035 5258143 5258344 5258586 5258140 5258166 2810499 114468 5258850 5258119 5258219 9929279 5258161 3784609	
GASKET 24 SCREEN A 26 OIL F BUSHING - VALVE - PI VALVE - PI SPRING - SPRING - PIN - Chan PLATE - W SEAL - Oil SEAT - Pre BODY & GI SLEEVE - I RETAINER GASKET - BOLT - Fla	EEN ASSEMBLY — Transmission oil pump SSEMBLY PUMP COMPONENTS Body Pressure regulator booster Priming valve Pressure regulator valve Sear pump outer Pump outer Pressure regulator valve spring EAR PACKAGE – (Matched set) Pressure regulator booster valve Priming valve Oil pump assembly	ALL		5258130 9930035 5258143 5258344 5258586 5258140 5258166 2810499 114468 5258850 5258119 5258219 9929279 5258161 3784609 5258939	
GASKET 224 SCRE SCREEN A 226 OIL F BUSHING - VALVE - P VALVE - P SPRING - SPRING - PIN - Chan PLATE - W SEAL - Oil SEAT - Pre BODY & GI SLEEVE - I RETAINER GASKET - BOLT - Fla BALL - Oil	PUMP COMPONENTS Body ressure regulator booster riming Priming valve ressure regulator valve Pressure regulator valve Pressure regulator valve resr regulator valve pump outer ressure regulator valve spring EAR PACKAGE - (Matched set) Pressure regulator booster valve - Priming valve Oil pump assembly nged hex. hd. %16" - 18 x 1%1"	ALL		5258130 9930035 5258143 5258344 5258586 5258140 5258166 2810499 114468 5258850 5258119 5258219 9929279 5258161 3784609 5258939 9423842	
GASKET 224 SCRE SCREEN A 226 OIL F BUSHING - VALVE - P VALVE - P SPRING - SPRING - PIN - Chan PLATE - W SEAL - Oil SEAT - Pre BODY & GI SLEEVE - I RETAINER GASKET - BOLT - Fla BALL - Oil	PUMP COMPONENTS Body ressure regulator booster riming Priming valve ressure regulator valve Pressure regulator valve Pressure regulator valve resrure regulator valve pump outer runger regulator valve spring EAR PACKAGE - (Matched set) Pressure regulator booster valve - Priming valve Oil pump assembly runged hex. hd. %16" - 18 x 1%1" pump	ALL		5258130 9930035 5258143 5258344 5258586 5258140 5258166 2810499 114468 5258850 5258119 5258219 9929279 5258161 3784609 5258939 9423842 453570	
GASKET 224 SCRE SCREEN A 226 OIL F BUSHING - VALVE - P VALVE - P SPRING - SPRING - PIN - Chan PLATE - W SEAL - Oil SEAT - Pre BODY & GI SLEEVE - I RETAINER GASKET - BOLT - Fla BALL - Oil 228 PISTON AS	PUMP COMPONENTS Body ressure regulator booster riming Priming valve ressure regulator valve Pressure regulator valve Pressure regulator valve ressure regulator valve pump outer ressure regulator valve spring EAR PACKAGE - (Matched set) Pressure regulator booster valve - Priming valve Oil pump assembly riged hex. hd. %16" - 18 x 1%1" right pump ON - Servo and accumulator RSEMBLY - Servo	ALL		5258130 9930035 5258143 5258344 5258586 5258140 5258166 2810499 114468 5258850 5258119 5258219 9929279 5258161 3784609 5258939 9423842 453570	
GASKET 224 SCRE SCREEN A 226 OIL F BUSHING - VALVE - P VALVE - P SPRING - SPRING - PIN - Chan PLATE - W SEAL - Oil SEAT - Pre BODY & GI SLEEVE - I RETAINER GASKET - BOLT - Fla BALL - Oil 228 PISTON AS PISTON AS	PUMP COMPONENTS Body ressure regulator booster riming Priming valve ressure regulator valve Pressure regulator valve SEAR PACKAGE - (Matched set) Pressure regulator booster valve - Priming valve Oil pump assembly nged hex. hd. %16" - 18 x 1%1" pump ON Servo and accumulator SSEMBLY - Servo SSEMBLY - Servo	ALL		5258130 9930035 5258143 5258344 5258586 5258140 5258166 2810499 114468 5258850 5258119 5258219 9929279 5258161 3784609 5258939 9423842 453570 5258569 5258183	
GASKET 224 SCRE SCREEN A 226 OIL F BUSHING - VALVE - P VALVE - P SPRING - SPRING - PIN - Chan PLATE - W SEAL - Oil SEAT - Pre BODY & GI SLEEVE - I RETAINER GASKET - BOLT - Fla BALL - Oil 228 PISTON AS PISTON AS	PUMP COMPONENTS Body ressure regulator booster riming Priming valve ressure regulator valve Pressure regulator valve Pressure regulator valve ressure regulator valve pump outer ressure regulator valve spring EAR PACKAGE - (Matched set) Pressure regulator booster valve - Priming valve Oil pump assembly riged hex. hd. %16" - 18 x 1%1" right pump ON - Servo and accumulator RSEMBLY - Servo	ALL		5258130 9930035 5258143 5258344 5258586 5258140 5258166 2810499 114468 5258850 5258119 5258219 9929279 5258161 3784609 5258939 9423842 453570	
GASKET 224 SCRE SCREEN A 226 OIL F BUSHING - VALVE - P VALVE - P SPRING - SPRING - SPRING - PIN - Chan PLATE - W SEAL - Oil SEAT - Pre BODY & GI SLEEVE - I RETAINER GASKET - BOLT - FIA BALL - Oil 228 PISTO PISTON AS PISTON - A 230 ROD	PUMP COMPONENTS Body ressure regulator booster riming Priming valve ressure regulator valve Pressure regulator valve SEAR PACKAGE - (Matched set) Pressure regulator booster valve - Priming valve Oil pump assembly nged hex. hd. %16" - 18 x 1%1" pump ON Servo and accumulator SSEMBLY - Servo SSEMBLY - Servo	ALL		5258130 9930035 5258143 5258344 5258586 5258140 5258166 2810499 114468 5258850 5258119 5258219 9929279 5258161 3784609 5258939 9423842 453570 5258569 5258183	

GROUP	DESCRIPTION	MODEL SIDE	PART No.	QT
	TRANSMISSION	DOCEMBLY STREET MATION ALITOMATIC		
		SSEMBLY "TRI-MATIC" AUTOMATIC		
	NG, RETAINER – Piston	0.0 5	5050570	
	ervo piston return	6 Cyl. Eng.	5258572	1
	Servo piston return	4.2 Litre Eng	2820888	1
	Servo piston cushion	6 Cyl. Eng	5258566	1
	Servo piston cushion	4.2 Litre Eng.	5258564	1
RETAINER	- Servo piston	ALL	5258185	1
SCREW - O	val point hex. socket %" - 24 x 1½"	ALL	SP2388	1
SPRING - A	Accumulator piston	ALL	5258563	1
PIN - Accur	nulator piston	ALL	5259666	1
.251 BAND	ASSEMBLY - Transmission reaction			
BAND ASSE	MBLY	ALL	5463805	1
PIN - Band	anchor	ALL	5258190	2
1.256 GOVE	ERNOR ASSEMBLY & COMPONENTS			
	R ASSEMBLY	ALL	2820230	1
	vernor valve	ALL	2820857	1
	OCK WASHER ASSEMBLY - Hex. hd.	7 Name Inc.	2020037	1
	- 20 x ¾"	ALL	2005024	-
	Governor	ALL	3805921	4
			2818038	1
	imary	ALL	2820232	1
	condary	ALL	5258329	1
	Secondary valve	ALL	5258547	1
	- Secondary valve spring SSEMBLY - Governor valve	ALL	5258342	1
	EMBLY	2850 Eng	2824451 2824453	1
BODY ASSE	MBLY	4.2 Litre Eng	2822253	1
BODY		ALL LOCALETTE (4 ZLITER 9929		1
PLATE - Tra	ansfer	6 Cyl. Eng.	2817631	1
	ansfer	4.2 Litre Eng	2820743	1
	Fransfer plate to valve body	ALL	5258443	1
	Transfer plate to case	ALL	2825184	- 1
	•			1
	EMENT - Transfer plate	ALL	2817632	1
	& CONNECTOR ASSEMBLY	ALL	2817633	1
	Solenoid & connector	ALL	VS12096	1
	Solenoid	ALL	2817634	1
	OR ASSEMBLY - Vacuum	ALL	5258181	1
	- Vacuum modulator	ALL	5258244	1
	/acuum modulator	ALL	5258240	1
	cuum modulator	6 Cyl. Eng	5258179	1
VALVE - Va	cuum modulator	4.2 Litre Eng	2820777	1
	acuum modulator valve	6 Cyl. Eng	5258180	1
SLEEVE - V	acuum modulator valve	4.2 Litre Eng	2820778	1
SEAL - Vac	uum modulator valve sleeve	ALL	5258338	1
VALVE - Ma	anual	ALL	5258145	1
VALVE - 1s	t & 2nd shift	ALL	5258160	1
	d & 3rd shift	ALL	5258193	1
	t & 2nd shift control	ALL	2814293	1
	d & 3rd shift control	ALL	9932546	1
	w speed downshift timing	ALL	5258340	1
	gh speed downshift timing	ALL		
			5258340	1
	d to 2nd control	ALL	5258340	1
	anual low control	ALL	5258213	1
	1 & 2nd accumulator	ALL	2814288	1
	1 & 2nd accumulator control	ALL	5258807	1
VALVE De	etent pressure regulator	ALL	5258600	1
VALVE - Re	everse controlst & 2nd shift control valve BETY & 7	ALL	5258212 2814295	1

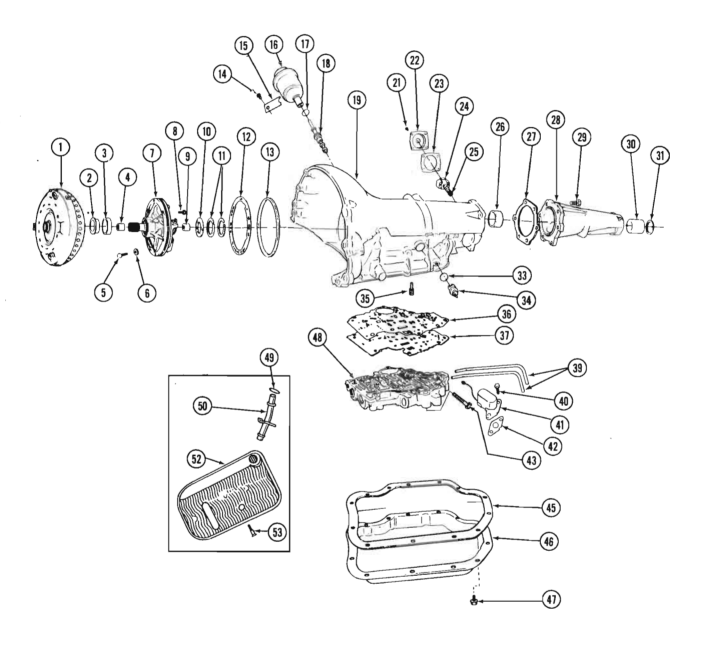
ROUP DESCRIPTION	MODEL	SIDE	PART No.	QT
TRANSMISS	SION ASSEMBLY "TRI-MATIC" AUTOMATIC			
265 BODY ASSEMBLY - Valve and compo				
SPRING - 1st & 2nd shift valve	VALUE ALL		2814312	1
SPRING - 2nd & 3rd shift control valve	ALL p		5258578	1
SPRING - Low speed downshift timing valve)	5258579	1
SPRING High speed downshift timing valve			9929681	1
SPRING - High speed downshift timing valve	· ·		2820889	,
SPRING - 3rd to 2nd control valve	:			
			5258584	I
SPRING - 3rd to 2nd control valve	9		2816882	1
SPRING - 3rd to 2nd control valve	-		2811471	1
SPRING - Manual low & reverse control valve .	ALL		5258581	
SPRING - 1st & 2nd accumulator valve	2850 Eng		2810537	1
SPRING - 1st & 2nd accumulator valve	3300, 4.2 Litre Eng		2810538	1
SPRING - Detent pressure regulator valve			5258582	-
SLEEVE - 1st & 2nd shift control valve			2814294	
SLEEVE - 2nd & 3rd shift control valve				
			9932545	
SEAT – 2nd & 3rd shift control valve spring			5258509	
SEAT - Detent pressure regulator valve spring .	ALL		5258805	
PIN - Coiled spring	ALL		2820110	8
LINK - Manual valve lever	ALL		5258243	
PLUG - Low speed downshift timing valve	ALL		5258216	
PLUG - 3rd to 2nd control valve			5258216	
PLUG - 1st & 2nd accumulator valve			5258333	
PLUG - Accumulator piston access hole	ALL		8611710	
279 VALVE, SPRING, SLEEVE, ROLLER -	Detent			
VALVE	ALL		2824303	1
SPRING - Valve	ALL		2817629	
SLEEVE - Valve			2817627	
SEAL - Valve sleeve oil			5258338	
ROLLER & SPRING ASSEMBLY				
			5258253	
SPRING - Roller			2809934	
PIN - Roller to spring			9414521	
PIN - Detent valve retainer	ALL		2825091	
LEVER - Park lock & range selector, inner	ALL		5258149	
282 SEAL - Park lock and range selector s	haft oil			
SEAL	ALL		8623056	
294 ACTUATOR ASSEMBLY, RING, SLEEVI	E. SHAFT — Parking brake lock			
ACTUATOR ASSEMBLY			2817360	
RING - Actuator to inner lever			6257880	
SLEEVE - Actuator				
			5258082	
PAWL			5258062	
SHAFT - Pawl			5258366	
SHAFT - Park lock & range selector	ALL		5258286	
PIN - Park lock & range selector retainer	ALL		2825091	
295 SPRING — Parking brake lock pawl dise	enasaina			
SPRING	•		5258076	
317 HOUSING – Transmission extension				
HOUSING ASSEMBLY	ALI		E0E0404	
_			5258484	
BUSHING - Housing			3717682	
SEAL - Housing	ALL		3932255	
318 GASKET – Transmission extension ho	using			
310 GASKET - Hallattilasion extension flot				

GROUP	DESCRIPTION	MODEL	SIDE	PART No.	QTY.
	TRANSMISSION A	SSEMBLY "TRI-MATIC" AUTOMAT	TIC		
4.337 GEAF	R, CLIP - Speedometer driven and drive				
	ven - 19 teeth - Pink	2.78: 1, 3.08: 1 AR		7430967	1
GEAR - Dri	ven - 20 teeth - White	2.78: 1, 3.08: 1 AR		7430968	1
GEAR - Dri	ven - 22 teeth - Dark blue	3.08 : 1 AR		7430970	1
GEAR - Dri	ven - 21 teeth - Greeen	3.36 : 1 AR		7430969	1
GEAR - Dri	ven - 22 teeth - Dark blue	3.55 : 1 AR		7430970	1
GEAR - Dri	ven - 24 teeth - Yellow	3.90 : 1 AR		7430972	1
GEAR - Dri	ve	6 Cyl. Eng		5258493	1
GEAR - Dri	ve	4.2 Litre Eng		5258494	1
CLIP - Driv	e gear	ALL		1373122 🗅	1
4.338 SEAL	. – Speedometer driven gear				
SEAL - 'O'	Ring - 13/16" I.D. x 1/8"	ALL		7430921	
4.342 CABL	E and CASING, RETAINER — Speedomete	er and	n fa		
	ASING	Instrument types 1,2,39.9.4.4.3.80	23	(6 9 934+84 -	1
CABLE & C	ASING	Instrument types 4,5,6	05	(4.0032430	1
		Instrument types 1,2,3VS.1.3.5		(° V S12846	1
CABLE KIT		Instrument types 4,5,6	41	(⁶ V 612647 ·	1
	le to floor brace	ALL		SP1885	1
	edo cable to floor pan	ALL		7434452	1
	- Cable & casing assy	ALL		2817874	1
	- Casing drive end	ALL		7430917	1
SEAL - Cat	ole	ALL		7434266	1



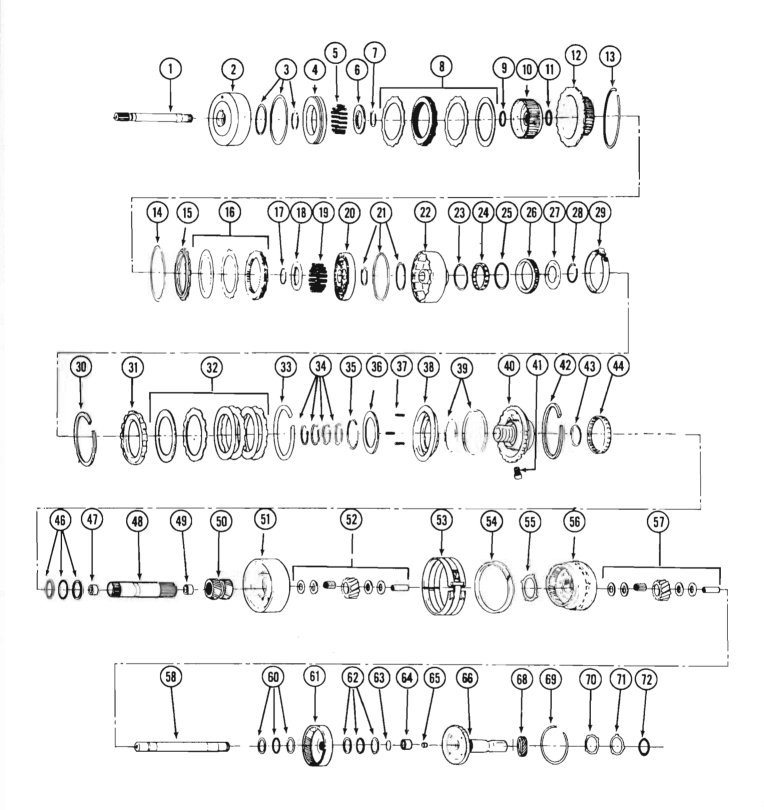
TRANSMISSION ASSEMBLY (TURBO HYDRAMATIC)

ILLUS. REF. NO). PART NAME	GROUP	ILLUS. REF. NO	PART NAME	GROUP
1.	CONVERTER ASSEMBLY	4.156	15.	GEAR - Sun	4,159
2.	OIL PUMP ASSYUSE COMPO	DNENTS		GEAR - Speedo driven	4.337
3.	CASE ASSEMBLY	4.103	17.	GEAR - Rear internal mainshaft	4.187
4.	HOUSING ASSY Forward clutch	4.169	18.	PINION PACKAGE	4.175
5.	HOUSING & RACE - Direct clutch	4.169	19.	SHAFT ASSY Sun gear	4.161
6.	BAND ASSEMBLY - Front	4.251	20.	CONNECTOR - Downshift solenoid valve	4.265
7.	ROLLER ASSEMBLY	4.167	21.	SHAFT - Main	4.172
8.	PLATE - Intermediate clutch	4.163	22.	STRAINER ASSEMBLY	4.224
9.	SPACER - Support to case	4.162	23.	VALVE BODY ASSEMBLY	4.265
10.	ROLLER ASSEMBLY	4.180	24.	STATOR ASSEMBLY	N.S.S.
11.	BAND ASSEMBLY - Rear	4.251	25.	TURBINE	N.S.S.
12.	CARRIER ASSEMBLY - Output	4.175		STATOR ROLLER CLUTCH	N.S.S.
	GEAR - Drive	4.337	27.	SHAFT - Stator	N.S.S.
14.	SHAFT & BUSHING ASSY Output	4.175		SHAFT - Turbine	4.123



CASE AND ASSOCIATED PARTS

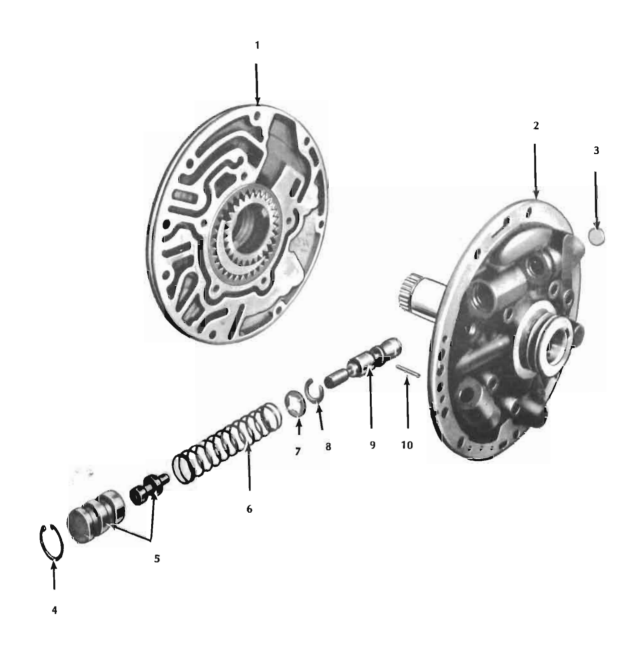
Illus, Ref. No	o. Part Name Part No	. Qty.	Group	Illus. Ref. No	. Part Name	Part No.	Qty.	Group
1.	CONVERTER ASSY. 39.1.89.63 8623964	1	4.156	22.	COVER - Governar	. 86 2326 2	1	4.256
2.	SEAL ASSY Pump body 8625571	1	4, 226	23.	GASKET - Governor cover	. 8623263	1	4, 256
3,	BUSHING - Pump body 8623940	1	4, 226	24.	GOVERNOR ASSY	. 8627442	1	4.256
4.	BUSHING - Stator shaft, front 8623944	1	4, 226	25.	GEAR & PIN PKG Driven	. 86 239 24	1	4.256
5.	BOLT - Pump to cose 8627677	6	4, 226	26.	BUSHING - Case	. 8623941	1	4.103
6.	GASKET - Pump to case bolts 8626281	6	4. 226	27.	GASKET - Case to extension	. 8624709	1	4, 318
7.	PUMP ASSY. — Use camponents			28.	HOUSING ASSY,	86 2678 5	1	4,317
8.	BOLT - Pump body to cover 192347	2	8.900	29.	BOLT - Housing	. 100134	6	8.900
	220 4 2 5	2	8.900	30.	BUSHING - Housing	. 8626901	1	4.317
	220426	1	8.900	31.	SEAL - Housing	. 8625893	1	4, 317
9.	BUSHING - Stator shaft, rear 8623944	1	4.226	34.	CONNECTOR - Downshift sole-			
10.	WASHER - Oil pump cover to Fwd.				noid valve	. 8626252	1	4.265
	clutch housing thrust (Fibre)			35.	BOLT - Case to support	. 8624009	1	4, 162
	Yellow .060''064'' thick 8623300	AR	4.169	36,	GASKET - Spacer to case	. 8623563	1	4, 265
	Blue .071''075'' thick 8623301	AR	4, 169	37.	PLATE - Valve body spacer	. 86 256 52	1	4, 265
	Red .082''086'' thick 8623302	ΑR	4.169	39.	PIPE - Governor	. 86 23157	2	4,248
	Brown .093"097" thick 8623303	AR	4.169	40.	BOLT — Solenoid to case	. 179795	2	8.900
	Green .104''108'' thick 8623304	ΑR	4.169	41.	SOLENOID ASSY.	. 8623788	1	4.265
	Black ,115'' - ,119'' thick 8623305	AR	4.169	42.	GASKET - Solenoid valve	. 8623741	1	4.265
	Purple .126''130'' thick 8623306	AR	4.169	43.	BOLT - Valve body to case	. 108597	8	8.900
11.	RING — Pump to forward clutch					108586	3	8.900
	housing oil seal	2	4.226	45.	GASKET - Oil pan	8626931	1	4.196
12.	GASKET - Pump to case 8623978	1	4. 226	46.	PAN - Transmission oil	8625766	1	4.195
13.	'O' RING — Pump to case	1	4. 226	47.	SCREW & WASHER ASSY Oil			
14.	BOLT - Modulator retainer 115658	1	8.900		pan to case		13	4. 195
15.	RETAINER - Modulator to case 1357 282	1	4. 26 5	48.	VALVE BODY ASSY	86 27883	1	4.265
16.	MODULATOR ASSY, - Vacuum 8625976	1	4. 26 5	49.	SEAL - 'O' Ring	1363951	1	4,223
18.	VALVE - Vacuum modulator 8623983	Ī	4. 26 5	50.	PIPE ASSY, - Strainer intake	86 25 428	1	4.224
19.	CASE ASSY. 8626953	1	4.103	52.	STRAINER ASSY	6437741	1	4.224
21,	BOLT - Governor cover 115658	4	8.900	53.	BOLT - Strainer to case	8625769	1	4.224



FORWARD, DIRECT AND INTERMEDIATE CLUTCH

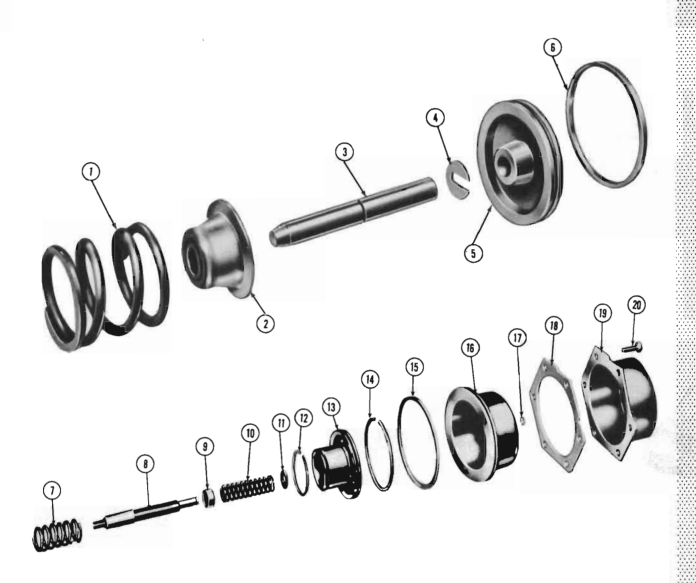
ILLUSTRATION OPPOSITE

illus. Ref. No	. Part Name	Part No.	Qty.	Group	Illus. Ref. No	o. Part Name Part No	. Qty.	Group
1,	SHAFT - Turbine	8624772	1	4,123	38.	PISTON - Intermediate clutch 86 269 38	3 1	4.166
	HOUSING ASSY Forward clutch.	8624908	1	4.169	39.	SEAL PKG Inter clutch piston 8623918	3 1	4. 166
	SEAL PKG Forward clutch piston	86 239 17	1	4. 166	40.	SUPPORT ASSY Centre with		
	PISTON - Forward clutch		7	4, 166		race and plug 8625990		4. 16 2
	SPRING — Fwd.clutchpistonrelease		16	4.164	41.	BOLT - Case to support 8624009	7 1	4.162
	RETAINER - Fwd.clutch spring		1	4. 16 4	42.	SPACER - Support to case 86 268 16	5 1	4. 16 2
	RING - Fwd.clutch to housing	-			43.	WASHER - Support to reaction		
٠.	spring retainer	8623105	1	4.164		drum thrust 8624783	3 1	4, 162
8.	PLATE - Fwd.clutch,drive (Comp.)		5	4, 163	44.	ROLLER ASSY, 86 238 43	2 1	4. 180
0.	Driven (steel)		4	4.163	46.	BEARING PKG Centre support		
	Driven (wave)		1	4, 163		to sun gear thrust) 1	4.159
9.	WASHER - Fwd.clutch housing to	00 2000		.,	47.	BUSHING - Sun gear shaft		4.161
7.	hub (Thrust)	86 24 196	1	4, 16 4	48.	SHAFT ASSEMBLY 862317		4.161
10.	HUB — Forward clutch		1	4. 164	49.	BUSHING - Sun gear shoft	4 1	4.161
11.	WASHER - Fwd.clutch hub to	00207 17	,		50.	GEAR - Sun 86 26807		4.159
11.	direct clutch hub (Thrust)	8624781	1	4.164	51.	CARRIER ASSY, - Reaction 86 258 59		4.175
10			1	4, 164	52.	PINION PACKAGE 8625913		4.175
	HUB - Direct clutch driving	80237 10	•	4, 104	53.	BAND ASSY, - Reor (Complete) 8623155	-	4, 25 1
13.	RING - Fwd.clutch to Fwd. clutch	0422112	1	4. 16 4	54.	RING - Front internal gear 862611.	_	4.176
	housing	8023112	'	4, 104	55.	WASHER - Internal gear to reaction		
14.	RING — Direct clutch to direct	04 22112	,	4.164	55.	carrier (Thrust)	2 1	4.176
	clutch housing		1		56.	CARRIER ASSY Output w/pins 86 2595	_	4, 175
	PLATE - Direct clutch backing		1	4, 163	57.	PINION PACKAGE 8625913		4.175
16.	PLATE - Direct clutch, Drive (Comp)		5	4, 163	57. 58.	SHAFT ~ Main		4, 17 2
	Driven (Steel)		4	4.163	60.	BEARING PKG. — Sun gear to	,	
	Driven (Wave)	8623831	1	4.163	00.	internal gear thrust	1 1	4.159
17.	RING — Direct clutch to housing	0/20105	,	4.164	61.	GEAR — Rear internal mainshaft 862320		4. 187
	spring retainer		1		62.	THRUST RACE PKG Rear		
18.	RETAINER - Direct clutch spring		1	4. 164	0 2,	internal gear to output shaft 86 2392.	2 1	4. 187
	SPRING - Direct clutch piston rel		14	4. 16 4	42	RING — Mainshaft to internal gear 862522		4, 17 2
	PISTON ASSY Direct clutch		1	4. 166	63. 64.	BUSHING — Output shaft 862394		4. 176
	SEAL PKG Direct clutch piston		1	4, 166		PLUG - Output shaft 862348		4. 17 5
	HOUSING & RACE - Direct clutch		1	4. 169	65,	SHAFT & BUSHING ASSY		
23.	BUSHING		1	4.168	66.	Output	3 1	4. 17 5
24.	ROLLER ASSY,		1	4. 167		GEAR - Drive		4.337
25.	BU SHING		1	4. 168	68.			4. 176
26.	RACE - Clutch outer		1	4, 168	69.	RING - Output shaft		4. 17 0
27.	RETAINER - Inter, clutch pistan	8627334	1	4. 167	70.	WASHER - Output shaft to case	2 1	4. 176
28.	RING — Sprag retainer to direct					front, Thrust	2 1	4. 17 0
	clutch housing		1	4, 167	71.	WASHER - Output shaft to case	, ,	4 174
	BAND ASSY Front		1	4, 251		rear, Thrust .074''078'' thick 86 2540		4, 176
30.	RING — Inter.clutch spring retainer	8623149	1	4.164		.082''086'' thick 862540'		4. 176
31.	PLATE - Inter, clutch backing	8623152	1	4. 163		.090''094'' thick 862540:	3 1	4.176
32.	PLATE - Inter, clutch, Drive (Comp)	8623151	3	4.163		.098"102" thick 862540		4. 176
	Reaction	8623150	2	4.163		. 106" 110" thick 862540.		4. 176
	Reaction (Wave)	8624199	1	4,163		.114"118" thick 86 2540		4.176
33.	RING — Support to case		1	4.162	7 2.	SEAL - Output shaft **O'' Ring 861650	4 1	4.318
34.	RING — Support oil seal		4	4, 162				
35.	RING — Inter, clutch spring retainer							
	to support	8623153	1	4.164				
36.	RETAINER - Inter-clutch spring		1	4.164				
	SPRING - Inter, clutch piston rel,		3	4, 164				



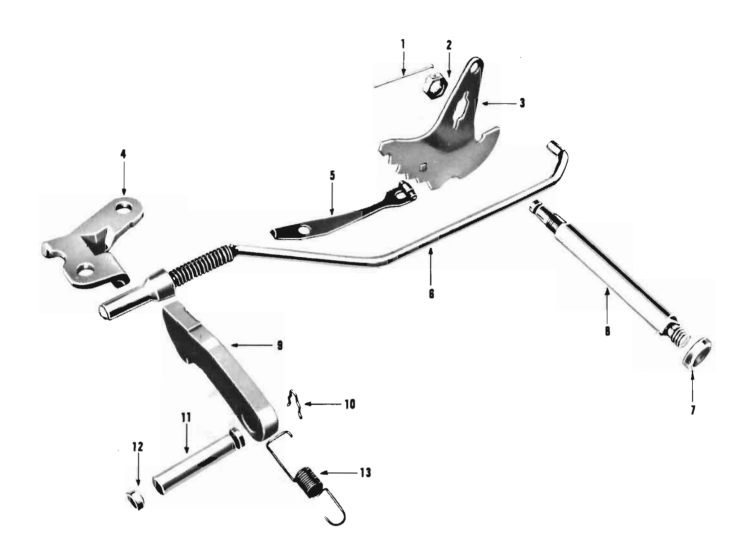
PUMP ASSEMBLY

Part Name	Part No.	Q ty.	Group	Illus. Ref. No.	Part Name	Part No.	Qty.	Group
I. BODY ASSEMBLY - Pump	8625954	1	4.226	6. SPRING	G — Regulator	8625648	1	4.226
2. COVER ASSEMBLY - Pump	8625955	1	4.226	7. WASHE	R — Reg. spring retainer	8623039	1	4.226
3. PLUG — Regulator valve	8623292	1	4.226	8. SPACE	R — Regulator spring	8623368	AR	4.226
4. RING - Regulator bushing retainer 5. BUSHING 8 VALVE UNIT - Modulator booster	274613 8625902	1	4.226 4.226	regul	Plug retaining	8623422 8623078	1	4.226 4.226



FRONT AND REAR SERVO ACCUMULATOR

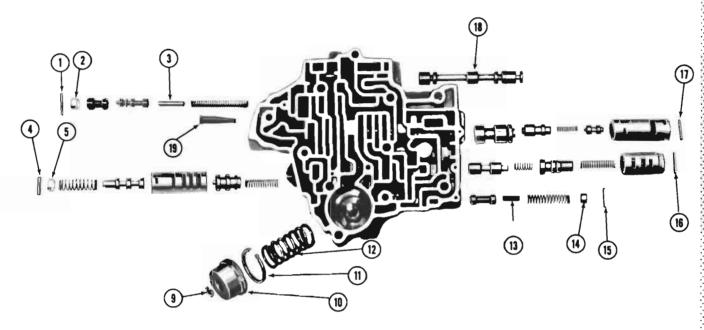
Illus Ref.	s. Pa	rt Name	Part No.	Qty.	Group	Illus. Ref. N	o. Part Name	Part No.	Qty.	Group
١.	SPRING - Fro	ont servo piston	86 23 48 9	1	4.233	11.	WASHER - Rear servo piston	8623744	1	4.241
2.	RETAINER -	Front servo spring	8626881	}	4.233	12.	RING - Accumulator piston oil seal			
3.	PIN - Front s	ervo piston	8626879	1	4.228		inner	8627152	1	4.242
4.	RING - Front	servo spring retainer	8626884	1	4.228	13.	PISTON - Rear servo accumulator	8626902	1	4.241
5.	PISTON - Fro	int servo	8626878	1	4.228	14.	RING - Accumulator piston oil seal			
6.	RING - Front	servo piston oil seal	8623131	1	4.229		auter	8627153	1	4.242
7.	SPRING - Red	ar accumulator	8624256	1	4.246	15,	SEAL - Rear servo piston	8623430	1	4.242
8.	PIN - Rear ba	nd apply				16.	PISTON - Rear servo	8624138	1	4.241
	(1 Ring) (4.2	253'' O.L.)	8624139	AR	4.241	17.	RING - Rear servo piston retainer	9413523	1	4.241
	(2 Rings) (4	.309'' O.L.)	8624140	AR	4.241	18.	GASKET - Rear servo cover	8623174	1	4.241
	(3 Rings) (4	.365'' O.L.)	8624141	AR	4.241	19.	COVER - Rear servo	8624136	1	4.241
9.	RETAINER -	Rear servo piston spring	8623664	1	4.247	20.	BOLT - Rear servo cover	179816	6	8.900
10.	SPRING - Red	or servo	8623666	1	4.246					



PARKING BRAKE AND INSIDE DETENT LEVER

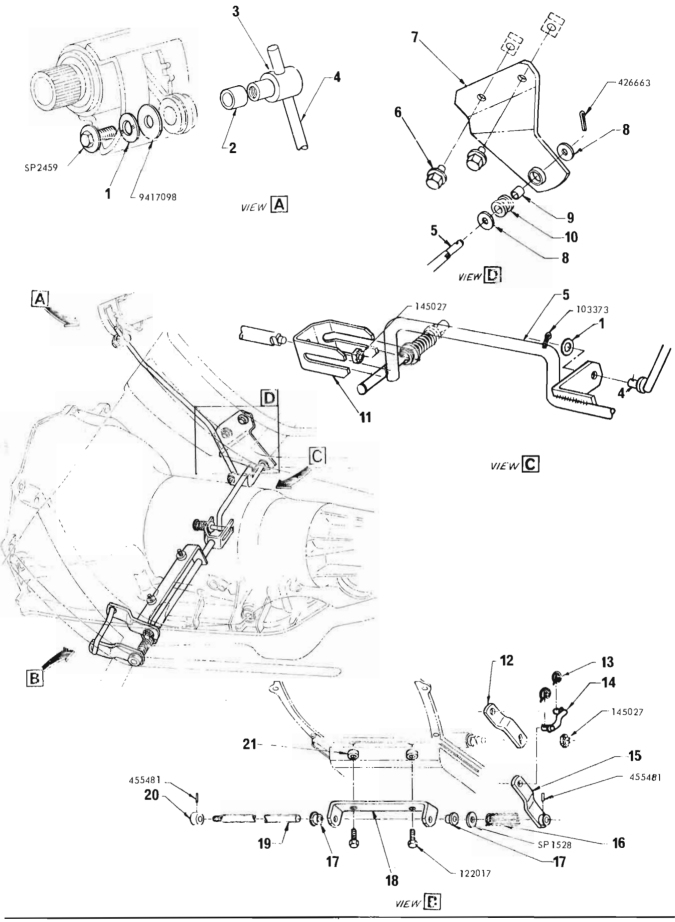
Illus. Ref. No.	Port Name	Part No.	Qty.	Group	Illus. Ref. No.	Part Name	Part No.	Qıy.	Group
1. PIN - F	Parking brake nut	8623232	ĭ	4.275	8. SHAFT	Γ	8623714	1	4.275
2. NUT -	Hexagon, slotted	117212	1	8.717	9. PAWL		8623037	1	4.294
3. LEVER	R PIN ASSEMBLY	8624336	1	4.279	10. RETA	NER - Pawl to shaft	148148	1	4.294
4. BRACK	ET	8623042	1	4,294	II. SHAFI	r 8 PLUG PKG. – Powl	8624976	1	4.294
5. ROLLE	R & SPRING	8625773	1	4.294	12. PLUG	— Pawl shaft bore hole	8620318	1	4.294
6. ACTUA	TOR ASSEMBLY	8624091	Ĭ	4.294	13. SPRIN	G - Return	8623011	1	4.295
7. SEAL -	- Shaft	8623056	1	4.275					

TRANSMISSION



VALVE BODY

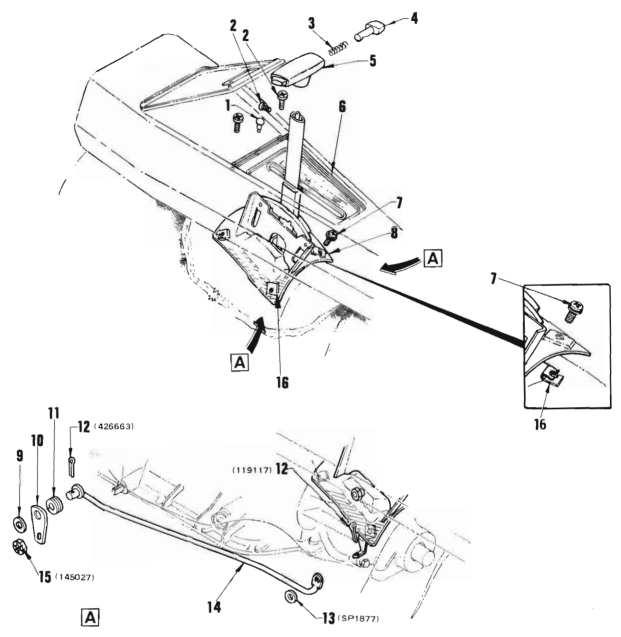
Illus Ref.	Port Name	Part No.	Qty.	Group	Illus. Ref. No.	Part Name	Part No.	Qty.	Group
1.	PIN - Body, .125" OD x 1.03"				12. SPRIM	NG — Front accumulator piston	8623654	1	4.233
	(Coiled Spring)	8624482	1	4.265	13. PIN –	Third to second valve	8623583	1	4.265
2.	PLUG - Detent valve	8623295	1	4.265	14. PLUG	5 — Three two valve	8623298	1	4.265
3.	PIN - Detent regulator valve	8623507	1	4.265	15. PIN –	Body, .125'' Dia. x .82''			
4.	PIN - Bore plug retaining	8625544	1	4.265	Stro	right	8622045	1	4.265
	PLUG - One two occumulator	8625546	1	4.265	16. PIN -	Body, .125" Dia. x 1.32"			
9.	RING — Front accumulator piston				Stro	right	8623078	1	4.265
	retaining	9412978	Ţ	4.233	17. PIN –	Body, .125" OD x 1.03"			
10.	PISTON - Front accumulator	8626883	1	4.228	(Co	iled Spring	8624482	1	4.265
11.	RING - Front accumulator piston oil					E - Manual control	8623592	1	4.265
	seal	8623653	1	4.229	19. SCRE	EN ASSY Pipe hole	8627509		4.248



GEARSHIFT CONTROL (Column Shift)

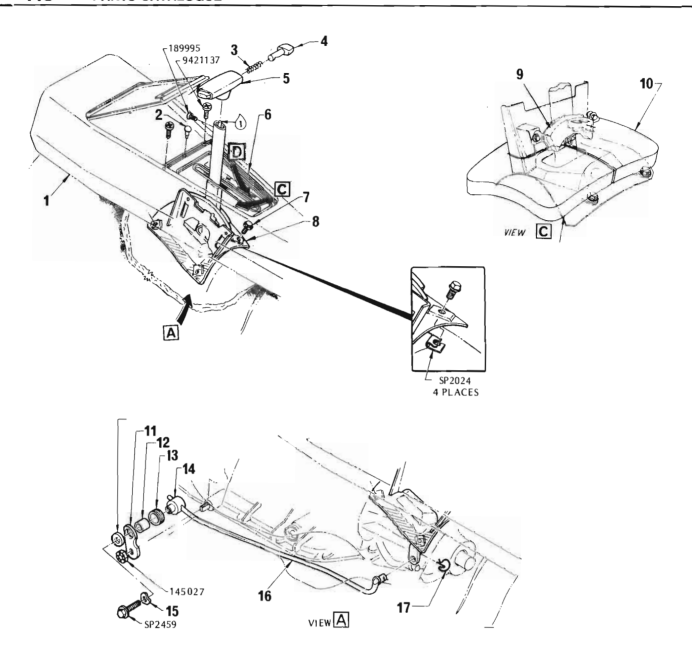
ILLUSTRATION OPPOSITE

REF. NO.	PART NAME	GROUP
1.	WASHER - Spring	4.040
2.	SLEEVE - Trunnion	4,040
3.	TRUNNION - Rod to lever	4.040
4.	ROD ASSEMBLY	4.040
5.	SHAFT & LEVER ASSEMBLY	4.040
6.	BOLT — Cross shaft support bracket to frame	4.040
7.	BRACKET - Shaft & lever support	4.040
ġ,	WASHER - Rod to cross shaft	4.040
9	SLEEVE - Shaft & lever to bracket	4.040
10.	GROMMET - Shaft & lever to bracket	4.040
11.	LEVER - Cross shaft to cross shaft	4.040
12.	LEVER	4.041
13.	RETAINER - Link Assy.	4.040
14.	LINK ASSEMBLY	4.040
15.	LEVER ASSEMBLY - Cross shaft	4.040
16.	SPRING - Cross shaft to bracket	4.040
17.	BUSH - Cross shaft to bracket	4.040
18.	BRACKET - Cross shaft mounting	4.040
19.	SHAFT - Control cross	4.040
20.	RETAINER - Cross shaft	4.040
21.	SPACER - Cross shaft mounting bracket	4.040



GEARSHIFT CONTROL (CONSOLE SHIFT)

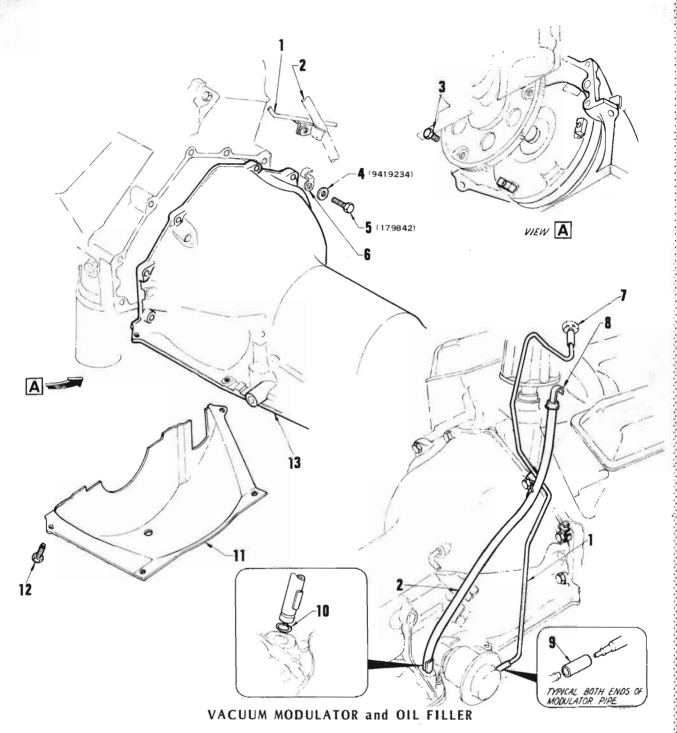
ILLUS. REF. NO). PART NAME	GROUP	ILLUS. REF. NO	PART NAME	GROUP
Ť.	BUMPER - Console lid	15.292	9.	WASHER - Special	4.040
2.	SCREW - Sheet metal	8.977	10.	LEVER	4.041
3.	SPRING	4.009	11.	INSULATOR - Rod to lever	4.040
4.	BUTTON	4.009	12.	PIN - Cotter	8.938
5.	HANDLE	4.009	13.	WASHER - Flat	8.929
	COVER - Auto	15.293	14.	ROD ASSEMBLY	4.040
7.	BOLT - Hexagon head	4.010	15.	NUT - Hexagon self locking	4.041
8.	LEVER & SUPPORT	4.006	16.	NUT - Stamped	4.010



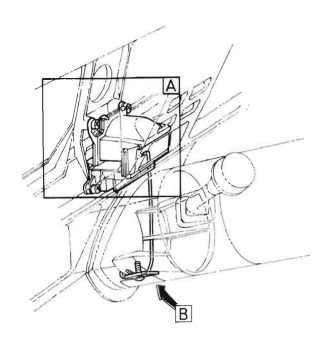
GEARSHIFT CONTROL
CONSOLE SHIFT

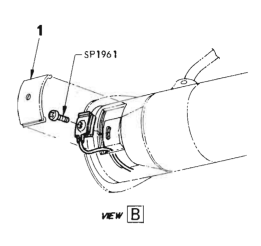
REF. NO). PART NAME	GROUP	ILLUS. REF. NO	PART NAME	GROUP
1,	HOUSING - Transmission console	15.290	10.	INSULATOR - Lever & support	4.015
2.	BUMPER - Console lid	15.292	11.	LEVER - External control	4.041
3.	SPRING - Control lever	4.009	12.	SLEEVE	4.040
4.	BUTTON - Control lever	4.009	13.	INSULATOR	4.040
5.	HANDLE - Control lever	4.001	14.	TRUNNION	4.040
6.	COVER - Control housing	15.293	15.	WASHER - Spring	4.040
7.	BOLT - Support to floor	4.010	16.	ROD	4.040
8.	LEVER & SUPPORT - Control	4.006	17.	RETAINER - Rod to lower lever	4.040
9.	SWITCH - Neutral starting	4.054			

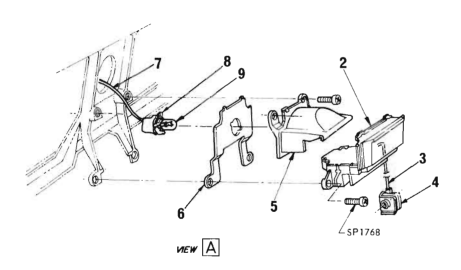
REVISED APRIL, 1975.



ILLUS. REF. N	PART NAME	GROUP	ILLUS. REF. NC	PART NAME	GROUP
1.	PIPE	4.205	8.	INDICATOR ASSEMBLY - Oil level	4.133
2.	TUBE ASSEMBLY - Oil filler	4.133	9.	SLEEVE — Pipe to connector & modulator	4.205
3.	BOLT - Convertor to drive plate	4.156	10,	SEAL - Tube to case	4,133
4.	WASHER - Flat	8.929	11.	COVER - Converter housing lower	0.679
5.	BOLT — Hexagon head	8.900	12.	SCREW - Cover to housing	0.679
6.	CLIP - Harness to engine	2.555	13.	TRANSMISSION ASSEMBLY	4.003
7.	CONNECTOR	4.205			



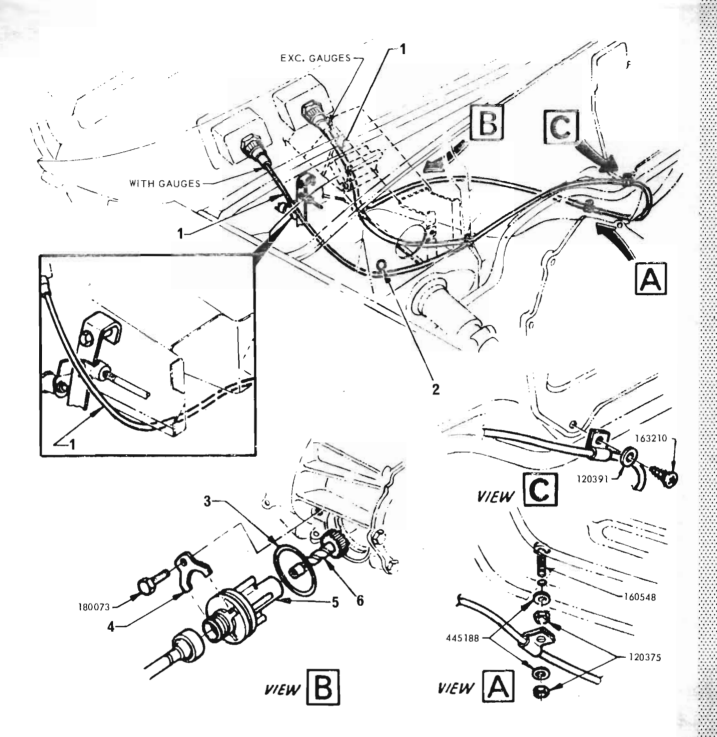




TRANSMISSION CONTROL INDICATOR

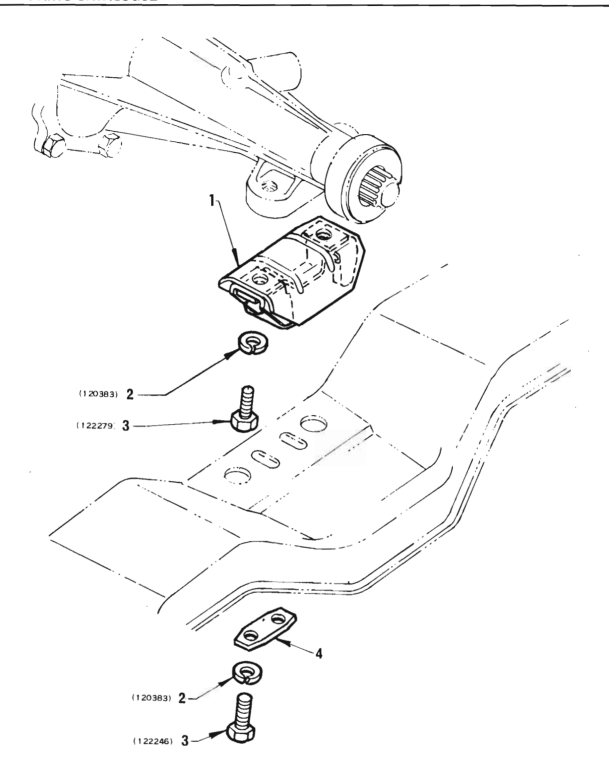
ILLUS. REF. N	O. PART NAME	GROUP	ILLUS. REF. N	O. P	ART NAME	GROUP
1.	PLATE - Steering column cover access	6.758	6.	BACK - Housing		4.038
	INDICATOR ASSEMBLY		7.	LEAD - Lamp		4.038
3.	CABLE ASSEMBLY	4.038	8.	SOCKET - Bulb		4.038
4.	CLIP	4.038	9.	BULB		4.038
5.	HOUSING - Illumination	4.038				

TRANSMISSION



SPEEDOMETER CABLE & GEAR

REF. N	IO. PART NAME	GROUP	ILLUS. REF. NO	D. PART NAME	GROUP
1.	CABLE & CASING	4.342	4.	RETAINER - Sleeve	4.338
2.	SEAL — Dash panel (rubber)	12.803	5.	SLEEVE & SEAL ASSEMBLY	4.338
3.	SEAL — Driven gear sleeve	4.338	6.	GEAR - Driven	4.337



TRANSMISSION MOUNTING

ILLUS. REF. NO	. PART NAME	GROUP	ILLUS. REF. NO	. PART NAME	GROUP
1,	MOUNTING ASSEMBLY	4.081	3.	BOLT - Hexagon head	8.900
2.	WASHER - Lock	8.931	4.	SPACER - Mounting to cross member	4.081

TRANSMISSI REPAIR KIT	TRANSMISSION AS: MISSION ASSEMBLY ON ASSEMBLY	SEMBLY, "TURBO HYDRA-MATIC" AUTOM	ATIC,	
TRANSMISSI REPAIR KIT				
REPAIR KIT .	ON ASSEMBLY			
	O11 100 E111 E	ALL	8627858	1
4.005 GASKE		ALL	8625967	1
	T SET, SNAP RING KIT – Transmi	ssion		
GASKET & SI	EAL SET	ALL	8625905	1
SNAP RING F	(IT	ALL	8623979	1
	ASSEMBLY - Transmission contr			
	MBLY	ŭ	9928845	1
	PPORT ASSEMBLY		2818538	1
	MBLY		2817027	1
			2817028	1
			2817074	1
DAMPER - PI	lunger	Console shift	2822163	1
	ASSEMBLY – Transmission contro		0000050	
		9	9929053	1
PIN		Steering column shift	7429551	1
	HANDLE, BUTTON, SPRING - Tra			
KNOB (Grey)		•	2813559DS	1
KNOB (Black))	•	2813559BA	1
KNOB (Cover	t)	•	2813559DY	1
KNOB (Tan)		<u> </u>	2813559DX	1
HANDLE			9930061	1
BUTTON		Console shift	9930164	1
SPRING		Console shift	2825528	1
4.010 SUPPO	RT ASSEMBLY - Transmission co	ontrol lever		
SUPPORT AS	SSEMBLY	Console shift	2817163	1
BOLT - Supp	ort to floor	Console shift	7436618	4
NUT - Suppo	rt to floor	Console Shift	SP2024	4
4.015 BOOT,	INSULATOR - Transmission cont	rol		
BOOT - Lowe	er lever	Console shift	2816985	1
INSULATOR	- Lever & support to floor	Console shift	2824609	1
4.016 GATE -	- Transmission control selector			
GATE		3	2812256	1
GATE		Console shift	2817097	1
STOP - Gate		Console shift	455481	1
4.017 SPRING	G – Lever return			
SPRING		Steering column shift	7439930	1
4.018 SUPPO	RT – Transmission control			
	Control lever	Steering column shift	9934179	1
SPACER - St	upport		9933746	1
	upport		9933747	1
4.038 INDICA	TOR, HOUSING, DIAL, POINTER -	- Transmission control		
	ASSEMBLY		9933647	1
INDICATOR A	ator	3	9933648	1
		S .	5555010	
BASE - Indica	ator	Steering Column Shift	9933653	1
BASE - Indica LENS Indica	ator		9933653 9421330	1
BASE - Indica LENS Indica BULB - 12-16	ator 6V. 2 CP GMBLY - Indicator	Steering Column Shift	9933653 9421330 9933651	1 1 1

OUP	DESCRIPTION	MODEL	SIDE	PART No.	QT
	TRANSMISSION ASSEME	BLY, "TURBO HYDRA-MATIC" AUTO	OMATIC,		
38 INDICA	TOR, HOUSING, DIAL, POINTER - Trans	smission control (contd.)			
LINK - Cable		Steering Column Shift		9933654	1
DIAL - Indica	itor	Steering Column Shift		9933652	1
POINTER - In	ndicator	Steering Column Shift		9933649	1
SPRING - Ind	dicator	Steering Column Shift		9933650	
HOUSING -	Illumination - (6 Instrument types 4, 5, 6	Steering Column Shift		9934 187	
BACK - Hous	sing - (6 Instrument types 4, 5, 6	Steering Column Shift		9934188	
LEAD - Lamp	o - (6 Instrument types 4, 5, 6	Steering Column Shift		9933636	
	ulb - (6 Instrument types 4, 5, 6	Steering Column Shift		2815952	
POINTER	*	Console shift		9933681	
SLIDE		Console shift		2820284	
DIAL		Console shift		9936935	
	ntrol cover	Console shift		2820286	
	np mounting	Console shift		2820285	
	16 V. 2 C.P. S.C.	Console shift		9417863	
40 CHAET	LEVED DOD INCLIATOD Transmis	nion control			
	, LEVER, ROD, INSULATOR — Transmiss - Rod to lever	Steering column shift		2814030	
	unnion	Steering column shift			
		•		2814031	
	\	Steering column shift		2814033	
	Spring	Steering column shift		1367656	
	d clamp	Steering column shift		SP2459	
	IBLY	Steering column shift		9934951	
	Rod to cross shaft	Steering Column Shift		1367656	
SHAFT & LE	VER ASSEMBLY	Steering column shift		9934389	
SPRING - SI	naft & lever assy	Steering column shift		7448884	
BRACKET	Shaft lever support	Steering column shift		9934321	
SLEEVE Sh	naft & lever to bracket	Steering column shift		7427808	
GROMMET -	Shaft & lever to bracket	Steering column shift		7427807	
WASHER - S	Shaft & lever to bracket	Steering column shift		SP1445	
BOLT - Cros	s shaft support bracket to frame	Steering column shift		SP2240	
LEVER - Cro	ss shaft to cross shaft	Steering column shift		2812255	
NUT - Lever	to cross shaft	Steering column shift		145027	
RETAINER -	Cross shaft	Steering column shift		2822091	
	er to cross shaft	Steering column shift		455481	
	ntrol cross	Steering column shift		2822870	
	Cross shaft mounting	Steering column shift		2822871	
	s shaft bracket	Steering column shift			
		Steering column shift		122017	
	ross shaft mounting bracket	-		2822872	
	s shaft to bracket	Steering column shift		7438537	
	Cross shaft to bracket	Steering column shift		SP1528	
	ross shaft to bracket	Steering column shift		5258166	
	EMBLY - Cross shaft	Steering column shift		2822873	
	o cross shaft	Steering column shift		455481	
	1BLY	Steering column shift		2822874	
RETAINER -	Link assy	Steering column shift		3749084	
SHAFT		Console shift		2818541	
BUSH - Sha	ft	Console shift		7438537	
LEVER - Lov	ver	Console shift		2818539	
NUT - Lever	to shaft	Console shift		2818544	
CLIP - Shaft	retainer	Console shift		SP2203	
ROD ASSEM	fBLY	Console shift		9934277	
RIVET - Con	trol rod	Console shift		SP2206	
	- Rod to lever	Console shift		7418439	
	Special	Console shift		7400948	
	Rod	Console Shift		3749084	
041 LEVER	R – Transmission external control				
	1 - Transmission external control	Steering column shift		2822093	
10 May 1		Console shift		2818540	
LEVER				2010040	

GROUP	DESCRIPTION	MODEL	SIDE	PART No.	QTY.
	TRANSMISSION ASSEMBI	LY, "TURBO HYDRA-MATIC" AU	TOMATIC,		
4.054 SWITC	CH ASSEMBLY – Neutral starting and Back	-up			
SWITCH ASS	SEMBLY - Neutral starting	Steering column shift		2815222	1
SWITCH ASS	SEMBLY - Neutral starting	Console shift		2819807	1
4.054 SWITC	CH ASSEMBLY - Solenoid detent actuating				
	SEMBLY - Solenoid detent actuating	ALL		2819605	1
	oid switch to accelerator bracket	ALL		858388	1
4.055 WIRE	ASSEMBLY – Neutral starting and Back-up				
	MBLY - Neutral starting & back-up	Console shift		2820311	1
	el connector (Short)	Console shift		2962448	1
	minal 2 way female	Console shift		2962679	1
	minal 2 way panel	Console shift		2962967	1
	minal 2 way male	Console shift		2977763	1
	ninal 2 way male				1
	,	Console shift		2973431	1
	minal lamp socket	Console shift		5297797	1
SPRING - La	amp socket	Console shift		2962243	1
4.055 WIRE	ASSEMBLY — Solenoid to dash panel conr	ector			
WIRE ASSE	MBLY	Console shift		8909393	1
CLIP - Solen	oid switch wire to trans	Console shift		1368774	1
CLIP - Solen	oid switch wire to dash flange	Console shift		SP2236	1
4.081 MOUN	TING ASSEMBLY - Transmission support			2	
	• • • • • • • • • • • • • • • • • • • •	A.L.I.		0010574	
	ASSEMBLY founting to crossmember	ALL		2816574 7421049	1
	ASSEMBLY - Transmission MBLY	A		0000050	
		ALL		8626953	1
	Case	ALL		8623941	1
PLUG25"	dia	ALL		8611710	1
4.104 VENT	ASSEMBLY – Transmission				
SLEEVE & P	IPE ASSEMBLY - Vent	ALL		8627566	1
4.123 SHAFT	– Transmission turbine				
		ALL		8624772	1
4.128 PIPE -	Transmission oil socier				
	- Transmission oil cooler IBLY - Inlet	A		0004044	
		ALL	-	9934244	1
	IBLY - Outlet	ALL		9934245	1
	R - Pipes to radiator	ALL		145475	2
	R - Pipes to transmission	ALL		8626632	2
GASKET C	connector to transmission	ALL		8625422	2
CLIP ~ Inlet to	o outlet pipe	ALL		3710497	3
4.133 TUBE,	INDICATOR, SEAL — Transmission oil				
	MBLY - Oil filler	ALL		3974420	1
	ASSEMBLY - Oil level	ALL		3905449	1
	to case	ALL		6255641	1
4450 001	EDTED ACCEMBLY To the				
	RASSEMBLY - Transmission	ALL	3948963	8622964	1
	verter to drive plate	ALL 398 193		180116-	3
2321 - 0011	7	- REPER Newscotte 75.		1 444 10	3

GROUP	DESCRIPTION		MODEL	SIDE	PART No.	QT
	TRANSMISSION ASSEM	BLY, "TUR	BO HYDRA-MATIC" AUT	OMATIC	,	
1.159 GEAR, BE	ARING PACKAGE - Transmission fro					
	AGE - Centre support to sun gear	ALL			8626807	1
	AGE - Sun gear to internal gear	ALL			8623920	1
		ALL			8623921	1
I.161 SHAFT AS	SEMBLY - Sun gear					
SHAFT ASSEMB	LY	ALL			8623177	1
BUSHING - 1.12	" O.D. x .50"	ALL			8623944	2
.162 SUPPORT,	SPACER, WASHER, RING, BUSHING	G — Transmis	sion centre support			
	MBLY - Centre with race and plug.	ALL			8625990	1
BOLT - Case to s	support			•	8624009	1
SPACER - Suppo	ort to case				8626816	1
	ort to reaction drum thrust	ALL			8624783	,
RING - Support t	o case - snap, beveled				8623437	
RING - Support of	oil seal	ALL			8623148	
BUSHING - Supp	port – 1.536" dia. x 3.52"	ALL			8623942	
.163 PLATE - 1	Fransmission clutch					
PLATE - Forward	d clutch drive (Composition)	ALL			8623483	
PLATE - Forward	d clutch driven (Steel) (14 teeth)	ALL			8623849	
PLATE - Forward	d clutch driven (Wave) (14 teeth)	ALL			8623851	
PLATE - Direct c	lutch backing				8623122	
	lutch drive (Composition)	ALL			8623483	
PLATE - Direct of	lutch driven (Steel) (14 teeth)	ALL			8625197	
PLATE - Direct c	lutch driven (Wave) (14 teeth)	ALL			8623851	
	diate clutch backing	ALL		_	8623152	
	diate clutch drive (Composition)				0010701	
	,	ALL			8623151	
. ,	diate clutch reaction	ALL			8623150	
PLATE - Interme	diate clutch reaction (Wave)				8624199	
164 HUB, RETA	AINER, RING, SPRING, WASHER – T	ranemission (clutch			
	lutch		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		8625717	
	ward clutch spring				8623104	
	clutch to housing spring retainer	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		•	0023104	
t min		ALL			8623105	
	d clutch piston release (Green)				8624101	
	ard clutch housing to hub (Thrust) .				8624196	
WASHER - Forw	ard clutch hub to direct clutch hub					
, ,	clutch to foward clutch housing	ALL			8624781	
(Snap)		ALL			8623112	
HUB - Direct clut	ch driving	ALL			8625718	
RETAINER - Dire	ect clutch spring	ALL		,	8623104	
RING - Direct clu	tch to housing spring retainer					
(Snap)		ALL			8623105	
SPRING - Direct	clutch piston release (Red)	ALL			8624073	
RING - Direct clu	utch to direct clutch housing (Snap)				8623112	
RETAINER - Inte	rmediate clutch spring	ALL	,		8623146	
RING - Intermed	iate clutch spring retainer to (3" I.D.)				8623153	
RING - Intermedi	iate clutch spring retainer (Snap)					
).)				8623149	
	ediate clutch piston release (Plain).				8623145	
GUIDE – Interme	diate clutch spring	ALL			8627385	

GROUP DESCRIPTION		MODEL	SIDE	PART No.	QTY.
TRANSMISSION ASSEMBL	Y . "	TURBO HYDRA-MATIC" AUT	OMATIC.		
4.166 PISTON, SEAL PACKAGE – Transmission clutch	,		· · · · · · · · · · · · · · · · · · ·		
PISTON ASSEMBLY - Direct clutch	ΔΙΙ			8625514	1
PISTON - Intermediate clutch				8626938	i
				8624016	1
PISTON - Forward clutch					
SEAL - Intermediate clutch piston outer				8623143	1
SEAL – Intermediate clutch piston inner				8627627	1
SEAL PACKAGE - Forward & direct clutch piston	ALL			8623917	2
4.167 ROLLER ASSEMBLY, RETAINER, RING - Transm	lssion	n intermediate clutch			
ROLLER ASSEMBLY	ALL			8625814	1
RETAINER - Intermediate clutch piston	ALL		•	8627334	1
RING - Sprag retainer to direct clutch housing					
(Snap)	ALL			8623120	1
4.168 BUSHING, RACE – Transmission intermediate clu	itch				
BUSHING				8623945	2
			•		
RACE - Clutch outer	ALL		•	8623117	. 1
4.169 HOUSING, WASHER - Transmission clutch drum					
HOUSING ASSEMBLY - Forward clutch	ALL			8624908	1
HOUSING & RACE - Direct clutch	ALL			8625816	1
WASHER - Oil pump cover to forward clutch					
housing thrust (Fibre)				0000000	
Yellow .060" – .064" thick				8623300	A.R
Blue .071"075" thick				8623301	A.R
Red .082"086" thick	ALL			8623302	A.R
Brown .093"097" thick	ALL			8623303	A.R
Green .104"108" thick	ALL			8623304	A.R
Black .115"119" thick	ALL			8623305	A.R
Purple .126"130" thick	ALL			8623306	A.R
4.172 SHAFT, RING — Transmission mainshaft					
SHAFT	ALL			8625736	1
RING - Mainshaft to internal gear (Snap)	ALL	•••••••••••••••••••••••••••••••••••••••		8625221	1
4.175 CARRIER ASSEMBLY, PINION PACKAGE, SHAFT	. & Bl	JSHING ASSEMBLY			
Transmission output & reaction					
CARRIER ASSEMBLY - Output with pinions	ALL			8625957	1
CARRIER ASSEMBLY - Reaction	ALL			8625859	1
PINION PACKAGE	ALL			8625913	2
SHAFT & BUSHING ASSEMBLY - Output	ALL			8627453	1
4.176 BUSHING, RING, WASHER – Transmission output				0000010	
BUSHING - Output shaft				8623943	1
RING - Output shaft (Snap)	ALL			8626173	1
WASHER - Output shaft to case front (Thrust) (Bronze)	Δ1.I			8626372	1
WASHER - Output shaft to case rear (Thrust) (Steel)	ALL		•	332001Z	'
,	A 1 1			8625401	
.074"078" thick (Flat Tabs)					1
.082"0867" thick (Flat Tabs)				8625402	1
.090"094" thick (Flat Tabs)				8625403	1
.098"102" thick (Stamped 4) (Flat Tabs)				8625404	1
.106"110" thick (Stamped 5)	ALL			8625405	1
.114"118" thick (Stamped 6)	A1.			0605406	
(3 Notches - Tabs)	ALL			8625406	1
4.176 RING, WASHER — Transmission front internal ger	ar				
RING - Front internal gear				8626112	1
WASHER - Internal gear to reaction carrier (Thrust)				0000075	
(Bronze)	ALL		··	8626372	1

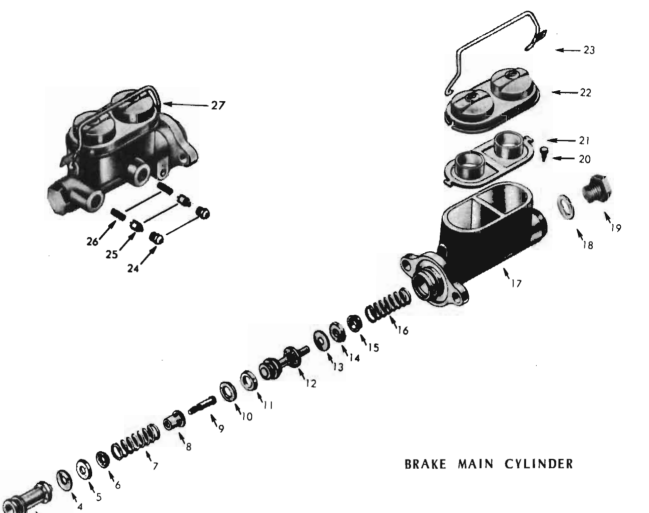
GROUP	DESCRIPTION	MODEL	SIDE	PART No.	QTY
	TRANSMISSION ASSEM	BLY, "TURBO HYDRA-MATIC	" AUTOMATIC	,	
4.180 ROLL	ER ASSEMBLY – Transmission low clutc	n			
ROLLER AS	SSEMBLY	ALL		8623842	1
4.187 GEAR	R, THRUST RACE — Internal				
	ar internal mainshaft	ALL		8623202	1
	ACE PACKAGE - Rear internal gear to				
output sha	aft	ALL		8623922	1
1.195 PAN -	- Transmission oil				
		ALL	***********	8625766	1
	VASHER ASSEMBLY – To case (∜₁6″ –				
18 x %″)		ALL	••••	3829139	13
4.196 GASK	(ET – Transmission oil pan				
GASKET		ALL		8626931	1
4.205 PIPE.	SLEEVE, CONNECTOR, ADAPTOR – Tra	naminaina waawum madulaka			
,	o, to trans. vacuum modulator	ALL		9934347	1
	Pipe to connector & modulator	ALL		7420336	2
	DR	Air Cond		2819593	1
COMMECTO		All Colla		2019393	'
	- Strainer pipe				
SEAL - 'O'	Ring	ALL		1363951	1
4.224 STRA	INER ASSEMBLY - Transmission oil				
	ASSEMBLY	ALL		6437741	1
	MBLY - Strainer intake	ALL		8625428	1
BOLT - Stra	liner to case	ALL		8625769	1
4 000	A COMPONENTO Transitation of				
	P COMPONENTS – Transmission oil	ALL		0005051	
	EMBLY SEMBLY	ALL		8625954	1
	Pump body	ALL		8625955	1
	Stator shaft, front & rear (1.12" O.D.	ALL	***************************************	8623940	1
	Stator Shait, Iront & rear (1.12 O.D.	ALL		0600044	^
,	MBLY - Body	ALL		8623944	2
	np to forward clutch housing oil seal			8625571	1
	Pump to case	ALL		8623148	2
	Pump to case	ALL		8623978	1
	•			8626309	1
	mp to case - Hex. hd. $\frac{x}{2}$ - 18 x 1.406".	ALL		8627677	6
	Pump to case bolts	ALL		8626281	6
	LUG ASSEMBLY - Pressure regulator	ALL		8623422	1
	retaining – Straight .12" dia. x .132"	ALL		8623078	1
	Regulator spring	ALL		8623368	A.F
	Regulator spring retainer	ALL		8623039	1
	Regulator Madulator hapster	ALL		8625648	1
	& VALVE UNIT - Modulator booster	ALL		8625902	1
_	gulator bushing retainer - 1/8"gulator valve69" O.D	ALL		274613 8623292	1
	DN, PIN, WASHER — Transmission servo p			0000070	,
	ront servo	ALL		8626878	1
	ront accumulator	ALL		8626883	1
	servo piston	ALL		8626879	1
DING Eror	nt servo spring retainer	ALL		8626884	1

	DESCRIPTION	MODEL	SIDE	PART No.	QT
	TRANSMISSION ASSEM	BLY, "TURBO HYDRA-MATIC" AU	JTOMATIC	,	
1.229 RING - Trans	smission piston oil seal				
	piston oil seal	ALL		8623131	
	nulator piston oil seal	ALL		8623653	1
1.233 RETAINER, R	ING, SPRING – Servo and accum	nulator nieton			
	servo spring	ALL		8626881	
	vo piston	ALL		8623489	
	nulator piston retaining	ALL		9412978	
	cumulator piston	ALL		8623654	
.241 COVER, GAS	KET, PIN, PISTON, WASHER – T	ransmission rear servo			
	0	ALL		8624136	
	vo cover	ALL		8623174	
	ply (1 Ring) (4.253" O.L.)	ALL		8624139	А
	ply (2 Rings) (4.309" O.L.)	ALL		8624140	Α
	ply (3 Rings) (4.365" O.L.)	ALL		8624141	A
	o (6 Ribs)	ALL		8624138	, ,
	piston retaining (Snap)	ALL		9413523	
	rvo piston	ALL		8623744	
	o accumulator	ALL		8626902	
	 Transmission rear servo and ac r piston oil seal inner (1.649" 	cumulator piston			
	pistori dii seariffiler (1.045	ALL		8627152	
,	r piston oil seal outer	ALL		8627153	
SEAL - Hear servo	piston	ALL		8623430	
.246 SPRING — Tr	ansmission rear servo and accum				
	umulator	ALL		8623666 8624256	
SPRING – Rear acc		ALL			
SPRING – Rear acc 1.247 RETAINER – RETAINER	umulator Transmission rear servo piston s	ALL		8624256	
SPRING – Rear acc 1.247 RETAINER – RETAINER	Transmission rear servo piston s	ALL		8624256	
SPRING – Rear acc .247 RETAINER – RETAINER	Transmission rear servo piston s	pring ALL		8624256 8623664	
SPRING – Rear acc .247 RETAINER – RETAINER	Transmission rear servo piston s N - Transmission governor oil	Pring ALL		8623664 8623157	
SPRING - Rear acc .247 RETAINER - RETAINER248 PIPE, SCREE PIPE SCREEN ASSEMBL .251 BAND ASSEMBL	Transmission rear servo piston s N — Transmission governor oil Y MBLY — Transmission brake	Pring ALL		8623664 8623157 8627509	
SPRING - Rear acc 247 RETAINER - RETAINER - PIPE, SCREE PIPE SCREEN ASSEMBL 251 BAND ASSEMBLY	Transmission rear servo piston s N - Transmission governor oil	ALL pring ALL ALL ALL		8623664 8623157	
SPRING – Rear acc 247 RETAINER – RETAINER — RETAINER — SCREE PIPE ———————————————————————————————————	Transmission rear servo piston s N — Transmission governor oil Y MBLY — Transmission brake Front Rear (complete)	ALL ALL ALL ALL ALL ALL		8624256 8623664 8623157 8627509	
SPRING – Rear acc 247 RETAINER – RETAINER — 248 PIPE, SCREE PIPE ———————————————————————————————————	Transmission rear servo piston s N - Transmission governor oil Y MBLY - Transmission brake - Front - Rear (complete) COVER, GASKET, GEAR, PIN -	ALL ALL ALL ALL ALL Transmission governor		8623157 8623123 8623155	
SPRING - Rear acc .247 RETAINER - RETAINER .248 PIPE, SCREE PIPE SCREEN ASSEMBL .251 BAND ASSEMBLY BAND ASSEMBLY BAND ASSEMBLY .256 GOVERNOR, GOVERNOR ASSEM	Transmission rear servo piston s N - Transmission governor oil Y MBLY - Transmission brake - Front - Rear (complete) COVER, GASKET, GEAR, PIN - MBLY - Complete	ALL ALL ALL ALL ALL Transmission governor ALL		8623157 8623157 8627509 8623123 8623155	
SPRING – Rear acc .247 RETAINER – RETAINER .248 PIPE, SCREE PIPE SCREEN ASSEMBL .251 BAND ASSEMBLY BAND ASSEMBLY BAND ASSEMBLY BAND ASSEMBLY .256 GOVERNOR, GOVERNOR ASSEI COVER – Governor	Transmission rear servo piston s N - Transmission governor oil Y MBLY - Transmission brake - Front - Rear (complete) COVER, GASKET, GEAR, PIN - MBLY - Complete	ALL ALL ALL ALL ALL Transmission governor ALL ALL		8623157 8623157 8627509 8623123 8623155 8627442 8623262	
SPRING – Rear acc 247 RETAINER – RETAINER – RETAINER SCREE PIPE SCREE SCREEN ASSEMBLY BAND ASSEMBLY BAND ASSEMBLY BAND ASSEMBLY COVERNOR ASSEMBLY COVER – Governor GASKET – Cover	Transmission rear servo piston s N — Transmission governor oil Y MBLY — Transmission brake - Front - Rear (complete) COVER, GASKET, GEAR, PIN — MBLY – Complete	ALL ALL ALL ALL ALL ALL ALL ALL		8623157 8623157 8627509 8623123 8623155 8627442 8623262 8623263	
247 RETAINER — RETAINER — RETAINER — RETAINER — PIPE — SCREEN ASSEMBLY BAND ASSEMBLY BAND ASSEMBLY BAND ASSEMBLY COVERNOR ASSE COVER — Governor GASKET — Cover … BOLT — Cover attact	Transmission rear servo piston s N - Transmission governor oil Y MBLY - Transmission brake - Front - Rear (complete) COVER, GASKET, GEAR, PIN - MBLY - Complete	ALL ALL ALL ALL ALL Transmission governor ALL ALL		8623157 8623157 8627509 8623123 8623155 8627442 8623262	
SPRING – Rear acc .247 RETAINER – RETAINER – RETAINER SCREE PIPE SCREEN ASSEMBLY BAND ASSEMBLY BAND ASSEMBLY BAND ASSEMBLY BAND ASSEMBLY COVERNOR ASSE COVER – Governor GASKET – Cover BOLT – Cover attact	Transmission rear servo piston s N — Transmission governor oil Y MBLY — Transmission brake Front Rear (complete) COVER, GASKET, GEAR, PIN — MBLY — Complete	ALL ALL ALL ALL ALL ALL ALL ALL		8624256 8623664 8623157 8627509 8623123 8623155 8623442 8623262 8623263 8627831	
SPRING - Rear acc 247 RETAINER - RETAINER - RETAINER SCREE PIPE SCREEN ASSEMBLY BAND ASSEMBLY BAND ASSEMBLY BAND ASSEMBLY 256 GOVERNOR, GOVERNOR ASSEI COVER - Governor GASKET - Cover BOLT - Cover attac GEAR & PIN PACK.	Transmission rear servo piston s N — Transmission governor oil Y MBLY — Transmission brake Front Rear (complete) COVER, GASKET, GEAR, PIN — MBLY — Complete hing AGE — Driven (less Stop Pin)	ALL ALL ALL ALL ALL ALL ALL ALL		8623157 8623157 8627509 8623123 8623155 8623442 8623262 8623263 8627831 8623924	
SPRING - Rear acc 247 RETAINER - RETAINER - RETAINER SCREE PIPE SCREEN ASSEMBLY 251 BAND ASSEMBLY BAND ASSEMBLY BAND ASSEMBLY 256 GOVERNOR, GOVERNOR ASSEI COVER - Governor GASKET - Cover BOLT - Cover attac GEAR & PIN PACK 265 BODY ASSE VALVE BODY ASSE	Transmission rear servo piston s N — Transmission governor oil Y MBLY — Transmission brake Front Rear (complete) COVER, GASKET, GEAR, PIN — MBLY — Complete hing AGE — Driven (less Stop Pin) MBLY — Valve and components EMBLY — Oil control	ALL ALL ALL ALL ALL ALL ALL ALL		8624256 8623664 8623157 8627509 8623123 8623155 8627442 8623262 8623263 8627831 8623924	
SPRING – Rear acc .247 RETAINER – RETAINER – RETAINER	Transmission rear servo piston s N — Transmission governor oil Y MBLY — Transmission brake Front Rear (complete) COVER, GASKET, GEAR, PIN — MBLY — Complete hing AGE — Driven (less Stop Pin) MBLY — Valve and components EMBLY — Oil control	ALL ALL ALL ALL ALL ALL ALL ALL		8624256 8623664 8623157 8627509 8623123 8623155 8623442 8623262 8623263 8627831 8623924 8627883 8627883 8623592	
SPRING – Rear acc 247 RETAINER – RETAINER – RETAINER — PIPE	Transmission rear servo piston s N — Transmission governor oil Y MBLY — Transmission brake Front Rear (complete) COVER, GASKET, GEAR, PIN — MBLY — Complete hing AGE — Driven (less Stop Pin) MBLY — Valve and components EMBLY — Oil control or case	ALL ALL ALL ALL ALL ALL ALL ALL		8624256 8623664 8623157 8627509 8623123 8623155 8623442 8623262 8623263 8627831 8623924 8627883 8623592 8623563	
SPRING – Rear acc 247 RETAINER – RETAINER – RETAINER — PIPE	Transmission rear servo piston s N — Transmission governor oil Y MBLY — Transmission brake Front Rear (complete) COVER, GASKET, GEAR, PIN — MBLY — Complete hing AGE — Driven (less Stop Pin) MBLY — Valve and components EMBLY — Oil control o case y spacer	ALL ALL ALL ALL ALL ALL ALL ALL		8624256 8623664 8623157 8627509 8623123 8623155 8623442 8623262 8623263 8627831 8623924 8627883 8623592 8623563 8625652	
SPRING - Rear acc 247 RETAINER - RETAINER - RETAINER - RETAINER - SCREEN SCREE PIPE - SCREEN ASSEMBLY BAND ASSEMBLY BAND ASSEMBLY BAND ASSEMBLY BAND ASSEMBLY BAND ASSEMBLY BAND ASSEMBLY COVER - GOVERNOR GOVERNOR ASSEI COVER - Governor GASKET - Cover - BOLT - Cover attact GEAR & PIN PACK 265 BODY ASSE VALVE BODY ASSE VALVE BODY ASSE VALVE - Manual co GASKET - Spacer t PLATE - Valve bods SOLENOID ASSEM	Transmission rear servo piston s N — Transmission governor oil Y MBLY — Transmission brake Front Rear (complete) COVER, GASKET, GEAR, PIN — MBLY — Complete hing AGE — Driven (less Stop Pin) MBLY — Valve and components EMBLY — Oil control o case y spacer BLY	ALL ALL ALL ALL ALL ALL ALL ALL		8624256 8623664 8623157 8627509 8623123 8623155 8627442 8623262 8623263 8627831 8623924 8627883 8623592 8623563 8625652 8623788	
SPRING - Rear acc 247 RETAINER - RETAINER - RETAINER - RETAINER - SCREEN SCREE PIPE - SCREEN ASSEMBLY BAND ASSEMBLY BAND ASSEMBLY BAND ASSEMBLY BAND ASSEMBLY COVER - GOVERNOR GOVERNOR ASSEI COVER - Governor GASKET - Cover - BOLT - Cover attact GEAR & PIN PACK 265 BODY ASSE VALVE BODY ASSE VALVE - Manual co GASKET - Spacer t PLATE - Valve bod SOLENOID ASSEM GASKET - Solenoid	Transmission rear servo piston s N — Transmission governor oil Y MBLY — Transmission brake Front Rear (complete) COVER, GASKET, GEAR, PIN — MBLY — Complete hing AGE — Driven (less Stop Pin) WBLY — Valve and components EMBLY — Oil control oo case y spacer BLY divalve	ALL ALL ALL ALL ALL ALL ALL ALL		8624256 8623664 8623157 8627509 8623123 8623155 8623442 8623262 8623263 862363 8627831 8623924 8627883 8623592 8623563 8625652 8623788 8623741	
SPRING - Rear acc 247 RETAINER - RETAINER - RETAINER SCREE PIPE SCREEN ASSEMBLY BAND ASSEMBLY COVER - GOVERNOR GOVERNOR ASSE COVER - GOVERNOR GASKET - COVER - BOLT - COVER - COVER - BOLT - COVER - BOLT - COVER - COVER - BOLT - COVER - BOLT - BOL	Transmission rear servo piston s N — Transmission governor oil Y MBLY — Transmission brake Front Rear (complete) COVER, GASKET, GEAR, PIN — MBLY — Complete hing AGE — Driven (less Stop Pin) WBLY — Valve and components EMBLY — Oil control oo case y spacer BLY divalve wnshift solenoid valve	ALL ALL ALL ALL ALL ALL ALL ALL		8624256 8623664 8623157 8627509 8623123 8623155 8627442 8623262 8623263 8627831 8623924 8627883 8623592 8623563 8625652 8623788 8623741 8626252	
SPRING - Rear acc 247 RETAINER - RETAINER - RETAINER SCREE PIPE SCREEN ASSEMBLY BAND ASSEMBLY COVER - GOVERNOR GOVERNOR ASSEMBLY BOLT - Cover attact GEAR & PIN PACK 265 BODY ASSEM VALVE BODY ASSEM VALVE - Manual co GASKET - Spacer t PLATE - Valve body SOLENOID ASSEM GASKET - Solenoid CONNECTOR - DOMODULATOR ASSEMBLY MODULATOR ASSEMBLY 248 PIPE, SCREE PIPE BAND ASSEMBLY BAND	Transmission rear servo piston s N — Transmission governor oil Y MBLY — Transmission brake Front Rear (complete) COVER, GASKET, GEAR, PIN — MBLY — Complete hing AGE — Driven (less Stop Pin) WBLY — Valve and components EMBLY — Oil control oo case y spacer BLY divalve	ALL ALL ALL ALL ALL ALL ALL ALL		8624256 8623664 8623157 8627509 8623123 8623155 8623442 8623262 8623263 862363 8627831 8623924 8627883 8623592 8623563 8625652 8623788 8623741	

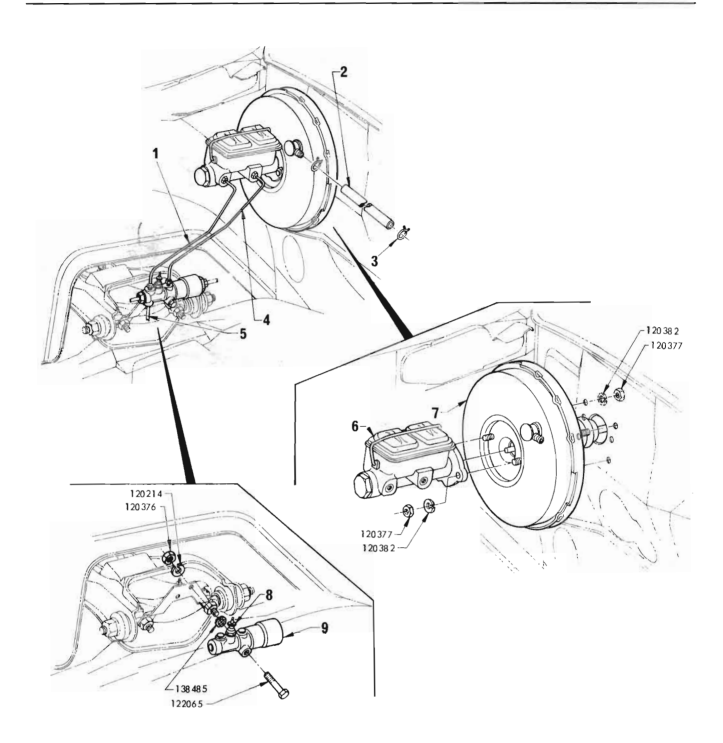
GROUP	DESCRIPTION	MODEL	SIDE	PART No.	Q
	TRANSMISSION ASSE	MBLY, "TURBO HYDRA-MATIC	C" AUTOMATIC,		
1.265 BODY	ASSEMBLY – Valve and components	(contd.)			
SEAL Modu	lator to case	ALL		7417686	
RETAINER	Modulator to case	ALL		8627650	
PIN Body .1	25" dia. x .82" (Straight)	ALL		8622045	
	25" dia. x .132" (Straight)			8623078	
	25" O.D. x 1.03" (Coiled Spring)			8624482	
The state of the s	ug retaining .125" O.D. x .82"	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		0024402	
		ALL		8625544	
	second valve			8623583	
	regulator valve			8623507	
	nt valve .50" O.D.				
	two accumulator .56" O.D.			8623295	
				8625546	
PLUG - Three	e two valve .437" O.D	ALL		8623298	
	, SEAL, PIN - Transmission manual r	•			
SHAFT		ALL		8623714	
SEAL Shaft		ALL		8623056	
PIN Parking	brake nut .090" dia. x 1.88"	ALL		8623232	
.279 LEVER	and PIN ASSEMBLY — Transmission	narking lock inside detent			
	ASSEMBLY			8624336	
	TOR, BRACKET, ROLLER & SPRING	, PAWL, SHAFT — Transmission parkin	•	8624091	
				8623042	
	PRING			8625773	
				8623037	
	UG PACKAGE Pawl			8624976	
PLUG Pawl	shaft bore hole - 3/8"	ALL		8620318	
RETAINER -	Pawl to shaft - Spring type "A"	ALL		148148	
1.295 SPRING	G Transmission parking lock pawl r	eturn			
				8623041	
	NG, BUSHING, SEAL — Transmission			0000705	
	SSEMBLY			8626785	
	Housing			8626901	
SEAL Hous	ing	ALL		8625893	
.318 SEAL,	GASKET Transmission extension				
	ut shaft 'O' Ring	ALL		8616504	
	ase to extension			8624709	
1007 6715	OLEGUE JOSE A. DESCRIPTION OF THE PROPERTY				
	SLEEVE and SEAL, RETAINER — Sp			0774440	
	en 34 teeth - Light green			9774413	
	en - 36 teeth - White			1359270	
	en - 38 teeth - Blue			1359272	
	en – 39 teeth – Brown			1359273	
GEAR - Drive	e - 16 teeth - Orange	ALL		8623311	
RETAINER	Sleeve	ALL		1362215	
1.338 SEAL -	- Speedometer driven gear				
	n gear	ALL		1359319	
J. IL DIIVE				,555515	

GROUP	DESCRIPTION	MODEL SI	DE	PART No.	QTY.
	TRANSMISSION ASSEM	BLY, "TURBO HYDRA-MATIC" AUTOM	ATIC	,	
4.342 CABI	LE ASSEMBLY - Speedometer	0.6 **		1	
CABLE & C	ASING	Instrument types 1, 2, 3	71	(6 2813179	1
CABLE & C	ASING	Instrument types 4, 5, 6	06	(6 9 93244 1	1
CABLE KIT		Instrument types 1, 2, 3		(6 VS 11002	1
CABLE KIT		Instrument types 4, 5, 6	2	(6 VC 12549	1
RETAINER	- Cable & casing assy	ALL		2817874	1
	ble	ALL	1	7434266	1

HILL



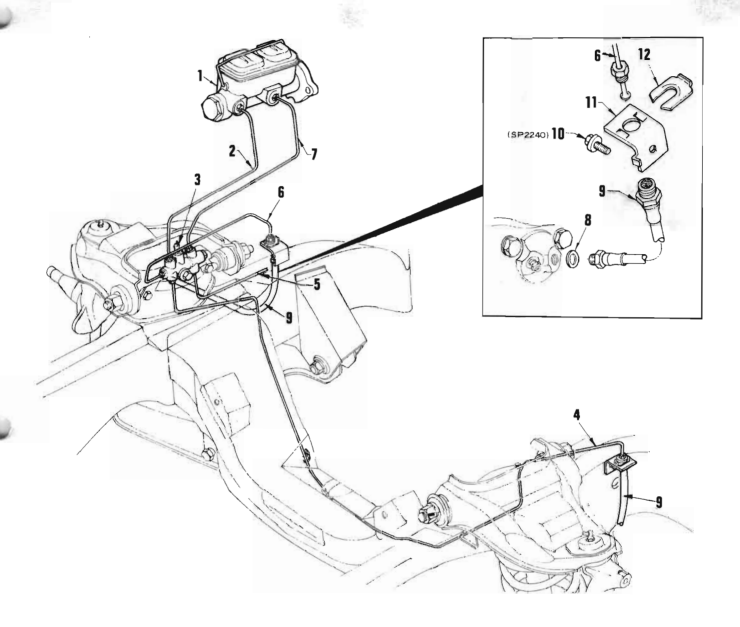
Illus. Ref.		Group	Illus. Ref. No. Part Name	Group
1.	RING—Lock	4.656	15.) SPRING & RETAINER—Secondary	4.655
2.	SEAL	4.654	16. (
3.	PISTON—Primary	4.653	17. BODY	4.650
4.	PROTECTOR	4.654	18. WASHERPlug	4.652
5.	SEAL	4.654	19. PLUG	4.652
6.	RETAINER-Primary spring	4.655	20. SCREW—Primary piston stop	4.653
7.	SPRING—Primary	4.655	21. DIAPHRAGM—Cover	4.651
8.	STOP—Primary piston		22. COVER	4.651
9.	SCREW—Primary piston extension	4.656	23. BAIL—Cover	4.651
10.	SEAL	4.654	24. INSERT—Tube fitting	4.652
11.	SEAL	. 4.654	25. VALVE ASSEMBLY	4.657
12.	PISTON—Secondary	4 4 5 6	26. SPRING-Valve	4.657
13.	PROTECTOR	4.654	27. CYLINDER ASSEMBLY	4.650
14.	SEAL	4.654		



BRAKE MAIN CYLINDER, PRESSURE SWITCH & BOOSTER MOUNTING

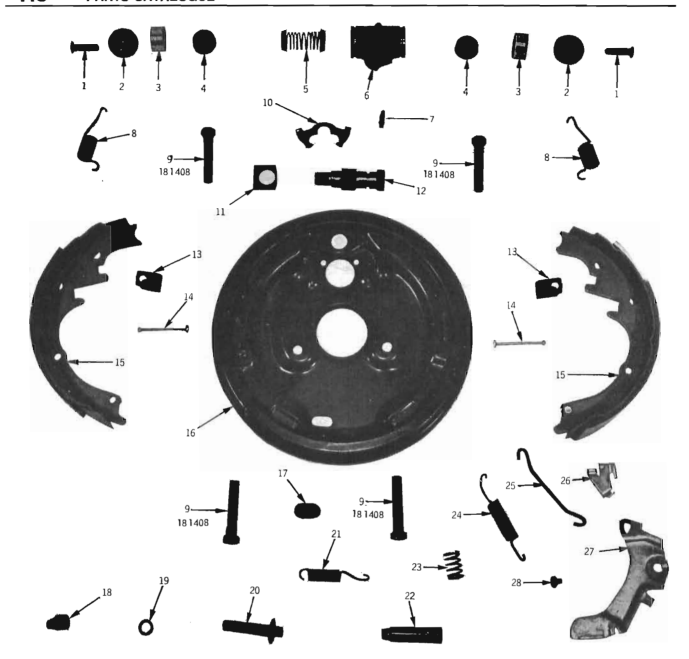
ILLUS. REF. NO	D. PART NAME	GROUP	ILLUS. REF. NO). PART NAME	GROUP
1,	PIPE ASSY Main cyl. to switch(front)	4.685	6.	CYLINDER ASSY Brake main	4.650
2.	HOSE - Servo	4,931	7.	BOOSTER - Servo	4.902
3.	CLAMP - Hose	4.931	8.	SWITCH ASSY, - Pressure warning	4.686
4.	PIPE ASSY, - Main cyl, to switch (rear)	4.685	9.	VALVE ASSY, - Pressure warning switch &	
5.	PIPE ASSY, — Switch to left front brake	4.685		proportioning	4.686

BRAKES



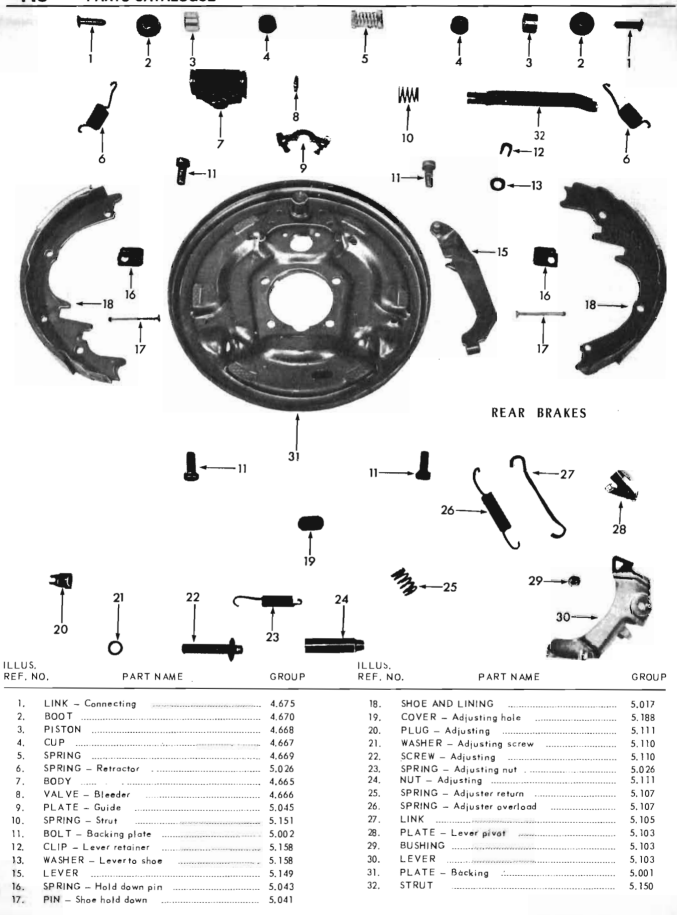
FRONT BRAKE PIPES - Typical

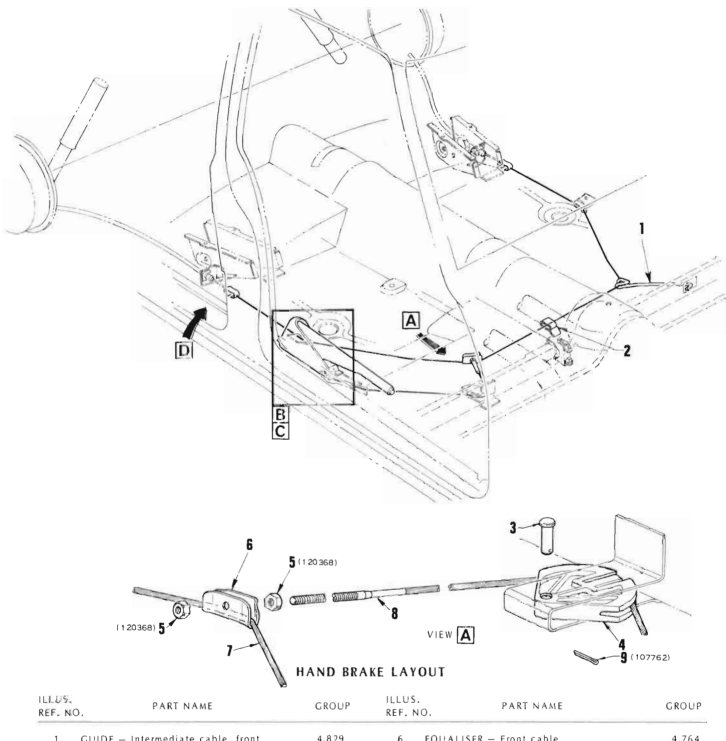
ILLUS. REF. N	D. PART NAME	GROUP	ILLUS. REF. NO	D. PART NAME	GROUP
1.	CYLINDER ASSEMBLY - Brake main	4.650	7.	PIPE ASSY Main cyl.to switch (rear)	4.685
2.	PIPE ASSY Main cyl, to switch (front) 4.685	8.	WASHER - Hose to wheel cylinder	4.680
3.	CONNECTOR & SWITCH ASSY Press	ure		HOSE - Front	
	worning	4.686	10.	SCREW - Sheet metal	8.977
4.	PIPE ASSY, - Switch to left front broke	4.685	11,	BRACKET - Front broke hase mounting	4, 68 1
5.	PIPE ASSY Switch to union rear	4,685	12.	SPRING - Yoke	4.681
6.	PIPE ASSY, - Switch to right front broke	4.685			



FRONT BRAKES (Duo-Servo Self Adjusting)

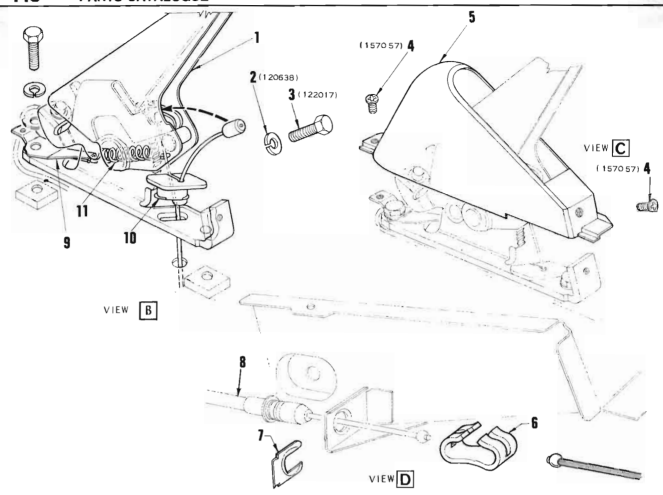
(Duo-servo seri Aujustriig)													
Illus.					Illus					Illus			
Ref.	No.	Part Name		Group	Ref.	No.	Part Name	Gr	roup	Ref.	No.	Part Name	Group
1.	LINK-	-Connecting		4.675	11.	PLAT	E—Anchor pin lo	ock 5	.056	20.	SCREV	V—Adjusting	5.110
2.	BOOT			4.670	12.	PIN-	–Anchor	5.	.055	21.	SPRIN	G-Adjusting nut .	5.026
3.	PISTO	٠ ١ ١		4.668	13.	SPRI	NG-Hold down p	pin 5	.043	22.	NUT-	-Adjusting	5.111
4.	CUP			4.667	14.	PIN-	–Shoe hold down	5.	.041	23.	SPRIN	G—Adjuster retur	5.107
5.	SPRING	G		4.669	15.	SHO	and LINING	5.	.017	24.	SPRIN	G	
6.	BODY			4.665	16.	PLAT	E—Backing	5.	.001			Adjuster overload	5.107
7.	VALVE	Bleeder		4.666	17.	COV	ER—Adjusting hole	e 5.	188	25.	LINK		5.105
8.	SPRING	3—Retractor		5.026	18.	PLUG	—Adjusting	5	.111	26.	PLATE	Lever pivot	5.103
9.	BOLT—	-Backing plate		8.900	19.	WAS	HER			27.	LEVER		5.103
10.	PLATE-	—Guide		5.045			Adjusting Scre	ew 5.	110	28.	BUSH	NG	. 5.103





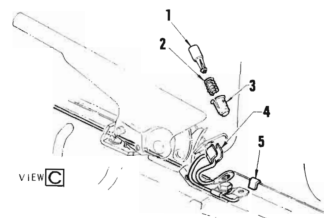
REF. NO	D. PART NAME	GROUP	REF. NO.	PART NAME	GROUP
1.	GUIDE — Intermediate cable, front	4.829	6. EQUA	LISER — Front cable	4.764
2.	GUIDE — Exhaust balance pipe	4.829	7. CABL	E ASSEMBLY — Intermediate	4.826
3.	PIN - Pulley clevis	4.700	8. CABL	E ASSEMBLY - Front	4.826
4.	PULLEY Front cable	4.700	9. PIN -	Cotter	8.938
5.	NUT - Hexagon	8.915			

BRAKES

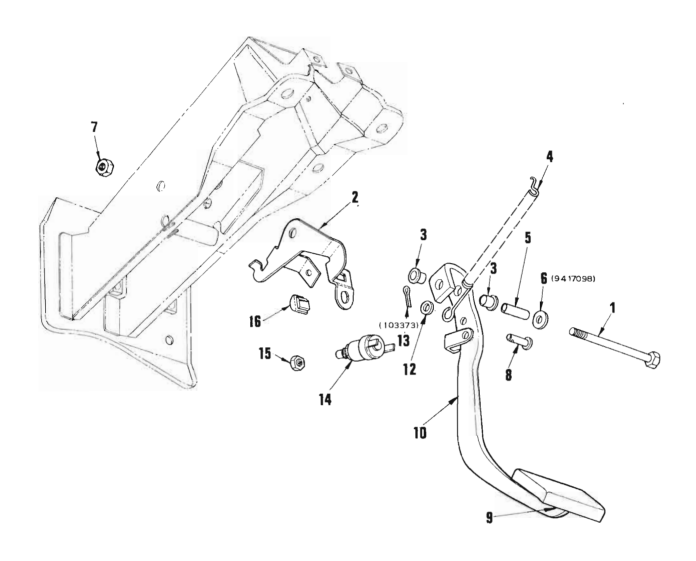


HAND BRAKE

ILLUS. REF. NO). PART NAME	GROUP	ILLUS. REF. NO	PART NAME	GROUP
1.	LEVER ASSEMBLY - Hand brake	4.591	7.	SPRING - Yoke	4.826
2.	WASHER - Lock	8.931	8.	CABLE & CONDUIT ASSY Rear	4.826
3.	BOLT - Hexagon head	8.900	9.	BRACKET - Return spring	4.596
4.	BOLT - Oval head	8.909	10.	GROMMET - Hand brake cable floor pan	4.834
5.	COVER - Hand brake lever	4.608	11.	SPRING - Lever return	4.596
6.	CONNECTOR - Hand brake inter, cable	4.830			

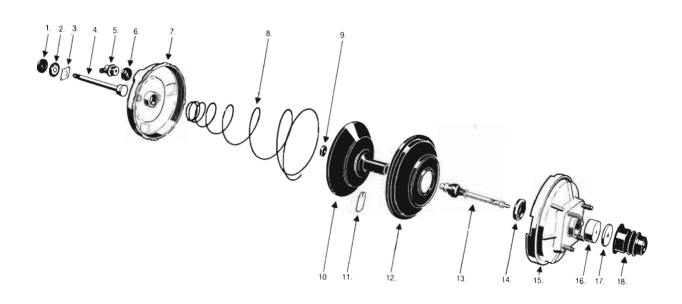


ILLUS REF. N	PARLNAME	GROUP	ILLUS. REF. NO.	PART NAME	GROUP
1.	PLUNGER - H/brake warning lamp switch	4.610	4, CLI	P - H/brake warning lamp switch	4.610
2.	SPRING - H/brake warning lamp switch	4.610	5. CLI	P - 8ody wiring harness to rocker	
3.	BODY - H/brake warning lamp switch	4.610		panel	13.092



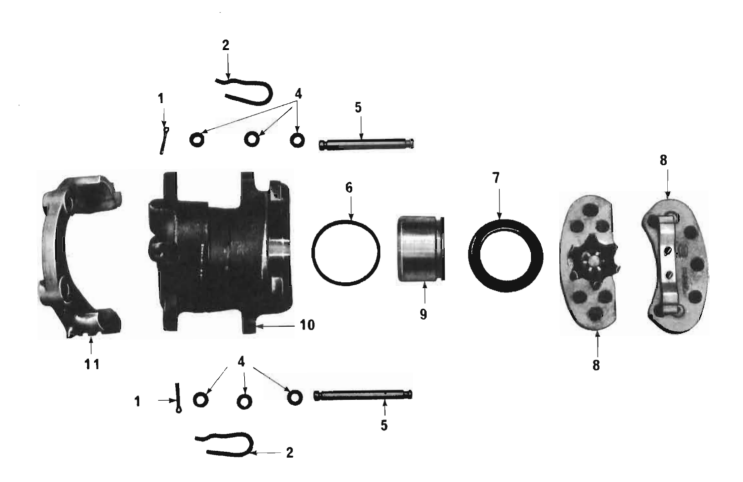
BRAKE PEDAL

ILLUS. REF. N	O. PART NAME	GROUP	ILLUS. REF. N	O. PART NAME	GROUP
1.	BOLT - Pivot	4,636	9.	PAD - Pedal	4.625
2,	BRACKET - Bumper & stop lamp switch		10.	PEDAL ASSEMBLY	4,625
	mounting	4.625	12,	WASHER	4.662
3.	BUSHING	4.626	13.	PIN - Cotter	8,938
4.	SPRING	4.639	14.	SWITCH ASSEMBLY	2, 447
5.	BEARING	4.626	15.	NUT - Switch attaching	2, 447
6.	WASHER - Flat	8.929	16.	BUMPER - Pedal	4,625
7.	NUT	4,636			
8.	PIN - Clevis	4.662			



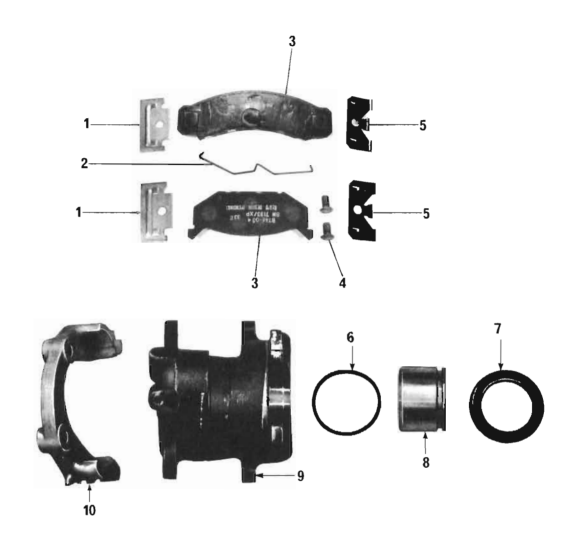
BRAKE BOOSTER

ILLUS. REF. NO	D. PART NAME	GROUP	ILLUS. REF. NO.	PART NAME	GROUP
1. 1. 5	SEAL — Push rod	4.907	7. SHELL 8. SPRIN	MET — Check valve	4.904 N.S.S. N.S.S.
6. 9. 13. 14. 16.	REP AIR KIT	4.902	10. PLATE 11. KEY — 12. DIAPE 13. VALV	Reaction Valve body & diaphragm pressure Locking HRAGM E ROD & PLUNGER ASSEMBLY	N.S.S. N.S.S. 4.908 N.S.S.
18.] 2. 3. 4. 5.	PLATE — Piish rod seal support	N.S.S. N.S.S. 4.907 4.904	15. SHELL 16. FILTE 17. WASH	ASSEMBLY — Rear shell	4.908 N.S.S. 4.903 4.907 4.907



BRAKE CALIPER ASSEMBLY (P.B.R.)

iLLUS. ≀EF.NO	. PART NAME	GROUP	ILLUS. REF. NO.	PART NAME	GROUP
1-11	CALIPER & BRACKET ASSY	5.010	8.	P AD SET	5.018
1.)			9.	PISTON	4.668
1.	PIN KIT	5.020	10.	HOUSING	N.S.S.
5.			11.	BRACKET	N.S.S.
2.	SPRING - Anti rattle	5,020			
$\binom{6.}{7.}$	SE AL KIT	4.667			



BRAKE CALIPER ASSEMBLY (Girlock)

ILLUS. REF. NO.	PART NAME	GROUP	ILLUS. REF. NO.	PART NAME	GROUP
1-10	CALIPER & BRACKET ASSY	5.010	6. 7.	SEAL KIT	4. 667
2.	PAD SET	5.018		PISTON	4.668 N.S.S.
4. ∫ 5. ∫			10. E	BRACKET	N.S.S.

"HJ"

PARTS CATALOGUE

GROUP	DESCRIPTION	MODEL	SIDE	PART No.	QTY.
4.591 LEVER	ASSEMBLY - Hand brake				
LEVER ASSEM	IBLY	ALL		2822924	1
4.592 GRIP –	Hand brake lever				
GRIP (Black)		Kingswood, Premier, Monaro, Statesman		2820259BA	1
GRIP (Dark gre	ey)	Kingswood, Premier, Monaro, Statesman		2820259DS	1
GRIP (Jade)		Kingswood, Premier, Monaro, Statesman		2820259DU	1
GRIP (Tan)		Kingswood, Premier, Monaro, Statesman		2820259DX	1
GRIP (Covert)		Kingswood, Premier, Monaro, Statesman		2820259DY	1
4.594 ROD – I	Hand brake release				
ROD		ALL		2813876	1
SPRING Roc	release	ALL		2813877	1
BUTTON - Ro	d release	ALL		2813878	1
GUIDE - Butto	n release	ALL		2813927	1
4.595 LEVER,	PAWL Hand brake ratchet				
LEVER - Pawl		ALL		2813871	1
PAWL		ALL		2813875	1
4.596 SPRING	BRACKET - Hand brake lever r	eturn			
				2813883	1
	eturn spring			2813884	1
4.608 COVER	 Hand brake lever 				
)	ALL		2815209BA	-1
•	grey)			2815209DS	1
	grey)				
, ,				2815209DU	
, ,	t)			2815209DX 2815209DY	1
4.610 LAMP –	Hand brake warning				
	1	ALL		7418802	1
	tch			7418544	1
	witch			7418929	1
	witch			SP2294	1
4.625 PEDAL.	PAD, BUMPER – Brake				
	MBLY	(M)		2814734	1
	MBLY	, , ,		2814925	1
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,		7433701	1
		(, = =			1
		, ,		7436293	
		, ,		7433702	1
		, ,		7436291	1
	ad trim	, ,		7435375	1
	dal	Drum Brake		7431380	1
BRACKET - B					
lamp switch	mounting	Drum Brake		2823413	1
BRACKET - B					
lamp switch	mounting	Disc Brake		9935060	1
4.626 BUSHING	G, BEARING — Brake pedal				
BUSHING		ALL		3798256	2
BEARING		ALL		2814737	1
	IUT - Brake pedal retaining				
BOLT - Pivot .		(M)		SP2297	1
				215723	1
BULI - PIVOI .	······································			210120	

"HJ"

PARTS CATALOGUE

GROUP	DESCRIPTION	MODEL	SIDE PAR	T No.	QTY
4.639 SF	PRING - Brake pedal return				
SPRING		ALL	2814	1736	1
4.649 RE	EPAIR KIT – Brake main cylinder				
	KIT - Less pistons	ALL	2824	⊦362	1
NOTE: [Discard one valve when using on vehicles equi	pped with Disc Brakes.			
4.650 CY	/LINDER ASSEMBLY, BODY Brake main				
	ER ASSEMBLY	Drum Brake	9930)514	1
CYLIND	ER ASSEMBLY	Disc Brake	9930)515	1
BODY		Drum Brake	2811	1648	1
BODY		Disc Brake	281	1649	1
4.651 C	OVER, DIAPHRAGM, BAIL – Brake main cy	inder			
COVER		ALL	2811	1650	1
DIAPHR	AGM - Cover	ALL	281	1651	1
BAIL - (Cover	ALL	2823		1
	SERT, PLUG, WASHER — Brake main cyline - Tube fitting	der ALL	5452	2322	2
	- rabe ming	ALL		3139	1
	R - Plug	ALL		3162	1
WASHE	n - Flug	ALL	7430	102	ı
	STON – Brake main cylinder				
PISTON	- Primary	ALL	9930)519	1
PISTON	- Secondary	ALL	7434	1961	1
STOP -	Primary piston	ALL	5452	2315	1
SCREW	- Primary piston stop	ALL	5464	1418	1
4.654 PI	ROTECTOR, SEAL – Brake main cylinder pi	ston			
	STOR	ALL	5463	2635	2
	%" I.D	ALL		3620	2
	% ' I.D.	ALL		0195	3
	PRING, RETAINER – Brake main cylinder p i & & RETAINER ASSEMBLY - Secondary	ALL	2016	9950	1
	,	·			
	S - Primary	ALL		2520	1
RETAIN	ER - Primary spring	ALL	546	4424	1
4.656 R	ING, SCREW – Brake main cylinder				
	Lock	ALL	546	7356	1
SCREW	~ Primary piston extension	ALL	545	2519	1
4.657 V	ALVE ASSEMBLY, SPRING – Brake main c	rlinder check			
	ASSEMBLY	ALL	546	2642	2-
	G - Valve	ALL		2637	2-
	OD RETAINER - Brake main cylinder push RETAINER ASSY	Drum Brake	992	8753	1
ጸ በበЯ	IER	Drum Brake		8571	1
RETAIN 4.659 B	OOT – Brake main cylinder push rod	Orum Braka	000	3005	4
RETAIN 4.659 B		Drum Brake	992	8905	1
RETAIN 4.659 B BOOT	OOT – Brake main cylinder push rod		992	8905	1
4.659 B BOOT . 4.662 P PIN - C	OOT – Brake main cylinder push rod		SP	8905 1450	1

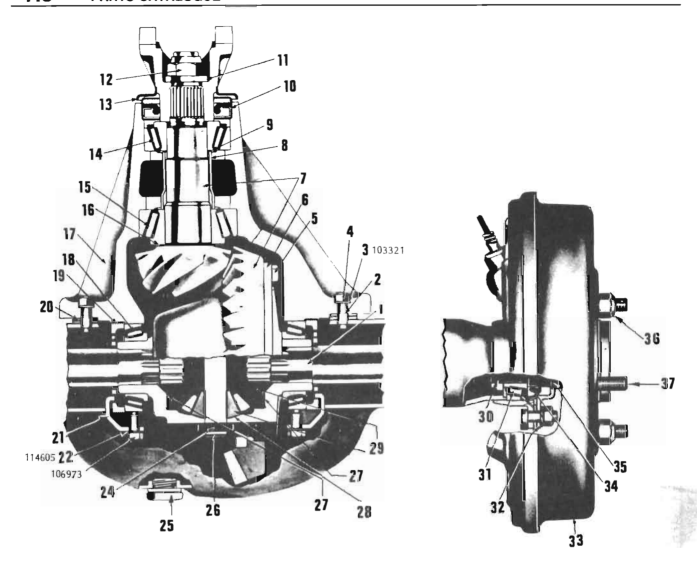
CYLINDER ASSEM CYLINDER ASSEM BODY - Front 1 1/2 BODY - Rear - 4/2 REPAIR KIT - Front REPAIR KIT - Rear 4.666 VALVE - W VALVE - Front calig 4.667 CUP - Whee CUP - Front - 11/2 CUP - Rear - 7/2 CUP - Rear - 7/2 4.667 SEAL KIT - SEAL KIT - Front calig SEAL KIT - Front calig SEAL KIT - Front calig VALVE - Fron	ASSEMBLY, BODY, REPAIR KIT — Martin Dia	Wheel brake Drum Brake ALL Drum Brake ALL Drum Brake ALL Drum Brake ALL Disc Brake Disc Brake Drum Brake	RH RH	7438309 7438308 7438310 7438089 7438090 7438311 7439076 7439077 7420715 VS11926 VS12635 5455298 M37187 5455481	1 1 2 1 1 2 2 2 2 2 4 4 4 4
CYLINDER ASSEM CYLINDER ASSEM BODY - Front 1 1/2 BODY - Rear - 4/2 REPAIR KIT - Front REPAIR KIT - Rear 4.666 VALVE - W VALVE - Front calig 4.667 CUP - Whee CUP - Front - 11/2 CUP - Rear - 7/3 CUP - Rear - 7/3 4.667 SEAL KIT - SEAL KIT - Front calig SEAL KIT - Front calig VALVE - Front c	#BLY - Front - 1 1/8 " Dia	Drum Brake ALL Drum Brake ALL Drum Brake ALL Drum Brake ALL Disc Brake Disc Brake Drum Brake	RH RH	7438308 7438310 7438089 7438090 7438311 7439076 7439077 7420715 VS11926 VS12635	1 2 1 1 2 2 2 2 2 4 4 4
CYLINDER ASSEMBODY - Front 11/2 BODY - Rear - 4/3 REPAIR KIT - Front REPAIR KIT - Rear 4.666 VALVE - W VALVE - Front calig VALVE - Front calig VALVE - Front calig VALVE - Front calig 4.667 CUP - Whee CUP - Front .007" CUP - Rear - 7/6" L 4.667 SEAL KIT - SEAL KIT - Front calig SEAL KIT - Front calig VALVE - F	Dia	Drum Brake ALL Drum Brake ALL Disc Brake Disc Brake Drum Brake ALL Drum Brake Drum Brake ALL Disc Brake	LH RH	7438310 7438089 7438090 7438311 7439076 7439077 7420715 VS11926 VS12635	2 1 1 2 2 2 2 2 4 4 4
BODY - Front 11/2 BODY - Rear - 4/3 " REPAIR KIT - Front REPAIR KIT - Rear 4.666 VALVE - W VALVE - Front calig 4.667 CUP - Whee CUP - Front .007" CUP - Rear - 7/6" LEAL KIT - SEAL KIT - Front calig SEAL KIT - Front calig VALVE - Fro	Dia	Drum Brake ALL Drum Brake ALL Disc Brake Disc Brake Drum Brake ALL Drum Brake Drum Brake ALL Disc Brake	LH RH	7438089 7438090 7438311 7439076 7439077 7420715 VS11926 VS12635 5455298 M37187	1 1 2 2 2 2 2 4-2 2 2
BODY - Front 11/2 BODY - Rear - 4/3 " REPAIR KIT - Front REPAIR KIT - Rear 4.666 VALVE - W VALVE - Front calig 4.667 CUP - Whee CUP - Front .007" CUP - Rear - 7/6" LEAL KIT - SEAL KIT - Front calig SEAL KIT - Front calig VALVE - Fro	Dia	Drum Brake ALL Drum Brake ALL Disc Brake Disc Brake Drum Brake ALL Drum Brake Drum Brake ALL Disc Brake	LH RH	7438089 7438090 7438311 7439076 7439077 7420715 VS11926 VS12635 5455298 M37187	1 1 2 2 2 2 2 4-2 2 2
BODY - Rear - % REPAIR KIT - From REPAIR KIT - Real A.666 VALVE - W VALVE - Front califord	Dia Int = 1 1/8 " Dia. cyl	ALL Drum Brake ALL Disc Brake Disc Brake Drum Brake Drum Brake ALL Disc Brake	RH	7438090 7438311 7439076 7439077 7420715 VS11926 VS12635 5455298 M37187	1 2 2 2 2 4-2 2 2
REPAIR KIT - From REPAIR KIT - Real REPAIR KIT - Real REPAIR KIT - Real REPAIR KIT - WALVE - Front calify VALVE - Rear - %" Exal KIT - Front calify VALVE - SEAL KIT - Front calify VALVE - VA	heel brake bleeder rear cylinder (P.B.R.) per (Girlock) lel brake cylinder Dia. O/S Dia. Front caliper caliper (P.B.R.)	Drum Brake ALL Disc Brake Disc Brake Drum Brake Drum Brake ALL Disc Brake		7438311 7439076 7439077 7420715 VS11926 VS12635 5455298 M37187	2 2 2 4-2 2 2 4 4
REPAIR KIT - From REPAIR KIT - Real REPAIR KIT - Real REPAIR KIT - Real REPAIR KIT - WALVE - Front calify VALVE - Rear - %" Exal KIT - Front calify VALVE - SEAL KIT - Front calify VALVE - VA	heel brake bleeder rear cylinder (P.B.R.) per (Girlock) lel brake cylinder Dia. O/S Dia. Front caliper caliper (P.B.R.)	Drum Brake ALL Disc Brake Disc Brake Drum Brake Drum Brake ALL Disc Brake		7439076 7439077 7420715 VS11926 VS12635 5455298 M37187	2 2 4-2 2 2 4 4
4.666 VALVE — W VALVE – Front and VALVE – Front cali VALVE – Front cali VALVE – Front cali 4.667 CUP — Whee CUP – Front .007" CUP – Rear – %" L 4.667 SEAL KIT — SEAL KIT – Front of	heel brake bleeder I rear cylinder	ALL Disc Brake Disc Brake Drum Brake Drum Brake ALL Disc Brake		7439077 7420715 VS11926 VS12635 5455298 M37187	2 4-2 2 2 4 4
4.666 VALVE — W VALVE – Front and VALVE – Front cali VALVE – Front cali 4.667 CUP – Whee CUP – Front .007" CUP – Rear – %" L 4.667 SEAL KIT – SEAL KIT – Front of	heel brake bleeder I rear cylinder	ALL		7420715 VS11926 VS12635 5455298 M37187	4-2 2 2 4 4
VALVE - Front and VALVE - Front calip VALVE - Front calip VALVE - Front calip VALVE - Front calip VALVE - Front - 11%" CUP - Front .007" CUP - Rear - 7%" © 4.667 SEAL KIT - Front called SEAL KIT - Front called VALVE - F	rear cylinder	Disc Brake Drum Brake Drum Brake ALL Disc Brake		VS11926 VS12635 5455298 M37187	2 2 4 4
VALVE – Front cali VALVE – Front cali VALVE – Front cali 4.667 CUP – Whee CUP – Front .007" CUP – Rear – 76" £ 4.667 SEAL KIT – SEAL KIT – Front co	per	Disc Brake Drum Brake Drum Brake ALL Disc Brake		VS11926 VS12635 5455298 M37187	2 2 4 4
VALVE – Front cali 4.667 CUP – Whee CUP – Front - 11/6" CUP – Front .007" CUP – Rear – 7/6" L 4.667 SEAL KIT – SEAL KIT – Front of SEAL KIT – Front of	per(Girlock) el brake cylinder Dia O/S Dia Front caliper caliper	Drum Brake		VS12635 5455298 M37187	4 4
4.667 CUP — Whee CUP - Front - 11%" CUP - Front .007" CUP - Rear - %" D 4.667 SEAL KIT — SEAL KIT - Front of SEAL KIT - Front of	el brake cylinder Dia	Drum Brake		5455298 M37187	4 4
CUP - Front - 11/6" CUP - Front .007" CUP - Rear - 1/6" 4.667 SEAL KIT - SEAL KIT - Front of SEAL KIT - Front of	Dia. O/S Dia. Front caliper caliper	Drum Brake ALL Disc Brake		M37187	4
CUP - Front - 11/6" CUP - Front .007" CUP - Rear - 1/6" 4.667 SEAL KIT - SEAL KIT - Front of SEAL KIT - Front of	Dia. O/S Dia. Front caliper caliper	Drum Brake ALL Disc Brake		M37187	4
CUP - Front .007" CUP - Rear - 1/4" [4.667 SEAL KIT — SEAL KIT - Front of SEAL KIT - Front of	O/S	Drum Brake ALL Disc Brake		M37187	4
CUP - Rear - 1/6" D 4.667 SEAL KIT - SEAL KIT - Front of SEAL KIT - Front of	Front caliper saliper(P.B.R.)	ALL Disc Brake			
SEAL KIT - Front of SEAL KIT - Front of	aliper(P.B.R.)				
SEAL KIT - Front of SEAL KIT - Front of	aliper(P.B.R.)				
SEAL KIT - Front o				11011010	
	caliper(Girlock)	Disc Brake		VS11918	1
				VS12636	2
4.668 PISTON — W	/heel brake cylinder, caliper				
PISTON - Front - 1	1 1/8 " Dia	Drum Brake		7438390	4
PISTON - Front ca	liper(P.B.R.)	Disc Brake		VS11927	2
PISTON - Front ca	liper(Girlock)	Disc Brake		VS12628	2
PISTON - Rear 7	⁄a" Dia	ALL		7438367	4
4.669 SPRING - W	Vheel brake cylinder cup				
	/a" Dia. cyl	Drum Brake		5455487	2
	% Dia. cyl	ALL			2
SPINING - Near = 1	Bla. Cyl.	ALL		5455421	2
	eel brake cylinder				
	e" Dia. cyl	Drum Brake		7438159	4
BOOT - Rear - %"	Dia. cyl	ALL		7438425	4
4.675 LINK – Whe	el brake cylinder connecting				
		ALL		7433172	8-4
4.680 HOSE, WAS	HER – Brake				
	nen – blake	Drum Brake		2816278	2
	wheel cylinder	Drum Brake			2 2
	wheel cylinder			7410046	
		Disc Brake		2816279	2
	o caliper	Disc Brake		7410046	2
		35, 37, 69		2822916	1
		60, 70, 80		2822480	1
	ar axle	35, 37, 69 6 Cyl. Eng		SP2089	1
BOLT - Hose to rea	ar axle	35, 37, 69 8 Cyl. Eng		SP2090	1
4.681 BRACKET, S	SPRING – Brake hose				
	brake hose mounting	ALL		2816280	2
	frame	ALL		SP2240	2
	hose rear axle	6 Cyl. exc. 60			1
	nose real axie	ALL		2816285 476737	3

GROUP	DESCRIPTION	MODEL	SIDE	PART No.	QTY.
1.685 PI	PE ASSEMBLY, CLIP – Brake				
PIPE AS	SY. Main cylinder to switch (Front)	Drum Brake		2816275	1
PIPE AS	SY. Main cylinder to switch (Rear)	Drum Brake		2816277	1
PIPE AS	SY. Main cylinder to switch (Front)	Disc Brake		9935214	1
PIPE AS	SY Main cylinder to switch (Rear)	Disc Brake		9935215	1
PIPE AS		Drum Brake		9936659	1
PIPE AS	SY. Switch to RH front brake	Drum Brake		2816282	1
	SY Switch to LH front brake	Disc Brake		9935217	1
	SY. Switch to RH front brake	Disc Brake		9935216	1
PIPE AS		35, 37, 69 Drum Brake		9936658	1
PIPE AS		35, 37, 69 Disc Brake		9935218	1
	SY Switch to union	60, 70, 80 Drum Brake		9936913	1
PIPE AS		60, 70, 80 Disc Brake		9936912	1
	SY Union to rear hose	35		9936915	1
	SY. Union to rear hose	37, 69 exc. Statesman		9936914	1
	•	Statesman			1
PIPE AS				9936915	,
	SY Union to rear hose	60		9937147]
	SSY Union to rear hose	70, 80		9937148	1
PIPE AS		35, 37, 69		2824711	1
PIPE AS	SSY. Hose to RH rear brake	35, 37, 69		2824700	1
PIPE AS	SSY. Hose to LH rear brake	60, 70, 80		2817154	1
PIPE AS	SSY Hose to RH rear brake	60, 70, 80		2816679	1
NUT F	Pipe 1,6 inv. fld. tube 716 24	ALL		7434312	2
CLIP E	Brake pipe to crossmember	ALL		2808752	1
CLIP E	Brake pipe and fuel pipe	ALL		599119	3
CLIP E	Brake pipe to frame	60, 70, 80		SP2359	1-2
	Brake pipe to rear axle housing	ALL		7415654	2
	Brake pipe to frame	70. 80		SP1836	1
CLIP F					
	Brake nine to frame	60		SP1909	1
CLIP - E	Brake pipe to frame	60		SP1909 SP2282	1
CLIP E CLIP E 4.686 CH CONNE CONNE SWITCH	ONNECTOR and SWITCH ASSEMBLY - Brake CTOR & SWITCH ASSY Pressure warning CTOR.SWITCH&PROPORTIONING VALVE HASSEMBLY - Pressure warning	60		SP2282 2817426 9929907 VS11789	1 1 1 1 1 1
CLIP E CLIP E 4 686 CH CONNE CONNE SWITCH	ONNECTOR and SWITCH ASSEMBLY - Brake CTOR & SWITCH ASSY Pressure warning CTOR, SWITCH&PROPORTIONING VALVE	60		SP2282 2817426 9929907	1 1 1
CLIP - E CLIP - E 4.686 CI CONNE CONNE SWITCH BRACKI	ONNECTOR and SWITCH ASSEMBLY — Brake CTOR & SWITCH ASSY Pressure warning CTOR, SWITCH & PROPORTIONING VALVE H ASSEMBLY - Pressure warningET ASSEMBLY - Warning switch	e pressure warning Drum Brake Disc Brake ALL ALL		SP2282 2817426 9929907 VS11789 9931673	1 1 1
CLIP - E CLIP - E 4.686 CI CONNE CONNE SWITCH BRACKI	ONNECTOR and SWITCH ASSEMBLY - Brake CTOR & SWITCH ASSY Pressure warning CTOR, SWITCH & PROPORTIONING VALVE H ASSEMBLY - Pressure warningET ASSEMBLY - Warning switch	60		SP2282 2817426 9929907 VS11789	1 1 1
CLIP I CLIP I 4.686 CI CONNE CONNE SWITCH BRACKI 4.686 UI UNION	ONNECTOR and SWITCH ASSEMBLY — Brake CTOR & SWITCH ASSY Pressure warning CTOR, SWITCH & PROPORTIONING VALVE H ASSEMBLY - Pressure warning	e pressure warning Drum Brake Disc Brake ALL ALL		2817426 9929907 VS11789 9931673	1 1 1
CLIP I CLIP I 4.686 CI CONNE CONNE SWITCH BRACKI 4.686 UI UNION 4 700 PI PULLEN	ONNECTOR and SWITCH ASSEMBLY — Brake CTOR & SWITCH ASSY Pressure warning CTOR, SWITCH & PROPORTIONING VALVE H ASSEMBLY - Pressure warning	e pressure warning Drum Brake Disc Brake ALL ALL ALL		2817426 9929907 VS11789 9931673 SP2235	1 1 1
4.686 CI CONNE CONNE SWITCH BRACKI 4.686 UI UNION 4.700 PI PULLEY PIN PI	ONNECTOR and SWITCH ASSEMBLY — Brake CTOR & SWITCH ASSY Pressure warning CTOR, SWITCH & PROPORTIONING VALVE H ASSEMBLY - Pressure warning switch — Warning switch — WION — Front pipe to rear pipe — Front pipe to rear pipe — Front cable — Wiley clevis: 375" x 1.06"	e pressure warning Drum Brake Disc Brake ALL ALL ALL ALL ALL ALL		2817426 9929907 VS11789 9931673 SP2235 2818506 SP1450	1 1 1
4.686 CI CONNE CONNE SWITCH BRACKI 4.686 UI UNION 4.700 PI PULLEY PIN PI BRACKI	ONNECTOR and SWITCH ASSEMBLY — Brake CTOR & SWITCH ASSY Pressure warning CTOR, SWITCH & PROPORTIONING VALVE H ASSEMBLY - Pressure warning switch — Warning switch — Warning switch — WION — Front pipe to rear pipe — Front pipe to rear pipe — Front cable — Wiley clevis .375" x 1.06" — ET — Pulley — Proposition — Profiley — Warning switch — Wiley clevis .375" x 1.06" — Wiley — Wil	60		2817426 9929907 VS11789 9931673 SP2235 2818506 SP1450 2810379	1 1 1
4.686 CI CONNE CONNE SWITCH BRACKI 4.686 UI UNION 4.700 PI PULLEY PIN PI BRACKI	ONNECTOR and SWITCH ASSEMBLY — Brake CTOR & SWITCH ASSY Pressure warning CTOR, SWITCH & PROPORTIONING VALVE H ASSEMBLY - Pressure warning switch — Warning switch — WION — Front pipe to rear pipe — Front pipe to rear pipe — Front cable — Wiley clevis: 375" x 1.06"	e pressure warning Drum Brake Disc Brake ALL ALL ALL ALL ALL ALL		2817426 9929907 VS11789 9931673 SP2235 2818506 SP1450	1 1 1
4.686 CI CONNE CONNE SWITCH BRACKI 4.686 UI UNION 4.700 PI PULLEY PIN PI BRACKI BRACKI	ONNECTOR and SWITCH ASSEMBLY — Brake CTOR & SWITCH ASSY Pressure warning CTOR, SWITCH & PROPORTIONING VALVE H ASSEMBLY - Pressure warning switch — Warning switch — Warning switch — WION — Front pipe to rear pipe — Front pipe to rear pipe — Front cable — Wiley clevis .375" x 1.06" — ET — Pulley — Proposition — Profiley — Warning switch — Wiley clevis .375" x 1.06" — Wiley — Wil	60		2817426 9929907 VS11789 9931673 SP2235 2818506 SP1450 2810379	1 1 1
4.686 CI CONNE CONNE SWITCH BRACKI 4.686 UI UNION 4.700 PI PULLEY PIN PI BRACK BRACKI	ONNECTOR and SWITCH ASSEMBLY — Brake CTOR & SWITCH ASSY Pressure warning CTOR, SWITCH & PROPORTIONING VALVE H ASSEMBLY — Warning switch	60		2817426 9929907 VS11789 9931673 SP2235 2818506 SP1450 2810379	1 1 1
4.686 CI CONNE CONNE SWITCH BRACKI 4.686 UI UNION 4.700 PI PULLEY PIN PI BRACKI BRACKI 4.764 EI EQUALI	ONNECTOR and SWITCH ASSEMBLY — Brake CTOR & SWITCH ASSY Pressure warning CTOR, SWITCH & PROPORTIONING VALVE H ASSEMBLY - Pressure warning ET ASSEMBLY - Warning switch NION — Front pipe to rear pipe Front pipe to rear pipe Front cable ULLEY, BRACKET — Hand brake cable Front cable ET — Pulley QUALISER — Hand brake cable ISER Front cable	60		2817426 9929907 VS11789 9931673 SP2235 2818506 SP1450 2810379 2815357	1 1 1 1 1 1 1
4.686 CI CONNE CONNE SWITCH BRACKI 4.686 UI UNION 4.700 PI PULLEY PIN PI BRACKI 4.764 EI EQUALI 4.826 C	ONNECTOR and SWITCH ASSEMBLY — Brake CTOR & SWITCH ASSY Pressure warning CTOR, SWITCH & PROPORTIONING VALVE H ASSEMBLY - Pressure warning ET ASSEMBLY - Warning switch NION — Front pipe to rear pipe Front pipe to rear pipe Front cable	60		2817426 9929907 VS11789 9931673 SP2235 2818506 SP1450 2810379 2815357	1 1 1 1 1 1 1
CLIP E CLIP II 4.686 CI CONNE SWITCH BRACKI 4.686 UI UNION 4.700 PI PULLEY PIN PI BRACK BRACK 4.764 EI EQUAL 4.826 C CABLE	ONNECTOR and SWITCH ASSEMBLY — Brake CTOR & SWITCH ASSY Pressure warning CTOR. SWITCH & PROPORTIONING VALVE H ASSEMBLY - Pressure warning ET ASSEMBLY - Warning switch NION — Front pipe to rear pipe Front pipe to rear pipe Front cable ULLEY, BRACKET — Hand brake cable / Front cable ET — Pulley QUALISER — Hand brake cable ISER Front cable ABLE ASSEMBLY — Hand brake ASSEMBLY — Front	## pressure warning Drum Brake		SP2282 2817426 9929907 VS11789 9931673 SP2235 2818506 SP1450 2810379 2815357 6256437	1 1 1 1 1 1 1 1
4.686 CI CONNE CONNE SWITCH BRACKI 4.686 UI UNION 4.700 PI PULLEY PIN PI BRACK BRACK 4.764 EI EQUAL 4.826 C CABLE CABLE	ONNECTOR and SWITCH ASSEMBLY — Brake CTOR & SWITCH ASSY Pressure warning CTOR. SWITCH & PROPORTIONING VALVE H ASSEMBLY - Pressure warning ET ASSEMBLY - Warning switch NION — Front pipe to rear pipe Front pipe to rear pipe Front cable ULLEY, BRACKET — Hand brake cable / Front cable	## pressure warning Drum Brake		SP2282 2817426 9929907 VS11789 9931673 SP2235 2818506 SP1450 2810379 2815357	1 1 1 1 1 1 1
4.686 CI CONNE CONNE SWITCH BRACKI 4.686 UI UNION 4.700 PI PULLEY PIN PI BRACK BRACK 4.764 EI EQUAL 4.826 C CABLE CABLE	ONNECTOR and SWITCH ASSEMBLY — Brake CTOR & SWITCH ASSY Pressure warning CTOR. SWITCH & PROPORTIONING VALVE H ASSEMBLY - Pressure warning ET ASSEMBLY - Warning switch NION — Front pipe to rear pipe Front pipe to rear pipe Front cable ULLEY, BRACKET — Hand brake cable / Front cable ET — Pulley QUALISER — Hand brake cable ISER Front cable ABLE ASSEMBLY — Hand brake ASSEMBLY — Front	e pressure warning Drum Brake Disc Brake ALL ALL ALL ALL ALL ALL ALL ALL ALL AL		SP2282 2817426 9929907 VS11789 9931673 SP2235 2818506 SP1450 2810379 2815357 6256437 2810381 2812072	1 1 1 1 1 1 1 1
CLIP E CLIP II 4.686 CI CONNE SWITCH BRACKI 4.686 UI UNION 4.700 PI PULLEY PIN PI BRACK BRACK 4.764 EI EQUAL 4.826 C CABLE CABLE CABLE	ONNECTOR and SWITCH ASSEMBLY — Brake CTOR & SWITCH ASSY Pressure warning CTOR. SWITCH & PROPORTIONING VALVE H ASSEMBLY - Pressure warning ET ASSEMBLY - Warning switch NION — Front pipe to rear pipe Front pipe to rear pipe Front cable UILEY, BRACKET — Hand brake cable Front cable UITEY CLEVING STONE TO THE CABLE UITEY CLEVING STONE TO THE CABLE OUALISER — Hand brake cable USER Front cable ABLE ASSEMBLY — Hand brake ASSEMBLY — Intermediate ASSEMBLY — Intermediate ASSEMBLY — Intermediate	Pressure warning Drum Brake Disc Brake ALL ALL ALL ALL ALL ALL ALL ALL Station wagon, Statesman Belmont Sedan, Kingswood Sedan, Premier Sedan, Monaro		SP2282 2817426 9929907 VS11789 9931673 SP2235 2818506 SP1450 2810379 2815357 6256437 2810381 2812072 2810388	1 1 1 1 1 1 1 1 1 1 1
CLIP E CLIP II 4.686 CI CONNE SWITCH BRACKI 4.686 UI UNION 4.700 PI BRACK BRACK 4.764 EI EQUAL 4.826 C CABLE CABLE CABLE CABLE CABLE	ONNECTOR and SWITCH ASSEMBLY — Brake CTOR & SWITCH ASSY Pressure warning CTOR, SWITCH & PROPORTIONING VALVE H ASSEMBLY - Pressure warning ET ASSEMBLY - Warning switch NION — Front pipe to rear pipe Front pipe to rear pipe Front pipe to rear pipe WILLEY, BRACKET — Hand brake cable Front cable Williey clevis 375" x 1.06" ET — Pulley QUALISER — Hand brake cable USER Front cable ABLE ASSEMBLY — Hand brake ASSEMBLY — Intermediate ASSEMBLY — Intermediate ASSEMBLY — Intermediate ASSEMBLY — Intermediate	Pressure warning Drum Brake Disc Brake ALL ALL ALL ALL ALL ALL ALL ALL ALL Station wagon, Statesman Belmont Sedan, Kingswood Sedan, Premier Sedan, Monaro Chassis & Cab		SP2282 2817426 9929907 VS11789 9931673 SP2235 2818506 SP1450 2810379 2815357 6256437 2810381 2812072 2810388 2815185	1 1 1 1 1 1 1 1
CLIP E CLIP II 4.686 CI CONNE CONNE SWITCH BRACKI 4.686 UI UNION 4.700 PI PULLEY PIN PI BRACK BRACK 4.764 EI EQUAL 4.825 C CABLE CABLE CABLE CABLE CABLE CABLE	ONNECTOR and SWITCH ASSEMBLY — Brake CTOR & SWITCH ASSY Pressure warning CTOR, SWITCH & PROPORTIONING VALVE H ASSEMBLY - Pressure warning ET ASSEMBLY - Warning switch NION — Front pipe to rear pipe Front pipe to rear pipe Front cable UILEY, BRACKET — Hand brake cable / Front cable UITEY CLEY ET — Pulley QUALISER — Hand brake cable USER Front cable USER Front cable USER Front cable ASSEMBLY — Hand brake ASSEMBLY — Intermediate	Pressure warning Drum Brake Disc Brake ALL ALL ALL ALL ALL ALL Station wagon, Statesman Belmont Sedan, Kingswood Sedan, Premier Sedan, Monaro Chassis & Cab Panel Van, Utility		SP2282 2817426 9929907 VS11789 9931673 SP2235 2818506 SP1450 2810379 2815357 6256437 2810381 2812072 2810388 2815185 2815109	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
4.686 CI CONNE CONNE SWITCH BRACKI 4.686 UI UNION 4.700 PI PULLEY PIN PI BRACK BRACK 4.764 EI EQUAL 4.825 C CABLE	ONNECTOR and SWITCH ASSEMBLY — Brake CTOR & SWITCH ASSY Pressure warning CTOR, SWITCH & PROPORTIONING VALVE H ASSEMBLY - Pressure warning ET ASSEMBLY - Warning switch NION — Front pipe to rear pipe Front pipe to rear pipe Front cable UILEY, BRACKET — Hand brake cable Front cable UITEY CLEY ET — Pulley QUALISER — Hand brake cable USER Front cable ASSEMBLY — Hand brake ASSEMBLY — Intermediate ASSEMBLY Intermediate ASSEMBLY Intermediate ASSEMBLY Intermediate & CONDUIT ASSEMBLY — Rear	Pressure warning Drum Brake Disc Brake ALL ALL ALL ALL ALL ALL ALL ALL ALL Station wagon, Statesman Belmont Sedan, Kingswood Sedan, Premier Sedan, Monaro Chassis & Cab Panel Van, Utility Station wagon, Sedan, Monaro		SP2282 2817426 9929907 VS11789 9931673 SP2235 2818506 SP1450 2810379 2815357 6256437 2810381 2812072 2810388 2815185 2815109 2810513	1 1 1 1 1 1 1 1 2
4.686 CI CONNE CONNE SWITCH BRACKI 4.686 UI UNION 4.700 PI PULLEY PIN PI BRACK BRACK 4.764 EI EQUAL 4.826 C CABLE	ONNECTOR and SWITCH ASSEMBLY — Brake CTOR & SWITCH ASSY Pressure warning CTOR, SWITCH & PROPORTIONING VALVE H ASSEMBLY - Pressure warning ET ASSEMBLY - Warning switch NION — Front pipe to rear pipe Front pipe to rear pipe Front cable UILEY, BRACKET — Hand brake cable Front cable UILEY = Warning switch OULLEY = BRACKET — Hand brake cable Front cable UILEY = Puriley ET — Puriley ET — Puriley ET — Puriley ASSEMBLY — Hand brake ASSEMBLY — Hand brake ASSEMBLY — Intermediate ASSEMBLY — Intermediate ASSEMBLY — Intermediate ASSEMBLY — Intermediate & CONDUIT ASSEMBLY — Rear & CONDUIT ASSEMBLY — Rear	Pressure warning Drum Brake Disc Brake ALL ALL ALL ALL ALL ALL Station wagon, Statesman Belmont Sedan, Kingswood Sedan, Premier Sedan, Monaro Chassis & Cab Panel Van, Utility Station wagon, Sedan, Monaro Chassis & cab, Panel van, Utility		SP2282 2817426 9929907 VS11789 9931673 SP2235 2818506 SP1450 2810379 2815357 6256437 2810381 2812072 2810388 2815185 2815109 2810513 2815186	1 1 1 1 1 1 1 1 2 2
4.686 CI CONNE CONNE SWITCH BRACKI 4.686 UI UNION 4.700 PI PULLEY PIN PI BRACK BRACK 4.764 EI EQUALI 4.826 C CABLE	ONNECTOR and SWITCH ASSEMBLY — Brake CTOR & SWITCH ASSY Pressure warning CTOR, SWITCH & PROPORTIONING VALVE H ASSEMBLY - Pressure warning ET ASSEMBLY - Warning switch NION — Front pipe to rear pipe Front pipe to rear pipe Front cable UILEY, BRACKET — Hand brake cable Front cable UITEY CLEY ET — Pulley QUALISER — Hand brake cable USER Front cable ASSEMBLY — Hand brake ASSEMBLY — Intermediate ASSEMBLY Intermediate ASSEMBLY Intermediate ASSEMBLY Intermediate & CONDUIT ASSEMBLY — Rear	Pressure warning Drum Brake Disc Brake ALL ALL ALL ALL ALL ALL ALL ALL ALL Station wagon, Statesman Belmont Sedan, Kingswood Sedan, Premier Sedan, Monaro Chassis & Cab Panel Van, Utility Station wagon, Sedan, Monaro		SP2282 2817426 9929907 VS11789 9931673 SP2235 2818506 SP1450 2810379 2815357 6256437 2810381 2812072 2810388 2815185 2815109 2810513	1 1 1 1 1 1 1 1 1 2

GROUP	DESCRIPTION	MODEL	SIDE	PART No.	QTY.
4.829 BRACK	KET, GUIDE – Hand brake cable				
BRACKET - F	Rear cable	35, 37, 69	. LH	2810385	1
			RH	2810384	1
BRACKET - I	Rear cable	60, 70, 80		2815187	1
		,,,,,,,,,,	RH	2815188	1
GUIDE - From	nt cable	ALL		2824144	1
	rmediate cable (front)			2810496	1
GOIDE - Intel	rmediate cable (rear)	35, 37, 69		2810383	1
		5 454	RH	2810382	1
	aust balance pipe			2820271	1
	rmediate cable to crossbar	,,		2815190	1
GUIDE - Inter	rmediate cable to frame	60, 70, 80		2815189	2
.830 CONNE	ECTOR – Hand brake intermediate	cable			
CONNECTOR	3	ALL		3770112	2
.834 GROM	MET				
	MET – Hand brake cable floor pan	ALL		2810696	1
	TER, REPAIR KIT – Brake vacuum ACKAGE			2822768	1
				2822563	1
	ooster to dash			2822766	1
				9931981	1
REPAIR KIT		Disc Brake		VS12643	1
FILTER	R – Brake vacuum servo booster			VS10577	1
	E, GROMMET - Brake vacuum serv EMBLY - Check			9929529	1
GROMMET -	Check valve	Disc, Power Brake		9929528	1
	SURE PLATE - Brake vacuum serv PLATE & VALVE BODY - Diaphragn			VS12149	1
	DISC, PUSH ROD, BOOT - Brake			VS10576	1
	rod				1
	ASSEMBLY			VS12651	1
	Push rod felt			VS10578	1
BOOT		Disc Brake		VS11161	1
.908 SEAL A	ASSEMBLY, DIAPHRAGM – Brake	vacuum servo booster			
SEAL ASSEM	MBLY - Rear shell	Disc Brake		VS10579	1
DIAPHRAGM	1 - Rear	Disc Brake		VS11933	1
.931 HOSE,	ELBOW – Brake vacuum servo				
	ELBOW - Brake Vacuum Servo	Power Brake		7434510	1
					1
		, , ,		7434510	1
	.,	(, , - 3		2816860	1
		, 0		2812928	1
	se			272846	2
	anifold	•		7406788	1
NIPPLE		(M) exc. Air Cond		2820727	1
.001 PLATE	: ASSEMBLY – Brake backing				
	EMBLY - Front	Drum Brake	. LH	2814609	1
			RH	2814608	1
DI ATE AGGE	MBLY - Rear	ALL		2814721	1
FLATE ASSE	INDET - Near	ALL			4
			RH	2814722	ı

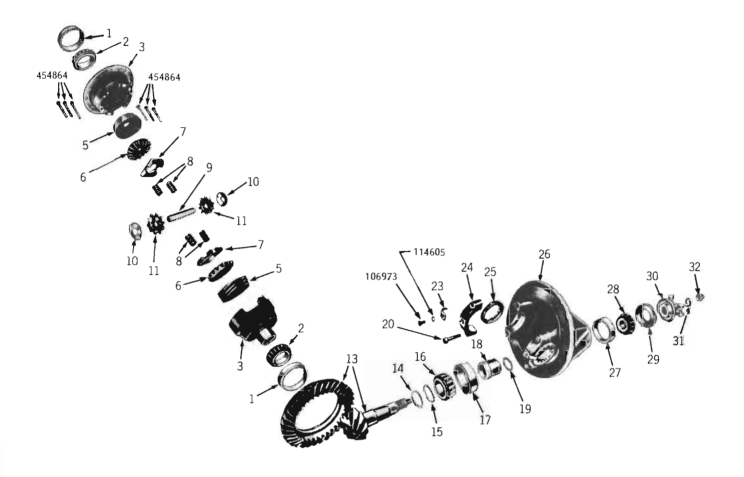
261

BRAKES



BANJO TYPE REAR AXLE ASSEMBLY

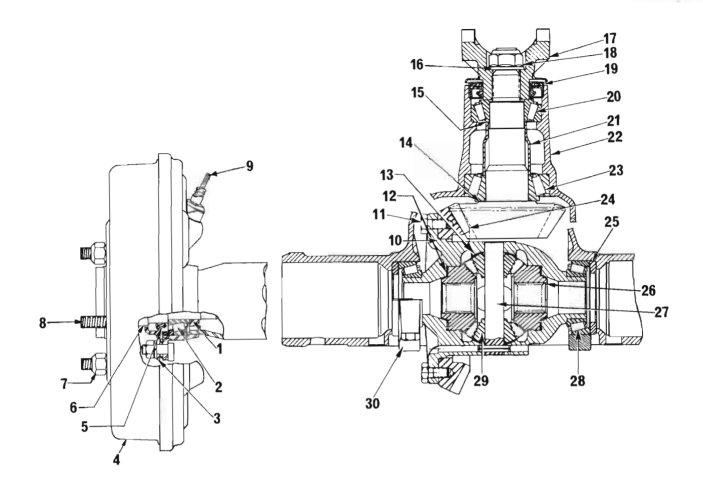
ILLUS. REF. NO.	PART NAME	GROUP	ILLUS. REF. NO.	PART NAME	GROUP
1.	SHAFT – Axle	5.420	19.	NUT - Adjusting	5.537
2.	BOLT - Axle housing	5.387	20.	GASKET	5.708
3.	WASHER - Lock, 3/8 medium	8.931	21.	LOCK	5.539
4.	NUT - Hex. 3/8 - 24	8.915	22.	WASHER - External tooth, 5/16	8.932
5.	BOLT - Ring gear	5.531	24.	PtN — Spring	5,518
6.	CASE - Differential	5.510	25.	PLUG - Filler	5.400
7.	RING GEAR & PINION ASSY,	5.529	26.	SHAFT - Differential pinion	5.517
8.	SPACER - Pinion bearing	5.453	27.	WASHER - Side gear thrust	5.543
9.	SHIM - Preload	5.460	28.	WASHER - Pinion thrust	5.542
10.	SEAL - Pinion oil	5.469	29.	GEAR SET - 2 side gears, 2 pinions	5.527
11.	WASHER - Flange nut	5.545	30.	RING	5.816
12.	NUT - Flange retaining	5.545	31.	BEARING - Axle shaft	5.855
13.	FLANGE ASSEMBLY	5.545	32.	RETAINER	5.816
14.	CONE - Front pinion bearing	5.447	33.	DRUM ASSEMBLY - Brake	5,809
15.	CONE - Rear pinion bearing	5.484	34.	SEAL	5.822
16.	SHIM - Locating	5.460	35.	SHAFT - Axle	5,420
17.	CARRIER & CAP ASSEMBLY	5.505	36.	NUT Wheel hub	5.813
18.	CONE — Differential side bearing	5.536	37.	BOLT — Wheel hub	5.812



LIMITED SLIP DIFFERENTIAL ASSEMBLY

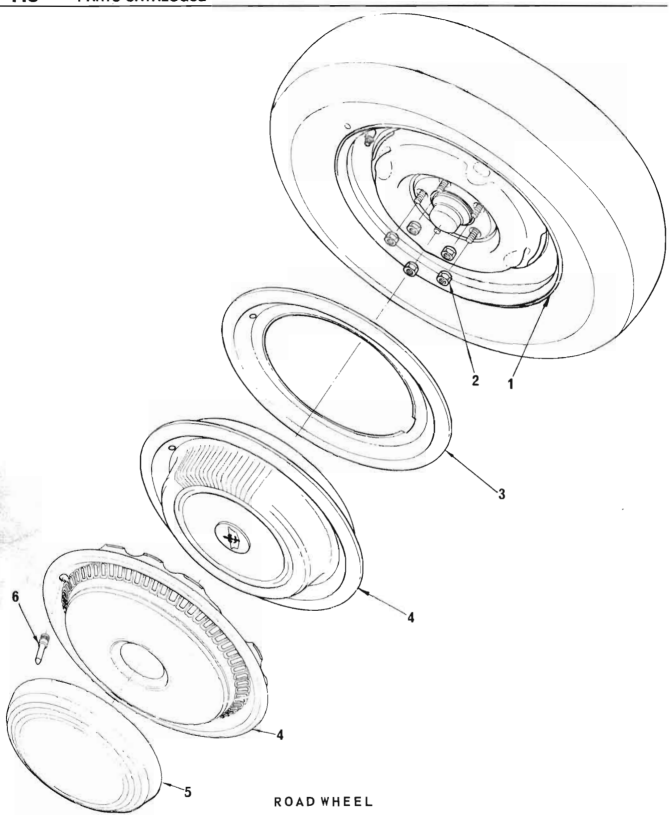
(Banjo Type Rear Axle Assembly)

ILLUS. REF. NO.	PART NAME	GROUP	ILLUS. REF. NO.	PART NAME	GROUP
1.	CUP - Diff. side bearing	5,536	17.	CUP — Pinion rear bearing	5.484
2.	CONE - Diff. side bearing	5.536	18.	SPACER - Pinion bearing	5.453
3./5.	CASE - Differential	5.510	19.	SHIM — Bearing preload	5.460
5./3.	CASE - Differential	5.510	20.	BOLT - Cap to carrier	5.506
6.	GEAR SET - 2 side gears, 2 pinions	5 . 52 7	23.	LOCK - Adjusting nut	5.539
7.	BLOCK - Preload spring	5.511	24/26.		5.505
8.	SPRING — Preload	5.511	25.	NUT — Bearing adjusting	5.537
9,	SHAFT - Pinion	5.517	26/24.		5.505
10.	WASHER - Thrust	5.542	27.	CUP - Pinion front bearing	5.447
11.	GEAR SET - 2 side gears, 2 pinions	5.527	28.	CONE - Pinion front bearing	5.447
13.	RING GEAR & PINION	5.529	29.	SEAL - Pinion oil	5,469
14.	SHIM Pinion locating	5.460	30.	FLANGE ASSEMBLY	5 . 5 4 5
15.	SHIM — Pinion locating	5,460	31.	WASHER - Flange nut	5.545
16.	CONE — Pinion rear bearing	5.484	32.	NUT — Flange retaining	5.545



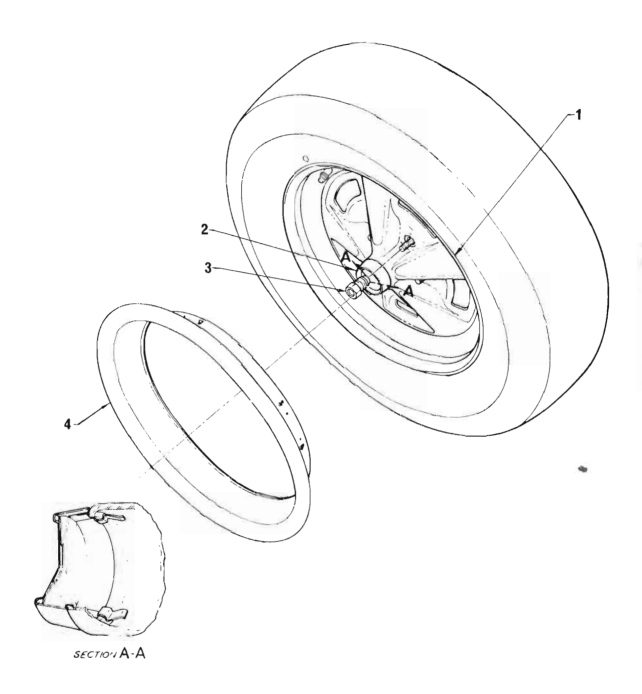
SALISBURY TYPE REAR AXLE ASSEMBLY

REF. NO	D. PART NAME	GROUP	ILLUS. REF. N	O. PART NAME	GROUP
1.	RING	5.816	16.	WASHER - Flange nut	5.545
2.	BEARING - Axle shaft	5.855	17.	FLANGE ASSEMBLY	5.545
3.	RETAINER	5.816	18.	NUT - Flange retaining	5.545
4.	DRUM ASSEMBLY - Brake	5.809	19.	SEAL	5.469
5.	SEAL	5.822	20.	BEARING — Pinion front	5.447
6.	SHAFT - Axle	5.420	21.	SPACER — Pinion bearing	5.453
7.	NUT - Wheel hub	5.813	22.	HOUSING ASSEMBLY	5.387
8.	BOLT - Wheel hub	5.812	23.	BEARING — Pinion rear	5.484
9.	CABLE & CONDUIT ASSEMBLY	4.826	24.	RING GEAR & PINION ASSEMBLY	5.529
10.	CASE	5.510	25.	SHIM - Adjusting	5.537
11.	BOLT	5.531	26.	GEAR - Differential side	5.528
12.	WASHER - Side gear thrust	5.543	27.	SHAFT — Pinion	5.517
13.	WASHER - Pinion thrust	5.542	28.	BEARING - Side	5.536
14.	SHIM - Pinion locating	5.460	29.	PINION	5.526
15.	SHIM — Pinion preload	5.460	30.	BOLT — Cap to housing	5.506



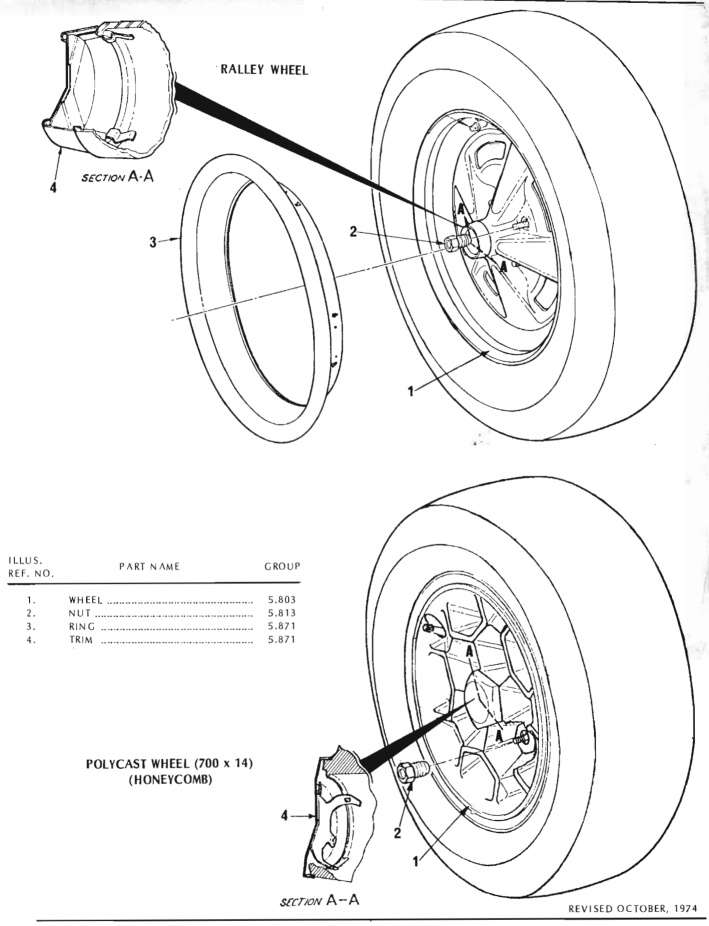
ILLUS. REF. N	O. PART NAME	GROUP	ILLUS. REF. NO.	PART NAME	GROUP
٦.	WHEEL ASSEMBLY - Road	5.803	4. DIS	C ASSEMBLY	5.858
2.	NUT - Wheel hub bolt	5.813	5。 CAF	- Wheel hub	5.858
3.	RING - Wheel trim	5.871	6. EX	FENSION — Valve stem	5.875

REAR AXLE



ROAD WHEEL - RALLY TYPE

ILLUS. REF. N	O. PART NAME	GROUP	ILLUS. REF. NO.	PART NAME	GROUP
1. 2.	WHEEL ASSEMBLY - Road	5.803 5.871		Wheel hub bolt	5.813 5.871



GROUP	DESCRIPTION	MODEL	SIDE	PART No.	QTY.
5.382 ARM A	SSEMBLY - Rear axle control				
ARM ASSEM	BLY - Upper	35, 37, 69		7449283	2
BUSH ASSEM	MBLY	35, 37, 69		2807098	4
BAR ASSEME	BLY - Upper arm mounting	35, 37, 69		9932690	1
	BLY - Lower	(M) 35, 37, 69		9931610	2
	BLY – Lower	(A) 35, 37, 69		2811213	2
	MBLY	(M) 35, 37, 69		2807098	4
	MBLY				
		(A) 35, 37, 69		2805716	4
BHACKET AS	SSEMBLY - Front mounting	35, 37, 69		2811261	1
NUT Hay I	/2" - 13 Lock	25 27 60	RH	2811262 9422301	1
	mounting	35, 37, 69		9422301 SP2452	8 8
BOLT - AIIII	Thousand the second sec	35, 57, 05		31 2432	0
5.386 AXLE A	ASSEMBLY - Rear				
Production Re	ear Axle Assemblies will be supplied on a	firm order basis.			
	NG ASSEMBLY – Rear axle – Banjo typ				
	SSEMBLY - 3.08 : 1 A.R	35, 37, 69		2812101	1
HOUSING AS	SSEMBLY - 3.36 : 1, 3.55 : 1,				
3.90:1 A.F	R	35, 37, 69		2811819	1
HOUSING AS	SSEMBLY = 3.36: 1, 3.55: 1, 3.90: 1 A.R.	70, 80		2812605 ~	1
BREATHER A	ASSEMBLY	ALL		7415204	1
BOLT - Axle	housing	All exc. 60		2812109	6-7
	Numinium	All exc. 60		7418548	6-7
		, 6.6. 66		7410070	0 ,
	NG ASSEMBLY - Rear axle - Salisbury			0000510	
	SSEMBLY	35, 37, 69		2820516	1
	SSEMBLY	60, 70, 80		2824813	1
BREATHER A	ASSEMBLY	ALL		7415204	1
5.395 BUMPE	ER ASSEMBLY, BRACKET — Pinion nos	0			
BUMPER ASS	SEMBLY	6 Cyl. Eng. 35, 37, 69		2825635	1
BUMPER ASS	SEMBLY	8 Cyl. Eng. 35, 37, 69		2825652	1
	SEMBLY	60. 70. 80		2809235	1
	Bumper	60. 70. 80		2812442	1
BNAOKET - I	Jumper	30, 70, 30		2012442	'
	R - Rear axle housing	9.004.500		7440707	
COVER - Sai	lisbury type rear axle	8 Cyl. Eng		7449737	1
	ET - Rear axle housing cover			7440004	
GASKET		Salisbury type rear axle		7449801	1
	- Axle housing				
		ALL		7400181	1
	ug	ALL		113897	1
PLUG - Drain	n - Bolt hex. hd. 3" - 24 x 3",				
3.08:1 A.F	٦	Banjo type rear axle		181385	1
	n - Bolt hex. hd. %" - 24 x %",				
PLUG - Drair		Banjo type rear axle		106285	1
	55; 1, 3,90; 1 A.H			. 55255	
3.36 : 1, 3.5	rain plug	Banjo type rear axle		7400256	1
3.36 : 1, 3.5 GASKET - Da	rain plug	Banjo type rear axle		7400256	1
3.36 : 1, 3.5 GASKET - Do 5.420 SHAFT	rain plug			,	
3.36 : 1, 3.5 GASKET - Di 5.420 SHAFT SHAFT - Ban	rain plug	35, 37, 69, 70, 80		2820205	2
3.36 : 1, 3.5 GASKET - Di 5.420 SHAFT SHAFT - Ban SHAFT	rain plug			,	

GROUP	DESCRIPTION	MODEL S	DE PART No.	QT
5.441 SHAFT	ASSEMBLY - Propeller - Banjo	type rear axle		
SHAFT Wit	h joints	Belmont Sedan, Kingswood Sedan,		
		Premier Sedan, Monaro with 6 Cyl. Eng.	2814337	1
SHAFT - Wit	h joints	(M) S/Wagon, Statesman, P/Van, Utility		
		with 6 Cyl. Eng.	2814287	
SHAFT - Wit	h joints	(A) S/Wagon, Statesman, P/Van,		
		Utility with 6 Cyl. Eng	2814338	
441 SHAFT	- Propeller - Salisbury type rea	raxle		
	h joints			
	,	Sedan, Monaro with 6 Cyl. Eng	2814339	
SHAFT - Wit	h joints			
	,	6 Cyl. Eng	2814340	
SHAFT - Wit	h joints		9929974	
	h joints		9929265	
	h joints	이 보고 있는 사는 경기가 그 이 사람이 되었다면 되었다.		
ACM THE CASE	,	Premier Sedan, Monaro with 8 Cyl. Eng.	2814339	
SHAFT - Wi	h joints		257-1000	
21 12 11 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	Premier Sedan, Monaro with 4.2 Litre		
		Eng.	2814339	
SHAET WI	h joints		2014339	
STIAL I - WII	ii joints	Premier Sedan, Monaro with 5 Litre Eng.	9933672	
OLIAET MA	E WORKE		The second second	
	h joints		2814340	
SHAFT - WIT	h joints		0011010	
		Eng.	2814340	
	h joints		9933673	
	h joints		9930700	
SHAFT - Wit	h joints	(A) Statesman with 5 Litre Eng	9933673	
447 BEAR	NG - Pinion front			
CUP			7421671	
CONE		Banjo type rear axle	7421672	
CUP		Salisbury type rear axle	7449532	
CONE		Salisbury type rear axle	7449533	
.453 SPAC	ER – Pinion bearing			
		Banjo type rear axle	7421664	
SPACER			7449858	
	- Pinion bearing			
			7425653	P
	.005"	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	7408094	A
	006"	, ,,,	7408095	A
	007"	, ,,,	7408096	A
LOCATING .	008"	Banjo type rear axle	7408097	A
LOCATING	.009"	Banjo type rear axle	7408098	1
LOCATING	.010"	Banjo type rear axle	7408099	A
LOCATING .	.015"	Banjo type rear axle	7408100	A
PRELOAD		Salisbury type rear axle	7449861	A
LOCATING .	005"	Salisbury type rear axle	2814958	A
	006"	7 31	2814959	,
	007"	, ,,	2814960	,
	008"		2814961	,
	009"		2814962	,
	010"	,	2814963	7
	015"		2814964	,
469 SEAL	– Rear axle pinion oil	Banjo type rear axle	9. 7 421048	
		Daillo type leal axie	/4ZTO40 ***	

GROUP	DESCRIPTION	MODEL	SIDE	PART No.	QTY.
5.484 BEA	RING ASSEMBLY - Pinion rear				
CUP		Banjo type rear axle		7421645	1
CONE		Banjo type rear axle		7421646	1
CUP		Salisbury type rear axle		7449535	1
CONE		Salisbury type rear axle		7449536	1
5.504 DIFF	ERENTIAL and CARRIER ASSEMBLY Ba	anio tuno roar avio			
	TIAL & CARRIER ASSY 3.08:1 A.R	Regular type, 6 Cyl. Eng		2809015	
	TIAL & CARRIER ASSY. ~ 3.08:1 A.R	Limited Slip Diff., 6 Cyl. Eng.		2809013	1
	TIAL & CARRIER ASSY 3.36:1 A.R	Regular Type		7421719	1
	TIAL & CARRIER ASSY 3.36:1 A.R	Limited Slip Diff.		7430869	1
	TIAL & CARRIER ASSY 3.55:1 A.R	Regular Type(STO)		7421475	1
	TIAL & CARRIER ASSY 3.55:1 A.R	Limited Slip Diff.		7430870	1
	TIAL & CARRIER ASSY 3.90:1 A.R	Regular Type		7435870	1
	TIAL & CARRIER ASSY. 3.90:1 A.R	Limited Slip Diff.		7430871	1
5.505 CAR	RIER and CAP ASSEMBLY — Differential –	. Bania tuna roar ayla			
	& CAP ASSY 3.08:1 A.R	ALL		7435382	1
	& CAP ASSY. = 3.36:1, 3.55:1, 3.90:1 AR	ALL		7435362	1
OANNEN	3 CAP AGG 1 0.00. 1, 0.00. 1, 0.00. 1 AN	<u> </u>		7421013	ı
	T - Differential carrier				
	p to carrier 31/2"	Banjo type rear axle		7421647	2
	p to carrier 1 %	Banjo type rear axle		7421673	2
BOLT - Ca	p to housing	Salisbury type rear axle		7449627	4
5.508 GAS	KET – Axle housing to differential carrier				
GASKET		Banjo type rear axle		7435153	1
5.510 CAS	E – Differential – Banjo type rear axle				
	08:1 A.R.	Exc. Limited Slip Diff		7435546	1
	implete with internal components,				
	.R	Limited Slip Diff		2808124	1
	08·1 A.R	Limited Slip Diff		VS10886	1
	36:1, 3.55:1, 3.90:1 A.R.	Exc. Limited Slip Dıff		7438144	1
	emplete with internal components,				
	3.55:1, 3.90:1 A.R	Limited Slip Diff		7432638	1
CASE 3.	36:1, 3.55:1, 3.90:1 A.R	Limited Slip Diff		VS10392	1
5.510 CAS	E — Differential — Salisbury type rear axle				
	78:1 A.Romplete with internal components,	Exc. Limited Slip Diff		7449489	1
	.R	Limited Slip Diff.		2812617	1
	78:1 A.R.	Limited Slip Diff.		VS12008	1
	08:1, 3.36:1, 3.55:1, 4.44:1 A.R	Exc. Limited Slip Diff.		7449490	1
	emplete with internal components -	Exe. Entitled only office and an arrangement of the control of the		7445450	'
	3.36.1, 3.55:1 A.R.	Limited Slip Diff		2812618	1
	08: 1, 3.36: 1, 3.55: 1 A.R.	Limited Slip Diff.		VS12007	1
5511 CDD	NG BLOCK Differential				
	NG, BLOCK - Differential	Limited Clip Diff		VC10271	4
	Preload banjo type rear axle	Limited Slip Diff.		VS10371	4
	Preload salisbury type rear axle Preload spring banjo type rear axle	Limited Slip Diff		VS12179	4
	Preload spring barrio type rear axie	Limited Slip Diff.		VS10373 VS12181	2 2
				1012101	_
	FT Differential pinion	Eve Limited Clip Diff		7441001	_
	anjo type rear axle	Exc. Limited Slip Diff.		7411921	1
	aliahuru tyoo roor ayla	Limited Slip Diff		VS 10369	1
	alisbury type rear axle	Exc. Limited Slip Diff.		2820345	1
SHAFT F	inion shaft - Salisbury type rear axle	Limited Slip Diff		VS12177	1

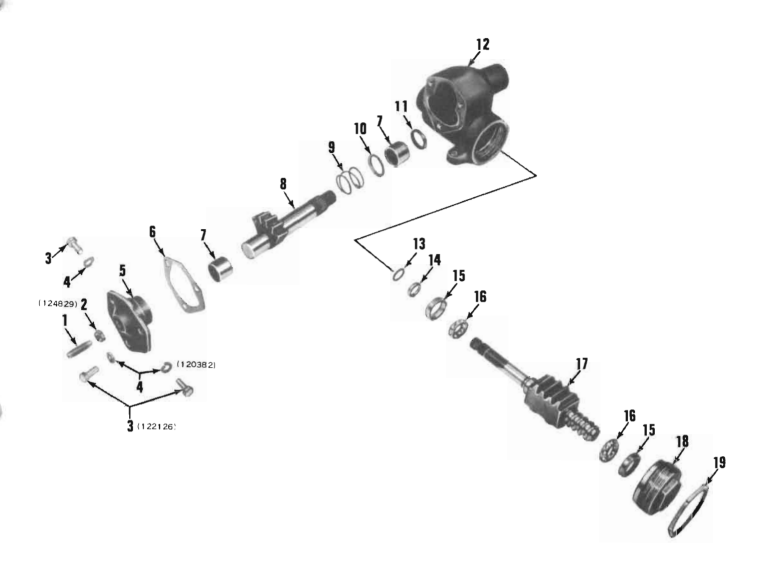
GROUP	DESCRIPTION	MODEL	SIDE PART No.	QTY.
5.518 PIN -	- Differential shaft lock			
	g, 1" x 11" - Banjo type rear axle	Exc. Limited Slip Diff.	453670	1
	type rear axle	Limited Slip Diff.	VS10372	1
,	pury type rear axle	Limited Slip Diff.	VS12180	1
5.526 PINIC	DN – Differential			
	alisbury type rear axle	Exc. Limited Slip Diff., 4.44:1 AR	7449383	2
5.527 GEAF	R SET – Differential (2 side gears, 2 pinion	s)		
GEAR SET	- Banjo type rear axle	Exc. Limited Slip Diff	7438035	1
GEAR SET	- Banjo type rear axle	Limited Slip Diff	VS10393	1
GEAR SET	- Salisbury type rear axle	Limited Slip Diff.	VS12184	1
GEAR SET	- Salisbury type rear axle	4.44:1 AR exc. Limited Slip Diff	VS12610	1
5.528 GEA	R – Differential side			
	lisbury type rear axle	Exc. Limited Slip Diff., 4.44:1 AR	7449382	2
5.529 RING	GEAR and PINION ASSEMBLY			
	R & PINION ASSEMBLY - 3.08:1 A.R	Banjo type rear axle	7437392	1
	R & PINION ASSEMBLY = 3.06.1 A.R	Banjo type rear axle	7438806	1
	R & PINION ASSEMBLY = 3.55:1 A.R	Banjo type rear axle	7423279	1
	R & PINION ASSEMBLY = 3.35.1 A.R R & PINION ASSEMBLY = 3.90:1 A.R	Banjo type rear axle	7436736	1
			2813155	1
	R & PINION ASSEMBLY - 2.78:1 A.R	Salisbury type rear axle	7449218	
	R & PINION ASSEMBLY ~ 3.08:1 A.R	Salisbury type rear axle		1
	R & PINION ASSEMBLY - 3.36:1 A.R	Salisbury type rear axle	2813156	1
	R & PINION ASSEMBLY - 3.55:1 A.R R & PINION ASSEMBLY - 4.44:1 AR	Salisbury type rear axleSalisbury Type Rear Axle	7449215 9936630	1
BOLT	T — Ring gear	Banjo type rear axle	7421634 5257956	8 10
BOE7			320, 333	
	RING ASSEMBLY — Differential side	Banjo type rear axle	7421642	2
				2
		Banjo type rear axle	7421643	2
		Salisbury type rear axle	9420096 7449509	2
		• •	7443003	2
	, SHIM, SPACER — Differential side bearing	Banjo type rear axle	7421650	2
,	22"	Salisbury Type Rear Axle	3894701	A.F
	24"	Salisbury Type Rear Axle	3894702	A.F
	26"	Salisbury Type Rear Axle	3894702	A.F
	28"	Salisbury Type Rear Axle	3894704	A.F
	30"	Salisbury Type Rear Axle		A.F
SHIM23			3894705	
011111	32"	Salisbury Type Rear Axle	3894706	A.F
			3894707	A.F
SHIM23	34"	Salisbury Type Rear Axle		
SHIM23 SHIM23	36"	Salisbury Type Rear Axle	3894708	
SHIM23 SHIM23 SHIM23	86" 88"	Salisbury Type Rear AxleSalisbury Type Rear Axle	3894708 3894709	A.F
SHIM23 SHIM23 SHIM23 SHIM24	36"	Salisbury Type Rear Axle Salisbury Type Rear Axle Salisbury Type Rear Axle	3894708 3894709 3894710	A.F
SHIM23 SHIM23 SHIM24 SHIM24 SHIM24	36"	Salisbury Type Rear Axle	3894708 3894709 3894710 3894711	A.F A.F A.F
SHIM23 SHIM23 SHIM24 SHIM24 SHIM24	96"	Salisbury Type Rear Axle	3894708 3894709 3894710 3894711 3894712	A.F A.F A.F
SHIM23 SHIM23 SHIM24 SHIM24 SHIM24	36"	Salisbury Type Rear Axle	3894708 3894709 3894710 3894711	A.F A.F A.F
SHIM23 SHIM23 SHIM24 SHIM24 SHIM24 SHIM24	96"	Salisbury Type Rear Axle	3894708 3894709 3894710 3894711 3894712	A.F A.F A.F A.F
SHIM23 SHIM23 SHIM23 SHIM24 SHIM24 SHIM24 SHIM24	96"	Salisbury Type Rear Axle	3894708 3894709 3894710 3894711 3894712 3894713	A.F A.F A.F A.F A.F
SHIM23 SHIM23 SHIM24 SHIM24 SHIM24 SHIM24 SHIM24 SHIM24	96"	Salisbury Type Rear Axle	3894708 3894709 3894710 3894711 3894712 3894713 3894714	A.F A.F A.F A.F A.F A.F
SHIM23 SHIM23 SHIM24 SHIM24 SHIM24 SHIM24 SHIM25 SHIM25 SHIM25	96"	Salisbury Type Rear Axle	3894708 3894709 3894710 3894711 3894712 3894713 3894714 3894715	A.F A.F A.F A.F A.F
SHIM23 SHIM23 SHIM24 SHIM24 SHIM24 SHIM24 SHIM24 SHIM25 SHIM25 SHIM25 SHIM25	96"	Salisbury Type Rear Axle	3894708 3894709 3894710 3894711 3894712 3894713 3894714 3894715 3894716	A.F A.F A.F A.F A.F A.F

"HJ"

PARTS CATALOGUE

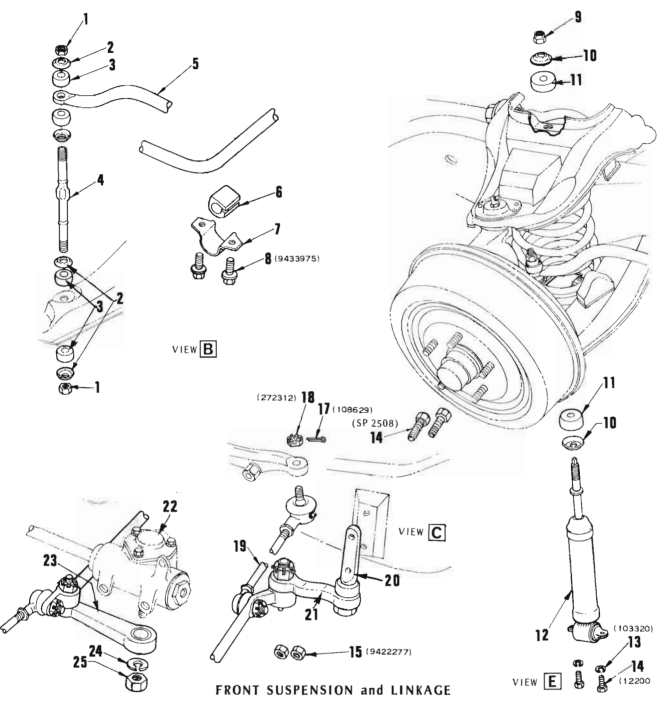
GROUP DESCRIPTION	MODEL	SIDE	PART No.	QTY.
5.539 LOCK - Differential side bearing adjusting nu	t			
LOCK	Regular type rear axle		7407400	2
SCREW - Bearing adjusting nut	Regular type rear axle		106973	2
5.542 WASHER — Differential pinion thrust				
WASHER - Banjo type rear axle	Exc. Limited Slip Diff.		7400280	2
WASHER - Banjo type rear axle	Limited Slip Diff.		VS10370	2
WASHER - Salisbury type rear axle WASHER - Salisbury type rear axle	Exc. Limited Slip Diff. Limited Slip Diff.		7449389 VS12178	2 2
5.543 WASHER, SHIM – Differential side gear thrus				
WASHER - Banjo type rear axle	Exc. Limited Slip Diff		7400279	2
SHIM005" - Banjo type rear axle	Limited Slip Diff.		VS10374	A.R.
SHIM010" - Banjo type rear axle	Limited Slip Diff.		VS10374 VS10375	A.R.
WASHER - Salisbury type rear axle				
	Exc. Limited Slip Diff. Limited Slip Diff.		7449355	2
SHIM005" - Salisbury type rear axle SHIM010" - Salisbury type rear axle	Limited Slip Diff.		VS12182 VS12183	A.R. A.R.
5.545 FLANGE, DEFLECTOR, NUT — Differential pir	ion			
FLANGE ASSEMBLY	Banjo type rear axle		7422731	1
FLANGE ASSEMBLY	6 Cyl. Eng. Salisbury type Exc. 60		7449470	1
FLANGE ASSEMBLY	60			
			2818092	1
FLANGE ASSEMBLY	8 Cyl. Eng		7449470	1
DEFLECTOR	Banjc type rear axle		7421668	1
DEFLECTOR	Salisbury type rear axle		7449472	1
NUT - Flange retaining	Banjo type rear axle		7421651	1
NUT - Flange retaining	Salisbury type rear axle		3752901	1
WASHER Flange nut	Banjo type rear axle		7421649	1
WASHER - Flange nut	Salisbury type rear axle		3714792	1
5.546 PLATE – Differential pinion flange				
PLATE ~ Lock	173, 202, 253, 308 Eng. exc. 60		7422733	2
PLATE - Lock (Suit 1/16" dia. "U" bolts)	60		2818093	2
5.548 REPAIR KIT — Universal joint				
REPAIR KIT - Banjo type rear axle	6 Cyl. Eng		VS10604	2
REPAIR KIT - Salisbury rear axle	6 Cyl. Eng. exc. 60		VS10606	2
REPAIR KIT	60		VS11361	2
REPAIR KIT	8 Cyl. Eng. Exc. 60		VS10606	2
5.555 YOKE - Universal joint				
YOKE ASSEMBLY - Front sleeve -				
Banjo type rear axle YOKE ASSEMBLY - Front sleeve -	6 Cyl. Eng.		7427962	1
Salisbury type rear axle	6 Cyl. Eng. Exc. 60		VS10608	1
YOKE ASSEMBLY - Front sleeve	60		VS11360	1
YOKE ASSEMBLY - Front sleeve	4.2 Litre Eng. Exc. 60		V\$10608	1
YOKE ASSEMBLY - Front sleeve	(M) 5 Litre Eng.		VS10608	1
YOKE ASSEMBLY - Front sleeve	(A) 5 Litre Eng.		VS12142	1
5.586 "U" BOLT — Universal joint				
WINDOW TO Describe to the second	6 Cyl. Eng. Exc. 60		7422734	2
"U" BOLT - Rear Banjo type rear axle				
"U" BOLT - Rear Banjo type rear axle" "U" BOLT - Rear Salisbury type rear axle	6 Cyl. Eng. Exc. 60		7435386	2
	6 Cyl. Eng. Exc. 60		7435386 2818151	2 2

WHEEL ASSE	L ASSEMBLY — Road EMBLY · 5.00 x 14	. Belmont, Kingswood, Premier,	 	
WHEEL ASSE	EMBLY - 5.00 x 14	Relmont Kingswood Promier		
-5.764		. beimoni, Kingswood, Freitiler,		
-5.764		Statesman, Monaro exc. GTS	2815162	5
WHEEL ASSE	EMBLY - 6.00 x 14	. Chassis & Cab	2824784	5
	EMBLY - 6.00 x 14	. Belmont, Kingswood, Premier,		
		Statesman, Monaro exc GTS	2823652	5
WHEEL ASSE	EMBLY 6.00 x 14		9930999	5
WHEEL ASSE	EMBLY 7.00 x 14	o de la companya de l		
		Statesman, Monaro	483084	5
5.809 DRUM	ASSEMBLY – Brake			
DRUM ASSE	MBLY - Front	. Drum Brake	2819712	2
DRUM ASSE	MBLY - Rear	ALL	2813229	2
5.812 BOLT -	– Wheel hub			
	AR	. ALL	9934167	20
	Wheel hub bolt	. Exc. Rally Type Wheel, 7" wheel	2808656	20
		* **	2825904	20
1401,		. Trany Type Wilcon / Wilcon	2020001	20
	NER, RING — Rear axle bearing			
			2812102	2
			2823849	2
			2812104 9928577	2
	– Rear axle bearing oil	ALL	2812103	2
	NG ASSEMBLY - Axle shaft			
	ACKAGE		2823082	2
BE ARING PA	ACKAGE	Chassis & Cab	2825541	2
5 858 CAP, D	DISC, COVER Wheel hub			
CAP		, ,		
		Monaro exc. LS, GTS, 7" wheel	9933106	4
	ed		9933107	4
	ne plated		2816230	4
		,	2820371	4
	oly		9934220	4
Disc Assemb	oły	Caprice exc. 7" wheel	9932558	4
COVER Fro	ont wheel bearing	ALL	7413400	2
5.871 RING -	- Wheel trim			
RING		6.00 x 14 Wheel	2823098	4
RING		. Rally Type Wheel	2823098	4
PACKAGE	(Set of 4)	, ,,	2823512	1
RING			2817322	4
5 871 TRIM -	- Wheel centre			
	7" Wheel	Rally Type Wheel	9934625	5
TRIM				
	NSION – Valve stem			

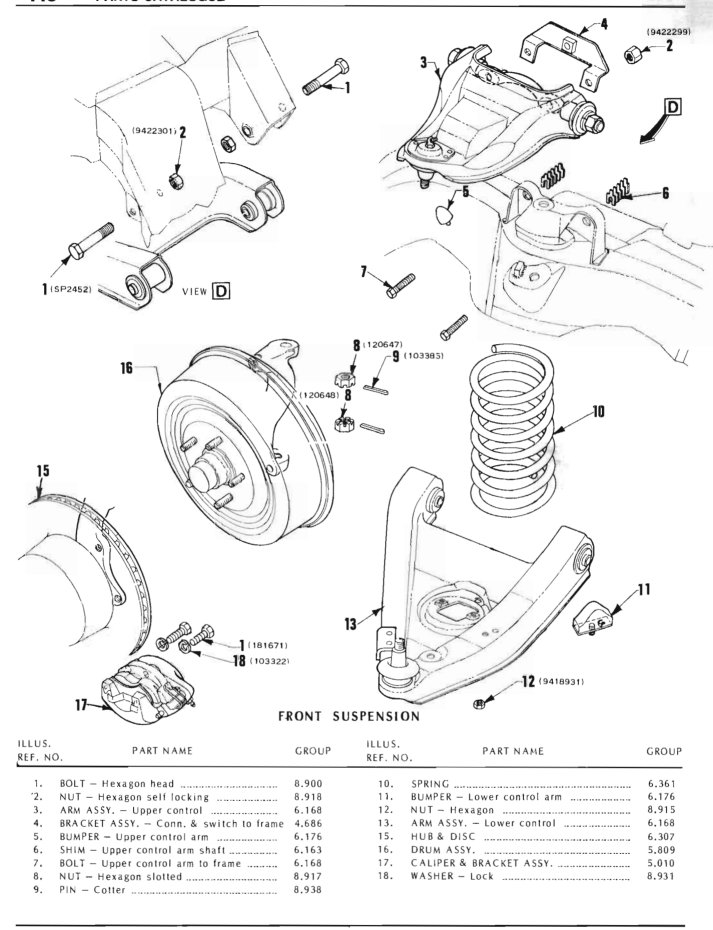


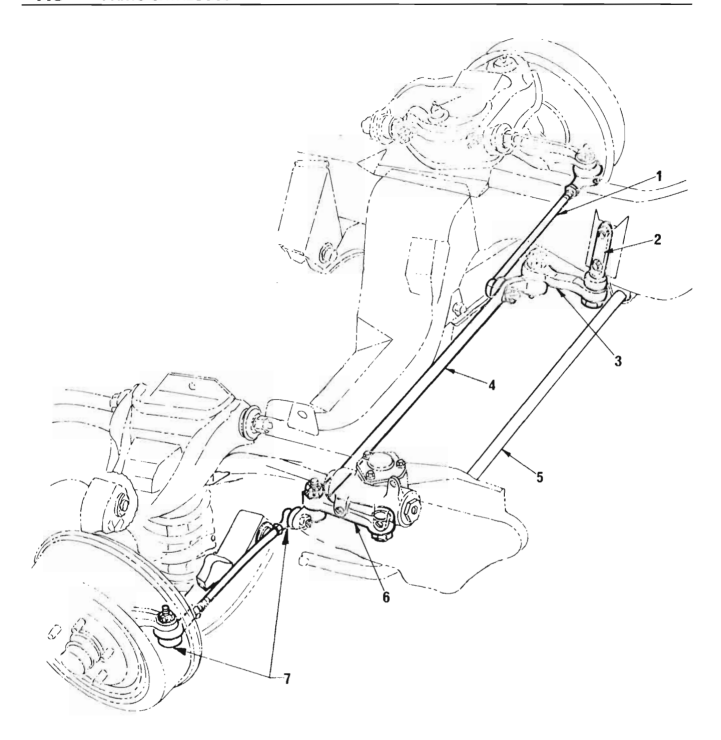
STEERING GEAR

ILLUS.			ILLUS.		
REF. N	O. PARTNAME	GROUP	REF. NO	D. PART NAME	GROUP
1.	ADJUSTER - Steering gear Lash	6.822	11.	SEAL — Pitman shaft	6.855
2.	NUT - Hexagon jam	8.916	12.	HOUSING ASSY, - Steering gear	6.803
3.	BOLT - Hexagon head	8.900	13.	O' RING - Worm & ball nut	6.524
4.	WASHER - Lock	8,931	14.	RETAINER - 'O' Ring seal	6.524
5.	COVER ASSY Steering gear housing	6.807	15.	RACE - Worm thrust bearing	6.527
6.	GASKET - Steering gear housing cover	6.809	16.	BEARING - Worm thrust	6.530
7.	BEARING - Pitman shaft	6.786	17.	WORM & BALL NUT ASSY,	6.524
8.	GEAR & SHAFT - Pitmon	6.850	18.	ADJUSTER - Steering gear worm bearing	6.830
9.	SPRING - Pitman gear control	6.852	19.	NUT - Adjuster lack	6.830
10.	SEAT ~ Pitman gear cantrol spring	6.852			



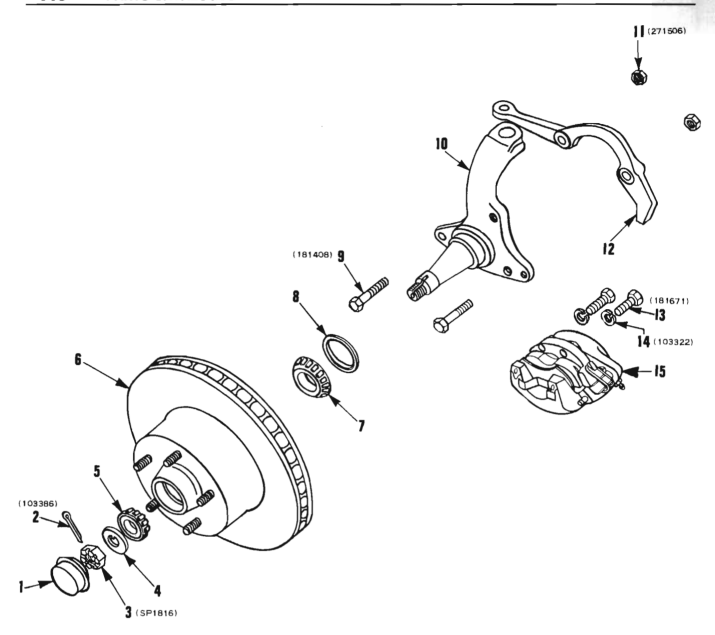
REF, N	D. PART NAME	GROUP	ILLUS. REF. NO	PART NAME	GROUP
1. 2. 3. 4.	NUT RETAINER - Front stabiliser BUSHING - Front stabiliser STUD - Front stabiliser spacer	7.243 7.243 7.243 7.240	14. 15.	WASHER — Lock	8,931 8,900 8,918
5. 6. 7. 8. 9. 10.	SHAFT — Front stabiliser INSULATOR — Front stabiliser shaft BRACKET — Front stabiliser shaft SCREW — Sheet metal NUT — Front shock absorber PLATE — Front shock absorber BUSHING — Front shock absorber SHOCK ABSORBER ASSY, — Front	7.241 7.242 7.242 8.977 7.370 7.370 7.370 7.345	18. 19. 20. 21. 22. 23. 24.	PIN — Cotter NUT — Hexagon slotted ROD — Steering tie SUPPORT ASSY. — Idler lever LEVER — Idler GEAR ASSY. — Steering ARM — Pitman WASHER — Pitman arm to shaft NUT — Pitman arm to shaft	8.938 8.917 6.232 6.896 6.895 6.508 6.859 6.861 6.861





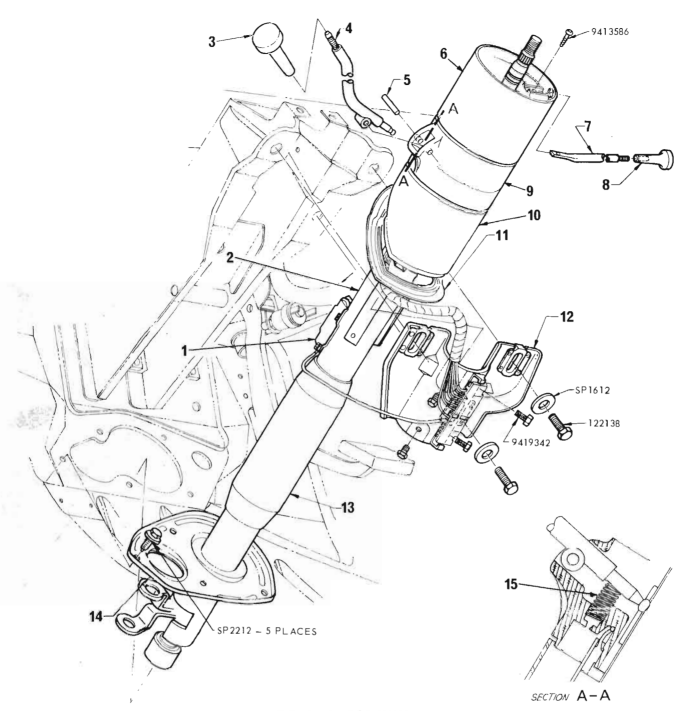
STEERING LINKAGE

REF. NO	. PART NAME	GROUP	ILLUS. REF. NO	. PART NAME	GROUP
1.	ROD - Steering tie	6.232	5.	SHAFT - Front stabiliser	7.241
2.	SUPPORT ASSY, - Idler lever	6.896	6.	ARM - Pitman	6.859
3.	LEVER - Idler	6.895		SOCKET ASSY, - Tie rod ball	6.233
4.	ROD ASSEMBLY - Connecting	6.870			



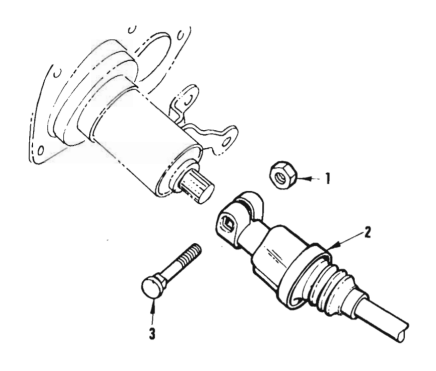
HUB AND DISC, KNUCKLE, CALIPER

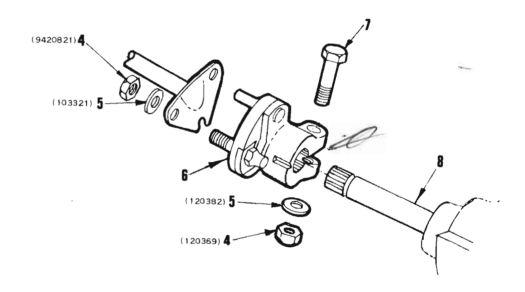
LLUS. EF. NO	O. PART NAME	G RO UP	REF. NO.	PART NAME	GROUP
1.	CAP - Wheel hub	5.858	9. BO	DLT — Hex. head, 7/16'' — 20 x 2.1/2''	8.900
2.	PIN - Cotter, 1/8" x 1.1/4"	8.938	10. KN	NUCKLE - Steering	6.020
3.	NUT - Hex. slotted 3/4" - 20	8.917	11. NL	JT - Hex., 7/16'' - 20 (cad or zinc)	8.915
4.	WASHER - Spindle nut	6.321	12. AF	RM - Steering	6.103
5.	BEARING ASSY Outer	6.313	13. BO	DLT - Hex. hd, 7/16" - 20 x 1.5/8"	
6.	HUB & DISC	6.307		(zinc)	8.900
7.	BEARING ASSY Inner	6.311	14. W	ASHER - Lock, 7/16" medium	8.931
8.	SEAL - Front wheel bearing	6.326	15. C	ALIPER & BRACKET ASSY	5.010



STEERING COLUMN

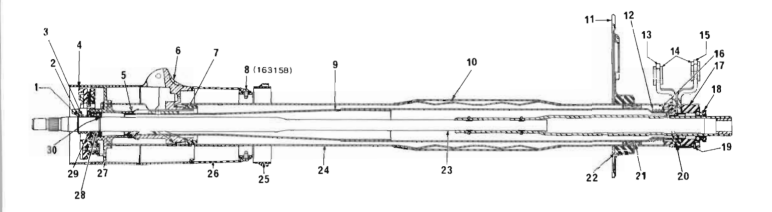
LLUS. REF. N	O. PART NAME	GROUP	ILLUS. REF. NO	D. PART NAME	GROUP
1.	SWITCH ASSY Ignition & starter	2.188	9.	SUPPORT - Gearshift control	¢.018
2.	JACKET ASSEMBLY	6.518	10.	COVER	6.518
3.	KNOB - Gearshift control lever	4.009	11.	SEAL - To instrument panel	6.758
4.	LEVER - Gearshift control	4.006	12.	BRACKET & CAPSULE ASSY	6.760
5.	PIN	4.007	13.	COVER - Column jacket	6.518
6.	HOUSING	6.518	14.	COVER - To dosh	6.758
7.	LEVER - Tyrm signal lamp switch	2.897	15.	SPRING - Selector return	4.017
8.	KNOB - Turn signol lamp lever	2.897			





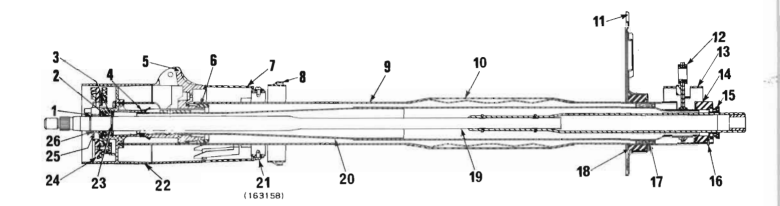
STEERING INTERMEDIATE SHAFT and COUPLINGS

ILLUS. REF. NO.	PART NAME	GROUP	REF. NO	PARTNAME	GROUP
2. COL 3. BOL	PLING ASSY. — Intermediate shaft	6.524 6.524 6.524 8.915	6. 7.	WASHER - Lock	8.931 6.524 6.524 6.508



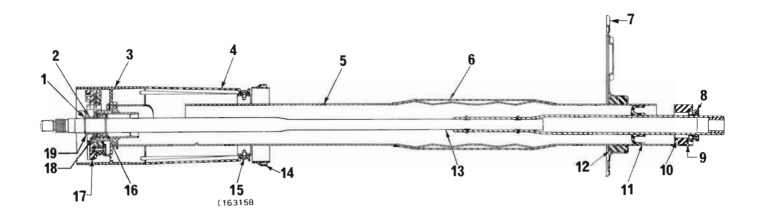
STEERING COLUMN 3 Speed Manual Transmission

ILLUS. REF. NO.	PART NAME	GROUP	ILLUS. REF. NO.	PART NAME	GROUP
1.	RING — Upper bearing	6.521	16.	RETAINER - 2nd & 3rd shift lever lower	4.019
2.	WASHER - Spring, .75" x 1.00" x .0478"	6.521	17.	ADAPTOR - Steering shaft lower bearing	6.524
3.	SPRING - Upper bearing	6.521	18.	BEARING ASSEMBLY - Steering shaft lower	6.524
4.	SWITCH ASSY. — Turn signal lamp	2.895	19.	CLIP - Adaptor	6.524
5.	CUP - Housing thrust	6,518	20.	SPACER - Lower control	4.019
6.	SUPPORT - Gear shift control	4.018	21.	INSULATOR - Steering column	6.758
7.	SPACER - Gearshift support	4.018	22.	INSULATOR — Steering column to dash	6.758
8.	SCREW - Pan hd. No.8-18 x 3/8" cr. recess	8.977	23.	SHAFT ASSEMBLY - Upper	6.524
9.	TUBE ASSEMBLY	4.007	24.	JACKET ASSEMBLY	6.518
10.	COVER - Steering column jacket	6.518	25.	SEAL - Steering column to instrument panel	6.758
11.	COVER - Steering column to dash	6.758	26.	COVER	6.518
12.	SPRING - Lower control	4.017	27.	HOUSING — Steering column	6.518
13.	LEVER - 2nd & 3rd shift		28.	BEARING ASSEMBLY - Upper	6.521
14.	INSULATOR — Shift rod4	.019/4.020	29.	WASHER — Spring	6.521
15.	LEVER – 1st & Reverse shift	4.020	30.	RETAINER - Upper bearing	6.521



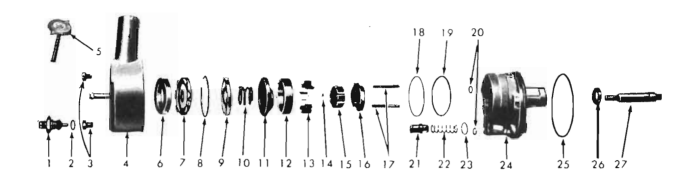
STEERING COLUMN AUTOMATIC TRANSMISSION (Column Shift)

REF., NO	D. PART NAME	GROUP
1.	RING — Steering shaft upper	6.521
2.	WASHER - Spring	6.521
3.	BEARING ASSEMBLY - Upper	6.521
4,	CUP — Housing thrust	6.518
5.	SUPPORT - Gearshift control	4.018
6.	SP ACER - Gearshift support	4.018
7.	COVER	6.518
8.	SEAL - Steering column to instrument panel	6.758
9.	JACKET ASSEMBLY	6,518
10.	COVER - Column jacket	6.518
11.	COVER — Steering column to dash	6.758
12.	INSULATOR - Control rod trunnion	4.040
13.	GATE	4.016
14.	ADAPTOR - Steering shaft lower bearing	6.524
15.	BEARING ASSEMBLY - Steering shaft lower	6.524
16.	CLIP - Adaptor	6.524
17.	INSULATOR - Steering column	6.758
18.	FNSULATOR - Steering column to dash	6.758
19.	SHAFT ASSEMBLY - Upper	
20 .	TUBE ASSEMBLY	4.007
21.	SCREW - Pan hd. No. 8 - 18 x 3/8" cr. recess	8.977
22.	HOUSING - Steering column	6.518
23.	RETAINER - Upper bearing	6.521
24.	SWITCH ASSEMBLY - Turn signal lamp	2.895
25.	SPRING - Upper bearing	6.521
26.	WASHER - Spring, .75'' x 1.00'' x .0478''	6.521



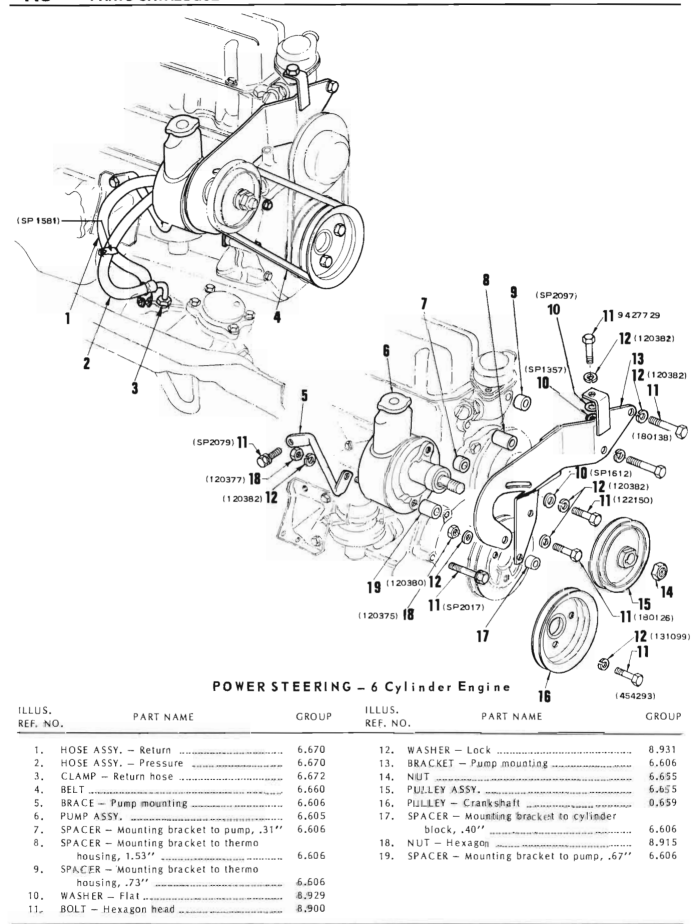
STEERING COLUMN MANUAL & AUTOMATIC TRANSMISSIONS (Floor Shift)

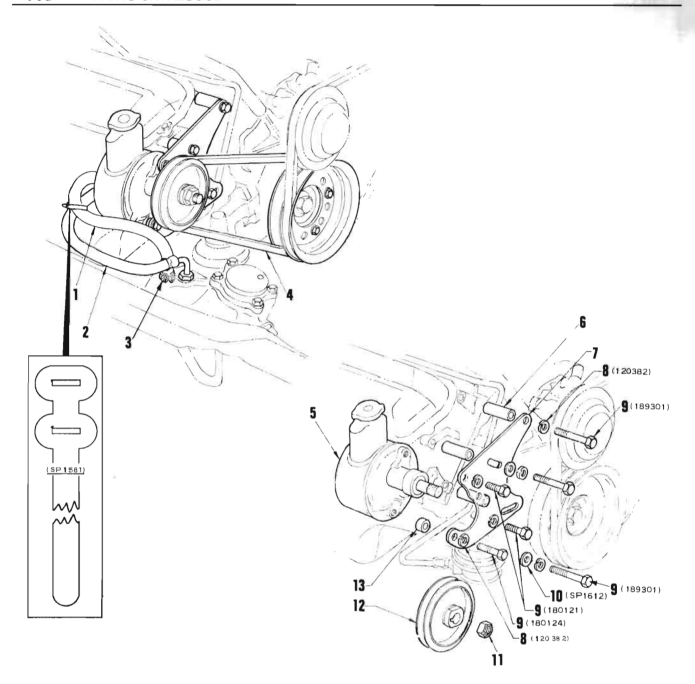
ILLUS. REF. NO.	PART NAME	GROUP	ILLUS. REF. NO.	PART NAME	GROUP
1.	RING — Upper bearing	6.521	11.	SEAL — Steering column lower	6,758
2.	SPRING — Upper bearing	6.521	12.	INSULATOR — Steering column to dash	6.758
3.	HOUSING — Steering column	6.518	13.	SHAFT ASSEMBLY — Upper	6.524
4.	COVER	6.518	14.	SEAL - Steering column to instrument panel	6.758
5.	JACKET ASSEMBLY	6.518	15.	SCREW - Pan hd. No. 8-18 x 3/8" cr. recess	8.977
6.	COVER - Steering column jacket	6.518	16.	RETAINER — Upper bearing	6.521
7.	COVER - Steering column to dash	6.758	17.	SWITCH ASSY. — Turn signal lamp	2.895
8.	BEARING ASSEMBLY - Steering shaft lower	6.524	18.	WASHER - Spring,	6,521
9.	CLIP - Adaptor	6.524	19.	WASHER - Spring, .75" x 1.00" x .0478"	6.521
10.	ADAPTOR — Steering shaft lower bearing	6.524			



POWER STEERING PUMP (TYPICAL)

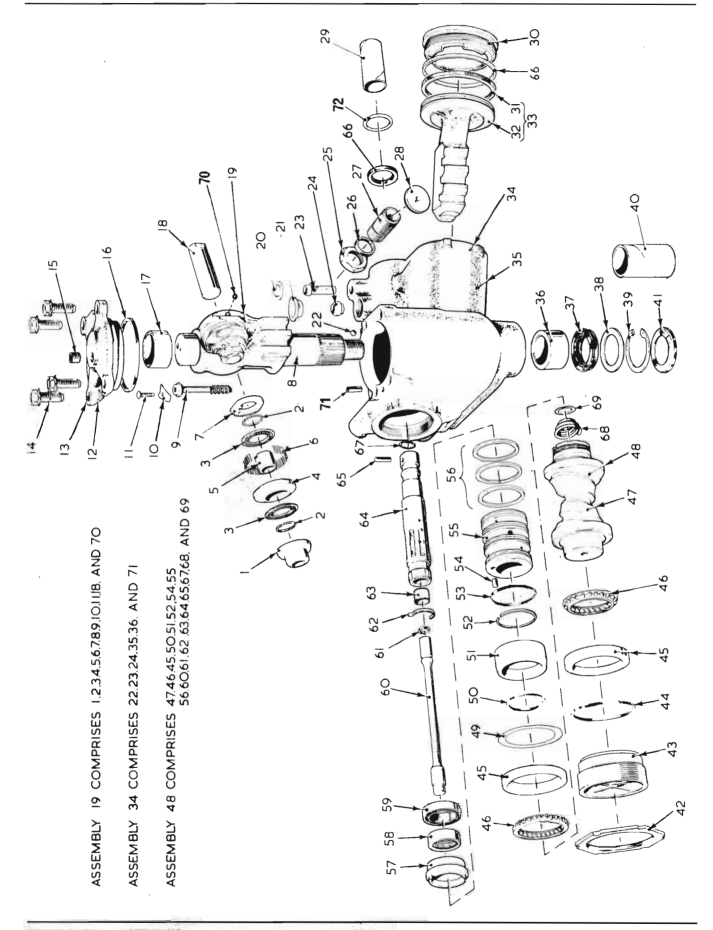
ILLUS. REF. NO	D. PART NAME	GROUP	ILLUS. REF. NO.	PART NAME	GROUP
1.	FITTING ASSY Hose	6.673	12.	·	
2. 2.	SEAL	6.674	13. >	ROTOR KIT	6.610
18.			13.	VANE KIT	6.610
19. \	SEAL KIT	6.609	14	RING - Shaft retaining	6.614
20.		0.003	15.	ROTOR	6.610
23.			16.	PLATE - Thrust	6.612
25.			17.	PIN - Dowel	6.608
3.	BOLT — Reservoir	6.606	18.	SEAL - 'O' Ring	6.612
4.	RESERVOIR ASSY.	6.635	19.	SEAL - 'O' Ring	6.612
5.	CAP ASSY.	6.635	20.	SEAL - Reservoir bolt	6.635
6.	ELEMENT - Filter	6.630	21.	VALVE ASSY.	6.624
6/7.	FILTER ASSY.	6.630	22.	SPRING - Flow control	6,612
8.	RING - End plate ret.	6.609	23.	SEAL - 'O' Ring	6.674
9.	PLATE - Pump end	6.612	24.	HOUSING ASSY.	6.608
10.	SPRING - Pressure plate	6.612	25.	SEAL - 'O' Ring	6.635
11.	PLATE - Pressure	6.612	26.	SEAL	6.617
12.	RING	6.677	27.	SHAFT	6.614





POWER STEERING - 8 Cylinder Engine

ILLUS. REF. NO	D. PART NAME	GROUP	ILLUS. REF. N	PART NAME	GROUP
1.	HOSE ASSY Return	6.670	7.	BRACKET — Pump mounting	6.606
2.	HOSE ASSY Pressure	6.670	8.	WASHER - Lock	8.931
3.	CLAMP - Return hose	6.672	9,	BOLT - Hexagon head	8.900
4.	BELT	6.660	10.	WASHER - Flat	8.929
5.	PUMP ASSY,	6.605	11.	NUT	6.655
6.	SPACER — Mounting bracket to cylinder		12.	PULLEY ASSY	6.655
	head, 1.305''	6.606	13.	SPACER - Pump to front bracket, .36"	6.606



GEAR ASSEMBLY POWER STEERING

ILLUSTRATION OPPOSITE

IL L U S.	·o		ILLUS.		
REF. NO.	NO. PART NAME	GROUP	REF. NO.	O. PART NAME	GROUP
	COLLAR - Thrust	N. S. S.	37.	SEAL - Pitman shaft	6.855
. 2	RING - Spacer	N. S. S.	38.	RING - Seal Back-up	6.855
က်	RACE - Thrust	N. S. S.	39.	CLIP - Retainer	6.856
4	FOLLOWER - Worm	N. S. S.	40.	SHIPPING - Protector	N. S. S.
5,	SLEEVE - Eccentric	N.S.S.	41.	EXCLUDER - Dust	958.9
6.	NEEDLE ROLLER	N. S. S.	42.	NUT - Bearing adjuster lock	6.830
7.	ADJUSTER - Eccentric sleeve	N.S.S.	43.	ADJUSTER - Bearing	6.830
89	SECTOR SHAFT	N.S.S.	44.	SEAL - Bearing adjuster	6.840
6	Ĕ	6.822	45.	RACE - Worm thrust	6.527
10.	CLIP - Adjusting screw locking	6.822	46.	BEARING - Worm thrust	6.530
11.	SCREW - Drive	N. S. S.	47.	WORM	N. S. S.
12.	COVER and BUSH ASSEMBLY	6.807	48.	WORM, VALVE and SLEEVE ASSY.	6.524
13	COVER	N. S. S.	49.	SHIM — Worm adjusting	6.526
14.	SCREW and LOCK WASHER - Cover	6.807	8.	SEAL - Coupling sleeve	N. S. S.
15.	PLUG - Cover	6.807	51.	SLEEVE - Coupling	N. S. S.
16.	SEAL - Cover	6.809	52.	RING - Sleeve retaining	N. S. S.
17.	BUSH - Bearing	N . S. S.	53.	SEAL - Sleeve	N. S. S.
18.	NIG	N. S. S.	54.	PIN - Sleeve drive	Z. S. S.
19.	GEAR and SHAFT - Pitman	6.850	55.	SLEEVE	N.S.S.
20.	SHIPPING PLUG	N.S.S.	56.	SEAL - Sleeve (Teflon)	6.551
21.	SHIPPING PLUG	N. S. S.	57.	SPACER - Bearing	6.552
22.	BALL - Sealing	N.S.S.	58.	BEARING - Roller	6.552
23.	TUBE - Return hose connection	6.803	59.	SEAL - Valve	6.550
24.	SEAT - Pressure hose connection	6.803	.09	BAR - Torsian	N. S. S.
25.	LOCKNUT - Rack adjusting	6.585	61.	SEAL - Torsion bar	N. S. S.
26.	SEAL - Rack adjusting screw	6.585	62.	SPRING - Coupling & fail safe	N. S. S.
27.	SCREW - Rack adjusting	6.585	63.	BUSH - Split delrin	N. S. S.
23	PAD - Rack adjusting	6.585	64.	VALVE	N. S. S.
29.	SHIPPING PROTECTOR	N. S. S.	65.	DOWEL	N. S. S.
30.	COVER - Piston	6.586	.99	EXCLUDER - Dust & mud	6.586
31.	SEAL - Piston	6.579	67.	WASHER - Fixing	N.S.S.
32.	PISTON RACK	N. S. S.	.89	SPRING - Conicol	N.S.S.
33.	PISTON and SEAL ASSEMBLY	6.586	.69	WASHER	N. S. S.
34.	HOUSING ASSEMBLY - Steering gear	6.803	70.	BALL - Locking	N. S. S.
35.	HOUSING	N.S.S.	71.	ROLL PIN - Cover locating	6.807
38.	BEARING - Pitman shaft	6.786	72.	RING — Dust/mud excluder retaining	6.524

ROUP	DESCRIPTION	MODEL	SIDE	PART No.	QT
.007 FRON	T SUSPENSION ASSEMBLY				
CURRENT P	RODUCTION FRONT AXLE ASSEMBLIE	S WILL BE SUPPLIED ON A FIRM ORDER BA	SIS.		
	KET ASSEMBLY – Front suspension cre	oss			
	SSEMBLY - Power plant to				
crossmemi	ber	ALL	LH RH	2810775 2810776	1
020 KNUCI	KLE ~ Steering				
KNUCKLE		Drum Brake exc. Chassis & Cab		7432662	:
KNUCKLE		Drum Brake Chassis & Cab		9932966	
KNUCKLE		Disc Brake exc. Chassis & Cab	LH	2820997	
			RH	2820996	
KNUCKLE		Disc Brake Chassis & Cab	LH	9932965	
			RH	9932964	
	- Steering				
ARM		Exc. Chassis & Cab	LH	2809481	
		Acres and the second of the se	RH	2809480	
ARM		Chassis & Cab		2 825251	
		9931736	5 RH	2825250	
	 Steering tie rod socket dust 				
SEAL		ALL		2809115	
	- Upper control arm shaft	•••			
	,	ALL		2812095	Α
	,	ALL		2812096	Α
	ock 5" – 18	ALLALL		2812097 9422286	А
1107 - 1162.7	00k 0 ° 10	ALL		3422200	
	, BUSHING – Upper control arm	ALL		2809219	
		ALL		2805510	
	Bushing	ALL		2805728	
	•				
	ASSEMBLY - Control JOINT ASSEMBLY - Upper control	Exc. Chassis & Cab	LH	9931879	
			RH	9931878	
ARM & BALL	JOINT ASSEMBLY - Upper control	Chassis & Cab	LH	9931747	
			RH	9931748	
BOLT - Uppe	er control arm to frame	ALL		381909	
NUT - Hex. I	ock 716" - 14	ALL		9422299	
BALL JOINT	KIT - Upper control	Exc. Chassis & Cab		9932810	
BALL JOINT	KIT - Upper control	Chassis & Cab		9934027	
SEAL & CLA	MP KIT - Upper ball joint	ALL		5679626	
ARM & BALL	JOINT ASSEMBLY - Lower control	ALL	LH	2809325	
			RH	2809324	
NUT - Hex. I	ock ½ " - 13	ALL		9422301	
	er control arm to frame	ALL		SP2452	
	ASSEMBLY - Lower control	ALL		5693552	
	MP KIT - Lower ball joint	ALL		5679629	
	NG ASSEMBLY – Lower control arm	ALL		2807098	
DOULING AS	SOEMBE!	NEE		2007030	
	ER – Control arm Joper arm	ALL		384220	
		ALL			
BUNIPER - L	ower arm	ALL		402410	

ROUP	DESCRIPTION	MODEL SIDE	PART No.	QTY
.232 ROD -	- Steering tie			
		ALL	2809107	2
.233 SOCK	ET ASSEMBLY – Steering tie rod ball			
SOCKET AS	SEMBLY - RH thread	ALL	9931634	2
SOCKET AS	SEMBLY - LH thread	ALL	9931667	2
.234 NUT –	Steering tie rod			
NUT - RH th	read	ALL	124939	2
NUT - LH th	read	ALL	2810539	2
.307 HUB -	- Front wheel			
HUB		Drum Brake	2824345	2
HUB & DISC)	Disc Brake	2824526	2
	ING ASSEMBLY - Front wheel, inner			
BEARING A	SSEMBLY	ALL	7413406	2
	ING ASSEMBLY - Front wheel, outer		7440400	0
BEARING A	SSEMBLY	ALL	7413409	2
	IER - Steering knuckle spindle nut	A11	7405044	0
WASHEH		ALL	7435914	2
	ASSEMBLY Front wheel bearing	ALL DRUM BRAKE	2829925	2
CEVI				
SEAL .	G – Front	DISC BRAKE	9937294	
SEAL . .361 SPRIN SPRING - R	IG - Front egular (ident.	DISC BRAKE	9937294	2
SEAL . 361 SPRING - R code "FA SPRING - R	IG – Front egular (ident. ")exc. Air Cond. egular (ident.	35, 37, 69 W/6 Cyl. Eng.	9937 Z-94 2818476	2
SEAL 361 SPRING - R code "FA SPRING - R code "FB SPRING - H	egular (ident. ")	35, 37, 69 W/6 Cyl. Eng	2818476 2818477	2 2
SEAL 361 SPRING - R code "FA SPRING - R code "FB SPRING - H code "FT SPRING - H	egular (ident. ")	35, 37, 69 W/6 Cyl. Eng.	9937 Z-94 2818476	2
SEAL 361 SPRING - R code "FA SPRING - R code "FB SPRING - H code "FT SPRING - H code "FU	egular (ident. ")	35, 37, 69 W/6 Cyl. Eng	2818476 2818477	2 2 2
SEAL 361 SPRING - R code "FA SPRING - R code "FB SPRING - H code "FT SPRING - H code "FU SPRING - (i	egular (ident. ")	35, 37, 69 W/6 Cyl. Eng	2818476 2818477 2825748	2 2 2
SEAL 361 SPRING - R code "FA SPRING - R code "FB SPRING - H code "FT SPRING - H code "FU SPRING - (i	egular (ident. ")	35, 37, 69 W/6 Cyl. Eng	2818476 2818477 2825748 2825749	2 2 2 2 2
SEAL 361 SPRING - R code "FA SPRING - R code "FB SPRING - H code "FT SPRING - H code "FU SPRING - (i SPRING - (i	egular (ident. ")	35, 37, 69 W/6 Cyl. Eng	2818476 2818477 2825748 2825749 2825749	2 2 2 2 2 2 2 2 2
SEAL 361 SPRING - R CODE "FA SPRING - R CODE "FB SPRING - H CODE "FT SPRING - H CODE "FU SPRING - (i SPRING - (i SPRING - (i) SPRING - (i) SPRING - (i) SPRING - (i)	egular (ident. ")	35, 37, 69 W/6 Cyl. Eng	2818476 2818477 2825748 2825749 2825749 2825750	2 2 2 2 2 2 2 2 2
SEAL 361 SPRING - R CODE "FA SPRING - R CODE "FB SPRING - H CODE "FT SPRING - (i SPRING - (i SPRING - R SPRING - R SPRING - R CODE "FC SPRING - R CODE "FC	egular (ident. ")	35, 37, 69 W/6 Cyl. Eng	2818476 2818477 2825748 2825749 2825749 2825750 2822598	2 2 2 2 2 2 2 2 2
SEAL 361 SPRING - R CODE "FA SPRING - R CODE "FB SPRING - H CODE "FT SPRING - (i SPRING - (i SPRING - R SPRING - R SPRING - R CODE "FC	egular (ident. ")	35, 37, 69 W/6 Cyl. Eng. 60 w/6 Cyl. Eng. 60 w/6 Cyl. Eng. 70, 80 W/6 Cyl. Eng. 70, 80 W/6 Cyl. Eng.	2818476 2818477 2825748 2825749 2825749 2825750 2822598- 2822599	2 2 2 2 2 2 2 2 2 2
SEAL 361 SPRING - R CODE "FA SPRING - R CODE "FB SPRING - H CODE "FT SPRING - (i SPRING - R CODE "FC	egular (ident. ")	35, 37, 69 W/6 Cyl. Eng	2818476 2818477 2825748 2825749 2825749 2825750 2822598 2822599 2818478	2 2 2 2 2 2 2 2 2 2
SEAL 361 SPRING - R CODE "FA SPRING - R CODE "FB SPRING - H CODE "FT SPRING - (i SPRING - (i SPRING - (i SPRING - R CODE "FC	egular (ident. ")	35, 37, 69 W/6 Cyl. Eng	2818476 2818477 2825748 2825749 2825749 2825750 2822598 2822599 2818478	2 2 2 2 2 2 2 2 2 2 2
SEAL 361 SPRING - R CODE "FA SPRING - R CODE "FB SPRING - H CODE "FU SPRING - (i SPRING	egular (ident. ")	35, 37, 69 W/6 Cyl. Eng	2818476 2818477 2825748 2825749 2825749 2825750 2822598 2822599 2818478 2818478	2 2 2 2 2 2 2 2 2 2 2 2
SEAL 361 SPRING - R CODE "FA SPRING - R CODE "FB SPRING - H CODE "FU SPRING - (i SPRING	egular (ident. ")	35, 37, 69 W/6 Cyl. Eng	2818476 2818477 2825748 2825749 2825749 2825750 2822598 2822599 2818478 2818478 2818482	2 2 2 2 2 2 2 2 2 2 2 2
SEAL 361 SPRING - R CODE "FA SPRING - R CODE "FB SPRING - H CODE "FU SPRING - (i SPRING	egular (ident. ")	35, 37, 69 W/6 Cyl. Eng	2818476 2818477 2825748 2825749 2825749 2825750 2822598 2822599 2818478 2818478 2818482 2818480 2825749	2 2 2 2 2 2
SEAL 361 SPRING - R CODE "FA SPRING - H CODE "FB SPRING - H CODE "FU SPRING - (i SPRING - R SPRING - R CODE "FC SPRING - R COD "FC SPRING - R COD "FC SPRING - R COD "FC SPRING - R	egular (ident. ")	35, 37, 69 W/6 Cyl. Eng	2818476 2818477 2825748 2825749 2825749 2825750 2822598 2822599 2818478 2818478 2818482 2818480 2825749 2825750 2825750	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
SEAL 361 SPRING - R CODE "FR SPRING - H CODE "FB SPRING - H CODE "FU SPRING - (i SPRING - R SPRING - R CODE "FC SPRING - R COD "FC SPRING - R C	egular (ident. ")	35, 37, 69 W/6 Cyl. Eng	2818476 2818477 2825748 2825749 2825749 2825750 2822598 2822599 2818478 2818478 2818480 2825749 2825749	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
SEAL 361 SPRING - R CODE "FA SPRING - R CODE "FF SPRING - H CODE "FU SPRING - (i SPRING - (i SPRING - R CODE "FC SPRING - H CODE "FU SPRING - H CODE "FU SPRING - H CODE "FU SPRING - H SPRING - K	egular (ident. ")	35, 37, 69 W/6 Cyl. Eng	2818476 2818477 2825748 2825749 2825749 2825750 2822599 2818478 2818478 2818482 2818480 2825750 2825750 2825750 2825750 282600 282601	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
SEAL 361 SPRING - R CODE "FA SPRING - R CODE "FB SPRING - H CODE "FU SPRING - (i SPRING - (i SPRING - R CODE "FC SPRING - R COD "FC	egular (ident. ")	35, 37, 69 W/6 Cyl. Eng	2818476 2818477 2825748 2825749 2825749 2825750 2822598 2822599 2818478 2818478 2818482 2818480 2825750 2825750 2825750 2825750 2825750 2822600	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
SEAL 361 SPRING - R CODE "FA SPRING - R CODE "FB SPRING - H CODE "FU SPRING - (i SPRING - (i SPRING - R CODE "FC SPRING - R COD "FC	egular (ident. ")	35, 37, 69 W/6 Cyl. Eng	2818476 2818477 2825748 2825749 2825749 2825750 2822599 2818478 2818478 2818482 2818480 2825750 2825750 2825750 2825750 282600 282601	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

GROUP	DESCRIPTION	MODEL	SIDE	PART No.	QTY
6.361 SPRI	NG - Front (contd.)				
code "Fl	Heavy duty (ident. J")exc. Air Cond.	8 Cyl. Eng. De Ville		2825749	2
	Heavy duty (ident. /'')Air Cond.	8 Cyl. Eng. De Ville		2825750	2
	Regular (ident. code "FE")	Caprice		2818481	2
	Heavy Duty (ident. code "FV"	Caprice		2825750	2
6.508 COLI	JMN ASSEMBLY, GEAR ASSEMBLY — Ste	erina			
	ASSEMBLY	(M) 3 Speed		9934166	1
	ASSEMBLY	(M) 4 Speed		9934170	1
	ASSEMBLY - Steering column shift	(A)		9934168	1
COLUMN A	ASSEMBLY - Console shift	(A)		9934171	1
GEAR ASS	EMBLY - 20:1 Ratio	Exc. Power Steering		2815354	1
GEAR ASS	EMBLY - 16.7:1 Ratio	Exc. Power Steering		2816415	1
GEAR ASS	EMBLY	Power Steering		2810820	1
BOLT - Ge	ar assembly to frame	ALL		7434809	3
WASHER -	Gear assembly to frame	ALL		SP1979	3
6.513 WHE	EL ASSEMBLY – Steering				
	SEMBLY (Black)	Exc. GTS, Statesman		9930927BA	1
WHEEL AS	SEMBLY (Grey)	Exc. GTS, Statesman		9930927DS	1
WHEEL AS	SEMBLY (Covert)	Exc. GTS, Statesman		9930927DY	1
WHEEL AS	SEMBLY (Tan)	Exc. GTS, Statesman		9930927DX	1
WHEEL AS	SEMBLY	GTS		2817164	1
WHEEL AS	SEMBLY (Grey)	Statesman		9931929DS	1
WHEEL AS	SEMBLY (Black)	Statesman		9931929BA	1
WHEEL AS	SEMBLY (Covert)	Statesman		9931929DY	1
WHEEL AS	SEMBLY (Tan)	Statesman		9931929DX	1
6.518 HOUS	SING, JACKET, COVER – Steering column	1			
		ALL		2813553	1
CUP - Hou	sing thrust	Column Shift		7804413	1
JACKET AS	SSEMBLY	Column Shift		2825773	1
JACKET AS	SSEMBLY	Console Shift		2825774	1
SCREW - H	Housing to jacket	ALL		SP2323	4
COVER		(M) Column Shift		9934174	1
COVER		(A) Column Shift ,		9935195	1
COVER		Console Shift		9934178	1
COVER - C	Column jacket	ALL		7433352	1
STRAP - Ja	acket lower	Exc. (A) Column Shift		9933751	1
6.521 BEA	RING ASSEMBLY – Steering shaft upper				
BEARING A	ASSEMBLY	ALL		7800269	1
RETAINER		ALL		5694191	1
RING		ALL		5699603	1
SPRING		ALL		7804771	1
	Spring	ALL		7800580	1
WASHER -	.75" x 1.00" x .0478" spring	ALL		SP2113	1
6.524 SHAI	FT ASSEMBLY, COUPLING, WORM and BA	ALL NUT - Steering			
	SEMBLY - Upper	ALL		2813164	1
SHAFT & C	COUPLING ASSEMBLY - Intermediate	ALL		2814808	1
SHAFT AS	SEMBLY - Intermediate with seal	ALL		2814810	1
	Intermediate shaft	ALL		5690732	1
	ntermediate shaft seal	ALL		7802916	1
	ermediate shaft seal retaining	ALL		7803432	1
COUPLING	ASSEMBLY - Intermediate shaft	ALL		2824718	1
		Exc. Power Steering		2815080	
		Power Steering		2815081	-
	x. hd. %" - 24 x 15%"	Exc. Power Steering		181645	1
	upling to steering box (11/32" long)	Power Steering		7807271	1
	- Coupling	ALL		5671921	2

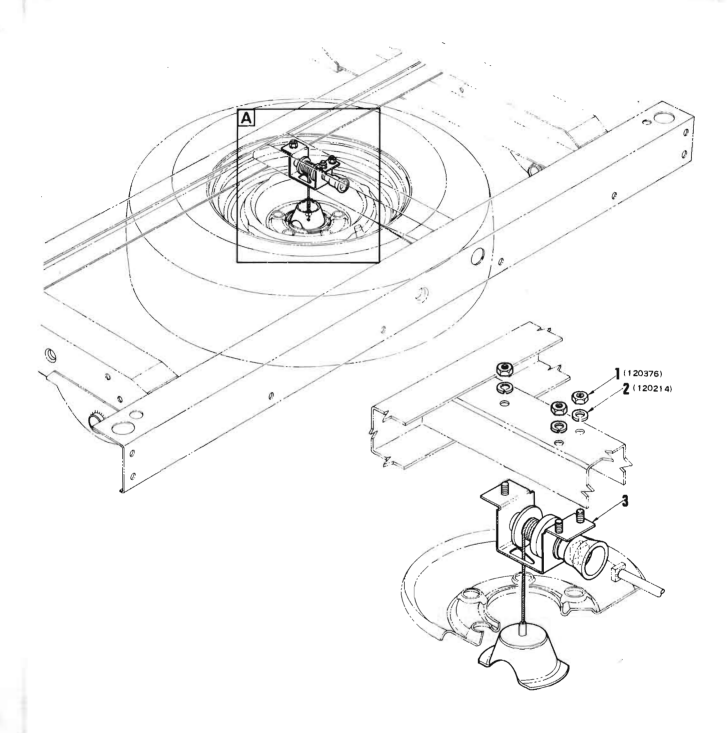
GROUP	DESCRIPTION	MODEL	SIDE	PART No.	QTY
6.524	SHAFT ASSEMBLY, COUPLING, WORM and BALI	_ NUT - Steering (contd.)			
PIN -	Coupling bearing retaining	ALL		5690977	1
BOLT	- Flange mounting	ALL		5699251	2
NUT	Push on - % stud	ALL		SP2117	2
SEAL	- Coupling	ALL		7808099	1
	NG - Coupling	ALL		5675186	1
	- Coupling clamp to steering column	ALL		7803464	1
	- Coupling clamp to steering column bolt	ALL		SP2222	1
	M & BALL NUT ASSEMBLY -	ALL		372222	'
		Fue Device Otensian		0045055	
	1 Steering gear ratio M & BALL NUT ASSEMBLY -	Exc. Power Steering		2815355	1
16.	7:1 Steering gear ratio	Exc. Power Steering		2816417	1
	M, VALVE & SLEEVE ASSEMBLY	Power Steering		VS12583	1
	ING - 3/4 " x 1/8"	Exc. Power Steering		7430621	1
	INER - 'O' Ring seal	Exc. Power Steering		7431248	1
112171	Time South Investment of the second of the s	Exc. 1 One: cleering		7401240	'
5.524	BEARING, ADAPTOR Steering shaft lower				
	RING ASSEMBLY - Steering shaft lower	ALL		7805700	1
ADAF	PTOR - Steering shaft lower bearing	ALL		9933750	1
CLIP	Adaptor (Offset type)	ALL		9930461	1
6.526 SHIM	SHIM - Steering worm adjusting (Power Steering004") ALL		VS12332	A.F
0111111	007			V 3 12332	Α.Γ
6.527	RACE — Worm thrust bearing				
RACE		Exc. Power Steering		5666683	2
RACE		Power Steering		VS11424	2
. 500	PEARING Warranton				
6. 530 BEAR	BEARING — Worm thrust	Exc. Power Steering		5666693	2
BEAR	RING	Power Steering		VS11368	2
				*011000	_
6.550	SEAL - Steering gear valve (Power Steering)				
SEAL		ALL		VS12455	1
6.551	SEAL - Steering gear coupling sleeve (Power Ste	ering)			
	SEAL - Steering gear coupling sleeve (Fower Ste	· ·		VC11070	0
SEAL		ALL		VS11378	3
6.552	BEARING, SPACER - Steering gear sleeve (Power	er Steering)			
BEAR	RING - Roller	ALL		VS11421	1
	CER - Bearing	ALL		VS11422	1
0170	Dealing	ALL		V311422	,
6.579	SEAL - Steering gear piston rack (Power Steering	g)			
SEAL		ALL		VS11400	1
6.585	PAD, SCREW, SEAL, LOCKNUT - Steering gear I	rack adjusting (Power Steering)			
				1/011401	
	5M	ALL		VS11401	1
	·····	ALL		VS11426	1
	Screw	ALL		VS11292	1
	NUT - Screw	ALL		VS11427	1
LOCK					
	DAGE and OFAL ASSESSED V. COURT CO.	gear histon (Power Steering)			
6.586	RACK and SEAL ASSEMBLY, COVER - Steering				
6.586 RACK	(& SEAL ASSEMBLY	ALL		VS11398	1
5.586 RACK COVE	(& SEAL ASSEMBLY			VS11398 VS11430	1
6.586 RACK COVE	(& SEAL ASSEMBLY	ALL			1 1
5.586 RACK COVE SEAL	C & SEAL ASSEMBLYER	ALL ALL ALL		VS11430	1 1
5.586 RACK COVE SEAL	C & SEAL ASSEMBLY	ALL ALL ALL ALL Steering)		VS11430 VS11395	1 1
6.586 RACK COVE SEAL 6.605	C & SEAL ASSEMBLYER	ALL ALL ALL		VS11430	1

GROUP	DESCRIPTION	MODEL	SIDE	PART No.	QTY.
6.606 BRA	CKET, BRACE, SPACER, STUD - Steel	ing gear hydraulic pump mounting (Power	Steering)		
				2815125	1
BOLT - He	x. flg. hd. ¼" - 20 x 2.62"	ALL		SP2107	2
BRACE		6 Cyl. Eng		2815126	1
SPACER -	Mounting bracket to pump .31"	6 Cyl. Eng		7436461	1
SPACER -	Mounting bracket to pump .67"	6 Cyl. Eng		2815127	1
	Mounting bracket to cylinder block .40"	6 Cyl. Eng		2815130	2
SPACER -	Mounting bracket to thermostat housing,	, 0		2815128	1
SPACER -	Mounting bracket to thermostat housing,			2815131	1
	Imp mounting			5689546	1
	servoir	, 0		5696245	1-2
	SELVOII			2814440	1
		, 0			
	Pump to front bracket .36"	, 3		2806877	1
SPACER -	Mounting bracket to cylinder head 1.305"	8 Cyl. Eng		2814442	3
	SING, PIN - Steering gear hydraulic pu	- · · ·		7007004	
	ASSEMBLY			7807934	1
PIN - Ring	dowel 16" x 117,6"	ALL		5689357	2
	L KIT, RING – Steering gear hydraulic p				
SEAL KIT		ALL		5688044	1
RING - En	d plate retaining, 3" O.D	ALL		5688014	1
6.610 ROT	OR KIT, VANE KIT, ROTOR — Steering	gear hydraulic pump (Power Steering)			
ROTOR KI	T - (1 rotor, 10 vanes, 1 ring)	ALL		5690858	1
	- (10 vanes)			5688047	1
ROTOR		ALL	•••••	5688011	1
	a – Steering gear hydraulic pump (Pow			5690857	1
	ΓE, SPRING, SEAL → Steering gear hyd hrust			7813462	1
	ressure			5688043	1
					1
	ump end			5689358	1
	Flow control			5688037	1
	Pressure plate			5689359	1
SEAL - 'O	Ring end and pressure plate	ALL	******	5688034	2
	FT – Steering gear hydraulic pump driv				
SHAFT - S	ervice kit	ALL		7810333	1
	aft retaining			5689388	1
KEY - Drive	e shaft	_ ALL		5687898	1
6.617 SEAI	L – Steering gear hydraulic pump drive	shaft (Power Steering)			
SEAL		ALL		7808195	1
6.624 VAL	VE ASSEMBLY – Steering gear hydraul	ic pump control (Power Steering)			
VALVE AS	SEMBLY	ALL		7809226	1
6.630 FILTI	ER ASSEMBLY, ELEMENT – Hydraulic	steering pump (Power Steering)			
	SEMBLY			5689351	1
	- Filter			5689352	1
	ERVOIR, SEAL – Steering gear hydraul	ic numn (Power Steering)			
5 635 DESI				5693014	4
	D ACCEMBLY				1
RESERVOI	R ASSEMBLY				
RESERVOI CAP ASSE	MBLY	ALL	*******	7803820	1
RESERVOI CAP ASSE SEAL - 'O'		ALL	******		1 1 2

BROUP	DESCRIPTION	MODEL	SIDE	PART No.	QTY
.655 PULLE	Y, NUT – Steering gear hydraulic	pump (Power Steering)			
	SEMBLY			7436278	1
NUT		ALL	****	3824475	1
	 Steering gear hydraulic pump d 				
		, 3-		3848255	1
BELT		8 Cyl. Eng		3845648	1
670 HOSE	ASSEMBLY - Steering pump to v	alve (Power Steering)			
	MBLY - Pressure			2825687	1
	MBLY - Return			2817879	1
CLIP - Press	ure hose to return hose	ALL		SP1581	1
	ure hose to steering box			SP2482	1
	P - Hydraulic steering pump hose turn hose .66" Dia	•		SP1974	2
02/1111				0. 10.4	_
		draulic valve hose (Power Steering)			
FITTING ASS	SEMBLY	ALL		7811617	1
.674 SEAL -	- Steering gear hydraulic valve ho	ose and fitting (Power Steering)			
	o outlet fitting - Rectangular section	• •		5688049	1
	p outlet fitting = 'O' Ring			5688035	1
SEAL - Fully	product many - or rang	7EL		3000033	,
	R, INSULATOR - Steering column				
COVER - To	dash	(M)		2818094	1
COVER - To	dash	, ,		2818095	1
		o o		2811742	1
INSULATOR	- To dash	ALL		2818096	1
SEAL - Lowe	er	Console Shift		2824649	1
SEAL To in	strument panel	(M)		9934175	1
SEAL To in	strument panel	(A) Steering Column Shift		9934181	1
SEAL To in	strument panel	(A) Console Shift		9934175	1
PLATE Cov	ver access	(A) Steering Column Shift		9934180	1
5.760 BRACI	KET ASSEMBLY Steering colum	an cunned			
	CAPSULE ASSEMBLY			2813725	1
	E ASSEMBLY - Instrument panel EMBLY			9937295	1
BITAGE NOO		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		3307233	'
	NG - Steering gear housing pitm				
BEARING				2810043	2
BEARING		Power Steering		VS11419	1
5.803 HOUSI	ING ASSEMBLY Steering gear				
	SSEMBLY	Exc. Power Steering		2810034	1
	SSEMBLY			VS11414	1
TUBE Retu	irn hose connection	Power Steering		VS11279	1
	sure hose connection			VS11417	1
907 COVE	D ACCEMBLY Steering goes has	using			
6.807 COVE	R ASSEMBLY — Steering gear how EMBLY		••••	2810254	1
COVER ASS		9			
	EMBLY	Power Steering			1
COVER ASS	EMBLYer			➤ VS11393 VS11396	1

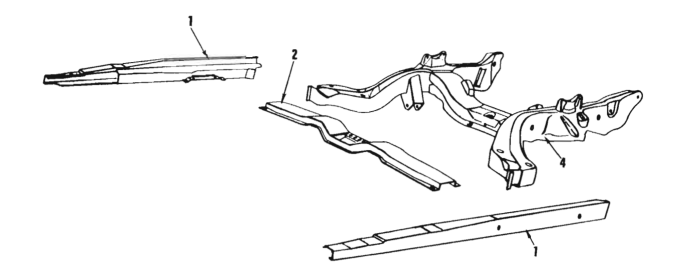
310255 611395 437825 611390 611391 310257 409058 611429 611413 611428 666887	1 1 1 1 1 1 1 1 4
611395 437825 611390 611391 610257 409058 611429 611413 611428 666887 666888 187375	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
437825 611390 611391 310257 409058 611429 611413 611428 666887	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
311390 311391 310257 409058 311429 311413 311428 3666887	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
311390 311391 310257 409058 311429 311413 311428 3666887	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
811391 810257 409058 811429 811413 811428 8666887	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
310257 409058 511429 511413 511428 5666887 5666888 187375	1 1 1 1 1 4
409058 311429 311413 311428 3666887 3666888 187375	1 1 4
409058 311429 311413 311428 3666887 3666888 187375	1 1 4
611429 611413 611428 666887 666888 187375	1 1 4
511413 511428 666887 666888 187375	1 4
S11428 666887 666888 187375	1 4
666888 666888 187375	1 1
666888 666888 187375	1 1
666888 187375	1
666888 187375	1
187375	1
187375	1
266800	54
?66800	5.4
	54
310036	1
316414	1
311380	1
310258	1
310259	1
310038	1
311290	1
311289	1
11288	1
311425	1
809280	1
309281	1
67628	1
97702	1
808985	1
93027	2
	11290 11289 11288 11425 09280 09281 67628 97702

GROUP	DESCRIPTION	MODEL	SIDE	PART No.	QTY.
	ER – Steering gear connecting rod idler	ALL		2824307	1
6.896 SUPF	PORT ASSEMBLY – Steering gear conn	ecting rod idler lever			
	ASSEMBLY	•		2822078	1
BOLT - Fla	nge hd %" - 16 x 1.25"	ALL		SP2508	2
NUT – Hex.	%" – 16	ALL		9422297	2
6.897 BUSH	HING ASSEMBLY - Steering connecting	rod idler lever			
		ALL		2818853	1
6.898 SEAL	Steering connecting rod idler lever				
		ALL		7437355	1



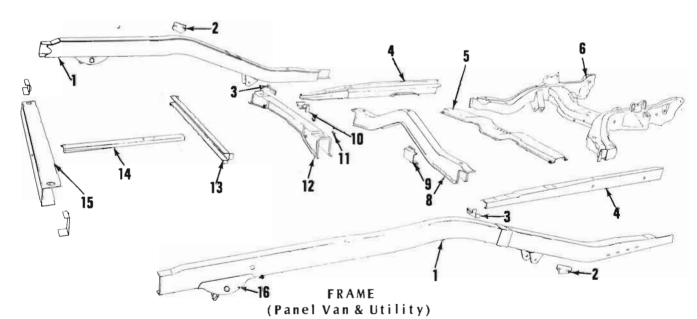
SPARE WHEEL MOUNTING (Commercial)

REF. N	DADINAME	GROUP	ILLUS. REF. NO.	PART NAME	GROUP
	NUT — Hexagon	8.915 8.931	3. HOIST ASSY	. — Spare wheel	7.640

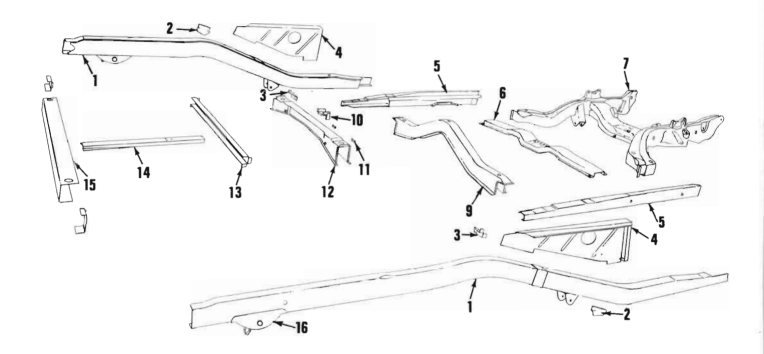


FRAME (Passenger)

ILLUS. REF. NO	PART NAME	GROUP	ILLUS. REF. NO.	PART NAME	GROUP
	BAR ASSY Centre side outer	7.003		SSY. — Front end	 12,980
2.,	MEMBER ASSY Transmission mtg. cross	12.982	1-4 Inc. FRA	ME ASSY. — Body	 7.003

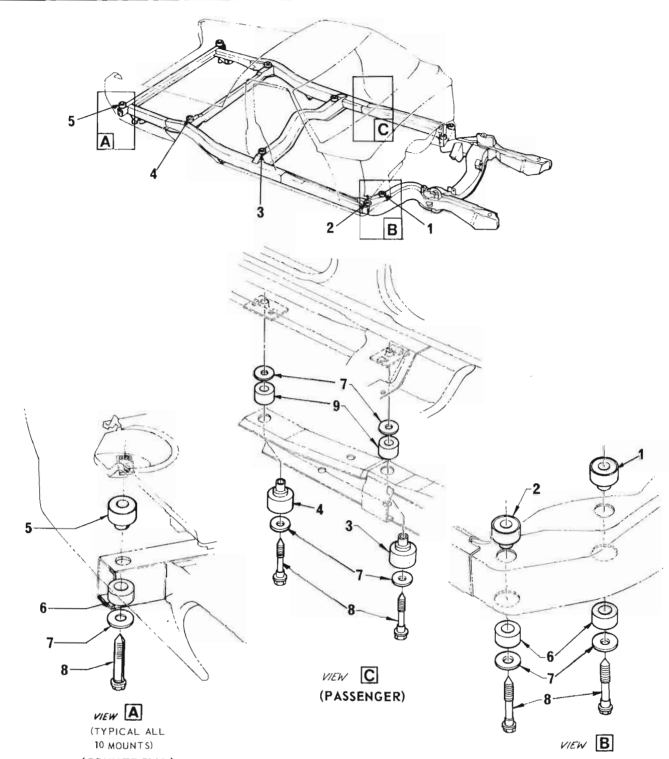


ILLUS. REF. NO	PART NAME	GROUP	ILLUS. REF. NO	PART NAME	GROUP
1.	BAR ASSY Rear side	7.003	10.	BRACKET ASSY. — Muffler upper support	3.704
2.	REINFORC EMENT - Rr. spring frt. hanger	7.112	11.	BRACKET - Fuel tank mounting	3.001
3.	BRACKET - Rear cable	4.829	12.	MEMBER ASSY Frame intermediate	7.013
4.	BAR ASSY Centre side	7.003	13.	MEMBER - Hoist support	7.013
5.	MEMBER ASSY Transmission mtg. cross	12.982	14.	SUPPORT - Hoist	7.013
6.	FRAME ASSY Front end	12.980	15.	MEMBER - Frame rear	7.014
8.	MEMBER ASSY, - Front frame	7.012	16.	BRACKET ASSY Rr. spring rr. hanger	7.118
9.	ARRESTOR - Front	3.001	1~16.	Inc. FRAME ASSY Body	7.003



FRAME (Chassis & Cab.)

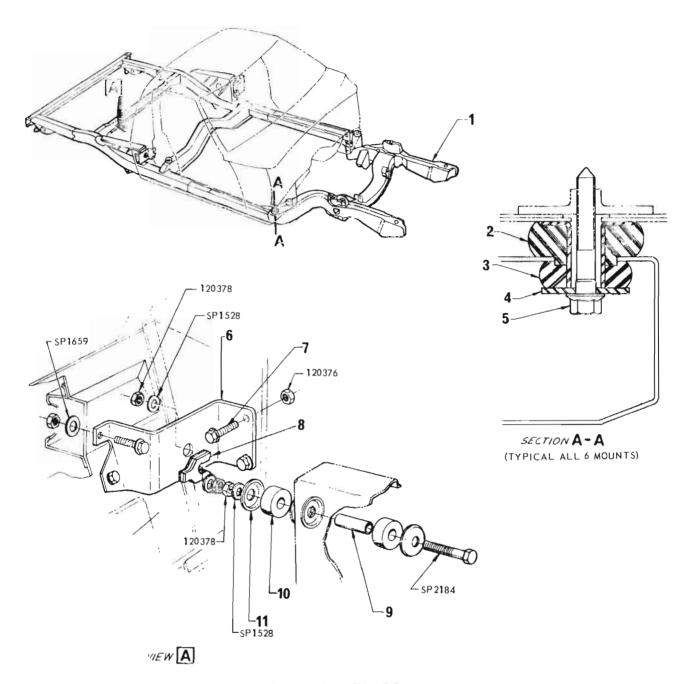
REF. NO.	PART NAME	GROUP	ILLUS. REF. NO.	PART NAME	GROUP
1.	BAR ASSEMBLY — Rear side	7.003	10.	BRACKET ASSEMBLY — Muffler upper support	3.704
2.	REINFORCEMENT — Rear spring front hanger	7.112	11.	BRACKET — Fuel tank mounting	3.001
3.	BRACKET — Rear cable	4.829	12.	MEMBER ASSEMBLY — Frame intermediate	7.013
4.	PLATE ASSEMBLY — Cab mounting	7.016	13.	MEMBER - Hoist support	7.013
5.	BAR ASSEMBLY — Centre side	7.003	14.	SUPPORT - Hoist	7.013
6.	MEMBER ASSY. — Transmission mounting cross	12.982	15.	MEMBER - Frame rear	7.014
7.	FRAME ASSEMBLY — Front end	12.980	16.	BRACKET ASSEMBLY — Rear spring rear hanger	7.118
9.	MEMBER ASSEMBLY — Front frame	7.012	116	Inc. FRAME ASSEMBLY — Body	7.003



(COMMERCIAL)

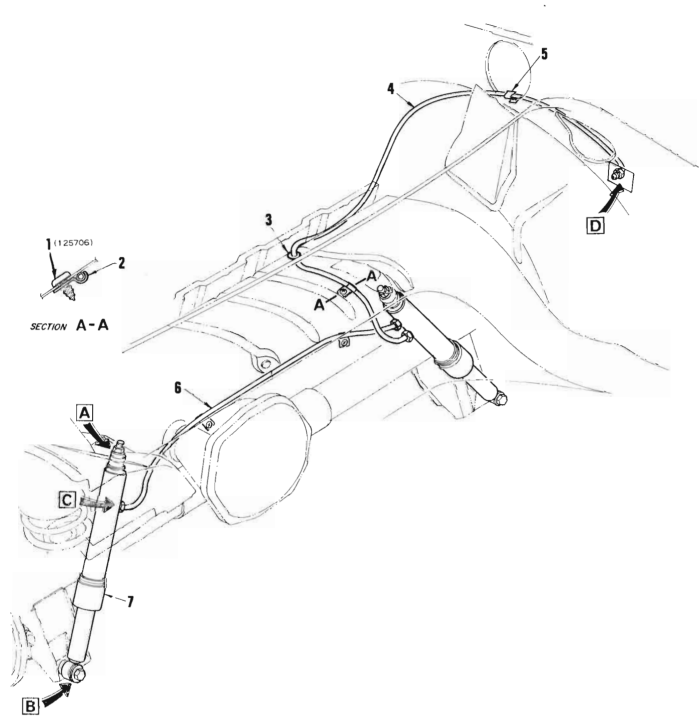
BODY MOUNTINGS

ILLUS. REF. NO.	PART NAME	GROUP	ILLUS. REF, NO	. PART NAME	GROUP
 MOUN MOUN MOUN 	T ASSY. ~ No. 1	7.020 7.020 7.020 7.020 7.020 7.020	6. 7. 8. 9.	MOUNT - Body lower	7.020 7.020 7.020 7.020



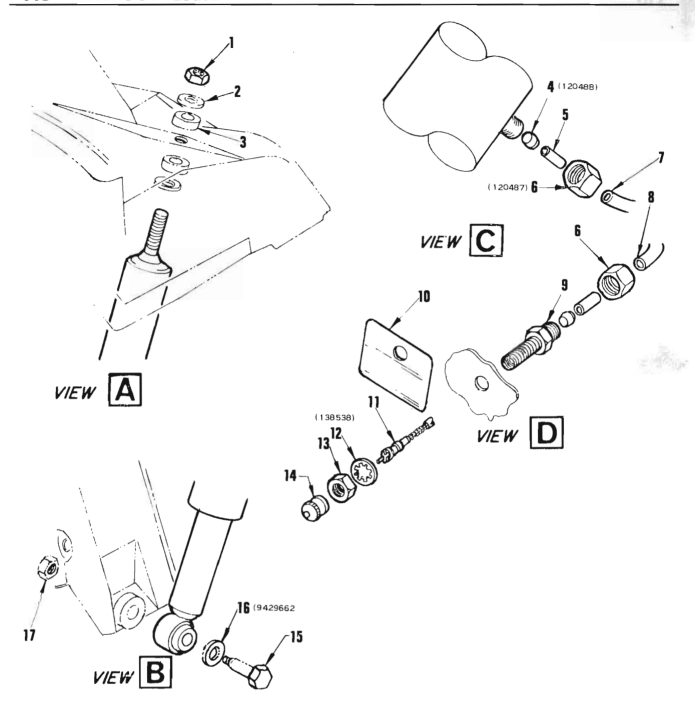
BODY MOUNTINGS CHASSIS & CAB

ILLUS. REF. N		GROUP	ILLUS. REF. NO	D. PART NAME	GROUP
1.	FRAME ASSEMBLY	7.003	7.	BOLT ASSY No.4 body mounting support	7.020
2.	MOUNT - Body lower	7.020	8.	SHIM - Mounting plate	7.016
3.	MOUNT ASSY No.1, No.2, No.3	7.020	9.	SPACER - Insulator	7.020
4.	WASHER - Body mounting	7.020	10.	INSULATOR - Cab mounting	7.020
5.	BOLT - Body mounting	7.020	11.	RETAINER - Insulator	7.020
6.	SUPPORT - No.4 mounting	7.020			



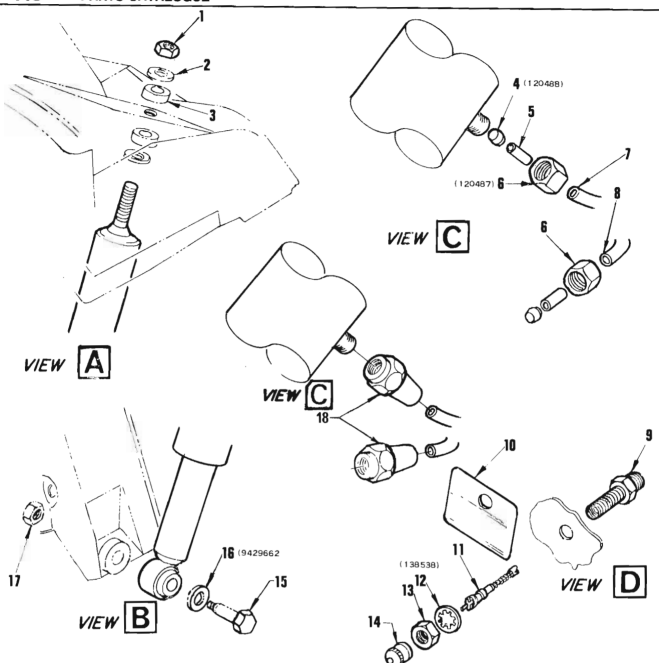
REAR SHOCK ABSORBER (Superlift)

ILLUS. REF. NO	PART NAME	GROUP	ILLUS. REF. NO.	PART NAME	GROUP
1.	SCREW - Sheet metal	8.977	5. CLIP -	Tube to underbody	7.347
2.	RETAINER - Tube to underbody	7.347	6. TUBE —	Interconnection	7.347
3.	GROMMET	7.347	7. SHOCK	ABSORBER ASSY Rear, superlift	7.345
4.	TUBE - Inflation	7.347			



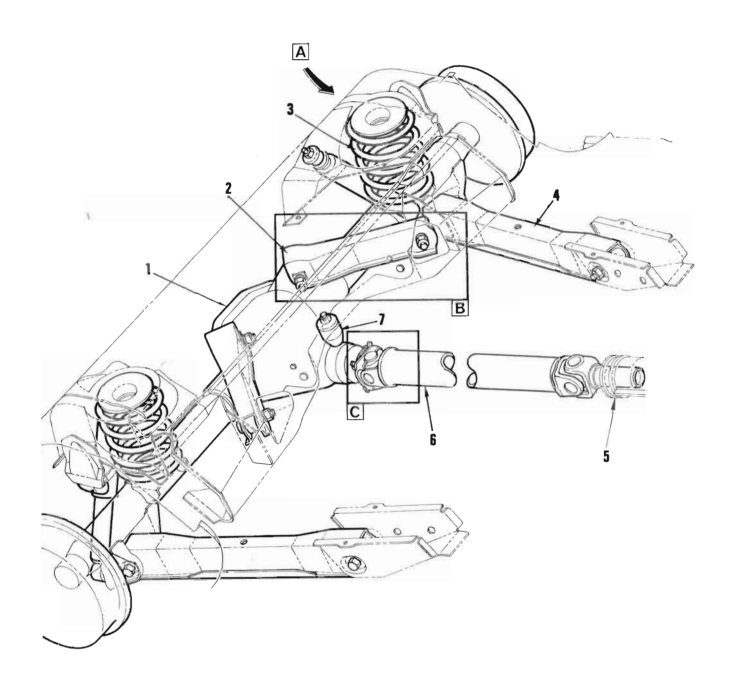
REAR SHOCK ABSORBER MOUNTINGS (Superlift)

ILLUS. REF. N	O. PART NAME	GROUP	ILLUS. REF. NO.	PART NAME	GROUP
1.	NUT — Rear shock absorber	7.370	10.	TAG	7.345
2.	PLATE - Rear shock absorber to u/body	7.370	11.	CORE ASSY Air valve	7.347
3.	BUSHING - Rear shock abs. to u/body	7.370	12.	WASHER - Shake proof	8.932
4.	SLEEVE	8.963	13.	NUT - Air valve stem	7.347
5.	INSERT - Tube	7.347	14.	CAP - Air valve	7.347
6.	NUT	8.963	15.	BOLT - Shock absorber to bracket	7.370
7.	TUBE - Interconnection	7.347	16.	WASHER - Flat	8.929
8.	TUBE - Inflation	7.347	17.	NUT - Shock absorber to bracket	7.370
9.	STEM - Air valve	7.347			



REAR SHOCK ABSORBER MOUNTINGS (Superlift)

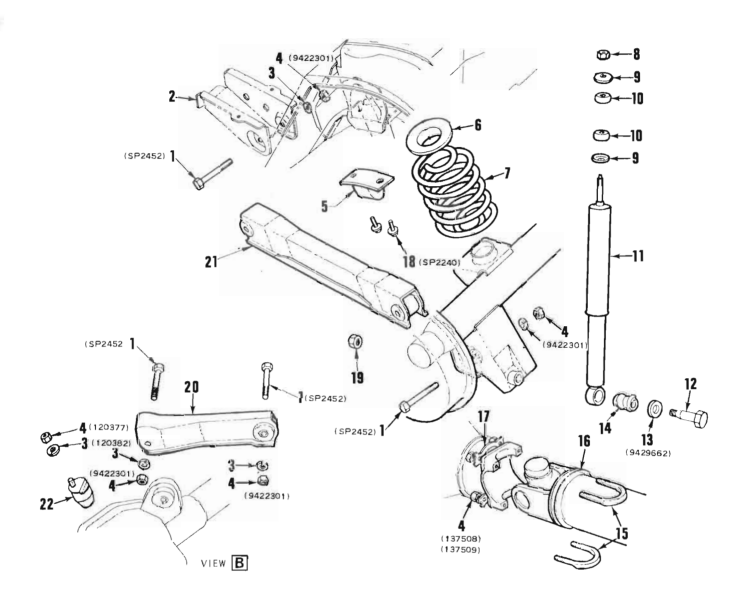
ILLUS. REF. NO.	PART NAME	GROUP	ILLUS. REF. NO.	PART NAME	GROUP
1.	NUT — Rear shock absorber	7.370	10.	TAG	7.345
2.	PLATE - Rear shock absorber to u/body	7.370	11.	CORE ASSY Air valve	7.347
3.	BUSHING - Rear shock abs. to u/body	7.370	12.	WASHER - Shake proof	8.932
4. (A	SLEEVE	8.963	13.	NUT - Air valve stem	7.347
5, (A	INSERT - Tube	7,347	14。	CAP - Air valve	7.347
6. (A	NUT	8.963	15.	BOLT - Shock absorber to bracket	7.370
7.	TUBE - Interconnection	7.347	16.	WASHER - Flat	8.929
8.	TUBE - Inflation	7.347	17.	NUT - Shock absorber to bracket	7.370
9.	STEM - Air valve	7.347	18. (B	NUT ASSY Tube - flared	7.347
	NOTE: (A Prior to tubes using flared nut	s.			
		m.		REVISED APRIL	., 1975.



REAR AXLE and SUSPENSION (Passenger)

ILLUS. REF. NO) PART NAME	GROUP	ILLUS . REF. NO	PART NAME	GROUP
1.	AXLE ASSEMBLY - Rear	5.504	4.	ARM ASSY. — Lower	5.382
	ARM ASSY Upper	5.382	5.	HOUSING ASSY	4.317
3.	SPRING ASSY.	7.503	6.	SHAFT ASSY Propeller	5.441
	,		7.	BUMPER ASSY.	5.395

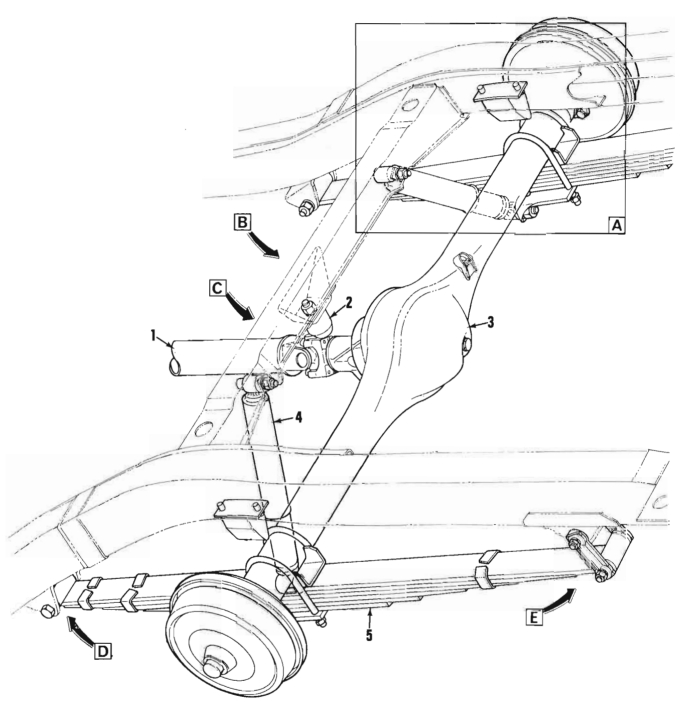
FRAME



REAR SUSPENSION (Passenger)

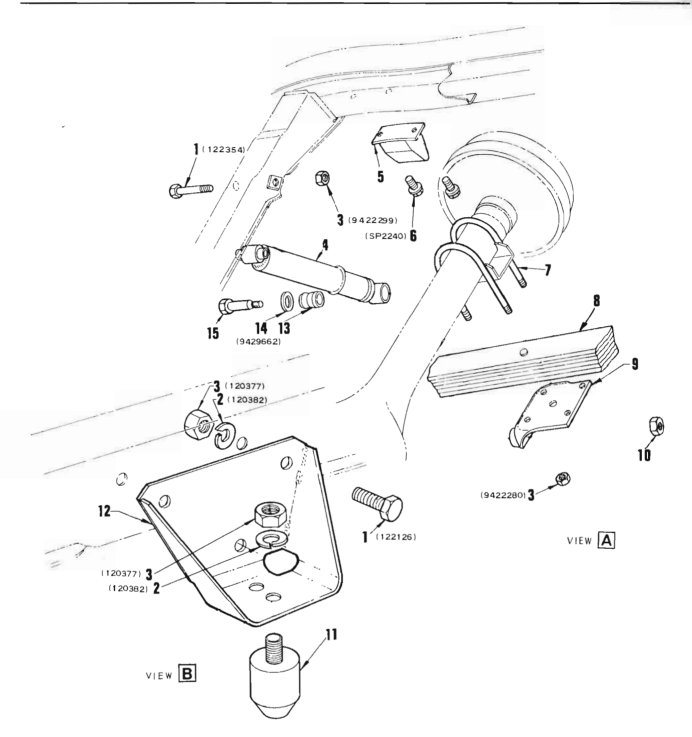
ILLLIS. REF. NO.	PART NAME	GROUP	ILLUS . REF. NO	. PART NAME	GROUP
2. BRAC 3. WASH 4. NUT 5. BUMP 6. INSUIT 7. SPRIN 8. NUT 9. PLATE	— Hexagon head KET ASSY. — Front mounting ER — Lock — Hexagon ER _ATOR — Rear spring G ASSY. — Rear shock absorber to u/body LNG — Rear shock absorber to u/body	8.900 5.382 8.931 8.915 7.535 7.545 7.503 7.370 7.370	12. 13. 14. 15. 16. 17.	SHOCK ABSORBER ASSY. — Rear	7.345 7.370 8.929 7.370 5.586 5.441 5.546 8.977 7.370 5.382 5.382

FRAME



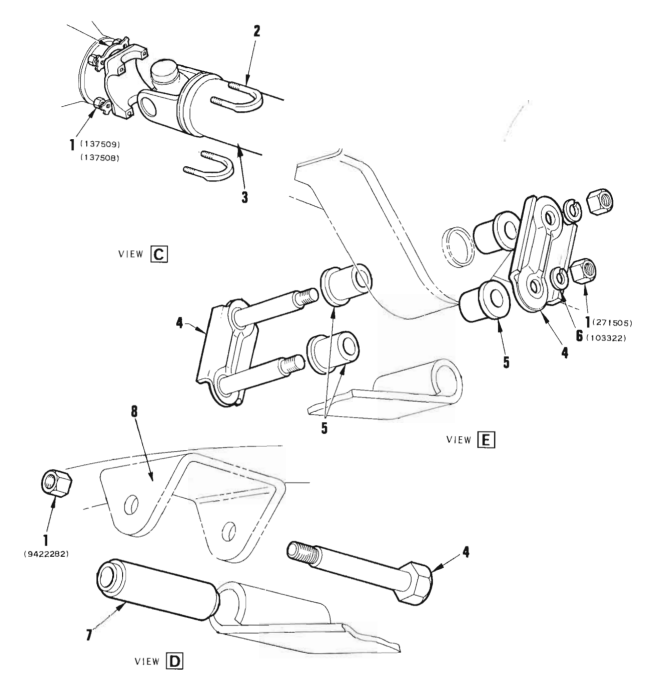
REAR AXLE and SUSPENSION (Commercial)

ILLUS. REF. N	PARTNAME	GROUP	ILLUS. REF. NO). PART NAME	GROUP
1.	SHAFT ASSY Propeller	5.441	4.	SHOCK ABSORBER ASSY Rear	7.345
2.	BUMPER ASSY.	5.395	5.	SPRING ASSY	7.503
3.	AXLE ASSY. — Rear	5.386			



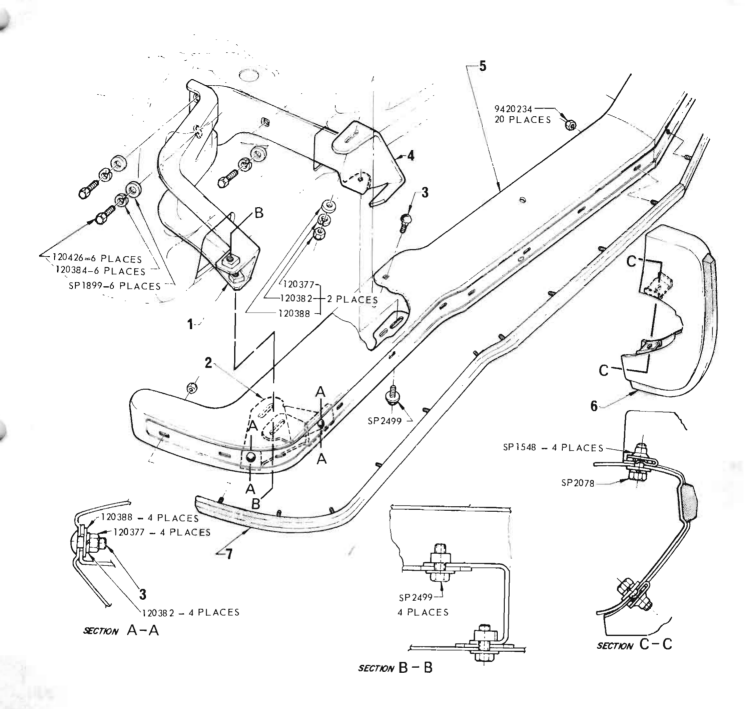
REAR SUSPENSION (Commercial)

ILLUS. REF. N	PART NAME	GROUP	ILLUS. REF. N	O. PART NAME	GROUP
1.	BOLT — Hexagon head	8.900	9.	PLATE ASSY.	7.518
2.	WASHER _ Lock	8.931	10.	NUT - Shock absorber to bracket	7.370
3.	NUT - Hexagon	8.915	11.	BUMPER ASSY	5.395
4.	SHOCK ABSORBER ASSY Rear	7.345	12.	BRACKET - Bumper	5.395
5.	BUMPER	7,535	13,	BUSHING - Shock absorber to bracket	7.370
6.	SCREW - Sheet metal	8.977	14.	WASHER - Flat	8.929
7.	'U' BOLT - Rear spring	7.516	15.	BOLT - Shock absorber to bracket	7.370
8.	SPRING ASSY.	7.503			



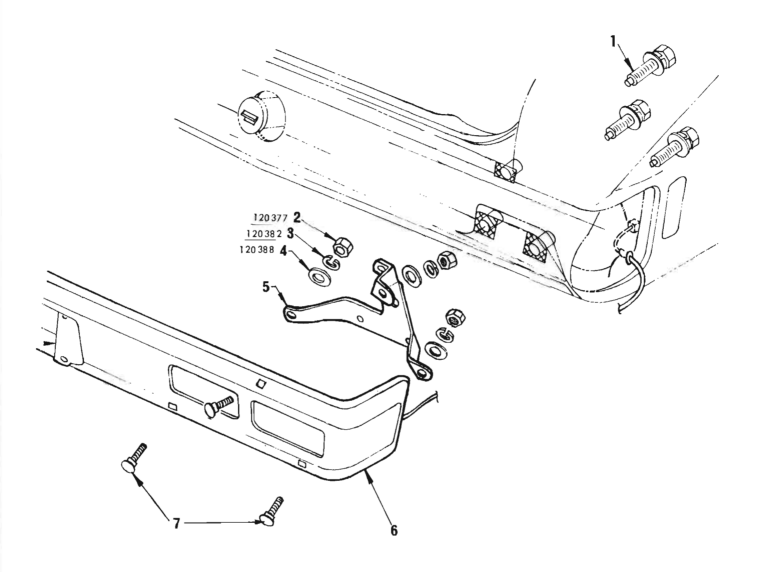
REAR SPRING SHACKLES (Commercial)

ILLUS. REF. NO	D. PART NAME	GROUP	ILLUS. REF. NO.	PART NAME	GROUP
1.	NUT - Hexagon	8.915	5. BUSHII	NG – Rear	7.524
2.	'U'BOLT - Rear universal joint	5,586	6. WASHE	R - Lock	8.931
3.	SHAFT ASSY Propeller	5.441	7. BUSHII	NG - Front	7.524
4.	SHACKLE SET - Rear spring	7.523	8. BRACK	ET ASSY.	7.112



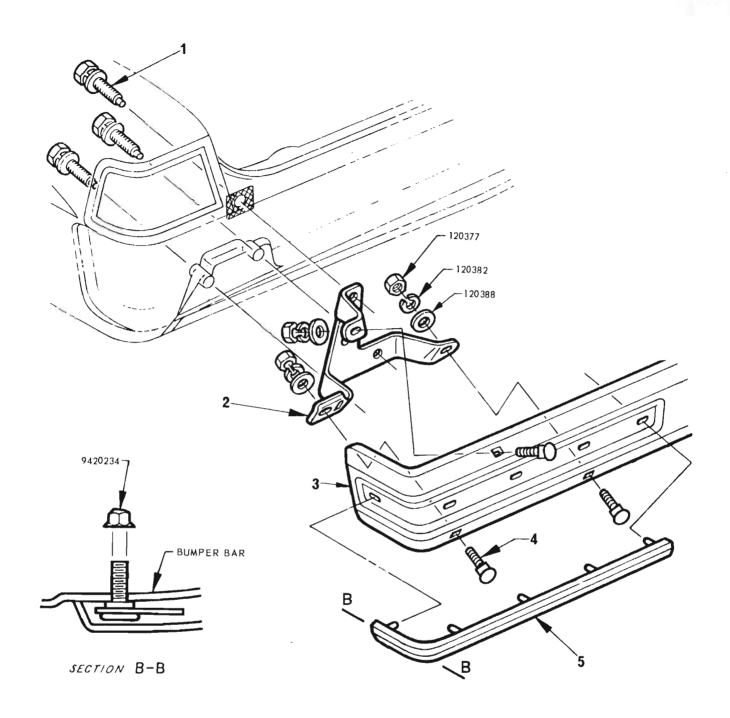
FRONT BUMPER BAR

REF.		GROUP	ILLUS. REF. N		PART NAME	GROUP
1.	BRACKET ASSY Front outer	7.836	5.	BAR	- Bumper face	7.831
2.	EXTENSION - Front bar outer bracket	7.865	6.	GUAR	RD ASSEMBLY - Front	7.828
3.	BOLT - Rnd.hd.short sq. neck 3/8" - 16	x 1'' 7.852	7.	STRIF	P ASSY. — Front bumper bar rubbing	7.831
4.	BRACKET ASSY Front inner	7.836				



REAR BUMPER BAR (Monaro exc. GTS Sedan)

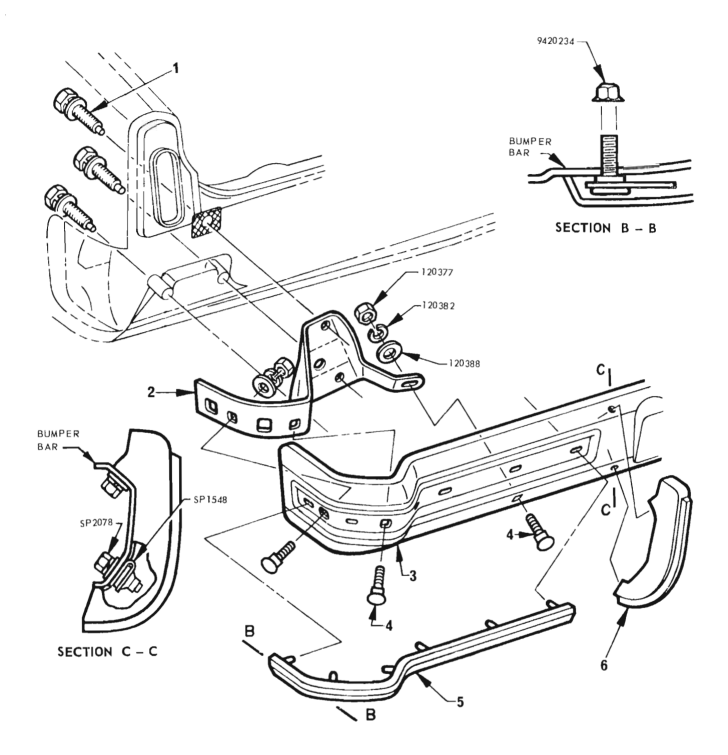
ILLUS. REF. NO	D. PART NAME	GROUP	ILLUS. REF. N		PART NAME	GROUP
1.	BOLT - Bumper bar to outer panel	7.836	5.	BRACKET	ASSY, - Rear	7.836
2.	NUT - Hexagon	8.915	6.	BAR - Bu	mper face rear	7.831
3.	WASHER - Lock	8.931	7.	BOLT		7.852
4.	WASHER - Flat	8.929				



REAR BUMPER BAR Sedan exc. Statesman

ILLUS. REF. N	O. PART NAME	GROUP	ILLUS. REF. NO.	PART NAME	GROUP
1.	BOLT - Bumper bar to outer panel	7.836	4. BOLT	- Rnd.hd. short sq. neck, 3/8''	
2.	BRACKET - Rear	7 836	- 16	× 1''	7.852
3.	BAR - Bumper face	7.831	5. STRIF	P ASSY. — Rear bumper bar rubbing	7.831

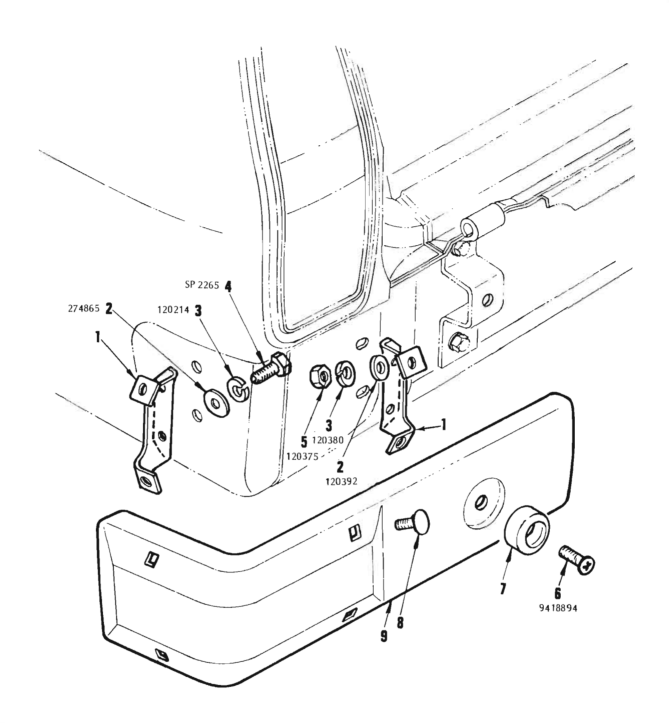
315



REAR BUMPER BAR Statesman

ILLUS. REF. N		GROUP	ILLUS. REF. N		PART NAME	GROUP
1.	BOLT - Bumper bar to outer panel	7.836	4.	BOLT -	- Rnd.hd.short sq.neck, 3/8''-16x1''	7.852
2.	BRACKET - Regr	7.836	5.	STRIP	ASSY. — Rear bumper bar rubbing	7.831
3.	BAR - Bumper face	7.831	6.	GUARD	ASSEMBLY - Rear	7.828
	·					

FRAME



REAR BUMPER BAR (Commercial)

REF. NO	D. PART NAME	GROUP	ILLUS. REF. NO.	PART NAME	GROUP
1.	SPACER — Rear bumper bar	7.865	6. BOL	T — Pan head	8.910
2.	WASHER - Flat	8.929	7. BUN	IPER ASSY End gate	12.212
3.	WASHER - Lock	8.931	8, BOL	Τ	7.852
4.	BOLT - Hexagon head	8,900	9. BAR	- Bumper face rear	7.831
5.	NUT — Hexagon	8.915			

GROUP	DESCRIPTION	MODEL	SIDE	PART No.	QTY
7.003 FRAM	E ASSEMBLY				
FRAME ASS	EMBLY	35, 37, 69 exc. (A) 5 Litre Eng		9937188	1
FRAME ASS	SEMBLY	35, 37, 69 w/(A) 5 Litre Eng		9937191	1
FRAME ASS	EMBLY	60		9937193	1
FRAME ASS	SEMBLY	70, 80 exc. (A) 5 Litre Eng		9937189	1
FRAME ASS	SEMBLY	70, 80 w/(A) 5 Litre Eng		9937192	1
NUT - % " in	sert. Use when attaching holes stripp	ped. ALL		SP2343	A.R
7.003 BAR	ASSEMBLY – Frame side				
BAR ASSEM	IBLY - Centre side outer	35, 37, 69	LH RH	2819259 9937212	1 1
BAR ASSEM	IBLY - Centre side	60, 70, 80		2819263	1
271117100211	DET COMPOSITE IIII		9938380 RH	2819264	1
BAR ASSEM	IBLY - Rear side		LH	2825173	1
B/ I/ / NOOE IV	1021 0130		RH	2825172	1
BAR ASSEM	IBLY - Rear side	70. 80		2825167	1
BATTAGGET	ion in the state of the state o	79,00	RH	2825168	1
7.012 MEMB	ER ASSEMBLY – Frame front				
	SSY	60		2816083	1
	SSY			2825171	1
7.013 MEMB	ER ASSEMBLY - Frame intermed	iate			
MEMBER AS	SSY Intermediate	60, 70, 80		2825170	1
7.013 MEMB	ER, SUPPORT - Hoist				
MEMBER - I	Hoist support	60, 70, 80		2816639	1
SUPPORT -	Hoist	60, 70, 80		2814689	1
	ER Frame rear				
MEMBER		60		2812233	1
MEMBER AS	SSEMBLY	70, 80		2825169	1
	E ASSEMBLY — Cab mounting				
PLATE ASS	Y	60		2825175	1
			RH	2825174	1
	nting plate .03"			2823666	A.F
	nting plate .06"			2823665	A.F
SHIM - Mou	nting plate .12"	60		2823664	A.F
	KET ASSEMBLY - Platform moun	3			_
BHACKETA	.SSY	60		2823470	2
	IT ASSEMBLY, SHIM, SUPPORT, S			2000057	4
	ody lower			2808857	10
	,			2808857	10-
	ody lower			2808857	2
	ody lower			2819595	6
	SY No. 1, No. 2, No. 3			2808856	6
	SY No. 1, No. 2, No. 3			2819332	6
	SY No. 4			2808856	2
	SY No. 5			2808856	2
	SY Front end			2808856	2
	R - Cab mounting			2819184	4
	inting - 1/32" thick			2819576	A.F
	inting - 3,6" thick			2819577	A.F
SUPPORT -	No. 4 Mounting	60		2818029	1
			RH	2818028	1
BOLT ASSY	' No. 4 body mounting support	60		SP2055	8
		20		0010001	0
SPACER - I	nsulator	60	***************************************	2819631	2

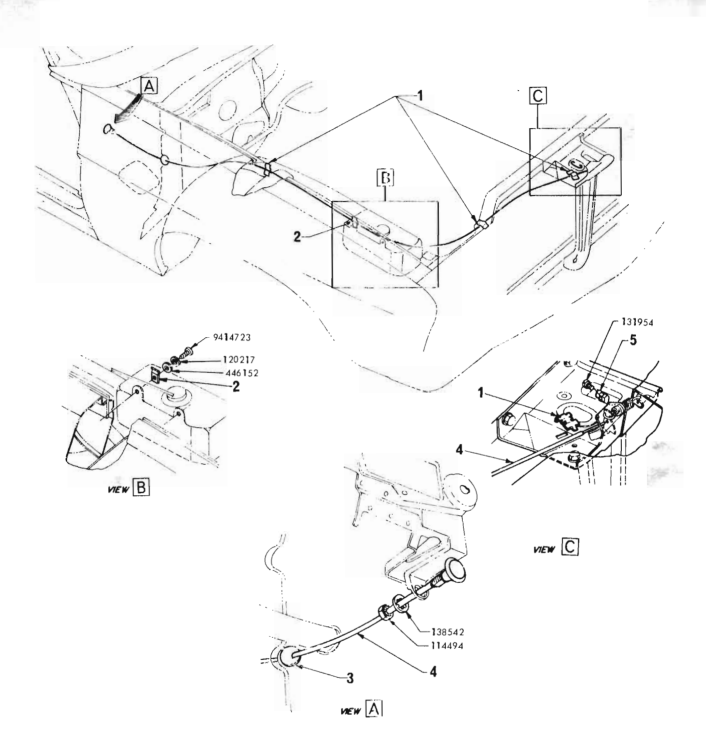
	DESCRIPTION	MODEL	SIDE	PART No.	QTY
.020	MOUNT ASSEMBLY, SHIM, SUPPORT, SPACER	- Body mount (contd.)			
-	AINER - Insulator - ½" dia. hole	60		7435667	4
REIN	FORCEMENT - No. 4 Mount	35, 37, 69		2809607	2
	Y MOUNTING PACKAGE	60		(23 2825077	1
	T – Body mounting	ALL		SP2227	A.F
	HER - Body mounting	ALL		SP1968	A.F
***	TIETT - Body Modrilling	765		31 1900	Α.Ι
.112	BRACKET, REINFORCEMENT — Rear Spring Fro				
	CKET	60, 70, 80		2812234	2
REIN	FORCEMENT	60, 70, 80	LH RH	2820295 2820294	1
			1111	2020294	'
7.118	BRACKET - Rear spring rear hanger				
BRAG	CKET ASSY	60, 70, 80	LH	2820087	1
			RH	2812325	1
7.240	STUD KIT, STUD - Front stabiliser spacer				
	O KIT	ALL		2818345	1
	D	ALL		2810771	2
'.241 SHAI	SHAFT Front stabiliser	6 Cyl. Eng		2810848	1
	FT	8 Cyl. Eng. exc. GTS, Carries		2815723	1
	FT	GTS, Gaprice		2810440	1
ЗПА	FT	G13, G apasc		2810440	1
.242	BRACKET, INSULATOR - Front stabiliser shaft				
BRA	CKET	ALL		2808988	2
INSU	JLATOR	6 Cyl. Eng		9932800	2
INSL	JLATOR	8 Cyl. Eng. exc. GTS, Geprice		9932801	2
INSL	JLATOR	GTS, Caprise		9932802	2
7.243	BUSHING, RETAINER Front stabiliser				
	HING	ALL		7084112	8
DOO	Till VG			43468	8
RETA	AINFR			40400	U
	AINER Hex. %" - 24 cone lock	ALL		SP1989	4
NUT	- Hex. %" - 24 cone lock			SP1989	4
NUT 7.345	- Hex. %" - 24 cone lock	ALL			·
NUT 7.345 FRO	- Hex. %" - 24 cone lock	6 Cyl. Sedan exc. Statesman		9938139	2
NUT 7.345 FRO FRO	- Hex. %" - 24 cone lock	6 Cyl. Sedan exc. Statesman		9938139 9938140	2
NUT 7.345 FRO FRO FRO	- Hex. %" - 24 cone lock	6 Cyl. Sedan exc. Statesman		9938139 9938140 9938139	2 2 2
A.345 FRO FRO FRO FRO	- Hex. %" - 24 cone lock SHOCK ABSORBER ASSEMBLY NT - Regular (Branded 9937829) NT - Regular (Branded 9937830) NT - Regular (Branded 9937829) NT - Regular (Branded 9937830)	6 Cyl. Sedan exc. Statesman		9938139 9938140 9938139 9938140	2 2 2 2 2
A.345 FRO FRO FRO FRO FRO	- Hex. %" - 24 cone lock SHOCK ABSORBER ASSEMBLY NT - Regular (Branded 9937829) NT - Regular (Branded 9937830) NT - Regular (Branded 9937829) NT - Regular (Branded 9937830) NT - Regular (Branded 2819938)	6 Cyl. Sedan exc. Statesman		9938139 9938140 9938139 9938140 2819936	2 2 2 2 2 2
.345 FRO FRO FRO FRO FRO FRO	- Hex. %" - 24 cone lock SHOCK ABSORBER ASSEMBLY NT - Regular (Branded 9937829) NT - Regular (Branded 9937830) NT - Regular (Branded 9937829) NT - Regular (Branded 9937830) NT - Regular (Branded 2819938) NT - Regular (Branded 9937830)	6 Cyl. Sedan exc. Statesman		9938139 9938140 9938139 9938140 2819936 9938140	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
A345 FRO FRO FRO FRO FRO FRO FRO	- Hex. %" - 24 cone lock SHOCK ABSORBER ASSEMBLY NT - Regular (Branded 9937829) NT - Regular (Branded 9937830) NT - Regular (Branded 9937829) NT - Regular (Branded 9937830) NT - Regular (Branded 2819938) NT - Regular (Branded 9937830) NT - Regular (Branded 9937830) NT - Regular (Branded 9937277)	6 Cyl. Sedan exc. Statesman		9938139 9938140 9938139 9938140 2819936 9938140 9938141	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
AUT 2.345 FRO FRO FRO FRO FRO FRO FRO FRO FRO	- Hex. %" - 24 cone lock SHOCK ABSORBER ASSEMBLY NT - Regular (Branded 9937829) NT - Regular (Branded 9937830) NT - Regular (Branded 9937829) NT - Regular (Branded 9937830) NT - Regular (Branded 2819938) NT - Regular (Branded 9937830) NT - Regular (Branded 9937830) NT - Regular (Branded 9937277) NT - Regular (Branded 2817851)	6 Cyl. Sedan exc. Statesman		9938139 9938140 9938139 9938140 2819936 9938140 9938141 2818326	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
7.345 FRO	- Hex. %" - 24 cone lock SHOCK ABSORBER ASSEMBLY NT - Regular (Branded 9937829) NT - Regular (Branded 9937830) NT - Regular (Branded 9937829) NT - Regular (Branded 9937830) NT - Regular (Branded 2819938) NT - Regular (Branded 9937830) NT - Regular (Branded 9937830) NT - Regular (Branded 9937277) NT - Regular (Branded 2817851) NT - Regular (Branded 2819938)	6 Cyl. Sedan exc. Statesman		9938139 9938140 9938139 9938140 2819936 9938140 9938141 2818326 2819936	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
7.345 FRO	- Hex. %" - 24 cone lock SHOCK ABSORBER ASSEMBLY NT - Regular (Branded 9937829) NT - Regular (Branded 9937830) NT - Regular (Branded 9937829) NT - Regular (Branded 9937830) NT - Regular (Branded 2819938) NT - Regular (Branded 9937830) NT - Regular (Branded 9937830) NT - Regular (Branded 9937277) NT - Regular (Branded 2817851) NT - Regular (Branded 2819938) NT - Regular (Branded 2817851)	6 Cyl. Sedan exc. Statesman		9938139 9938140 9938139 9938140 2819936 9938140 9938141 2818326 2819936 2818326	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
7.345 FRO	SHOCK ABSORBER ASSEMBLY NT - Regular (Branded 9937829) NT - Regular (Branded 9937830) NT - Regular (Branded 2819938) NT - Regular (Branded 9937830) NT - Regular (Branded 9937277) NT - Regular (Branded 2817851)	ALL 6 Cyl. Sedan exc. Statesman 8 Cyl. Sedan exc. Monaro, Statesman 6 Cyl. Monaro 8 Cyl. Monaro exc. GTS Monaro GTS 6 Cyl. Statesman 8 Cyl. Statesman 6 Cyl. Statesman 6 Cyl. Station Wagon Panel Van, Utility, Chassis & Cab 6 Cyl. Sedan exc. Statesman		9938139 9938140 9938139 9938140 2819936 9938140 9938141 2818326 2819936 2818326 2818326	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
.345 FRO	SHOCK ABSORBER ASSEMBLY NT - Regular (Branded 9937829) NT - Regular (Branded 9937830) NT - Regular (Branded 9937830) NT - Regular (Branded 9937830) NT - Regular (Branded 2819938) NT - Regular (Branded 2819938) NT - Regular (Branded 9937830) NT - Regular (Branded 9937277) NT - Regular (Branded 2817851) NT - Heavy duty (Branded 2817851) NT - Heavy duty (Branded 2819938)	6 Cyl. Sedan exc. Statesman 8 Cyl. Sedan exc. Monaro, Statesman 6 Cyl. Monaro 8 Cyl. Monaro exc. GTS Monaro GTS 6 Cyl. Statesman 8 Cyl. Statesman 6 Cyl. Station Wagon Panel Van, Utility, Chassis & Cab 6 Cyl. Sedan exc. Statesman 6 Cyl. Statesman		9938139 9938140 9938139 9938140 2819936 9938140 9938141 2818326 2819936 2818326 2818326 2819936	
ROT FRO	SHOCK ABSORBER ASSEMBLY NT - Regular (Branded 9937829) NT - Regular (Branded 9937830) NT - Regular (Branded 2819938) NT - Regular (Branded 9937830) NT - Regular (Branded 9937277) NT - Regular (Branded 2817851)	ALL 6 Cyl. Sedan exc. Statesman 8 Cyl. Sedan exc. Monaro, Statesman 6 Cyl. Monaro 8 Cyl. Monaro exc. GTS Monaro GTS 6 Cyl. Statesman 8 Cyl. Statesman 6 Cyl. Statesman 6 Cyl. Station Wagon Panel Van, Utility, Chassis & Cab 6 Cyl. Sedan exc. Statesman		9938139 9938140 9938139 9938140 2819936 9938140 9938141 2818326 2819936 2818326 2818326	
.345 FRO FRO FRO FRO FRO FRO FRO FRO FRO FRO	SHOCK ABSORBER ASSEMBLY NT - Regular (Branded 9937829) NT - Regular (Branded 9937830) NT - Regular (Branded 9937830) NT - Regular (Branded 9937830) NT - Regular (Branded 2819938) NT - Regular (Branded 2819938) NT - Regular (Branded 9937830) NT - Regular (Branded 9937277) NT - Regular (Branded 2817851) NT - Heavy duty (Branded 2817851) NT - Heavy duty (Branded 2819938)	6 Cyl. Sedan exc. Statesman		9938139 9938140 9938139 9938140 2819936 9938140 9938141 2818326 2819936 2818326 2818326 2819936	
.345 FRO	SHOCK ABSORBER ASSEMBLY NT - Regular (Branded 9937829) NT - Regular (Branded 9937830) NT - Regular (Branded 9937830) NT - Regular (Branded 9937830) NT - Regular (Branded 2819938) NT - Regular (Branded 2819938) NT - Regular (Branded 9937830) NT - Regular (Branded 9937277) NT - Regular (Branded 2817851) NT - Heavy duty (Branded 2817851) NT - Heavy duty (Branded 2819938) NT - Heavy duty (Branded 2819938) NT - Heavy duty (Branded 2819938)	6 Cyl. Sedan exc. Statesman		9938139 9938140 9938139 9938140 2819936 9938141 2818326 2819936 2818326 2819936 2819936	
.345 FRO	SHOCK ABSORBER ASSEMBLY NT - Regular (Branded 9937829) NT - Regular (Branded 9937830) NT - Regular (Branded 9937830) NT - Regular (Branded 9937830) NT - Regular (Branded 2819938) NT - Regular (Branded 2819938) NT - Regular (Branded 9937830) NT - Regular (Branded 9937830) NT - Regular (Branded 9937277) NT - Regular (Branded 2817851) NT - Regular (Branded 2817851) NT - Regular (Branded 2817851) NT - Heavy duty (Branded 2817851) NT - Heavy duty (Branded 2819938) NT - Heavy duty (Branded 2817851)	6 Cyl. Sedan exc. Statesman		9938139 9938140 9938139 9938140 2819936 9938141 2818326 281936 2818326 281936 281936 281936 2818326	
.345 FRO	SHOCK ABSORBER ASSEMBLY NT - Regular (Branded 9937829) NT - Regular (Branded 9937830) NT - Regular (Branded 9937830) NT - Regular (Branded 9937830) NT - Regular (Branded 2819938) NT - Regular (Branded 2819938) NT - Regular (Branded 9937830) NT - Regular (Branded 9937830) NT - Regular (Branded 9937830) NT - Regular (Branded 2817851) NT - Regular (Branded 2817851) NT - Regular (Branded 2817851) NT - Heavy duty (Branded 2817851) NT - Heavy duty (Branded 2819938) NT - Heavy duty (Branded 2819938) NT - Heavy duty (Branded 2817851) NT - Heavy duty (Branded 2819938) NT - Heavy duty (Branded 2817851) NT - Heavy duty (Branded 2819938)	6 Cyl. Sedan exc. Statesman 8 Cyl. Sedan exc. Monaro, Statesman 6 Cyl. Monaro 8 Cyl. Monaro exc. GTS Monaro GTS 6 Cyl. Statesman 8 Cyl. Statesman 6 Cyl. Station Wagon 8 Cyl. Station Wagon Panel Van, Utility, Chassis & Cab 6 Cyl. Sedan exc. Statesman 6 Cyl. Statesman 8 Cyl. Sedan exc. GTS 6 Cyl. Monaro 8 Cyl. Monaro exc. GTS		9938139 9938140 9938139 9938140 2819936 9938141 2818326 281936 2818326 2819936 2819936 2818326 2819936	
SA45 FRO	SHOCK ABSORBER ASSEMBLY NT - Regular (Branded 9937829) NT - Regular (Branded 9937830) NT - Regular (Branded 9937830) NT - Regular (Branded 9937830) NT - Regular (Branded 2819938) NT - Regular (Branded 2819938) NT - Regular (Branded 9937277) NT - Regular (Branded 9937277) NT - Regular (Branded 2817851) NT - Heavy duty (Branded 2817851) NT - Heavy duty (Branded 2819938) NT - Heavy duty (Branded 2819938) NT - Heavy duty (Branded 2817851) NT - Heavy duty (Branded 2819938) NT - Heavy duty (Branded 2817851) NT - Heavy duty (Branded 2819938) NT - Heavy duty (Branded 2819938) R - Regular (Branded 9933527)	6 Cyl. Sedan exc. Statesman 8 Cyl. Sedan exc. Monaro, Statesman 6 Cyl. Monaro 8 Cyl. Monaro exc. GTS Monaro GTS 6 Cyl. Statesman 8 Cyl. Statesman 6 Cyl. Station Wagon 8 Cyl. Station Wagon Panel Van, Utility, Chassis & Cab 6 Cyl. Sedan exc. Statesman 6 Cyl. Statesman 8 Cyl. Sedan exc. GTS 6 Cyl. Monaro 8 Cyl. Monaro 8 Cyl. Monaro exc. GTS Sedan exc. Monaro GTS		9938139 9938140 9938139 9938140 2819936 9938141 2818326 281936 2818326 2819936 2819936 2819936 2819936 2819936 9938142	
RUT 345 FRO FRO FRO FRO FRO FRO FRO FRO FRO FR	SHOCK ABSORBER ASSEMBLY NT - Regular (Branded 9937829) NT - Regular (Branded 9937830) NT - Regular (Branded 9937830) NT - Regular (Branded 9937830) NT - Regular (Branded 2819938) NT - Regular (Branded 2819938) NT - Regular (Branded 9937277) NT - Regular (Branded 9937277) NT - Regular (Branded 2817851) NT - Regular (Branded 2817851) NT - Regular (Branded 2817851) NT - Heavy duty (Branded 2817851) NT - Heavy duty (Branded 2819938) NT - Heavy duty (Branded 2819938) NT - Heavy duty (Branded 2819938) NT - Heavy duty (Branded 2817851) NT - Heavy duty (Branded 2819938) NT - Heavy duty (Branded 2819938) NT - Heavy duty (Branded 2819938) R - Regular (Branded 9933527) R - Regular (Branded 9933527) R - Regular (Branded 2818310)	6 Cyl. Sedan exc. Statesman 8 Cyl. Sedan exc. Monaro, Statesman 6 Cyl. Monaro 8 Cyl. Monaro exc. GTS Monaro GTS 6 Cyl. Statesman 8 Cyl. Statesman 8 Cyl. Statesman 6 Cyl. Station Wagon Panel Van, Utility, Chassis & Cab 6 Cyl. Sedan exc. Statesman 6 Cyl. Statesman 8 Cyl. Sedan exc. GTS 6 Cyl. Monaro 8 Cyl. Monaro 8 Cyl. Monaro exc. GTS Sedan exc. Monaro GTS Monaro exc. GTS Monaro exc. GTS Monaro exc. GTS		9938139 9938140 9938139 9938140 2819936 9938140 9938141 2818326 2819936 2819936 2819936 2819936 2819936 9938142 9938142 2818500	
RUT 345 FRO FRO FRO FRO FRO FRO FRO FRO FRO FR	SHOCK ABSORBER ASSEMBLY NT - Regular (Branded 9937829) NT - Regular (Branded 9937830) NT - Regular (Branded 9937829) NT - Regular (Branded 9937830) NT - Regular (Branded 9937830) NT - Regular (Branded 2819938) NT - Regular (Branded 9937277) NT - Regular (Branded 9937277) NT - Regular (Branded 2817851) NT - Regular (Branded 2817851) NT - Regular (Branded 2817851) NT - Heavy duty (Branded 2817851) NT - Heavy duty (Branded 2819938) NT - Heavy duty (Branded 2819938) NT - Heavy duty (Branded 2819938) NT - Heavy duty (Branded 2817851) NT - Heavy duty (Branded 2819938) NT - Heavy duty (Branded 2819938) NT - Heavy duty (Branded 2819938) R - Regular (Branded 9933527) R - Regular (Branded 9933527) R - Regular (Branded 2818310) R - Regular (Branded 2818310)	6 Cyl. Sedan exc. Statesman 8 Cyl. Sedan exc. Monaro, Statesman 6 Cyl. Monaro 8 Cyl. Monaro exc. GTS Monaro GTS 6 Cyl. Statesman 8 Cyl. Statesman 6 Cyl. Station Wagon Panel Van, Utility, Chassis & Cab 6 Cyl. Sedan exc. Statesman 6 Cyl. Statesman 8 Cyl. Sedan exc. GTS 6 Cyl. Monaro 8 Cyl. Sedan exc. GTS 6 Cyl. Monaro 8 Cyl. Monaro exc. GTS Sedan exc. Monaro GTS Monaro exc. GTS Monaro GTS Station Wagon		9938139 9938140 9938139 9938140 2819936 9938140 9938141 2818326 2819936 2818326 2819936 2819936 2819936 9938142 9938142 9938142 2818500 2818500	
ROTE STATE OF THE	SHOCK ABSORBER ASSEMBLY NT - Regular (Branded 9937829) NT - Regular (Branded 9937830) NT - Regular (Branded 9937829) NT - Regular (Branded 9937830) NT - Regular (Branded 9937830) NT - Regular (Branded 2819938) NT - Regular (Branded 9937277) NT - Regular (Branded 9937277) NT - Regular (Branded 2817851) NT - Heavy duty (Branded 2817851) NT - Heavy duty (Branded 2817851) NT - Heavy duty (Branded 2819938) NT - Heavy duty (Branded 2819938) NT - Heavy duty (Branded 2819938) NT - Heavy duty (Branded 2817851) NT - Heavy duty (Branded 2819938) R - Regular (Branded 9933527) R - Regular (Branded 9933527) R - Regular (Branded 2818310) R - Regular (Branded 2818310) R - Regular (Branded 2813924)	6 Cyl. Sedan exc. Statesman 8 Cyl. Sedan exc. Monaro, Statesman 6 Cyl. Monaro 8 Cyl. Monaro exc. GTS Monaro GTS 6 Cyl. Statesman 8 Cyl. Statesman 6 Cyl. Station Wagon Panel Van, Utility, Chassis & Cab 6 Cyl. Sedan exc. Statesman 6 Cyl. Statesman 8 Cyl. Sedan exc. Statesman 6 Cyl. Statesman 8 Cyl. Sedan exc. GTS 6 Cyl. Monaro 8 Cyl. Monaro 8 Cyl. Monaro exc. GTS Sedan exc. Monaro GTS Monaro exc. GTS Monaro GTS Station Wagon Panel Van, Utility, Chassis & Cab		9938139 9938140 9938139 9938140 2819936 9938140 9938141 2818326 2819936 2818326 2819936 2819936 2819936 2819936 2818326 2819936 2818329	
ROTE FRO	SHOCK ABSORBER ASSEMBLY NT - Regular (Branded 9937829) NT - Regular (Branded 9937829) NT - Regular (Branded 9937829) NT - Regular (Branded 9937830) NT - Regular (Branded 9937830) NT - Regular (Branded 2819938) NT - Regular (Branded 9937277) NT - Regular (Branded 9937277) NT - Regular (Branded 2817851) NT - Regular (Branded 2817851) NT - Regular (Branded 2817851) NT - Heavy duty (Branded 2817851) NT - Heavy duty (Branded 2817851) NT - Heavy duty (Branded 2819938) R - Regular (Branded 9933527) R - Regular (Branded 9933527) R - Regular (Branded 2818310) R - Regular (Branded 2818310) R - Regular (Branded 2813924) R - Heavy duty (Branded 2819940)	6 Cyl. Sedan exc. Statesman 8 Cyl. Sedan exc. Monaro, Statesman 6 Cyl. Monaro 8 Cyl. Monaro exc. GTS Monaro GTS 6 Cyl. Statesman 8 Cyl. Statesman 6 Cyl. Station Wagon Panel Van, Utility, Chassis & Cab 6 Cyl. Statesman 6 Cyl. Statesman 6 Cyl. Statesman 7 Cyl. Sedan exc. Statesman 8 Cyl. Sedan exc. GTS 8 Cyl. Monaro 8 Cyl. Monaro 8 Cyl. Monaro exc. GTS 9 Cyl. Monaro exc. GTS 9 Cyl. Monaro exc. GTS 9 Sedan exc. Monaro GTS 9 Cyl. Monaro GTS 9 C		9938139 9938140 9938139 9938140 2819936 9938140 9938141 2818326 2819936 2818326 2819936 2819936 2819936 2819936 2818326 2819936 2818329 2818500 2818500 2818329 2819937	
RUT 2.345 FRO FRO FRO FRO FRO FRO FRO FRO FRO FR	SHOCK ABSORBER ASSEMBLY NT - Regular (Branded 9937829) NT - Regular (Branded 9937830) NT - Regular (Branded 2819938) NT - Regular (Branded 9937277) NT - Regular (Branded 9937277) NT - Regular (Branded 2817851) NT - Regular (Branded 2817851) NT - Regular (Branded 2817851) NT - Heavy duty (Branded 2817851) NT - Heavy duty (Branded 2817851) NT - Heavy duty (Branded 2819938) R - Regular (Branded 9933527) R - Regular (Branded 9933527) R - Regular (Branded 2818310) R - Regular (Branded 2818310) R - Regular (Branded 2813924) R - Heavy duty (Branded 2819940) R - Heavy duty (Branded 2819940)	6 Cyl. Sedan exc. Statesman 8 Cyl. Sedan exc. Monaro, Statesman 6 Cyl. Monaro 8 Cyl. Monaro exc. GTS Monaro GTS 6 Cyl. Statesman 8 Cyl. Statesman 6 Cyl. Statesman 6 Cyl. Station Wagon Panel Van, Utility, Chassis & Cab 6 Cyl. Sedan exc. Statesman 6 Cyl. Statesman 8 Cyl. Sedan exc. GTS 6 Cyl. Monaro 8 Cyl. Sedan exc. GTS 6 Cyl. Monaro 8 Cyl. Monaro exc. GTS Sedan exc. Monaro GTS Monaro exc. GTS Sedan exc. GTS Monaro GTS Station Wagon Panel Van, Utility, Chassis & Cab Sedan exc. GTS Station Wagon Panel Van, Utility, Chassis & Cab Sedan exc. GTS Monaro exc. GTS		9938139 9938140 9938139 9938140 2819936 9938140 9938141 2818326 2819936 2818326 2819936 2819936 2819936 2819936 2818326 2819936 2818329 2818500 2818500 2818329 2819937 2819937	
RUT 2.345 FRO	SHOCK ABSORBER ASSEMBLY NT - Regular (Branded 9937829) NT - Regular (Branded 9937829) NT - Regular (Branded 9937829) NT - Regular (Branded 9937830) NT - Regular (Branded 9937830) NT - Regular (Branded 2819938) NT - Regular (Branded 9937277) NT - Regular (Branded 9937277) NT - Regular (Branded 2817851) NT - Regular (Branded 2817851) NT - Regular (Branded 2817851) NT - Heavy duty (Branded 2817851) NT - Heavy duty (Branded 2817851) NT - Heavy duty (Branded 2819938) R - Regular (Branded 9933527) R - Regular (Branded 9933527) R - Regular (Branded 2818310) R - Regular (Branded 2818310) R - Regular (Branded 2813924) R - Heavy duty (Branded 2819940)	6 Cyl. Sedan exc. Statesman 8 Cyl. Sedan exc. Monaro, Statesman 6 Cyl. Monaro 8 Cyl. Monaro exc. GTS Monaro GTS 6 Cyl. Statesman 8 Cyl. Statesman 6 Cyl. Station Wagon Panel Van, Utility, Chassis & Cab 6 Cyl. Statesman 6 Cyl. Statesman 6 Cyl. Statesman 7 Cyl. Sedan exc. Statesman 8 Cyl. Sedan exc. GTS 8 Cyl. Monaro 8 Cyl. Monaro 8 Cyl. Monaro exc. GTS 9 Cyl. Monaro exc. GTS 9 Cyl. Monaro exc. GTS 9 Sedan exc. Monaro GTS 9 Cyl. Monaro GTS 9 C		9938139 9938140 9938139 9938140 2819936 9938140 9938141 2818326 2819936 2818326 2819936 2819936 2819936 2819936 2818326 2819936 2818329 2818500 2818500 2818329 2819937	

GROUP DESCRIPTION	MODEL	SIDE	PART No.	QTY
7.345 SHOCK ABSORBER ASSEMBLY (contd.)				
REAR - Superlift	35, 37, 69	LH	2820687	1
		RH	2820688	1
REAR - Superlift	70, 80		2820671	1
TEAT - Soponic	70,00	RH	2820670	1
TAG - Caution (Use with Superlift shock absorbers).	ALL		2825280	1
.347 TUBE and COMPONENTS — Superlift shock abs			0004704	
TUBE - Inflation	35		2824731	1
TUBE - Inflation	37, 69		2816961	1
TUBE - Inflation	70, 80		7438376	1
TUBE - Interconnection	35, 37, 69		9937236	1
TUBE Interconnection	70, 80		2816975	1
CLIP - Tube to underbody, small	35, 37, 69, 70, 80		7426387	1-3
CLiP - Tube to underbody, 3/16"	70, 80		SP1836	1_3
INSERT - Tube	35, 37, 69, 70, 80		7437644	4
GROMMET19" diameter	35, 37, 69		SP1676	1
STEM - Air valve	35, 37, 69, 70, 80		7437583	1
NUT - Air valve stem	35, 37, 69, 70, 80		7437584	1
CORE ASSEMBLY - Air valve	35, 37, 69, 70, 80		7437586	1
CAP - Air valve	35, 37, 69, 70, 80		7437585	1
370 BUSHING, PLATE – Shock absorber mounting				
PIN ASSEMBLY - Front shock absorber mounting	ALL		2811316	2
BUSHING - Front shock absorber to member	ALL	1938689	7437267	4
PLATE - Front shock absorber to member	ALL		7437268	4
NUT - Front shock absorber to member (%" - 24	,	.,,	, ,0,200	
hex. cone lock)	ALL		SP1989	2
BUSHING - Rear shock absorber to bracket	ALL		2815193	2
BOLT - Shock absorber to bracket	ALL		2816034	2
NUT - Rear shock absorber to bracket	ALL		SP1891	2
BUSHING - Rear shock absorber to underbody	35, 37, 69	0 038680	7437267	4
	35, 37, 69			4
PLATE - Rear shock absorber to underbody	•		7437268	-
NUT - Rear shock absorber to underbody	35, 37, 69		SP1989	2
NUT - Rear shock absorber to frame	60, 70, 80		9422299	2
NUT - Rear Superlift shock absorber	35, 37, 69		SP1330	2
371 SHIELD, CLAMP - Rear shock absorber (Super	•			
SHIELD	70, 80		3861040	2
CLAMP - Shield to shock absorber	70, 80		SP1879	2
.503 SPRING ASSEMBLY – Rear				
SPRING ASSEMBLY - Regular (ident. code "RE").	35		2822647	2
SPRING ASSEMBLY - Heavy duty (ident. code "RK")	35		2825753	2
SPRING ASSEMBLY - Regular (ident. code "RA").	37, 69, exc. Statesman		2818485	2
SPRING ASSEMBLY - Heavy duty (ident. code "RH")	37, 69 exc. Statesman		2825751	2
SPRING ASSEMBLY - Regular (ident. code "RC").	Statesman		2818487	2
SPRING ASSEMBLY - Heavy duty (ident. code "RJ")	Statesman		2825752	2
SPRING ASSEMBLY - 6 Leaf	60		2824741	1
SGGEMBET O EGG!		RH	2824741	1
SPRING ASSEMBLY	70, 80		2822919	- 1
OF MING AGGEWIDET	70, 00	RH	2822919	1
BRACKET & BOLT ASSEMBLY - Rear spring	60, 70, 80		M37195	2
FOE LEAF Book and the				
.505	60		(24 VS12274	1
LEAF - No. 2	60		,	1
LEAF - No. 3	60		(** VS 12275	1
			(24 VS 12276	1
LEAF No. 4	60		(24 VS 12277	1
LEAF - No. 5	60		(24 VS 12278	1
LEAF - No. 6	60		(24 VS12279	1

GROUP	DESCRIPTION	_	MODEL	SIDE	PART No.	QTY
7.505 LEAF	- Rear spring (contd.)					
LEAF - No.	1	60			(25 VS12284	1
LEAF - No. :	2	60			(25 VS12285	1
LEAF - No. 3	3	60			(°5 VS12286	1
LEAF - No.	4	60			(25 VS 12287	1
LEAF - No.	5	60			(25 VS12288	1
LEAF - No. 6	6	60	***************************************		(25 VS12289	1
LEAF - No.	1	70, 80			(26 VS12280	1
	2	,			(26 VS12281	1
	3				(26 VS12282	4
	4				(26 VS12283	,
					•	
	1				(27 VS12290	1
	2				(27 VS12291	1
	3	-			(²⁷ VS12292	1
LEAF - No.	4	70, 80			(²⁷ VS12293	1
	ASSEMBLY - Rear spring					
	MBLY				9930368	2
BOLT ASSE	MBLY	70, 80	••••••••••••••••••••••••••••••••		9930366	2
7.516 'U' BO	DLT - Rear Spring					
'U' BOLT		60			2820512	4
'U' BOLT		70, 80			2814348	4
7.518 PLATE	C. Door ansing and shock shoother me	untina				
	E – Rear spring and shock absorber mo	_	. 80	LH	2824769	1
		,	,	RH	2824768	1
	KLE SET - Rear spring	20 70				_
SHACKLE S	ET	60, 70	, 80		2820903	2
7.524 BUSH	ING – Rear spring				-	
BUSHING -	Front	60, 70	, 80		9932059	2
BUSHING -	Rear	60, 70	, 80		2823360	8
7.529 BOLT	Rear spring mounting					
	nt eye	60.70	. 80		0.00500	0
BOLT - FIOI	it eye	60, 70	, 60		SP2538	2
7.535 BUMP	PER – Rear Axle					
BUMPER		35. 37	. 69		2825634	2
			. 80		2820426	2
	hd. 18 x 56 tap				SP2240	4
	ITING ASSEMBLY Rear axle bumper ASSEMBLY	35 37	69		2810214	2
MOUNTING	ASSEMBLY	33, 37	, 09 ,		26 102 14	2
7.545 INSUL	_ATOR — Rear spring					
INSULATOF	R	35, 37	7, 69		2809189	2
7.630 GRON	MMET Spare wheel hoist handle					
	mmer — opare wheer holds handle	70, 80)		2817174	1
7620 0017	CDACED Come wheel					
	f, SPACER – Spare wheel hd. sq. neck % ₆ " – 18 x 6.00"					
	inc)	35			SP2005	1
COGG OF A	hd. sq. neck 1/18" - 18 x 8.50"	00			31-2003	'
BOLT - Rd.	inc)	37, 69	exc. Rally Wheel		SP2291	1
BOLT - Rd. (Cad or Zi	inc)	37, 69	exc. Rally Wheel		SP2291	1
BOLT - Rd. (Cad or Zi	Suit rear spring assembly 2824741.	37, 69	exc. Rally Wheel		SP2291	1
BOLT - Rd. (Cad or Zi Note: (25 (**	inc)	37, 69	exc. Rally Wheel		SP2291	1

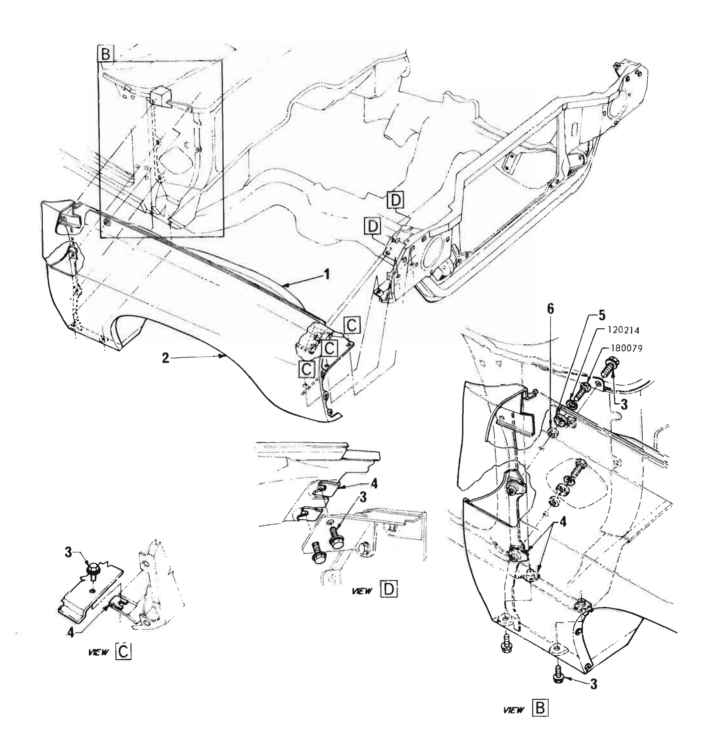
GROUP	DESCRIPTION	MODEL	SIDE	PART No.	QTY.
7.632 BOLT	, SPACER – Spare wheel (contd.)				
BOLT - Rd.	hd. sq. neck 1/16" - 18 x 11.00"				
•	nc)	37, 69 Rally Wheel		SP2327	1
SPACER - S	Spare wheel	37, 69 Rally Wheel		2823374	1
RETAINER -	- Mounting bolt	35		7430790	1
RETAINER -	- Mounting bolt	37, 69		2822340	1
7.633 NUT -	- Spare wheel				
NUT - Clam	р	35 Rally Wheel		7430789	1
NUT - Wing		35 exc. Rally Wheel		SP2338	1
NUT - Wing		37, 69		SP2338	1
7.640 HOIST	ASSEMBLY - Spare wheel				
	EMBLY	60, 70, 80 exc. Rally Wheel		2819802	1
	EMBLY - Hoist	60, 70, 80 exc. Rally Wheel		VS12217	1
	ist support	60, 70, 80 exc. Rally Wheel		VS12458	1
	compression	60, 70, 80 exc. Rally Wheel		VS12457	1
	Hoist cup	60, 70, 80 exc. Rally Wheel		VS12456	1
		70, 80 Rally Wheel		9928754	1
7.796 BUMP	ER – Front license plate mounting				
		35, 37, 69, 70, 80		7409209	2
		35, 37, 69, 70, 80		SP2536	2
	Rubber	60		7424387	2
7.828 GUAR	D ASSEMBLY – Bumper bar				
	CKAGE - Front, without rubbing strip	Exc. Chassis & Cab		9934686	1
	CKAGE - Front, with rubbing strip	Exc. Chassis & Cab, Caprice		9934685	1
	SEMBLY - Front	Caprice	LH	9933241	1
			RH	9933242	1
GUARD PAG	CKAGE - Rear	37, 69 exc. Statesman		9936775	1
	CKAGE - Rear	De Ville		9936879	1
	SEMBLY - Rear	Caprice		9933305	2
	ubber, front & rear bumper guard	Exc. Chassis & Cab, Caprice		M37080	4
	stic, front & rear bumper guard	Exc. Chassis & Cab, Caprice		M37081	4
	obing, front & rear bumper guard	Caprice		9933243	4
	Guard to bumper bar	Caprice		SP2078	8
	d to bumper bar	Caprice :		SP1548	8
7.831 BAR -	- Bumper face				
	, without rubbing strip	Exc. Chassis & Cab		0020146	
	without rubbing strip	Chassis & Cab		9930146	1
	, chromed	Chassis & Cab		2823473	1
	, with rubbing strip	Exc. Chassis & Cab, Caprice		9934607	1
	, with robbing strip			9930777	1
	without rubbing strip	Caprice		9934218	1
		S/wagon, Sedan exc. Premier, Statesman.		9930222	1
	with rubbing strip	S/wagon, Sedan exc. Statesman		9930147	1
		Coupe		9930685	1
		De Ville Caprice QC 3	210	9930439	1
			7-14	9934218	1
	end	Panel Van, Utility		2816983	2
	/ - Front bumper bar rubbing	Exc. Chassis & Cab		9931194	1
31 MIP A331	/ - Rear bumper bar rubbing	S/Wagon, Sedan exc. Statesman	LH	9930603	1
CTDID ACOV	/ Door humaar has subhite	Chatagener	RH 3	9930604	1
STRIP ASSY	/ - Rear bumper bar rubbing	Statesman	LH	9931041	1
	ing strip to bumper bar	Exc. Chassis & Cab	RH	9931040	1
				9420234	A.R.

GROUP	DESCRIPTION	MODEL	SIDE	PART No.	QTY
7.836 BRAC	KET – Bumper mounting				
BRACKET A	ASSEMBLY - Front inner	Exc. Chassis & Cab	LH	9931341	1
			RH	9931340	1
BRACKET A	ASSEMBLY - Front outer	Exc. Chassis & Cab	LH	9932151	1
			RH	9932152	1
BRACKET -	Front inner	Chassis & Cab	LH	2823549	1
			RH	2823548	1
BRACKET -	Front outer	Chassis & Cab	LH	2823547	1
			RH	2823546	1
WASHER -	Plain .53" x 1.25" x .109"	ALL		SP1899	4-2
BRACKET -	Rear	35	LH	9931399	1
			RH	9931398	1
BRACKET -	Rear	37, 69 exc. Statesman	LH	9930541	1
			RH	9930542	1
BRACKET -	Rear	Statesman	LH	9931895	1
			RH	9931894	1
BOLT - Bur	nper bar to outer panel	35, 37, 69		SP2108	6-4
	— Bumper bar face l. hd. short sq. neck, ¾s" – 16 x 1 " (Cad or				
,	1. hd. short sq. neck 3" - 16 x 1" (chrome			455980	A.R.
сар)		Exc. Chassis & Cab		SP2365	A.R.
BOLT Rea	ar bar to spacer	Panel Van, Utility		7423203	8
BOLT - Fro	nt bumper	Chassis & Cab		SP2333	10
7.865 SPAC	ER, EXTENSION ASSEMBLY — Bumpe	er har			
	Rear			2810329	2
	Rear	, - ,		2816919	4
	I – Front bar outer bracket		LH	9932157	1
			RH	9932158	1
	TIELD, FRONT Bumper STO	One		0002100	
SHIEL	0	EXC CHASSIS . CAB	ьu	0.0	
				9938127	1
			RH	9938128	ì



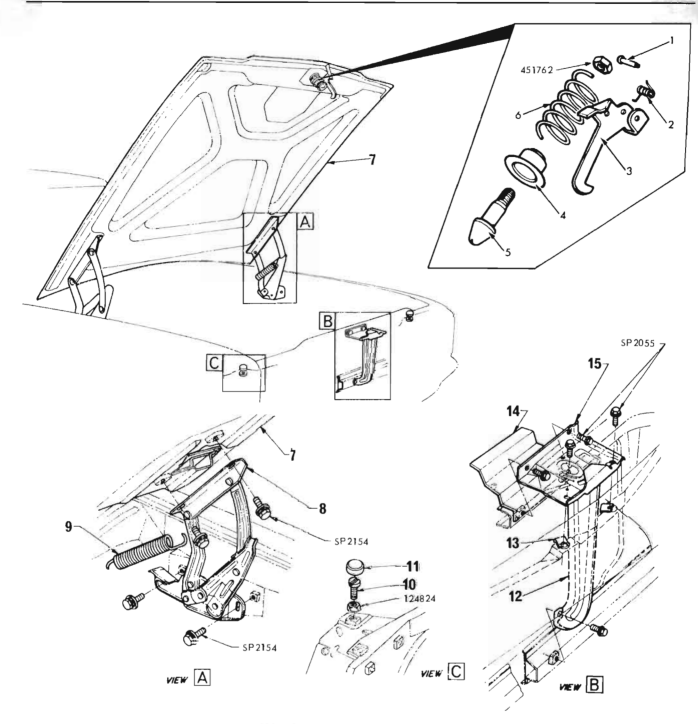
HOOD LOCK

ILLUS. REF. NO	. PART NAME	GROUP	ILLUS. REF. NO	. PART NAME	GROUP
1.	CLIP - Speed	8.075	4.	ROD ASSEMBLY	8.075
2.	RETAINER	8.077	5.	ANCHOR	8.077
3.	GROMMET	8.076			



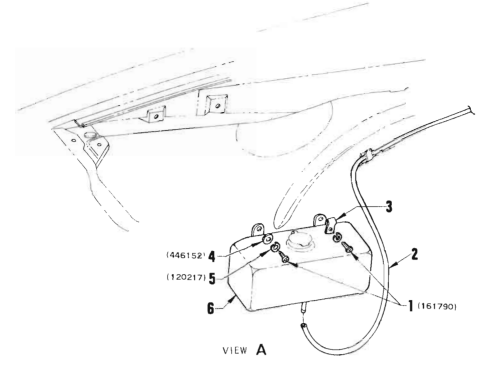
FRONT FENDER

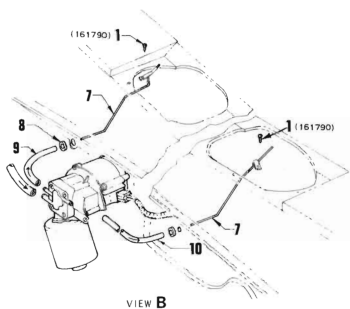
ILLUS. REF. NO	. PART NAME	GROUP	ILLUS. REF. NO	. PART NAME	GROUP
1.	SKIRT ASSEMBLY - Front fender	8.153	4.	NUT - 5/16" - 18 " J" type	8.143
2.	FENDER ASSEMBLY - Front	8.130	5.	WASHER - (Cup)	8.143
3.	BOLT & WASHER ASSY	8.143	6.	WASHER - (Rubber)	8.143



HINGE and HOOD LOCK

REF N	O. PART NAME	GROUP	REF. NO	D. PART NAME	GROUP
1	PIN - Safety catch	8 036	9	SPRING - Hood hinge	8.013
2	SPRING - Safety catch	8 036		BOLT - Bumper to rad, support panel	8 024
3	CATCH - Hood safety	8.036	11.	BUMPER - Hood to rad, support panel	8.024
4.	RETAINER Hood catch spring	8.085	12.	SUPPORT - Lock	8.079
5.	PLUNGER - Hood lock	8.085	13.	NUT - 5/16" - 18 **J" type	8.079
6.	SPRING - Hood catch	8.085		FINGER GUARD - Fan	1.270
7.	PANEL ASSEMBLY - Hood	8.000	15.	LOCK ASSEMBLY	8.079
8.	HINGE ASSEMBLY - Hood	8.015			

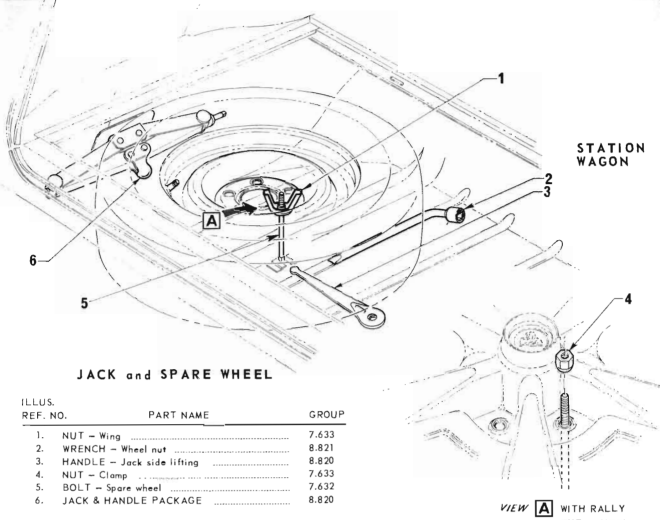


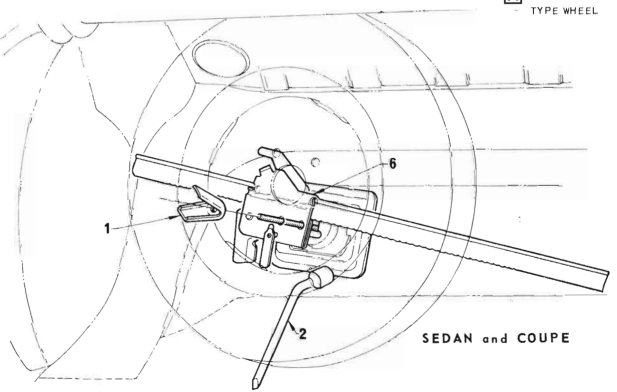


WINDSHIELD WASHER

ILLUS. REF. NO	D. PART NAME	GROUP	ILLUS. REF. N	PART NAME	GROUP
1.	SCREW - Sheet metal	8.977	6,	RESERVOIR ASSY.	8.798
2.	HOSE - Pump to reservoir	8.798	7.	NOZZLE ASSY	8.798
3.	RETAINER - Hood lock control rod	8.077	8.	GROMMET - Nozzle to shroud panel	8.798
4.	WASHER - Flat	8.929	9.	HOSE - Pump to RH nozzle	8.798
5.	WASHER - Lock	8.931	10.	HOSE - Pump to LH nozzle	8.798

SHEET METAL 328





GROUP	DESCRIPTION	MODEL	SIDE	PART No.	QTY.
8.000 PANE	EL ASSEMBLY – Hood				
-	SEMBLY	Exc. Chassis & Cab RMBuca	HEC	9937161	1
	SEMBLY	Chassis & Cab Brc. 9 7 Buc.		9932692	1
0.000 011 51	NOTE . Head Basel				
	NCER – Hood Panel	ALL		2812211	1
	Cil-agarta aggal	ALL		3934260	16
RETAINER	- Silencer to panel	ALL		3934200	10
	NG – Hood hinge				
SPRING		ALL		2822668	2
8.015 HING	E ASSEMBLY - Hood				
HINGE ASS	SEMBLY	ALL	LH	2811919	1
			RH	2811918	1
8.024 BUMF	PER – Hood				
BUMPER	Hood	ALL	*****	7424840	4
BUMPER -	Hood to radiator support panel	ALL		7424249	2
BOLT - Bur	mper to radiator support panel	ALL		7424068	2
	CH, SPRING — Hood safety	ALL		2811857	1
	safety catch	ALL		2811603	1
	Safety catch	ALL		2811604	1
31 111110 - 0	Salety Calcii	ALL		2011004	·
	AMENT - Hood	• • •			
ORNAMEN	T PACKAGE	ALL		2822/199	1
	- Hood lock control				
	MBLY	ALL		9932986	1
CLIP - Spe	ed	ALL		SP2525	3
8.076 GROI	MMET – Hood lock control				
GROMMET		ALL		7433020	1
8.077 ANC	HOR, RETAINER - Hood lock control rod				
		ALL		7400144	1
RETAINER		ALL		7437569	1
8.079 LOC	CASSEMBLY - Hood				
	EMBLY	ALL		2812671	1
SUPPORT	- Lock	ALL		2813838	1
BOLT - He	x. hd. 18 x .812" with lock washer	ALL		SP2055	4
	18 'J' type	ALL		SP1548	2
8.081 SPRII	NG – Hood catch lock plate				
	- Tiood calon look plate	ALL		2811920	1
O COD CODI	NC DETAINED . Head color				
1	NG, RETAINER – Hood catch Hood catch	ALL		9934373	1
	- Hood catch spring	ALL		9934373	1
METAINER	- Hood Calch spring	ALL		3304314	'
8.085 BRAG	CKET, PLUNGER – Hood lock				
	- Hood lock	ALL		9934372	1
	x. hd. $\frac{5}{16}$ = 18 x .812" with lock washer	ALL		SP2055	2
PLUNGER	- Hood lock	ALL		7415559	1

"HJ" PARTS CATALOGUE

ROUP	DESCRIPTION	MODEL	SIDE	PART No.	QT
112	SPLASH PAN PACKAGE				
PAC	(AGE	ALL		9928311	1
FAST	ENER	ALL		SP1838BA	8
126	FRONT AIR DAM PACKAGE				
PAC	(AGE	Exc. Statesman, Chassis & Cab		9935200	
DAM		Exc. Statesman, Chassis & Cab	LH	9933847	
			RH	9933846	
	CKET - Inner	Exc. Statesman, Chassis & Cab		9934009	
	CKET – Centre	Exc. Statesman, Chassis & Cab		9934008	
	CKET - Outer	Exc. Statesman, Classis & Cab		9934010	
	Γ – Hex. hd. $\frac{\pi}{\pi}$ = 18 x .812" with lock washer	Exc. Statesman, Chassis & Cab		SP2511	
	Γ - Round hd. cr. rec. No. 10 - 24 x .62" - No. 10 - 24 "J" type	Exc. Statesman, Chassis & Cab Exc. Statesman, Chassis & Cab		SP2440 SP2050	
130 FENI	FENDER ASSEMBLY — Front DER ASSEMBLY	Sedan exc. GTS	LH	9930879	
			RH	9930878 3	
FEN	DER ASSEMBLY	Monaro exc. GTS	LH	9930879	
			RH	9930878	
FEN	DER ASSEMBLY	Station Wagon	LH	9930879	
			RH	9930878	
FEN	DER ASSEMBLY	Panel Van, Utility exc. Sports option	LH	9930879	
			RH	9930878	
FEN	DER ASSEMBLY	GTS	LH	9930881	
			RH	9930880	
FEN	DER ASSEMBLY	Panel Van, Utility w/Sports option	LH	9930881	
			RH	9930880	
FEN	DER ASSEMBLY	Chassis & Cab	LH RH	2822913 2822914	
FEN(MOULDING, NAME PLATE — Front fender	Chassis & Cab			
132		ALL	RH	2822914 9930949	
132 MOU	MOULDING, NAME PLATE — Front fender		RH	2822914	
132 MOU SCRI	MOULDING, NAME PLATE — Front fender LDING – Wheel opening		RH	2822914 9930949	
132 MOU SCRI	MOULDING, NAME PLATE — Front fender LDING - Wheel opening	ALL	RH	2822914 9930949 9930950 SP2127	
MOU SCRI (Se MOU	MOULDING, NAME PLATE — Front fender LDING - Wheel opening	ALL Kingswood, Premier, Statesman, Menaro exe GTS, Sports Option. Kingswood, Premier, Statesman, Monaro	RH	2822914 9930949 9930950 SP2127 9930887	
MOU SCRI (SG MOU SCRI	MOULDING, NAME PLATE — Front fender LDING - Wheel opening EW - Moulding to fender tap. No. 8 - 18 x .437" caled) LDING ASSEMBLY - Side Exc. CAB/CH ASSIS	ALL Kingswood, Premier, Statesman, Menaro exe-GTS, Sports-Option.	RH	2822914 9930949 9930950 SP2127	
MOU SCRI (SG MOU SCRI	MOULDING, NAME PLATE — Front fender LDING - Wheel opening EW - Moulding to fender tap. No. 8 - 18 x .437" ealed) LDING ASSEMBLY - Side	ALL Kingswood, Premier, Statesman, Monaro exe-GTS, Sports-Option. Kingswood, Premier, Statesman, Monaro exc GTS, Sports Option	RH	2822914 9930949 9930950 SP2127 9930887	
132 MOU SCRI (Si MOU SCRI	MOULDING, NAME PLATE — Front fender LDING - Wheel opening EW - Moulding to fender tap. No. 8 - 18 x .437" ealed) LDING ASSEMBLY - Side	ALL Kingswood, Premier, Statesman, Monaro exe GTS, Sports Option. Kingswood, Premier, Statesman, Monaro exc GTS, Sports Option Kingswood, Premier, Statesman, Monaro exc GTS, Sports Option Kingswood, Premier, Statesman, Monaro	RH	2822914 9930949 9930950 SP2127 9930887 SP2495	
SCRI MOU SCRI (Se MOU SCRI NUT	MOULDING, NAME PLATE — Front fender LDING - Wheel opening EW - Moulding to fender tap. No. 8 - 18 x .437" ealed) LDING ASSEMBLY - Side . Exc CAR C.H. ASSISTED LANGUAGE EW - Flat hd. cr. rec. tap No. 4 - 24 x .375" - Moulding to fender EE - 'Belmont' name EE - 'Holden name	ALL Kingswood, Premier, Statesman, Monaro exe GTS, Sports Option. Kingswood, Premier, Statesman, Monaro exc GTS, Sports Option Kingswood, Premier, Statesman, Monaro exc GTS, Sports Option Kingswood, Premier, Statesman, Monaro exc GTS, Sports Option	RH	2822914 9930949 9930950 SP2127 9930887 SP2495 SP2443	
SCRI MOU SCRI MOU SCRI NUT PLAT PLAT	MOULDING, NAME PLATE — Front fender LDING - Wheel opening EW - Moulding to fender tap. No. 8 - 18 x .437" caled) LDING ASSEMBLY - Side . Exc CAR CH ASSEMBLY - SIDE . CAR CH ASSEMBLY -	ALL Kingswood, Premier, Statesman, Monaro exe GTS, Sports Option. Kingswood, Premier, Statesman, Monaro exc GTS, Sports Option Kingswood, Premier, Statesman, Monaro exc GTS, Sports Option Belmont Penel Van, Utility Kingswood	RH	2822914 9930949 9930950 SP2127 9930887 SP2495 SP2443 2814784	
SCRI (Se MOU SCRI NUT PLAT PLAT PLAT PLAT	MOULDING, NAME PLATE — Front fender LDING - Wheel opening EW - Moulding to fender tap. No. 8 - 18 x .437" caled) LDING ASSEMBLY - Side . Exc CAR CH ASSEMBLY - SIDE . CAR CH ASSEMBLY -	ALL Kingswood, Premier, Statesman, Monaro exe GTS, Sports Option. Kingswood, Premier, Statesman, Monaro exc GTS, Sports Option Kingswood, Premier, Statesman, Monaro exc GTS, Sports Option Belmont Penel Van, Utility Kingswood Monaro exc. L.S.	RH	9930949 9930950 SP2127 9930887 SP2495 SP2443 2814784 9933763	
SCRI (Se MOU SCRI NUT PLAT PLAT PLAT PLAT PLAT	MOULDING, NAME PLATE — Front fender LDING - Wheel opening EW - Moulding to fender tap. No. 8 - 18 x .437" caled) LDING ASSEMBLY - Side . Exc CAR CH ASSEMBLY - SIDE . CAR CH	ALL Kingswood, Premier, Statesman, Monaro exe-GTS, Sports-Option. Kingswood, Premier, Statesman, Monaro exc GTS, Sports Option Kingswood, Premier, Statesman, Monaro exc GTS, Sports Option Belmont Penel Van, Utility Kingswood Monaro exc. L.S. L.S.	RH	9930949 9930950 SP2127 9930887 SP2495 SP2443 2814784 9933763 2814535	
SCRI (SC MOU SCRI NUT PLAT PLAT PLAT PLAT	MOULDING, NAME PLATE — Front fender LDING - Wheel opening EW - Moulding to fender tap. No. 8 - 18 x .437" caled) LDING ASSEMBLY - Side	ALL Kingswood, Premier, Statesman, Monaro exe-GTS, Sports-Option. Kingswood, Premier, Statesman, Monaro exc GTS, Sports Option Kingswood, Premier, Statesman, Monaro exc GTS, Sports Option Belmont Penel Van, Utility Kingswood Monaro exc. L.S. L.S. Premier	RH	9930949 9930950 SP2127 9930887 SP2495 SP2443 2814784 9933763 2814535 2814805 2817707 2814573	
SCRI (SC MOU SCRI NUT PLAT PLAT PLAT PLAT PLAT CLIP	MOULDING, NAME PLATE — Front fender LDING - Wheel opening EW - Moulding to fender tap. No. 8 - 18 x .437" caled) LDING ASSEMBLY - Side	ALL Kingswood, Premier, Statesman, Menaro exe GTS, Sports Option. Kingswood, Premier, Statesman, Monaro exc GTS, Sports Option Kingswood, Premier, Statesman, Monaro exc GTS, Sports Option Belmont Panel Van, Utility Kingswood Monaro exc. L.S. L.S. Premier ALL	RH	9930949 9930950 SP2127 9930887 SP2495 SP2443 2814784 9333783 2814535 2814805 2817707 2814573 SP1606	
SCRI (SC MOU SCRI NUT PLAT PLAT PLAT PLAT PLAT CLIP	MOULDING, NAME PLATE — Front fender LDING - Wheel opening EW - Moulding to fender tap. No. 8 - 18 x .437" caled) LDING ASSEMBLY - Side	ALL Kingswood, Premier, Statesman, Menaro exe GTS, Sports Option. Kingswood, Premier, Statesman, Monaro exc GTS, Sports Option Kingswood, Premier, Statesman, Monaro exc GTS, Sports Option Belmont Penel Van, Utility Kingswood Monaro exc. L.S. L.S. Premier ALL	RH	9930949 9930950 SP2127 9930887 SP2495 SP2443 2814784 9939783 2814535 2814805 2817707 2814573 SP1606 9931901	
SCRI (SG MOU SCRI PLAT PLAT PLAT PLAT PLAT PLAT PLAT PLAT	MOULDING, NAME PLATE — Front fender LDING - Wheel opening EW - Moulding to fender tap. No. 8 - 18 x .437" caled) LDING ASSEMBLY - Side . Exc CAR CH PSS STANDING VIAM EW - Flat hd. cr. rec. tap No. 4 - 24 x .375" - Moulding to fender E - 'Belmont' name E - 'Holden name E - 'Kingswood' name E - 'Monaro' name (Black) E - 'Monaro' name (Black) E - 'Premier' name - Name plate (Tubular 1/6") STANDING PRICE - WHEEL OPENING FRONT FENDER ATTACHING PARTS	ALL Kingswood, Premier, Statesman, Menaro exe GTS, Sports Option. Kingswood, Premier, Statesman, Monaro exc GTS, Sports Option Kingswood, Premier, Statesman, Monaro exc GTS, Sports Option Belmont Panel Van, Utility Kingswood Monaro exc. L.S. L.S. Premier ALL	RH	9930949 9930950 SP2127 9930887 SP2495 SP2443 2814784 9333783 2814535 2814805 2817707 2814573 SP1606	
SCRI (SG MOU SCRI PLAT PLAT PLAT PLAT PLAT PLAT PLAT PLAT	MOULDING, NAME PLATE — Front fender LDING - Wheel opening EW - Moulding to fender tap. No. 8 - 18 x .437" saled) LDING ASSEMBLY - Side	ALL Kingswood, Premier, Statesman, Menaro exe GTS, Sports Option. Kingswood, Premier, Statesman, Monaro exc GTS, Sports Option Kingswood, Premier, Statesman, Monaro exc GTS, Sports Option Belmont Penel Van, Utility Kingswood Monaro exc. L.S. L.S. Premier ALL	RH	9930949 9930950 SP2127 9930887 SP2495 SP2443 2814784 9939783 2814535 2814805 2817707 2814573 SP1606 9931901	
SCRI (SC MOU SCRI NUT PLAT PLAT PLAT PLAT PLAT PLAT PLAT PLA	MOULDING, NAME PLATE — Front fender LDING - Wheel opening EW - Moulding to fender tap. No. 8 - 18 x .437" saled) LDING ASSEMBLY - Side . Exc CAR CH FISS Final view EW - Flat hd. cr. rec. tap No. 4 - 24 x .375" - Moulding to fender E - 'Belmont' name E - 'Holden name E - 'Kingswood' name E - 'Monaro' name (Black) E - 'Monaro' name (Black) E - 'Premier' name - Name plate (Tubular 1/8") E - 'Premier' name FRONT FENDER ATTACHING PARTS I & WASHER ASSY Hex. hd. 1/16" - 18 x 1/16". - 1/16" - 18 'J' type	ALL Kingswood, Premier, Statesman, Menaro exe GTS, Sports Option. Kingswood, Premier, Statesman, Monaro exc GTS, Sports Option Kingswood, Premier, Statesman, Monaro exc GTS, Sports Option Belmont Penel Van, Utility Kingswood Monaro exc. L.S. L.S. Premier ALL ALL ALL ALL ALL ALL	RH	9930949 9930950 SP2127 9930887 SP2495 SP2443 2814784 9939763 2814535 2814805 2817707 2814573 SP1606 94319C1	4 A
SCRI (SG MOU SCRI PLAT PLAT PLAT PLAT PLAT PLAT PLAT PLAT	MOULDING, NAME PLATE — Front fender LDING - Wheel opening EW - Moulding to fender tap. No. 8 - 18 x .437" saled) LDING ASSEMBLY - Side . Exc CAR CH PSS STANDING ASSEMBLY - Side . Exc CAR CH PSS STANDING ASSEMBLY - Side . Exc CAR CH PSS STANDING TO THE STANDING ASSEMBLY - Side . Exc CAR CH PSS STANDING TO THE STANDING T	ALL Kingswood, Premier, Statesman, Menaro exe GTS, Sports Option. Kingswood, Premier, Statesman, Monaro exc GTS, Sports Option Kingswood, Premier, Statesman, Monaro exc GTS, Sports Option Belmont Penel Van, Utility Kingswood Monaro exc. L.S. L.S. Premier ALL ALL ALL ALL ALL	RH	9930949 9930950 SP2127 9930887 SP2495 SP2443 2814784 9933763 2814535 2814505 2817707 2814573 SP1606 9930949 SP2055 SP1548	4 A
SCRI (SG MOU) SCRI (SG MOU) SCRI PLATPLATPLATPLATPLATBOLIPMO	MOULDING, NAME PLATE — Front fender LDING - Wheel opening EW - Moulding to fender tap. No. 8 - 18 x .437" caled) LDING ASSEMBLY - Side . Exc CAS C	ALL Kingswood, Premier, Statesman, Monaro exe-GTS, Sports-Option. Kingswood, Premier, Statesman, Monaro exc GTS, Sports Option Kingswood, Premier, Statesman, Monaro exc GTS, Sports Option Belmont Penel Van, Utility Kingswood Monaro exc. L.S. L.S. Premier ALL ALL ALL ALL ALL ALL ALL	RH	9930949 9930950 SP2127 9930887 SP2495 SP2443 2814784 9933763 2814535 2814535 2814573 SP1606 94319C1 SP2055 SP1548 SP2056	4 A
SCRI (SG MOU) SCRI (SG MOU) SCRI PLATPLATPLATPLATPLATPLATBOLIPMONUTSCRI X NUT	MOULDING, NAME PLATE — Front fender LDING - Wheel opening EW - Moulding to fender tap. No. 8 - 18 x .437" caled) LDING ASSEMBLY - Side . Exc CAR C. If 155 s Final view EW - Flat hd. cr. rec. tap No. 4 - 24 x .375" - Moulding to fender E - 'Belmont' name E - 'Holden name E - 'Kingswood' name E - 'Monaro' name (Black) E - 'Monaro' name (Black) E - 'Premier' name - Name plate (Tubular 1/8") - Name plate (Tubular 1/8") - Tung Received Spening FRONT FENDER ATTACHING PARTS E WASHER ASSY Hex. hd. % " - 18 x 1% " - % " - 18 'J' type EW - Fender to skirt - Washer hd. No. 10 - 24 62" - Fender to skirt - No. 10 - 24 'J' type	ALL Kingswood, Premier, Statesman, Monaro exe-GTS, Sports-Option. Kingswood, Premier, Statesman, Monaro exc GTS, Sports Option Kingswood, Premier, Statesman, Monaro exc GTS, Sports Option Belmont Penel Van, Utility Kingswood Monaro exc. L.S. L.S. Premier ALL ALL ALL ALL ALL ALL ALL A	RH	9930949 9930950 SP2127 9930887 SP2495 SP2443 2814784 9933763 2814535 2814805 2817707 2814573 SP1606 9930949 SP2055 SP1548 SP2056 SP2050	4 A
SCRI (SG MOU SCRI PLAT PLAT PLAT PLAT PLAT PLAT SCRI NUT SCRI NUT SCRI NUT SCRI NUT WAS	MOULDING, NAME PLATE — Front fender LDING - Wheel opening EW - Moulding to fender tap. No. 8 - 18 x .437" caled) LDING ASSEMBLY - Side . Exc CAS . C CAS . C CAS . C CAS . C C.	ALL Kingswood, Premier, Statesman, Menaro exe GTS, Sports Option. Kingswood, Premier, Statesman, Monaro exc GTS, Sports Option Kingswood, Premier, Statesman, Monaro exc GTS, Sports Option Belmont Penel Van, Utility Kingswood Monaro exc. L.S. L.S. Premier ALL ALL ALL ALL ALL ALL ALL A	RH	9930949 9930950 SP2127 9930887 SP2495 SP2443 2814784 9933763 2814535 2814805 2817707 2814573 SP1606 9930901 SP2055 SP1548 SP2056 SP2050 7424850	4 A A
SCRI (SG MOU SCRI PLAT PLAT PLAT PLAT PLAT PLAT PLAT SCRI NUT SCRI NUT SCRI NUT WAS	MOULDING, NAME PLATE — Front fender LDING - Wheel opening EW - Moulding to fender tap. No. 8 - 18 x .437" caled) LDING ASSEMBLY - Side . Exc CAR C. If 155 s Final view EW - Flat hd. cr. rec. tap No. 4 - 24 x .375" - Moulding to fender E - 'Belmont' name E - 'Holden name E - 'Kingswood' name E - 'Monaro' name (Black) E - 'Monaro' name (Black) E - 'Premier' name - Name plate (Tubular 1/8") - Name plate (Tubular 1/8") - Tung Received Spening FRONT FENDER ATTACHING PARTS E WASHER ASSY Hex. hd. % " - 18 x 1% " - % " - 18 'J' type EW - Fender to skirt - Washer hd. No. 10 - 24 62" - Fender to skirt - No. 10 - 24 'J' type	ALL Kingswood, Premier, Statesman, Monaro exe-GTS, Sports-Option. Kingswood, Premier, Statesman, Monaro exc GTS, Sports Option Kingswood, Premier, Statesman, Monaro exc GTS, Sports Option Belmont Penel Van, Utility Kingswood Monaro exc. L.S. L.S. Premier ALL ALL ALL ALL ALL ALL ALL A	RH	9930949 9930950 SP2127 9930887 SP2495 SP2443 2814784 9933763 2814535 2814805 2817707 2814573 SP1606 9930949 SP2055 SP1548 SP2056 SP2050	
SCRI (SG MOU SCRI PLATPLATPLATPLATPLATELE NUT SCRI WAS WAS	MOULDING, NAME PLATE — Front fender LDING - Wheel opening EW - Moulding to fender tap. No. 8 - 18 x .437" saled) LDING ASSEMBLY - Side . Exc	ALL Kingswood, Premier, Statesman, Monaro exe GTS, Sports Option. Kingswood, Premier, Statesman, Monaro exc GTS, Sports Option Kingswood, Premier, Statesman, Monaro exc GTS, Sports Option Belmont Penel Van, Utility Kingswood Monaro exc. L.S. L.S. Premier ALL ALL ALL ALL ALL ALL ALL A	RH LH RH	9930949 9930950 SP2127 9930887 SP2495 SP2443 2814784 9933763 2814535 2814535 2814573 SP1606 9930949 9930949 9930949 9930949 9930949 9930949 9930949 9930949 9930950 7424850 7424849	4 A
SCRI (SC MOU SCRI PLATE	MOULDING, NAME PLATE — Front fender LDING - Wheel opening EW - Moulding to fender tap. No. 8 - 18 x .437" saled) LDING ASSEMBLY - Side	ALL Kingswood, Premier, Statesman, Menaro exe GTS, Sports Option. Kingswood, Premier, Statesman, Monaro exc GTS, Sports Option Kingswood, Premier, Statesman, Monaro exc GTS, Sports Option Belmont Penel Van, Utility Kingswood Monaro exc. L.S. L.S. Premier ALL ALL ALL ALL ALL ALL ALL A	RH	9930949 9930950 SP2127 9930887 SP2495 SP2443 2814784 9933763 2814535 2814805 2817707 2814573 SP1606 9930901 SP2055 SP1548 SP2056 SP2050 7424850	A

"H.]"

PARTS CATALOGUE

ROUP	DESCRIPTION		MODEL	SIDE	PART No.	QT
154 SHIEL	_D, FASTENER Front fende					
	ront fender skirt dust		ALL		2814014	2
	- Dust shield to fender skirt		ALL	***************************************	SP1838BA	4
	NDER OPENING UPPER MUD					
DEFLECT	OR PACKAGE		ALL		2825700	
DEFLECTO	R - Opening upper mud		ALL		2825536	2
	THE CLIP BY LAW I					
	LDING, CLIP – Rocker panel		Premier Sedan	LH	2815665	
MOOLDING			Tremer Gedan	RH	2815664	
MOULDING	1		Premier Station Wagon, Statesma		2815667	
				RH	2815666	
MOULDING	ā,		L.S	LH	2816885	
				RH	2816884	
MOULDING	CLIP PACKAGE	***************************************	Premier, LS, Statesman		2815665CLP	
CLIP - Mou	llding (Stud type)		Premier, L.S., Statesman		2815972	2
	Ilding (Screw type)		Premier, L.S., Statesman		2816014	Α
	Rd. hd. washer face c/rec. tap.					
, ,			Premier, L.S., Statesman		SP2256	Α
SCREW - H	łex. washer hd. No. 10 - 16 x	Y2	Premier, L.S., Statesman		9425111	
	SHIELD WASHER COMPONE					
	R ASSY		ALL		7434071	
	SY		ALL		7433973	
	Y 'Lucas'		ALL		VS11870	
	Y 'Preslite' ion		ALL		VS11946 VS12130	
	olenoid	, ,	ALL		VS 12133	
	alve	,	ALL		VS 12134	
	aive		ALL		VS 12132	
		,	ALL		VS12128	
			ALL		VS12131	
	& LEVER ASSY Solenoid	,	ALL		VS12139	
RUBBER -	Valve	(Preslite)	ALL		VS12137	
SCREW - S	Solenoid cover	(Preslite)	ALL		VS10277	
SCREW - V	/alve cover	(Preslite)	ALL		VS12138	
SEAL - Val	ve	(Preslite)	ALL		VS12136	
SEAT - Val	ve	(Preslite)	ALL		VS12135	
SOLENOID	ASSY	(Preslite)	ALL		VS12129	
	Valve	,	ALL		VS12140	
CAM FOLL	OWER	(Lucas)	ALL		VS12199	
COVER - V	alve	(Lucas)	ALL		VS12204	
DIAPHRAG	iM	(Lucas)	ALL		VS12202	
		, ,	ALL		VS12196	
		, ,	ALL		VS12198	
	SY Locking		ALL		VS12207	
	tensifier		ALL		VS12208	
		, ,	ALL		VS12197	
	ASSY	, ,	ALL		VS12206	
	Cam follower	, .	ALL		VS12201	
	Diaphragm				VS12203	
	Slide HEEL		ALL		VS12205 VS12200	
	SSY	,	ALL		2816297	
NUZZLE AS	٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠		ALL	RH	2816298	
GROMMET	- Nozzle to shroud panel		ALL		7412113	
	mp to LH nozzle (.156" I.D. x 2		- Vinte		, , 12110	
			ALL		7406032	
٠,	mp to RH nozzle (.156" I.D. x		- Viscolia		, ,00002	
			ALL		7426356	
lona)						
	mp to Reservoir (.219" I.D. x 5	8				
HOSE - Pu	mp to Reservoir (.219" I.D. x 5		ALL		2818587	

GROUP	DESCRIPTION	MODEL	SIDE	PART No.	QTY
8.800 SERV	ICE ACCESSORIES - Maintenance				
ADHESIVE	- Plastic	ALL		7425228	A.R
ADHESIVE	- P.V.C.	ALL		7425230	A.R
ANTI-FREE	ZE - 1 Litre can	ALL		7425039	A.R
CAULKING	COMPOUND - In can	ALL		7425360	A.R
CAULKING	COMPOUND - Silicone - Windshield	ALL		2823265	A.R
	COMPOUND - Silicone - Rear window.	37. 69		2823266	A.R
	PACKAGE - Thermo electric	,		2020200	/ (
	d & rear window	ALL		2825784	A.R
	Neoprene	ALL		7425229	A.n
	avy duty brake – 10 oz.	ALL			
	, ,			7448554	A.F
	avy duty brake - 1 pint	ALL		7448553	A.R
	avy duty brake - 4 gallon	ALL	********	7448551	A.R
	avy duty brake - 4 gallon - External				
		ALL		7448550	A.R
INHIBITOR	 Radiator - 227.2 ml (8 oz.) - use when 				
	r fitted	ALL		7426874	A.R
INHIBITOR	- Radiator - 200 ml use after radiator				
has been	in service for 6000 miles	ALL		2822485	A.F
KEY BLANK	Square hd. (Primary)	ALL		M37042	A.F
	C - Oval hd. (Secondary)	ALL		M37043	A.F
	pressor - 1 quart	ALL		VS10686	A.F
	ne (Diode Rect. Generator)	ALL		7429241	A.F
	asket and thermo switch	ALL		3836540	A.F
	exomastic	ALL		2806776	A.F
	Prestik No. 14, non-hardening, black	ALL		7425330	A.F
	Prestik No. 14, non-hardening, grey	ALL		7422512	A.F
	Prestik No. 14 non-hardening, grey 1 strip	ALL		7417028	A.F
	Non-hardening, 1½ lb. (N202)	ALL		7438910	A.F
SEALER - I	Non-hardening, 2½ lb. (N202)	ALL		7425360	A.F
SEALER -	Plastic (quart tin)	ALL		7425234	A.F
SEALING C	COMPOUND - Crankshaft rear bearing				
cap		ALL		3835215	A.F
TAPE - Red	gulator sealing	ALL		7429243	A.R
JACK & HA HANDLE -	(and HANDLE ASSEMBLY NDLE PACKAGE – Side lifting Jack side lifting EMBLY – Bumper lifting	35 35 37, 69 99,404		9938284 9936899 9932380	1 1 1
JACK & HA	NDLE PACKAGE -	, ,	. /		
Under ax	le type	60		2825180	1
JACK & HA	NDLE PACKAGE -				
	le type	70, 80		2825179	1
	Jack	60, 70, 80		2817261	
					1
02 040.	k handle to body	60, 70, 80		SP1904	1
	k handle to body	60, 70, 80		SP1904	1
	LS				1
WRENCH -	LS Wheel nut	ALL		9932167	1
WRENCH -	LS				1 1
WRENCH - CLIP - Whe	LS Wheel nut	ALL		9932167	1 1
WRENCH - CLIP - Whe	LS Wheel nuteel nut wrench to body	ALL		9932167	1 1 1
WRENCH - CLIP - Whe 3.823 MAN MANUAL -	LS Wheel nuteel nut wrench to body	ALL60, 70, 80		9932167 SP1904	1 1 1
WRENCH - CLIP - Whe 3.823 MAN MANUAL - MANUAL -	LS Wheel nut eel nut wrench to body UAL - Owner, workshop Owner	ALL		9932167 SP1904 9937103	1 1 1 1 1 1 1 1 1
WRENCH - CLIP - Whe 3.823 MAN MANUAL - MANUAL - MANUAL -	UAL — Owner, workshop Owner Owner Workshop (Body and Air Conditioning)	ALL		9932167 SP1904 9937103 9937102	1 1 1 1 1 1 1 1
WRENCH - CLIP - Whe 3.823 MAN MANUAL - MANUAL - MANUAL - MANUAL - MANUAL -	UAL — Owner, workshop Owner Owner Workshop (Body and Air Conditioning) Workshop (Front and Rear Suspension,	ALL		9932167 SP1904 9937103 9937102 M37015	1 1 1 1 1 1 1 1 1
WRENCH - CLIP - Whe 3.823 MAN MANUAL - MANUAL - MANUAL - MANUAL - Brakes, S	UAL — Owner, workshop Owner Owner Workshop (Body and Air Conditioning) Workshop (Front and Rear Suspension, Steering)	ALL		9932167 SP1904 9937103 9937102 M37015	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
WRENCH - CLIP - Whe 3.823 MAN MANUAL - MANUAL - MANUAL - Brakes, S MANUAL - MANUAL -	UAL — Owner, workshop Owner Owner Workshop (Body and Air Conditioning) Workshop (Front and Rear Suspension, Steering) Workshop (Rear Axle & Transmission) Workshop (Engine and General	ALL		9932167 SP1904 9937103 9937102 M37015 M37016 M37017	1 1 1 1 1 1 1
WRENCH - CLIP - Whe 3.823 MAN MANUAL - MANUAL - MANUAL - Brakes, S MANUAL - MANUAL - Specifica	UAL — Owner, workshop Owner Owner Workshop (Body and Air Conditioning) Workshop (Front and Rear Suspension, Steering) Workshop (Rear Axle & Transmission) Workshop (Engine and General tions)	ALL		9932167 SP1904 9937103 9937102 M37015 M37016 M37017	1 1 1 1 1 1 1 1
WRENCH - CLIP - Whe 3.823 MAN MANUAL - MANUAL - MANUAL - Brakes, S MANUAL - MANUAL - Specifica MANUAL -	UAL — Owner, workshop Owner Owner Workshop (Body and Air Conditioning) Workshop (Front and Rear Suspension, Steering) Workshop (Rear Axle & Transmission) Workshop (Engine and General tions) Workshop (Electrical)	ALL		9932167 SP1904 9937103 9937102 M37015 M37016 M37017	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
WRENCH - CLIP - Whe 3.823 MAN MANUAL - MANUAL - MANUAL - Brakes, S MANUAL - MANUAL - Specifica MANUAL -	UAL — Owner, workshop Owner Owner Workshop (Body and Air Conditioning) Workshop (Front and Rear Suspension, Steering) Workshop (Rear Axle & Transmission) Workshop (Engine and General tions)	ALL		9932167 SP1904 9937103 9937102 M37015 M37016 M37017	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
WRENCH - CLIP - Whe B.823 MAN MANUAL - MANUAL - MANUAL - Brakes, S MANUAL -	UAL — Owner, workshop Owner Owner Workshop (Body and Air Conditioning) Workshop (Front and Rear Suspension, Steering) Workshop (Rear Axle & Transmission) Workshop (Engine and General tions) Workshop (Electrical)	ALL		9932167 SP1904 9937103 9937102 M37015 M37016 M37017 M37018 M37019	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
WRENCH - CLIP - Whe 8.823 MAN MANUAL - MANUAL - MANUAL - Brakes, S MANUAL - MANUAL - Specifica MANUAL - MANUAL - DECAL - "	UAL — Owner, workshop Owner Owner Workshop (Body and Air Conditioning) Workshop (Front and Rear Suspension, Steering) Workshop (Rear Axle & Transmission) Workshop (Engine and General tions) Workshop (Electrical) Workshop (Supplement)	ALL		9932167 SP1904 9937103 9937102 M37015 M37016 M37017 M37018 M37019 M37118	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

"HJ" PARTS CATALOGUE

GROUP	DESCRIPTION	MODEL	SIDE	PART No.	QTY.
8.823 MANU	JAL - Owner, workshop (contd.)				
TRANSFER	- Holden name	Chassis & Cab		2823499	1
TRANSFER	PACKAGE - Sandman, Black	Panel Van, Utility		9933123	1
TRANSFER	PACKAGE - Sandman, White	Panel Van, Utility		9933124	1

8.899 BALL - Steel



√a" Carbon steel (Comm. A1)	453566
¼ " Carbon steel	453570
1/32" Carbon steel	453571
%" Carbon steel	453593
%" Carbon steel	147489
%" Carbon steel	169162

8.900 BOLT - Hexagon Head





No. 10 - 16 x ½ " with flat washer (zinc)	SP2144
No. $10 - 24 \times \frac{9}{16}$ (cr. recess) (cad)	SP2441
No. 10 – 24 x .38" (zinc)	SP2319
No. 10 – 24 x %" (zinc)	SP2125
No. 10 – 24 x % " washer head	SP2319
No. 10 – 24 x ½" (zinc or phos.)	SP1897
No. 10 - 24 x ½ " (cad or zinc)	443874
No. 10 - 24 x .62" washer face (cr. recess)	
(phos.)	SP2440
No. 10 – 24 x .62"	SP2056
No. 10 – 24 x %"	440502
No. 10 - 24 x % " hd. point (cad or zinc)	SP2119
No. 10 - 24 x 3/4 " washer face (cr. recess)	SP2411
No. 10 – 24 x 1 ¼ "	454774
No. 10 – 32 x % " with lock washer	457007
¼" - 20 x ¾" (zinc)	121797
1/4" - 20 x %" with washer (zinc)	9411397
1/4" - 20 x 1/16" (cad or zinc)	180015
1/4" - 20 x 1/2" with washer (zinc)	SP2047
1/4" - 20 x 1/2" washer head (cad or zinc)	9411372
1/4" - 20 x 1/2" with washer (phos. coated)	SP2219
1/4" – 20 x ½" (zinc)	121926
1/4" - 20 x ½" (cad or zinc)	180016
1/4" - 20 x 1/2" with lock washer (cad or zinc)	274430
1/4 " ~ 20 x 1/2 "	9414811
1/4 " - 20 x 1/2" (zinc)	120706
1/4" - 20 x ½" washer hd. with ext. tooth lock	
washer	9427959
1/4" - 20 x 1/2" (cad or zinc)	9415794
1/4" - 20 x 1/2" with lock washer	423335
1/4" - 20 x 1/16"	117461
1/4" - 20 x %" (zinc)	121867
1/4" – 20 x ⁹ / ₁₆ "	9415795
1/4" - 20 x %" with washer (phos. coated)	SP2280
1/4" - 20 x 5%" with washer (cad or zinc)	274672
1/4" - 20 x %" with lock washer (zinc)	SP2064
¼" – 20 x %" (zinc)	120854
1/4" - 20 x 1/4" with lock washer (cad or zinc)	9409107
1/4" - 20 x 5/4" with lock washer	SP2065
1/4" - 20 x %" with ext. tooth lock washer	186493
1/4 * = 20 x 11/16" with lock washer	SP1566
¼" – 20 x ¾" (zinc)	121887
1/4" - 20 x 3/4" (cad or zinc)	9413531
1/4" – 20 x .75" (phos.)	SP2381
1/4" – 20 x .81" washer head (phos.)	SP2321
25 % of tradition to day (prices) minimum	0. 2021

BOLT - Hexagon Head (contd.)

8.900

BOLT - Hexagon Head (contd.)	
1/4 " – 20 × 7/8 "	SP2211
1/4" - 20 x 1/8" with washer	SP2279
1/4" - 20 x 1/8" (cad or zinc)	456632
1/4" - 20 x 1/8" with lock washer	SP2031
1/4" - 20 x 1/8" with lock washer	SP2483
¼ " – 20 x 1 % "	108586
1/4" - 20 x 2 1/8" (cad or zinc)	SP2107
1/4" – 28 x 1/2"	123316
¼ " – 28 x % " (zinc)	123435
1/4" – 28 x .640 with lock washer	SP1976
1/4" – 28 x 3/4"	123450
1/4" – 28 x 7/8" (zinc)	454848
% – 10 Acme	SP1775
5/16" – 18 x ½"	SP1771
% ₁₆ " - 18 x ½ " (phos. coated)	9419342
%6" - 18 x ½" (zinc)	180073
⁵ / ₁₆ " – 18 x ½" (plain)	106973
/ ₁₆ " – 18 x ½" (cad or zinc)	120834
7 ₁₆ " – 18 x ½" with lock washer	423345
$\frac{\sqrt{6}}{16}$ – 18 × $\frac{\sqrt{6}}{16}$	115658
% ₁₆ " – 18 x %" (cad or zinc)	120228
% ₁₆ " = 18 x %" (zinc)	180075
\$\frac{5}{6}" - 18 x 56" with lock washer	SP2089
% ₆ " − 18 x %" with flat washer (zinc)	SP1994
% ₁₆ " − 18 x ¹½ ₁₆ " (zinc)	121999
5/ ₁₆ " - 18 x 3/4"	179816
^γ ₁₆ " – 18 x ¾" with lock washer (zinc)	SP2073 454869
$\frac{7}{16}$ = 18 x $\frac{94}{16}$ (cad of zinc)	9415813
γ ₁₆ - 18 x ¾ (cad of 2πc)	SP2265
$\frac{7}{16}$ 18 x $\frac{3}{4}$ (prios. coated)	SP2195
$\frac{1}{16} = 18 \times \frac{34}{16}$ with lock and flat washer (zinc)	SP2093
%, " – 18 x .81"	SP1533
χ _μ " – 18 x .81"	SP2511
$\frac{5}{6}$ – 18 x $\frac{13}{6}$ with washer (zinc)	SP2055
$\frac{8}{16}$ " – 18 x %" with lock washer (zinc)	SP2115
% ₁₆ " - 18 x %" (cad or zinc)	120229
%, - 18 x % " with lock and flat washer (zinc)	SP2078
5/18" – 18 x 7/8"	179817
7,6" 18 x % " with lock washer (zinc)	SP2090
⁵ / ₁₆ " – 18 x %" (cad or zinc)	9413576
5/16" – 18 x 1"	179818
% - 18 x 1" with lock washer (zinc)	SP2013
% - 18 x 1" with washer (zinc)	SP2014
% ₁₈ " - 18 x 1" Type 'A' lock	192347
%6" - 18 x 1" (cad or zinc)	122017
% ₁₆ " – 18 x 1" (cad or zinc)	180079
%6" – 18 x 1" with serrated washer head	9413497
% ₁₆ " – 18 x 1" flanged hd. (zinc)	9427636
5/18" - 18 × 1 1/8"	179819
5/18" - 18 x 1 1/8"	180080
% ₁₆ " − 18 x 1 % " with washer	SP2433
$\frac{\%}{6}$ = 18 x 1 % " with lock washer	SP2040 SP2027
$\frac{7}{16}$ = 18 x 1 /8 with lock and that washer	SP2067
5/16 - 18 x 1 1/8" (cad or zinc)	122022
5/ ₁₆ " - 18 x 1 ¼"	100123
	180081
%-" = 18 x 1 ¼ "	122027
% ₆ " – 18 x 1 ¼ "	
5/18" - 18 x 1 1/4"	SP2027
% ₁₆ " − 18 x 1 ¼ " % ₁₆ " − 18 x 1 ¼ " with washer (zinc)	SP2027 9420831
⁹ / ₁₆ " – 18 x 1 ¼ "	
%₁6" – 18 x 1 ¼ " %₁6" – 18 x 1 ¼ " with washer (zinc)	9420831
%ε" - 18 x 1 ¼" %ε" - 18 x 1 ¼" with washer (zinc) %ε" - 18 x 1 %" Flanged hd. %ε" - 18 x 1 %" (cad or zinc) %ε" - 18 x 1 %" Flanged hd.	9420831 9415818
% ₆ " – 18 x 1 ¼"	9420831 9415818 9423842

900	BOLT - Hexagon Head (contd.)		8.900	BOLT - Hexagon Head (contd.)	
	%," - 18 x 1 ½ " Flanged hd. (cad or zinc)	SP2274		% " - 16 x 1 ½ "	454906
	%" - 18 x 1%" Flanged hd	9427658		%" - 16 x 1 ½" (phos. coated)	181116
	% - 18 x 1 % Flanged hd	9427182		%" - 16 x 1 ½ "	100136
	% - 18 x 1 % " (cad or zinc)	9415820		38" - 16 x 156" Flanged hd. (cad or zinc)	9427729
	%" - 18 x 1 %" Type 'A' lock	220426		%" - 16 x 1 %" with lock washer	SP2070
		9427637		%" – 16 x 2" with lock washer	SP2070
	%" - 18 x 1 % " Flanged hd. (zinc)				
	7 ₆ " - 18 x 1 ½"	9419999		%" - 16 x 2" (cad or zinc)	122181
	% ₁₆ " – 18 x 1%"	108597		%" - 16 x 2 ¼"	180132
	% - 18 x 2"	179826		36" - 16 x 236" (zinc)	189301
	%" - 18 x 2"	454864		%" - 16 x 2½" (zinc)	9432096
	%" - 18 x 2.00" Dog point (phos.)	SP2108		¾ " - 16 x 2 ½ " (zinc)	SP2186
	% - 18 x 2 1/4 " Flanged hd. (zinc)	9427638		%" – 16 x 2¾"	179850
	$\frac{1}{2}$ - 18 x 2' $\frac{1}{16}$ " Flanged hd. (zinc)	9427813		36" - 16 x 234" (cad or zinc)	180137
	7,6" - 18 x 2% " with lock washer	SP2028		%" – 16 x 2 %"	189302
	516 - 18 x 3 34 " (cad or zinc)	188154		%" – 16 x 3" (zinc)	180138
	7 ₁₆ " - 18 x 3 % "	9432483		%" – 16 x 3 ¼ "	189304
	%6" - 24 x % " (cad or zinc)	181595		36" - 16 x 3 ½"	189305
	5 ₁₆ " - 24 x 3/4"	9420519		3/8" - 16 x 4 1/8"	9428498
	%,6" - 24 x 34" (cad or zinc)	120741		%" - 16 x 4 %" (cad or zinc)	9427686
	5/16" - 24 x .750" (zinc)	SP2083		%" - 16 x 6.03" (cad or zinc)	SP1957
	5/16" - 24 x 7/8"	181596		3/8" - 24 x 11/16" (zinc)	454293
	5/16 - 24 x 1"	121661		3/6" - 24 x 3/4" (zinc)	123520
	5/16" - 24 x 1" (zinc)	181608		3/8" – 24 x 7/8"	106285
	5,6" - 24 x 1" (zinc)	186634		3/8" - 24 x 1" (zinc)	120647
	5'1" - 24 x 1 1/4"	123774		3/8" - 24 x 1"	454922
	7 ₁₆ " - 24 x 1 % "	454885		3/8" - 24 x 1 1/4"	121615
	$\frac{9}{16}$ " – 24 x 2 $\frac{7}{16}$ " (zinc)	9427685		%" - 24 x 1 ½" (cad or zinc)	120677
	5,6" - 24 x 2 ½"	124094		3/8" - 24 x 1 1/2" (cad or zinc)	181643
	1,6" - 24 x 3 ½ " (zinc)	9430452		3/8" - 24 x 1 1/8" (zinc)	181645
	5/16" - 24 x 4 1/4"	9430454		3/8" - 24 × 1 = "	454924
	%" - 16 x ½" (zinc)	180116		36" - 24 x 3" (plain)	181385
	%" - 16 x %" (cad or zinc)	122104		%" - 24 x 3 ¼ "	186309
	%" - 16 x 14,6" (cad or zinc)	180119		%" - 24 x 3 ½" (cad or zinc)	127968
	3 ₈ " - 16 x 3 ₄ " (cad or zinc)	180120		%" - 24 x 4 ½" (zinc)	
	%" - 16 x ¾" (zinc)	122119		%" - 24 x 5"	SP1798
	%" - 16 x %" (cad or zinc)	122126		%" - 24 x 5"	189335
	36" - 16 x 7/8" (Cad of 21/16)	179838		%" - 24 x 5 ½"	
	36" - 16 x %" (cad or zinc)	180121		%" - 24 x 8 % " (zinc)	
	%" - 16 x %" with lock washer	SP2077		7 ₁₆ " – 14 x 1/4" (cad or zinc)	
	36" – 16 x 78" with lock washer	454905		7 ₁₆ = 14 x 7 ₈ " (cad or zinc)	
		SP2035		7 ₁₆ = 14 x % (cad of zinc)	
	%" – 16 x %" with washer (zinc)	120233		7 ₁₆ = 14 x 7° (Cad of Ziffe)	
	,				
	36" - 16 x 1"	100134		7 ₁₆ " - 14 x 1"	
	%" - 16 x 1" (cad or zinc)	180122		7,6 - 14 x 1 7/4 7,6" - 14 x 1 3/6"	122267
	3/4" - 16 x 1 1/4" (cad or zinc)	122138		10	
	3/8" - 16 x 1 1/8" with lock washer	SP2079		7/ ₁₆ " - 14 x 1 ½" (cad or zinc)	
	36" - 16 x 1 1/8"	186619		7 " - 14 x 2"	
	%" - 16 x 1 1/4" (cad or zinc)	180123		⁷ ₁₆ " – 14 x 2 ½ "	
	%" – 16 x 1 %"	106331		1 ₁₆ " – 14 x 2 ½ " (zinc)	
	%" - 16 x 1 %" (cad or zinc)	435611		"16" - 14 x 3.147" (cad or zinc)	
	%" - 16 x 1 %" with lock washer	SP2071		7 ₁₆ " - 14 x 3 ¼ " (cad or zinc)	
	$\frac{3}{8}$ " – 16 x 1 $\frac{1}{8}$ " with lock washer (cad or zinc)	425348		7 ₁₆ " - 14 x 3 ½" (cad or zinc)	
	%" - 16 x 1 ¼ " with lock washer	SP2068		7 ₁₆ " - 14 x 3 34" (zinc)	
	%" - 16 x 1 ¼" (zinc)	122145		7,6" – 14 x 3 34" (zinc)	
	38" – 16 x 1 ¼"	179841		16" - 14 x 3 % " (cad or zinc)	
	%" - 16 x 1 ¼" (cad or zinc)	180124		7 ₁₆ " – 20 x % (zinc)	
	%" - 16 x 1.25" Flanged hd	SP2508		'16" - 20 x 1 1/4"	
	%" - 16 x 1 %" with washer	SP2029		7 ₁₆ " – 20 x 1 % "	
	3⁄8" - 16 x 1 1 (cad or zinc)	180125		7 ₁₆ " - 20 x 1% " (zinc)	
	% " - 16 x 1% "	122150		'16" - 20 x 1%" (zinc)	
	%"- 16 x 1%"	179842		716" - 20 x 2 1/4" (phos. coated)	
	%" - 16 x 1 %" with lock washer	SP2030		7 ₁₆ " - 20 x 2 ½ "	
	%" - 16 x 1 1/2" with washer (zinc)	SP2139		1/2" - 13 x 1 1/4" (cad or zinc)	120426
	%" - 16 x 1 1/2" (cad or zinc)	180126		½" – 13 x 1¾"	100161
	% " - 16 x 1 1/2" (cad or zinc)	120918		½" − 13 x 2" (zinc)	122459
	% = 16 x 1 ½ "	179843		½" - 13 x 3.63" (zinc)	SP2452

"HJ" PARTS CATALOGUE

8.900	BOLT - Hexagon Head (contd.)		8.909	BOLT - Oval Head	E
	½" - 13 x 3¾" (cad or zinc)	SP2184		_	
	½" - 13 x 5¾" (zinc)	215723		Amminimum minimum mini	
	½" - 13 x 7.50" (zinc)	SP2297			
	%" - 18 x 1%" (cad or zinc)	224255			
8.903	BOLT - Round Head Carriage			No. 8 - 18 x %" (Black)	SP2155
				No. 10 - 24 x .625" (cr. recess)	SP2209
	armanus ()			No. 10 - 32 x %" (cr. recess) (cad or zinc)	157057
				1/4 = 20 x 1/2 " with washer (zinc)	SP2350
	No. 10 – 24 x 1" (phos. coated)	SP2345	8.910	BOLT - Pan Head	
	16" - 18 x ³ / ₄ "	SP1053			
	18 x 7.00" (cad or zinc)	SP2005			
	18 x 8.50" (cad or zinc)	SP2291			
	16" - 18 x 11.00"	SP2327			
	%" – 16 x 1" (cad or zinc)	455980			
	%" – 16 x 1"	SP2365		No. 6. 32 x % " (or recess) (oad or zine)	150240
	44" - 14 x .88" (Brt. chr.)	SP1279		No. 6 – 32 x ½,6" (cr. recess) (cad or zinc)	159240
	7,6" - 14 x .88" (painted)	SP2333		No. 6 - 32 x ½" (cr. recess) (cad or zinc)	159336
				No. 6 – 32 x 1" (cr. recess) (zinc)	7446262
8.906	BOLT - Round Head			No. 8 - 32 x ¼ " (cr. recess) (cad or zinc)	159572
				No. 8 - 32 x 1/16" (cr. recess) (cad or zinc)	159577
				No. 8 \sim 32 x $\frac{1}{2}$ " (cr. recess) (cad or zinc)	159592
	Cmanumum			No. 8 – 32 x $\frac{y_0}{u}$ (cr. recess)	9426936
				No. 8 - 32 x 1/4" (cr. recess) (cad or zinc)	159572
	•			No. 8 - 32 x 1" (cad or zinc)	159675
		0.00010		No. 10 - 16 x 34" (cr. recess) (cad or zinc)	9414724
	No. 8 - 18 'BT' type (cad or zinc)	SP2018		No. 10 - 24 x ¼ " (slotted)	436567
	No. 10 - 32 x ½" (cad or zinc)	132908		No. 10 - 24 x % " (cr. recess) (cad or zinc)	159908
	76" - 18 × 6"	SP1696		No. 10 - 24 x 1/2" (cr. recess) (cad or zinc)	159920
	14 x 4 ½" (cad or zinc)	126774		No. 10 – 24 x ½" (blk, zn)	SP1897
				No. 10 - 24 x 1/2" (cad or zinc)	436732
8.907	BOLT - Fillister Head			No. 10 – 24 x %" (cr. recess)	454782
				No. 10 - 24 x 3/4"	159947
				No. 10 - 24 x 1 1/4 " (cr. recess)	159962
	⊅ MIIIIIIIIIIIIII			1/4" - 20 x 3/6" (cr. recess) (cad or zinc)	160505
				¹ / ₄ " – 20 x ⁷ / ₁₆ " with external tooth lock washer	SP1672
				1/4" – 20 x 1/2" (cr. recess) with lock washer	9416367
	No. 8 - 32 x ¼" (slotted) (cad or zinc)	131954		$\frac{1}{4}$ " - 20 x $\frac{1}{2}$ " (cr. recess) with internal lock	0110001
	No. 10 – 24 x ½" (slotted)	120687		washer	188712
	No. 10 – 24 x 72 (slotted) (cad or zinc)	132100		1/4" - 20 x 1/2" (cr. recess) with external tooth	100712
	No. 10 – 32 x % " (cad or zinc)	SP1724		lock washer	191985
	1/4" - 28 x *** (slotted) with internal tooth lock	0,		¼" – 20 x ½" (cad or zinc)	160515
	washer	187375		· · · · · · · · · · · · · · · · · · ·	SP2044
	" - 18 x 1 ½ " (cr. recess) (cad or zinc)	154005		1/4" - 20 x 1/4" (cr. recess) (cad or zinc)	9418894
	%" - 16 x %" (cr. recess) (cad or zinc)	154061		1/4" – 20 x 5/4" (cr. recess) with lock washer	
	(01.100000) (000 01.2110)			1/4" - 20 x %" 'B' type (zinc)	SP2168
8.908	BOLT - Flat Head			1/4" – 20 x 5/6" (cr. recess) (cad or zinc)	160536
0.500	BOLT - Hat riedd			1/4" – 20 x 1/8" (cr. recess) (phos.)	160539
				1/4" - 20 x 3/4" (cr. recess) with external tooth	
	romommon			lock washer	446680
				1/4" – 20 x 3/4" with washer (zinc)	SP2045
				1/4" - 20 x 3/4" (cr. recess) (cad or zinc)	160541
	•			1/4" - 20 x 1/8" (cad or zinc)	160548
	No. 6 - 20 x 3/6 "	SP1896		1/4" – 20 x 3" (cr. recess)	191875
	No. 10 – 24 x ½" (cr. recess)	155937		1/4" - 28 x 1/2" (cr. recess)	191879
	No. 10 - 24 x 1/2" header point	9418712		%6" - 18 x 1/2" with lock washer (cad or zinc)	442689
	To Continue to the continue to			¼ ₆ " - 18 x ½" (cr. recess) (with lock washer)	
	74 - 20 X MIST (CI. Tecess) Willi CSK. External				
	¼" – 20 x ₩s" (cr. recess) with csk. external tooth lock washer (cad or zinc)	191983		(cad or zinc)	9434026
		191983 133822		(cad or zinc)	9434026 147672
	tooth lock washer (cad or zinc)				

8.913 BOLT - Truss Head



No. 8 - 32 x 3/4" (cr. recess) (cad or zinc)	451580
1/4" - 20 x 1/2" (cr. recess) (cad or zinc)	157716
5/16" - 18 x 1" (cr. recess) (phos.)	9436643

8.914 STUD



5⁄₁ ₆ ″ X	1.54"		SP1763
----------------------	-------	--	--------

8.915 NUT - Hexagon



No. 6 – 32 (cad or zinc)	134530
No. 8 – 32 Machine screw (cad or zinc)	120622
No. 10 - 24 Machine screw (cad or zinc)	120361
No. 10 - 24 Machine screw (flange) (zinc)	SP2372
No. 10 - 32 Machine screw (cad or zinc)	120614
No. 10 - 32 Machine screw (flange) (zinc)	SP2091
1/4" - 20 (phos. coated)	9419143
1/4" - 20 Machine screw (cad or zinc)	134551
1/4" - 20 Light (zinc)	120375
1/4 " - 20 Washer type	SP1991
1/4" - 28 Light (cad or zinc)	120367
1/4" - 28 Thick	137508
7/ ₁₀ " - 18	102634
7 ₁₆ " - 18 Light (cad or zinc)	120376
⁴ / ₁₆ " - 24 Light (cad or zinc)	120368
%" - 24 Thick (phos. coated)	137509
%" - 16 (phos. coated)	9418931
%" - 16 (cad or zinc)	9422277
%" - 16 (phos. coated)	134568
%" - 16	102635
%" - 16 Light (cad or zinc)	120377
3/a" – 24	103026
%" - 24 Light (zinc)	120369
%" - 24	SP1708
% " – 24	114942
%" – 24 Heavy	451401
%" - 24	9420821
γ _{ια} " 14 (cad or zinc)	271501
½ ₆ " - 20	271505
7,6" - 20 (cad or zinc)	271506
7,6" - 20 Thick	272233
½" - 13 (cad or zinc)	120378
%" - 18 (cad or zinc)	121358

8.916 NUT - Hexagon Jam



1/4" - 28 (cad or zinc)	120613
5/18" - 18	114502
5/16" - 18	124824
$\frac{\%}{6}$ " – 24 Light (cad or zinc)	124920
% " - 16 (cad or zinc)	124829
%" - 24 Light (cad or zinc)	124925
%" - 24 Light (plain)	114494
½" – 20 Light	114496
½" - 20 Heavy (phos. coated)	9418302
% ₁₆ " – 18 (zinc)	124939
% ₁₆ " – 18	114497

8.917 NUT - Hexagon Slotted



%" – 16	9422297
% " - 24	125233
36" – 24	117212
¹ / ₁₈ " – 20 (thick) (zinc)	272312
<i>V</i> ₂ " – 20	102647
1/2" - 20 (cad or zinc)	125250
½ " - 20 (thick) (plain)	119254
% ₁₆ " - 18	102648
3⁄4 " – 20	SP1816

8.918 NUT - Hexagon Self Locking





No. 10 – 24 with serrated washer	SP1900
¼ " – 20 UNE with serrated face	SP1890
1/4 " – 20	3903539
1/4 " – 28	9413976
%" - 16 (zinc)	SP2220
%" - 16 (cad or zinc)	145027
%" - 20 (cad or zinc)	SP1330
%" - 24 High hex. cone lock (cad)	SP1989
7/18 - 14	9422299
7,6" - 20 (cad)	SP2222
7,5" - 20 (cad or zinc)	9422280
7,6" - 24 (cad or zinc)	273807
1/2 " - 13 washer face	SP2187
1/2" - 13 Tension lock (cad)	9422301
1/2" - 20 (cad)	SP1891
%" - 18 (cad)	9422286
% " - 16 Flange ret	SP1665

8.920 NUT - Wing





³ / ₁₆ " – 24	SP2267
¼ " - 20 (chrome plated)	SP1919
1/4" - 20 (steel)	SP1352
	0, ,
¼ " - 20 (brass)	SP1769
5/18" - 18	SP2338
18	0, 2000

1/4 "	SP1003
.380"385" (cad or zinc)	431534
7/ ₁₆ "	SP1328
.594" x .812" x 0.10"	SP1956

8.921 NUT - Stamped

8.923

NUT - Square

8.929 WASHER - Flat





No. 6 - 32 'G' type (cad or zinc)	272733
No. 6A 'U' type	SP2521
No. 8 'J' type	SP2175
No. 8A 'U' type	SP1733
No. 8A 'U' type	SP1747
No. 8AB 'U' type	SP1854
No. 8 or 10 Screw	SP2215
No. 10 - 24 'DO' type (phos. coated)	273330
No. 10 - 24 'DO' type	441240
No. 10 - 24 'B' type 'J' shaped	446716
No. 10 – 24 'DO' type	441239
No. 10A 'U' type (phos. coated)	SP1750
No. 10 'U' type (phos. coated)	9422836
No. 10 – 24 'J' type (zinc)	SP2050
No. 10 – 12 'A' type	SP1995
% " 'SC' type (cad)	9416046
% " 'A' type	SP1534
1/8" 'M' type (phos. coated)	9415250
%6" Flat type	SP2019
%" 'M' type (phos. coated)	9418693
γ_{16} " B.S.W. Flat speed	SP1876
1/4 " – 20 'DF' type (zinc)	9420234
¼" - 20 'U' type (zinc)	SP2506
¼ " – 20 'J' type	SP2024
5/16" ~ 10 Acme 'U' type	SP1776
5/16" - 18	SP1548
5/16" - 18 'J' type	SP1585
½ " 20 'R' type	147514
% ₁₆ " – 18 (phos. coated)	145496

No. 8 Narrow (cad or zinc)	9414106
No. 10	9416128
No. 10 (zinc)	9417373
5/32" x 5/16" x .035" (zinc)	446121
11/ ₆₄ " x 13/ ₃₂ " x .049" (cad or zinc)	446130
3/16" x 1/16" x .049" (cad or zinc)	. 131015
.20 x .80 x .035"	SP1438
13/64" x 15/32" x .049" (cad or zinc)	446152
7 ₃₂ " x 7 ₁₆ " x .049"	446161
½" x ½ " x .049" (zinc)	120391
.218" x .68" x .035" (cad or zinc)	SP2122
.219" x .438" x .049" 'A' type	9428813
.219" x .500" x .049" (phos. coated)	9421089
.250" x .562" x .049" (zinc)	120385
¼ " 'B' type, regular	9419264
¼ " narrow	9414320
¼ " narrow (zinc)	9414920
11/ ₆₄ " x 5% " x .049" (zinc)	446188
'7/ ₆₄ " x 3/4 " x .075"	SP1107
% ₃₂ " x % " x .065"	103339
% ₂ " x %" x .065" (phos. coated)	118773
%₂" x % " x .065" (cad or zinc)	120392
.281" x 1.30" x .035" (cad or zinc)	SP2150
5/16" 'A' type (phos.)	9418304
6/16" x 3/4" x .065" (cad or zinc)	120386
⁵ / ₁₆ " x ⁷ / ₈ " x .065" (cad or zinc)	446354
າ _{ເຣ} ″ Regular (cad or zinc)	274865
.320" x ½ " x .059"	SP1877
.34" x .76" x .105"	SP1470
.34" x 1.00" x .075" (cad or zinc)	SP1445
11/32" x 11/16" x .065" (cad or zinc)	120393
¹½₂" x ¾ " x .075"	SP1390
3/8" narrow (phos. coated)	9419234

% " narrow (zinc)

% " x ¾ " x .065"

% " x % " x .083" (cad or zinc)

%" x 1 ¼ " x .10"

.39" x .75" x .050" (cad or zinc)

²⁵/₆₄" x 1.40" x .062" (cad or zinc)

²⁵/₆₄" x ³/₄" x .083" (cad or zinc)

.406" x .88" x .020"

No. 10 - 24 Machine screw (cad or zinc)	120619
1/4" - Clinch type 'AH'	9419938
5/16" - 18 Machine screw	105616
7,6" - 14 (cad or zinc)	SP2223
7 ₁₆ " - 20	SP2149

274517

446548

446363

9417793

SP1507 SP1493 SP1612

SP1882

SP1820

SP1659

SP1357

120394 SP1807

SP2097

8.929	WASHER - Flat (contd.)		8.932	WASHER - Shakeproof	
	% ₆ " x %6" x .083"	446212 120388 SP1757 SP1968 SP2496 SP1979		No. 8 Internal tooth (cad or zinc)	138530
	¹⁵ ₃₂ " x ⁵⁶ ₆₄ " x .065"	118776 120395 9417098		No. 8 External tooth (cad or zinc)	121752 138479
	.500" x .200" x .036" (phos.)	SP2178		No. 10 Internal/external tooth	178378
	½" x 1¼" x .083"	120389 SP1528		¼ " Internal tooth (cad or zinc) ¼ " External tooth (cad or zinc)	120423 121753
	.53" x 1.06" x .085"	SP1899		% External tooth (cad or zinc)	138485
	.531" x 1.75" x .150"	SP1861		5/4" External tooth (medium)	114605
	.56" x .17" x 20G (cad or zinc)	SP1860		%" Csk. external tooth (cad or zinc)	134512
	56" x 15;6" x .095" (phos. coated)	9429662 SP2113		%" Internal tooth (cad or zinc)	138538 138542
	1.00 X.73 X.0470	0.2.10		%" External tooth (cad or zinc)	138489
8.930	WASHER - Finish			% Csk. external tooth	138617
				1/16" External tooth (cad or zinc)	136857 135629
				22 External tooth	133629
			8.938	PIN - Cotter	
	No. 6 (cad or zinc)	140239			
	No. 6 (Bright nickel)	SP1050			
	No. 8	140240			
8.931	WASHER - Lock			% ₄ " x 5 ₁₆ "	426706
				½,6" x ⅔"	119981 119117
				%2" x 5%" (Plated)	137159
				*32" × 56"	107762
				3 ₃₂ " × 3/4"	103373
	No. 6 Light (zinc)	131181		³ / ₃₂ " × 1"	103374 121224
	No. 6 Medium	106495		% " x % " (cad or zinc)	426663
	No. 8 Medium (zinc)	121841 131183		1/8" x 1"	103385
	No. 10 Light (cad)	SP2442		½" x 1¼"	103386
	No. 10 Medium (zinc)	120217	8.939	PIN - Dowel	
	No. 12 Medium	1217 44 121637	0.000		
	% " Light (cad)	SP2485			
	¼ " Medium (zinc)	120380			
	% Light	120379			
	% Medium (zinc)	120214 103320			
	% Heavy (zinc)	120638		3/ ₁₆ × 3/ ₈ "	141149
	5/16	187119		¼" × ½"	141192 141202
	1/ ₃₂ " Medium %" Medium (plain)	SP1486 103321		¼ ″ x 1½ ″	456722
	% Medium (zinc)	120382		5 ₁₆ " × 9 ₁₆ "	141216
	%" Heavy	108580		5/16" × 3/4" 5/16" × .90"	443770 SB2004
	%" Heavy (zinc)	131099		7 ₁₆ X .90	SP2094
	%" Medium (plain) %" Medium (zinc)	. 103322 120383	8.939	PIN - Straight - Chamfered ends	
	½" Medium (zinc)	120384			
	1/2 " Heavy	103329			
	%" Medium (zinc)	121574			
				// ₈ " x 1./ ₁₆ "	114468

8.940	PIN - Groove, taper		8.948	CLAMP - Hose (contd.)	690 # 7
				2.38" 2%; Preset 2¾" worm drive	SP1879 SP1609 SP1543
			8.949	CLIP - Lock	
	%2" x %" (zinc)	142953 103565	5.5.15		
8.941	PIN - Spring				
				⅓" tubular	SP1606
			8.950	CLIP - Pipe or cable	
	7 ₃₂ " x ½" 'A' type 7 ₃₂ " x ½" "	455105 9414521			
	√8" x 3⁄4"	9415236			
	½" x ½"	455862 453676			
	% X 1	9417504		Snap type	SP1836
	32" x 3/4"	9420737		\$\frac{9}{16}" \times \frac{1}{9}" \times \frac{5}{16}" \times \frac{5}{	SP1837 SP2357
	3/16" X 3/4"	454512		7 ₁₆ " closed No. 3	120520
	₹ ₁₆ " x 7/6"	454563		V4 "	SP1774
	7 ₁₆ " x 1"	455481		¼ " x ¼ " (phos.)	SP2095
	¼ " x 1 1/8" (Slotted)	453670		%2" × 3%"	SP1778
8.942	PIN - Clevis			% ₅₂ " × ¾"	SP2423 SP2367
0.042	THE OICE IS			5 m	SP1574
				Snap type (phos.)	SP1885
				5/16" x 3/8"	SP2201
				.325"	SP1962
				% "	SP1779 SP1905
	.320" x .65" (cad or zinc)	SP2504		% Edge mount	SP2555
	.335" x .85"	SP1730		%" x ¼" Right angled (phos.)	SP1796
	¾8 " X ⁴¾4"	SP1756		% " x % " (phos.)	SP1795
	%" x .92"	SP1825		%" x %" Right angled	SP2052
	.375" x 1.06"	SP1450		^γ / ₁₆ " (phos.)	SP1904 SP1735
	.375" x 1.20"	SP2239		.69"	SP1868
	*," x .83"	SP1754 SP2238		1.12" Open, edge mount (phos.)	SP2334
		01 2200	8.950	STRAP - Adjustable	
8.948	CLAMP - Hose		0.330	STITAL - Adjustable	
					٩
					ر
	unimit				
	4.47	001005		Strap 3"	SP2454
	.44"	SP1605 SP1725		G, G, G	0, 2, 0,
	.66"	SP1974	8.951	COCK - Drain	
	11 / 12	272846			
	3/8"	272847			
	.97"	SP1701		Miller	
	.97"	SP1865			
	1.03"	SP1610 SP1557			
	1 1 2 1 2 worm drive	SP1557 SP1758		1/4" - 18	SP1717
	1%"	SP1004			
	1.88"	SP1572			
	2.12"	SP1425			

8.954	EYELET		8.963	FITTINGS - Tube and pipe (contd.)	
8.955	Coned	SP1364		ELBOW = %16" - 45° (Heavy series) ELBOW = %16" - 90° NUT - Ball sleeve tube %16" NUT - Ball sleeve tube ¼1" NUT - Ball sleeve tube ¼1" NUT - Ball sleeve tube ¼1" NUT - Ball sleeve tube ¼1" (cad or zinc) NUT - ¼1" inv. flared tube NUT - ½16" inv. flared tube NUT - ¾6" inv. flared SLEEVE - Ball ¾1" UNION - ¾16" inv. flared UNION - ¾16" inv. flared	116341 143343 120487 137396 114627 190863 137397 137398 137399 120488 114628 SP2235 137414
	¾" Annular	113897	8.965	FUSE	
8.955	SEAL - Rubber			3 amp	9426341 9426333
	.343"ID x .468" x .075"	274244		25 amp	9426332
8.956	GROMMET		8.967	RIVET	
	.19"	SP1676 SP2382 SP2326 SP2048 SP2049 SP1982		Button hd. solid $\frac{5}{18}$ " x $\frac{27}{32}$ "	SP1387 SP1515 SP2316 134794 SP1863 111285 104251
	1" x ½" 1" x .875"	SP1722 SP2134		Flat hd. solid $\frac{9}{16}$ " x .65"	SP2281 SP2206
8.960	KEY - Woodruff			Flat Nd. solid $\gamma_{16} \times 75$ Flat hd. solid – Cone point $\S_{16}'' \times 34''$ Oval hd. tubular $\gamma_{6}'' \times \S_{16}''$ (cad or zinc) Oval hd. semi-tubular $\gamma_{6}'' \times \S_{22}''$ (cad or zinc) Oval hd. $\gamma_{6}'' \times \gamma_{6}''$ Oval hd. $\gamma_{6}'' \times \gamma_{6}'' \times \gamma_{6}''$ Truss hd. semi-tubular $\gamma_{16}'' \times \gamma_{22}''$	117557 107285 SP1344 191522 SP1143 136669 137871
	₹ ₁₆ " × 3¼" ₹ ₁₆ " × 2 ∀8"	106751 144542	8.970	PLUG - Expansion	
8.963	CONNECTOR - 1/18" inv. flared (Brass) CONNECTOR - 1/18" inv. flared (Steel) CONNECTOR - 1/2" inv. flared	137404 187343 137406 145475 425224		7/6" (plain)	9421744 9427961 9419378 SP1812
	ELBOW - 1/18" - 45°	190338			

8.971 PLUG - Pipe







% " hex. hd	444613
Ув" hex. hd	444612
¼ " hex. hd	444819
¼ " – 18 hex. hd	444619
3/8" - 18 hex. hd	444625
%" sq. socket	444782
%" - 24 x 1 1/2" hex. socket oval point	138740
½" sq. hd	103868
½ " hex. hd	444788

8.975 SCREW - Set







N 0 00 1/1	4.47.450
No. 6 – 32 x 1/6" cup point hex. socket	147458
No. 8 - 32 x $\frac{9}{16}$ " cone point hex. socket	454649
No. 8 – 32 x .418" (zinc)	SP2249
No. 10 – 24 x ½ "	456785
¼" - 20 x ¾8"	432750
%" – 16 x %"	9425450
%" - 24 x 1.50" flat point	SP2388

8.977 SCREW - Sheet metal (Flat Head)





No. 4 – 24 x ¼ " cr. recess (cad or zinc)	161340
No. 4 - 24 x %" (cad or zinc)	9426487
No. 4 - 24 x .375" cr. recess sealer	SP2495
No. 6 - 18 x ½ " cr. recess (cad or zinc)	161373
No. 6 - 20 x %" (cad or zinc)	163098
No. 6 – 20 x ½ " cr. recess	9416089
No. 8 – 18 x % " cr. recess trim (zinc)	9418794
No. 8 – 18 x ½ " (cad or zinc)	9411652
No. 8 - 18 x 1/2" (cad or zinc)	9426506
No. 10 ~ 12 x %" cr. recess	161439
No. 10 – 16 x ½ " tap. (cad or zinc)	9414742
No. 10 - 16 x % " cr. recess (cad or zinc)	162688
No. 10 – 16 x % " cr. recess	162696
No. 10 - 16 x 1" cr. recess	162701
No. 10 - 16 x 1 ¼ " cr. recess (cad or zinc)	162703

8.977 SCREW - Sheet metal (Oval Head)





No. 6 – 18 x % " cr. recess (cad or zinc)	162292
No. 6 - 18 x %" (cad or zinc)	162296
No. 6 – 20 x % " cr. recess (cad or zinc)	163401
No. 6 - 20 x ½ " cr. recess (cad or zinc)	163404

8.977 SCREW - Sheet metal (Oval Head) (contd.)

No. 8 x ¼ " 'B' type slotted (cad or zinc)	125706
No. 8 - 15 x ½" slotted	142220
No. 8 - 15 x %" cr. recess (cad or zinc)	162397
No. 8 - 18 x 1/2 " cr. recess	9417325
No. 8 - 18 x % " cr. recess (cad or zinc)	9418622
No. 8 - 18 x 3/4" cr. recess (cad or zinc)	163450
No. 8 - 32 x % " cr. recess (phos.)	SP1961
No. 10 - 12 x ¾ " cr. recess (chrome brt.)	162474
No. 10 - 16 x ½ " cr. recess	163467
No. 10 - 16 x ½ " cr. recess tap. (cad or zinc)	9425507
¼" - 14 x ¾" (cad or zinc)	9426422

8.977 SCREW - Sheet metal (Hexagon Head)





No. 8 - 18 x %" (cad or zinc)	9415191
No. 10 – 12 x 1 ¼ "	SP2323
No. 10 - 16 x ¼ " tap. (cad or zinc)	455404
No. 10 - 16 x %" (cad or zinc)	451790
No. 10 – 16 x %" washer hd	9420453
No. 10 - 16 x 1/2" washer hd. (phos. coated)	9425111
No. 10 - 16 x 1 ¼" (cad or zinc)	9415491
No. 10 - 24 x 1/2" tap. (cad or zinc)	9428168
¼ " – 14 x 1"	9422176
1/4" 28 x 3/4" tap.	171041
%, " - 18 x % " flanged hd	SP2092
%,6" – 18 x .625" (phos.)	SP2240
%, " - 18 x 3/4" (cad or zinc)	SP2241
% ₁₆ " - 18 x % " (phos. coated)	9433975

8.977 SCREW - Sheet metal (Pan Head)





No. 4 – 24 x ¼ " cr. recess	161752
No. 4 – 24 x ¼ " cr. recess	163024
No. 4 - 24 x %" cr. recess tap. (cad or zinc)	161755
No. 6 - 18 x %" (cad or zinc)	161790
No. 6 – 18 x %" cr. recess	186412
No. 6 - 18 x %" (cad or zinc)	161801
No. 6 - 20 x ¼ " (cad or zinc)	9411529
No. 6 – 20 x 1/10" long cr. recess	SP2130
No. 6 - 20 x 5/18" cr. recess (cad or zinc)	190075
No. 6 – 20 x % "	163098
No. 6 – 20 x % " cr. recess	9416136
No. 6 – 20 x 1/18" cr. recess	9428353
No. 6 - 20 x ½ " cr. recess (zinc)	9428647
No. 6 – 20 x ½ " (phos.)	9425763
No. 6 – 20 x %"	SP2172
No. 8 – 15 x ½" 'A' type	161860
No. 8 – 15 x ½ " cr. recess tap	SP1824
No. 8 – 15 x %"	161869
No. 8 – 15 x ¾ " cr. recess tap	161871
No. 8 - 18 x ¼ " cr. recess (cad or zinc)	9420908
No. 8 – 18 x 5/18" cr. recess (cad or zinc)	274762
No. 8 - 18 x %" slotted (cad or zinc)	128270
No. 8 - 18 x %" cr. recess (cad or zinc)	163158
No. 8 - 18 x %" cr. recess (cad or zinc)	9411532
No. 8 – 18 x % " cr. recess (cad or zinc)	9414711

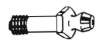
8.977	SCREW - Sheet metal (Pan Head) (contd.)		8.977	SCREW - Sheet metal (Round Head)	
	No. 8 - 18 x % " cr. recess tap. (chrome)	163160			
	No. 8 – 18 x % " cr. recess (cad or zinc)	273445		manage Care	
	No. 8 – 18 x ½" (cad or zinc)	9414712		5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	No. 8 – 18 x ½ " cr. recess (cad or zinc)	273708			
	No. 8 – 18 x .437" cr. recess (cad or zinc) No. 8 – 18 x ½" cr. recess	SP2256		N 0 10 1/1/ 1 1 1	
	No. 8 – 18 x ½" cr. recess (phos.)	163162 9421137		No. 6 – 18 x ½" (cad or zinc)	1815
	No. 8 – 18 x %" cr. recess (cad or zinc)	9414713		,	1490
	No. 8 – 18 x %" cr. recess (cad or zinc)	9413586			2427
	No. 8 – 18 x % " cr. recess (zinc)	9429003			2192
	No. 8 – 18 x ¾ " (cad or zinc)	9414714		. ,	2428
	No. 8 – 18 x % " (cad or zinc)	9414715		No. 8 – 18 x 3/6" washer face cr. recess (zinc) 4403	
	No. 8 – 18 x 1.00" cr. recess	SP2284		No. 8 – 18 x $\frac{1}{16}$ " washer face cr. recess SP2 No. 8 – 18 x .437" washer face (sealed) cr. re-	2127
	No. 8 – 32 x ¼ " (cad or zinc)	449809		, ,	2248
	No. 8 – 32 x .35" cr. recess (cad)	SP1867			2430
	No. $8 - 32 \times .38$ " cr. recess (phos. coated) No. $8 - 32 \times \frac{1}{2}$ " cr. recess tap. (phos. coated)	SP1948 SP1768		No. 8 – 18 x .50" washer face cr. recess (zinc) SP2	2429
	No. 8 – 32 x ½" cr. recess tap. (phos. coaled)	9419633			2251
	No. 8 – 32 x ½" cr. recess	449813		No. 8 – 18 x %" washer face cr. recess (phos. coated)	2111
	No. 8 – 32 x ½ " cr. recess (phos.)	9419330		No. 8 – 18 x 5/8" washer face cr. recess (cad or	2111
	No. 8 – 32 x $\%$ " cr. recess (phos. coated)	9423551		, , , , , , , , , , , , , , , , , , , ,	1884
	No. 8 – 32 x .62" cr. recess (phos.)	SP2515			2246
	No. 8 – 32 x .88" cr. recess (phos. coated)	SP2202		. ,	2431
	No. 10 – 12 x %" (cad or zinc)	161892		No. 8 – 18 x .62" washer face cr. recess (blk.	2270
	No. 10 – 12 x ½ " slotted 'A' type (cad or zinc) No. 10 – 12 x ½ "	144811 161895		• • •	2370 2432
	No. 10 – 12 x %" (cad or zinc)	161901			2112
	No. 10 – 16 x % " slotted	145189		No. 8 – 18 x 1 ½ " washer face cr. recess (phos.	
	No. 10 - 16 x % " tap. (cad or zinc)	9411535		,	2270
	No. 10 - 16 x % " cr. recess (cad or zinc)	163210		No. 8 – 18 x 1.375" washer face cr. recess (blk.	2220
	No. 10 - 16 x ½ " slotted 'B' type	145193		, , , , , , , , , , , , , , , , , , , ,	2368 5404
	No. 10 – 16 x ½ " cr. recess tap. (cad or zinc)	273446			2242
	No. 10 – 16 x ½" cr. recess (cad or zinc)	9414722		,	2859
	No. 10 – 16 x %" cr. recess tap No. 10 – 16 x .75" cr. recess (zinc)	9414723 SP2456			
	No. 10 – 16 x % " slotted	9414725			
	No. 10 – 16 x 1 ½ " cr. recess (phos.)	9426378			
	No. 10 – 24 x 1/16" (phos. coated)	SP2165			
	No. 10 – 24 x %" slotted	9416197			
	No. 10 - 24 x 1 ½ " (cad or zinc)	159967			
	No. 12 - 14 x ½" cr. recess	9417408			
	No. 14 - 10 x 2" cr. recess (cad or zinc)	162113 221154			
	%" – 14 x %" (phos. coated)	9422037			
	¼" – 14 x %" (cad or zinc)	9416642	8.977	SCREW - Sheet metal (Fillister Head)	
8.977	SCREW - Sheet metal (Truss Head)		0.011	Contain Contain (Contain Contain Conta	
0.0.7	1				
	S MANIANA S TH	B			
				No. 6 - 20 x .31" cr. recess (phos.) SP2	2514
	No. 10 – 16 x ½ " cr. recess (phos.) No. 10 – 16 x ½ " cr. recess (cad or zinc)	9419609 9416643		No. 6 - 20 x .50" cr. recess (phos.) SP2	2039
8.977	SCREW - Sheet metal (Washer Head)				

No. 8 – 18 x $\frac{1}{2}$ " 'AB' type (cad or zinc) SP1855

8.984 FITTING - Lubrication







% " Straight 'C' type	M33112
1/4 " Straight 'C' type	
1/4" - 28 x 1/2" Straight	9411027
1/4" - 28 Elbow 45°	9417891
¼ * - 28 Elbow 90°	9417892

8.987 FASTENER - Curtain



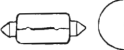


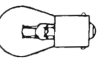




No. 8 - %" Fastener 'A' type self tapping	SP1017
STUD No. 10 x .38" self tapping	SP1535
STUD Fastener clinch type 'A'	SP1226
SOCKET - Fastener type 'D'	SP2061
SOCKET - Fastener type 'A'	SP1018
PLATE - Fastener type 'D'	SP2060
BUTTON - 1/4 " Barrel fastener type 'A'	SP1020
EYELET - ¼ " Barrel fastener type 'A'	SP1238

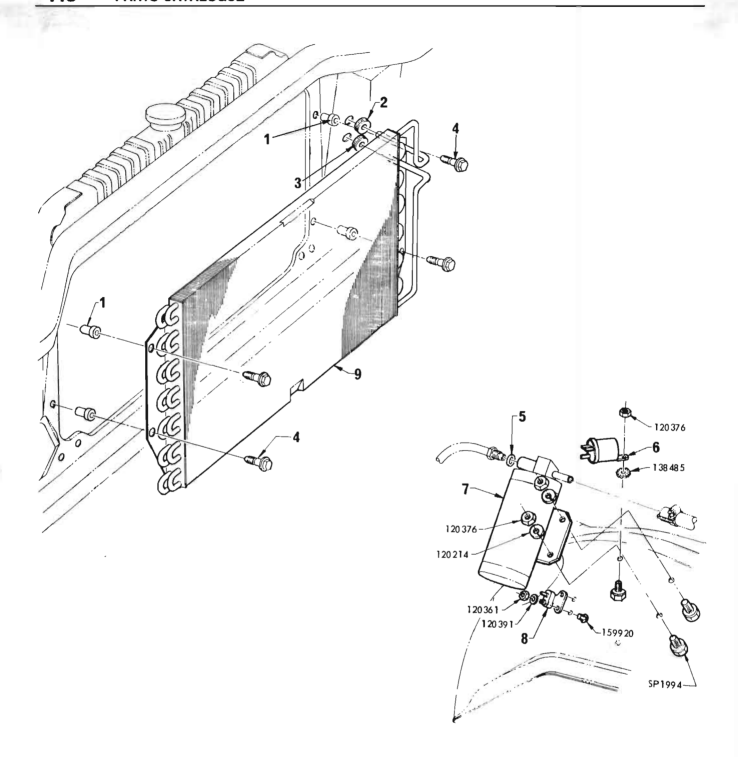
8.991 BULB





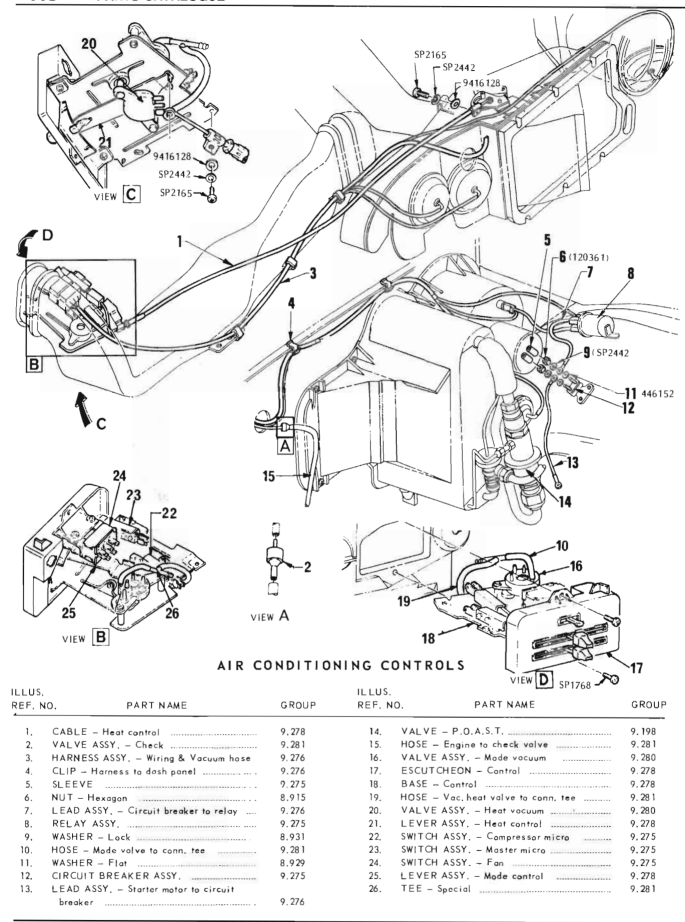


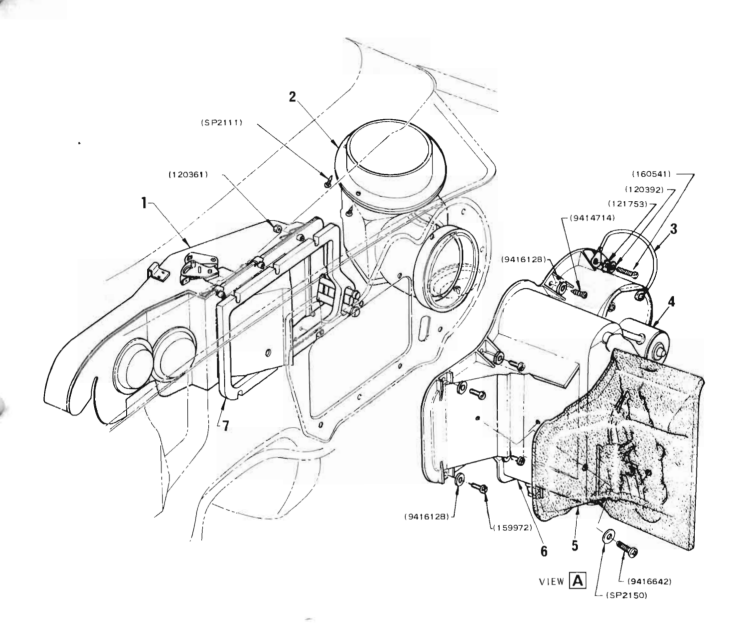
12 - 16 V., 0.1 amp	SP1477
12 - 16 V., 1.2 W - s.c. wedge type	SP2103
12 - 16 V., 2 c.p s.c. wedge type	9421330
12 - 16 V., 2 c p s.c. bayonet type	9417863
12 - 16 V., 2.2 Watt - s.c.	7117579
12 ~ 16 V., 3 Watt - Festoon	SP1903
12 16 V., 5 Watt - Festoon	SP1932
12 - 16 V., 6 Watt - s.c.	SP1467
12 - 16 V., 12 c.p Festoon	9414045
12 - 16 V., 15 c.p d.c	455136
12 - 16 V., 15 c.p s.c	455490
12 - 16 V., 21 c.p s.c	142456
12 - 16 V., 32 c.p s.c.	9417866
12 – 16 V., 32 c.p. – 4 c.p. – d.c	9417867



CONDENSER, RECEIVER & DEHYDRATOR

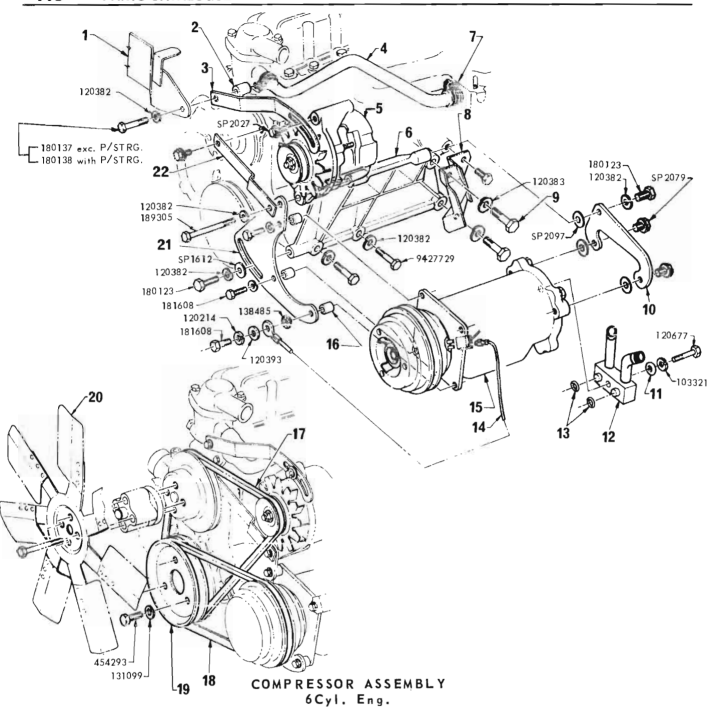
ILLU REF.		GROUP	ILLUS. REF. NO.	PART NAME	GROUP
1.	NUT - Condenser to support panel	9,190	6. RELAY ASSY		9.275
	GROMMET - Condenser inlet pipe		7. RECEIVER & DE	HYDRATOR ASSY,	9.195
3.	GROMMET - Condenser outlet pipe	9,220	8. CIRCUIT BREAK	ER ASSY,	9.275
	BOLT - Condenser to support ponel		9. CONDENSER ASS	SY,	9.190
5.	O' RING - Receiver dehydrator outlet	9.220			



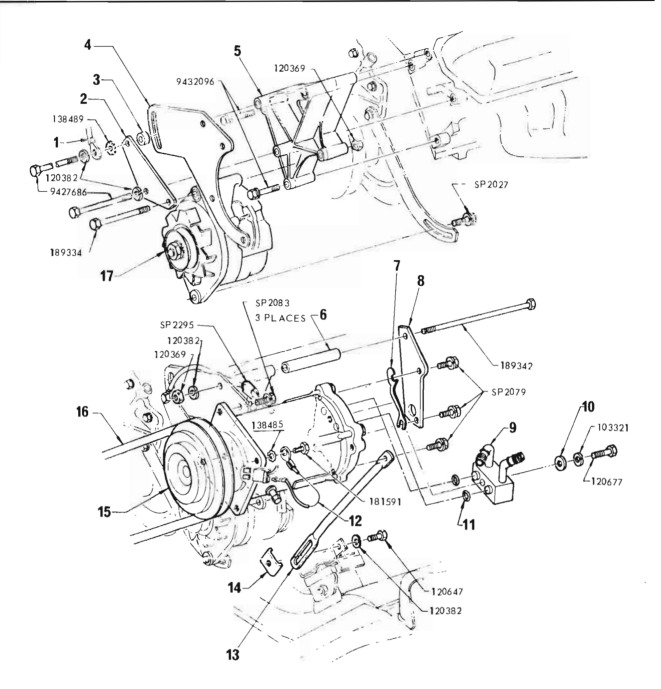


AIR CONDITIONING HOUSING and DUCT

REF. N	O. PART NAME	GROUP	ILLUS. REF. N	O. PART NAME	GROUP
1.	DUCT - Heat distribution	9, 262	5.	INSULATOR - Evaporator & blower	9.169
2.	INLET ASSY, - Air	9.211	6.	HOUSING - Evaporator & blower	9.169
3.	LEAD ASSY Motor earth	9.215	7.	GASKET - Distribution duct	9.262
4.	MOTOR - Evoporator blower	9.215			

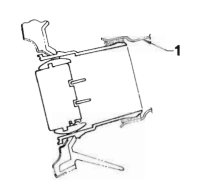


ILLUS. REF. N	O. PART NAME	GROUP	ILLUS. REF. N	O. PART NAME	GROUP
1.	BRACKET - Power steering pump	6.606	12.	FITTING ASSEMBLY	9.170
2.	SPACER - Brace to thermostat housing	2.317	13.	"O" RING - Compressor to fitting	9.170
3.	BRACE - Generator	2.317	14.	WIRE ASSY, - Compressor ground	9.170
4.	HCSE - Inlet manifold water	3.260	15.	COMPRESSOR ASSEMBLY	9.170
5.	GENERATOR ASSY.	2.275	16.	SPACER - Front bracket	9.171
6.	SUPPORT	9.171	17.	BELT - Fan & generator	1.066
7.	CLAMP - Hose 1.03"	3.260	18.	BELT - Compressor	9.180
8.	BRACKET ASSY, - Front mounting	0.027	19.	PULLEY - Crankshaft	0.659
9.	BOLT - Engine mtg. & compressor bracket to		20.	BLADE ASSY Fan	1.064
	engine	9.171	21.	BRACKET - Front	9.171
10.	BRACKET - Regr	9.171	22.	BRACE - Front	9.171
11.	WASHER - Fitting to compressor	9.170			

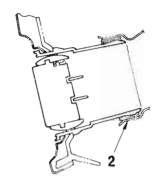


COMPRESSOR ASSEMBLY 8 Cyl. Eng.

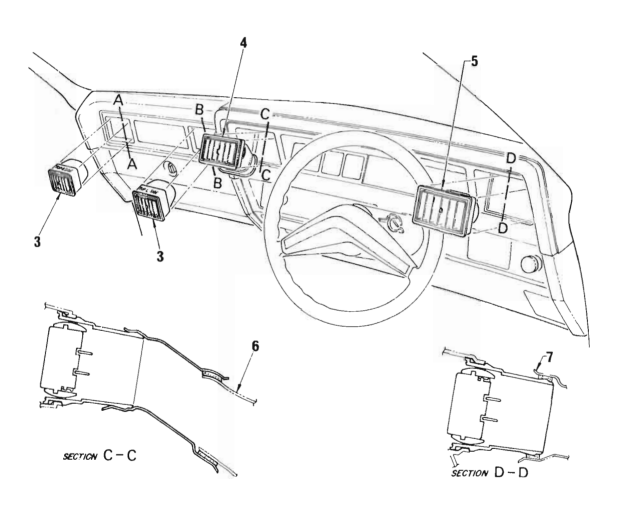
REF. N		ĢROUP	ILLUS. REF. N	O. PART NAME	GROUP
1.	CABLE ASSY Battery ground	2.341	10.	WASHER - Fitting to compressor	9.170
2.	BRACKET - Generator mounting front	2. 277	11.	'O' RING - Compressor to fitting	9.170
3.	SPACER - Support	9.171	12.	WIRE ASSY Compressor ground	9.170
4.	BRACKET - Front	9.171	13.	BRACE - Rear	9.171
5.	SUPPORT	9.171	14.	NUT - Brace	9.171
6.	SPACER - Bracket to support	9.171		COMPRESSOR ASSEMBLY	9.170
7.	SHIM - Rear bracket	9.171	16.	BELT - Compressor	9.180
8.	BRACKET - Rear	9.171		GENERATOR ASSEMBLY	2.275
9.	FITTING ASSEMBLY	9.170			



SECTION A-A

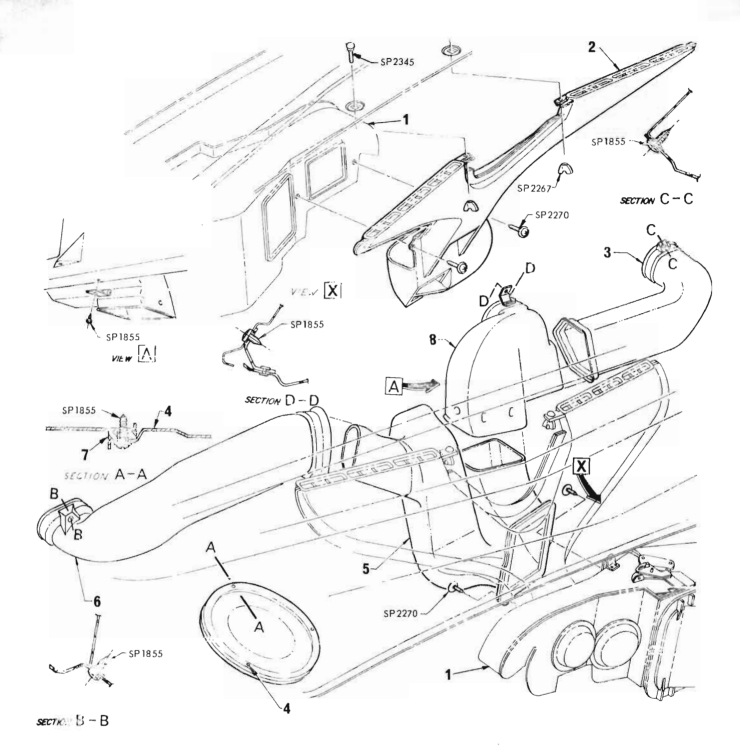


SECTION B - B



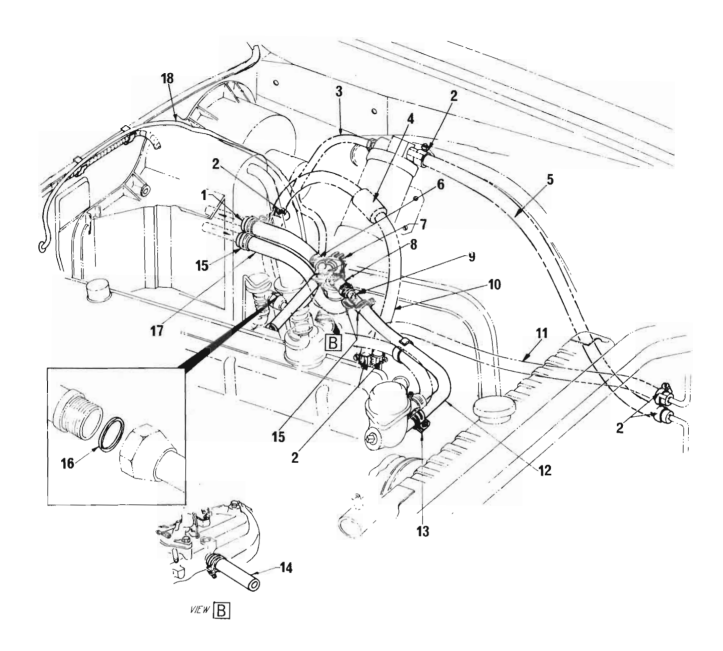
AIR CONDITIONING OUTLETS

ILLUS. REF. N	O. PART NAME	GROUP	ILLUS, REF. N		PART NAME	GROUP
1.	DUCT ASSY Outlet, outer left side	9, 262	5.	OUTLET	ASSY. — Upper level vent, right	
2.	DUCT ASSY Outlet, inner left side	9,262		side oute	or	9.262
3.	OUTLET ASSY, - Upper level vents, left		6.	DUCT ASS	SY, - Air distribution	9.262
	side	9.262	7.	DUCT ASS	Y, - Outlet, outer right side	9, 262
4.	OUTLET ASSY Upper level vent, right side inner					



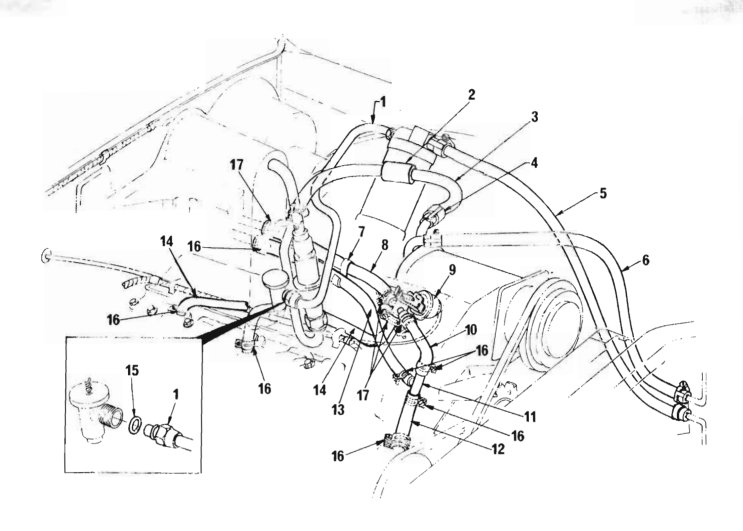
AIR CONDITIONING DUCTS

LLUS. REF. NO.	. PART NAME	GROUP	ILLUS. REF. NO		PART NAME	GROUP
1.	DUCT — Heat distribution	9.262	5.	DUCT ASSY.	Air distribution	9.262
2.	DUCT ASSY Demist distribution	9.262	6.	DUCT ASSY.	. — Outlet, outer right side	9.262
3.	DUCT ASSY Outlet, outer left side	9.262	7.	SEAL		9.263
4.	COVER - Right side	9. 263	8.	DUCT ASSY	Outlet, inner left side	9.262



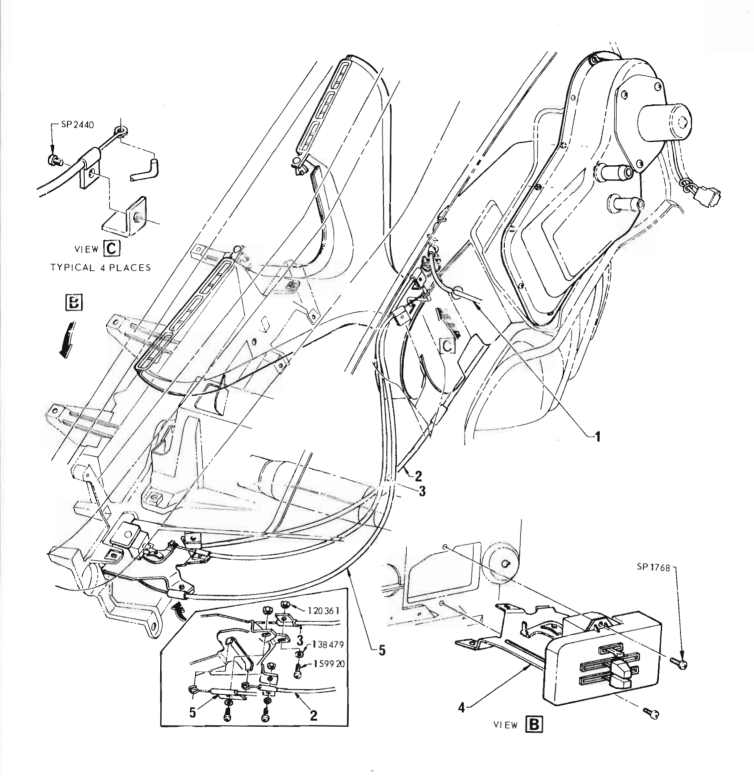
AIR CONDITIONING HOSES $6\,\mbox{Cyl.}\,$ Eng.

REF. N		GROUP	ILLUS. REF. NO	D. PART NAME	GROUP
1.	HOSE - Water valve to Air Cond. heater inlet	9,220	10.	HOSE - P.O.A.S.T. valve to compressor	9. 220
2.	CLAMP - Hose	9.220	11.	HOSE - Compressor to condenser	9.220
3,	TUBE ASSY, — Dehydrator to modulex valve	9.220	12.	HOSE — Thermastat housing inlet to tee	9.220
4.	SLFEVE - P.O.A.S.T. valve to compressor		13.	CLAMP — Heater hase .97'' dia.	9.220
	hose	9.220	14.	HOSE — Water valve inlet to manifold outlet	9.220
5.	HOSE - Condenser to receiver dehydrator	9.220	15.	CLAMP - Heater hose 1.03" dia.	9.220
6.	CLIP - Heater inlet to outlet hase	9.220	16.	"O" RING GASKET - Modulex valve inlet	9.220
7.	VALVE ASSY, - Heater water	9,275	17.	HOSE - Air Cond, heater outlet to tee	9.220
8.	HOSE - Tee to water valve	9.220	18.	HOSE - Heat valve to water valve 77''	9, 28 1
9.	TEE - Water hose connection	9.220			



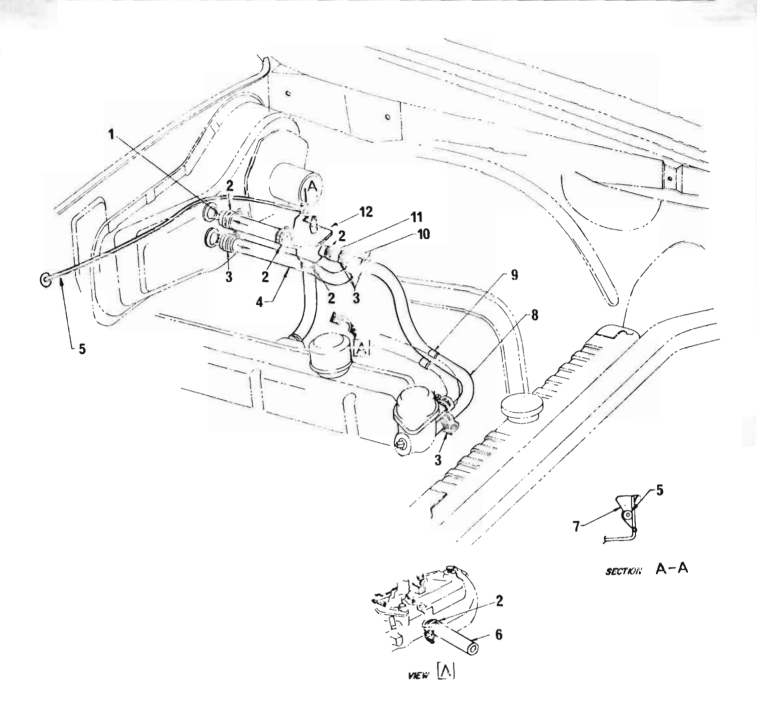
AIR CONDITIONING HOSES 8 Cyl. Eng.

ILLUS. REF. N		GROUP	REF. N		GROUP
1,	TUBE ASSY. — Dehydrator to modulex valve	9.220	10.	HOSE - Water valve to tee	9.779
2.	SLEEVE - P.O.A.S.T. Valve to comp. hose	9. 220	11.	TEE - Heater water hose connector	9.779
3.	HOSE - P.O.A.S.T. valve to compressor	9.220	12.	HOSE - Tee to water pump	9.779
4,	CLAMP - Hose	9.220	13.	HOSE - Heater outlet to tee	9.779
5.	HOSE - Condenser to receiver dehydrator .	9.220	14.	HOSE - Manifold outlet to water valve	9.779
6.	HOSE - Compressor to condenser	9.220	15.	**O'' RING GASKET — Receiver dehydrator	
7.	CLIP - Inlet to outlet hose	9.779		inlet	9.220
8.	HOSE - Water valve to heater inlet	9.779	16.	CLAMP - Heater hose 1.03'' dia.	9.779
9.	VALVE ASSY Heater water	9. 27 5	17.	CLAMP - Heater hose .97'' dia	9.779



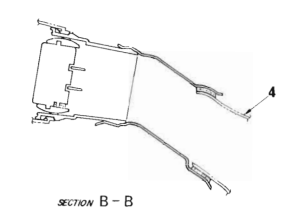
FORCED AIR VENTILATION CONTROLS

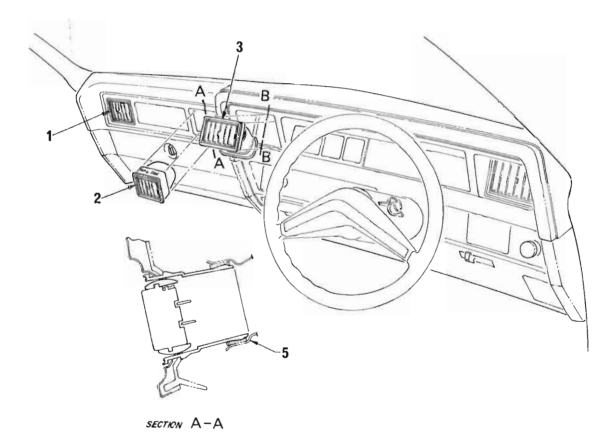
ILLUS. REF. NO.	PART NAME	GROUP	ILLUS. REF. NO.	PARTNAME	GROUP
2. CABLE A	SSY, — Water valve control	9.779	.,	ASSY, — Heater & forced ventilation SY, — Vent control	



FORCED AIR VENTILATION HOSES 6Cyl. Eng.

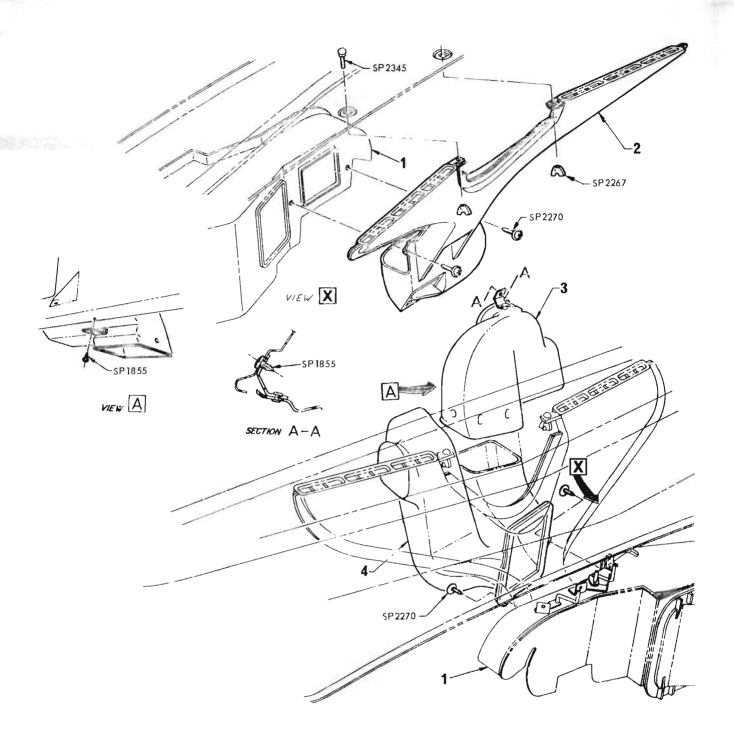
REF. NO	O. PART NAME	GROUP	REF. NO	D. PART NAME	GROUP
1.	HOSE - Water valve to heater inlet	9.779	7.	CLIP - Cable ta water valve	9.779
2.	CLAMP - Heater hose, .97" dia.	9.779	8.	HOSE - Tee to thermo, housing	9.779
3.	CLAMP - Heater hose, 1.03" dia.	9.779	9.	CLIP - Heater hose to manifold	9.779
4.	HOSE - Heater outlet to tee	9.779	10.	TEE - Heater water hose connector	9.779
5.	CABLE ASSY Water valve control heater	9.779	11.	HOSE Water valve to tee	9.779
6.	HOSE - Manifold outlet to tee	9.779	12.	VALVE ASSY Heater water diverter	9.779





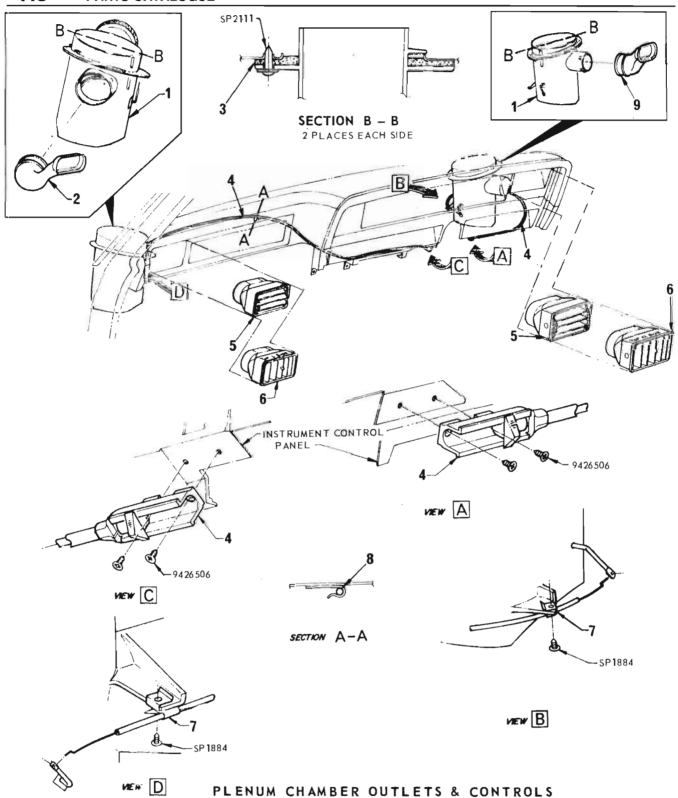
FORCED AIR VENTILATION OUTLETS

ILLUS, REF, NO	D. PART NAME	GROUP	ILLUS. REF. N	0	PART NAME	GROUP
	OUTLET ASSY Upper level vent - outer	9.779			- Vent, air distribution	9.779
2.	OUTLET ASSY Upper level vent - inner	9.779	5.		ASSY, - Vent, outlet - inner left	9.779
3.	OUTLET ASSY, - Upper level vent - inner					
	right side	9.779				

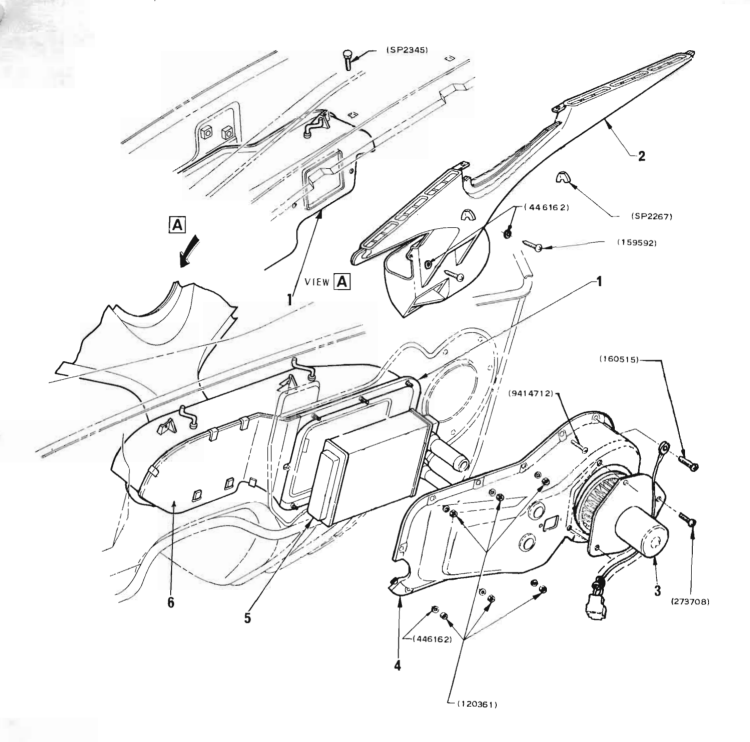


FORCED AIR VENTILATION DUCTS

REF. N		GROUP	{LLUS. REF. NO.	PART NAME	GROUP
1.	DUCT ASSY. — Heater & forced vent distribution	9.779	3. DUC	T ASSY Vent, outlet - inner left side	9.779
2.	DUCT ASSY Demist distribution	9.779	4. DUC	T - Vent, air distribution	9.779

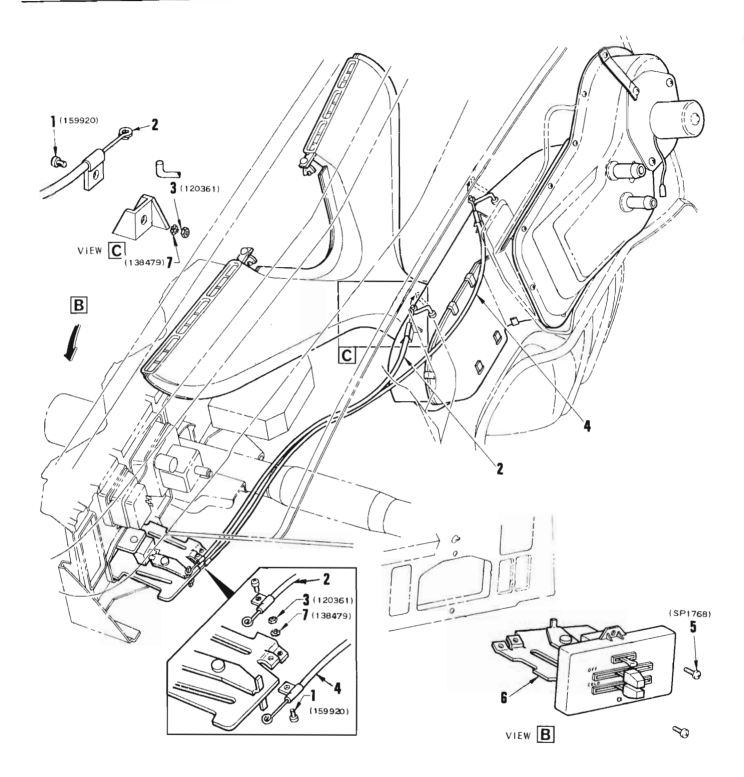


ILLUS.		GROUP	ILLUS. REF. N		PART NAME	GROUP
1.	OUTLET ASSY Plenum chamber	12.803	6.	OUTLET ASS	SY Upper level vent	9.262/9.779
2.	DUCT - Upper vent outlet - left side	9.779	7.	RETAINER -	- Control cable	9.787
3.	SEAL - Plenum chamber outlet	12.803	8.	CLIP - Retai	iner	9.787
4.	CONTROL ASSEMBLY - Door	9.787	9.		er vent outlet - right side	
5.	OUTLET ASSY Upper level vent	9.779			-	



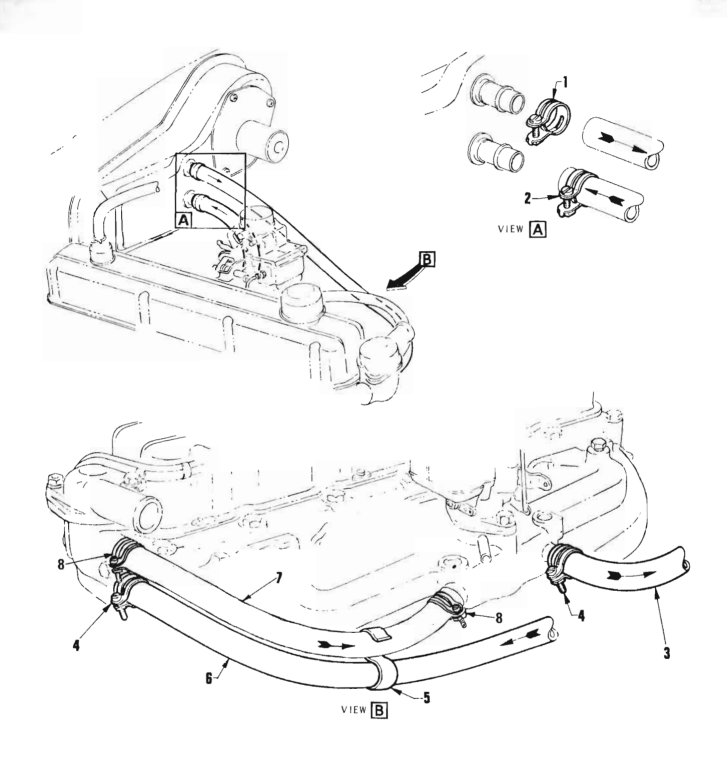
HEATER and DEMISTER

ILLUS. REF. NO.	PART NAME	GROUP	ILLUS. REF. NO.	PART NAME	GROUP
1. DUCT -	Heat distribution	9.779	4. HOUSING A	SSY Blower & air duct	9.779
2. DUCT A	SSY, - Demist distribution	9.779	5, RADIATOR	ASSY	9.779
3. MOTOR	ASSY, - Blower	9.779	6. PANEL - F	feat dist, duct closing	9.779



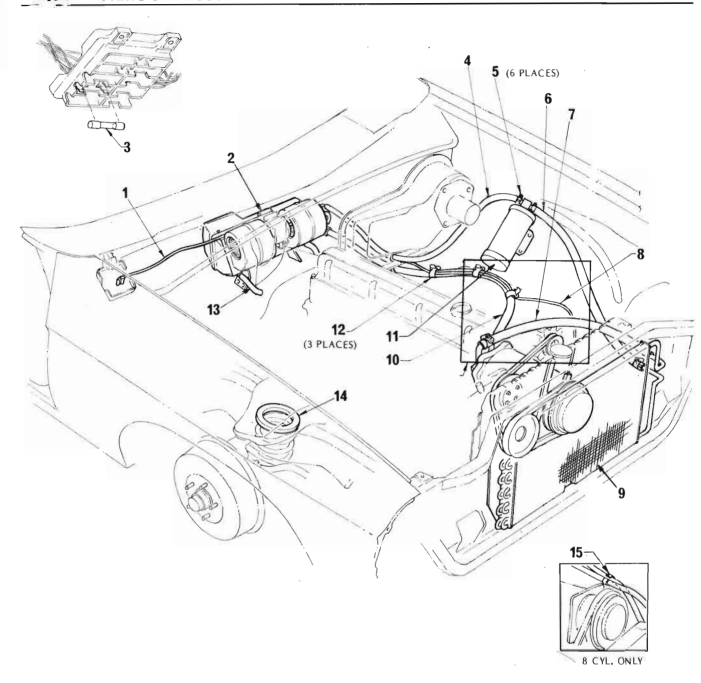
HEATER CONTROLS

ILLUS. REF. N		GROUP	ILLUS. REF. N	O. PART NAME	GROUP
١.	BOLT - Pan head	8.910	5.	SCREW - Sheet metal	8.977
2.	CABLE - Mode control	9.779	6.	CONTROL ASSY, - Heater	9.779
3.	NUT - Hexagon	8.915	7.	WASHER - Shakeproof	8.932
4.	CABLE - Heater control	9.779			



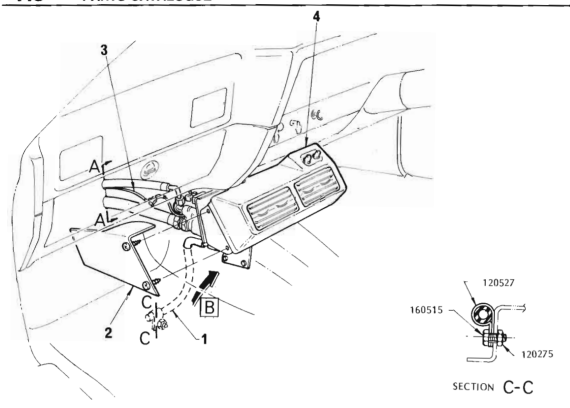
HEATER HOSES

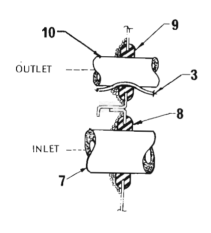
REF.		GROUP	ILLUS REF.		PART NAME	GROUP
1.	CLAMP - Hose, 1.03"	9.779	5.	CLIP - Inlet	hose to outlet hose	9.779
2.	CLAMP - Hose, .97"	9.779	6.	HOSE - Hea	ter outlet	9.779
3.	HOSE - Heater inlet	9.779	7.	HOSE - Inle	manifold water	3. 260
4.	CLAMP Hose, 1.03"	9.779	8.	CLAMP - Ho	se	3,260



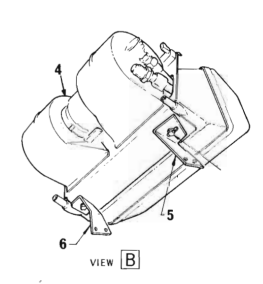
AIR CONDITIONER HOSES & LEADS ACCESSORY PACKAGE

ILLUS. REF. NO	PARINAME	GROUP	ILLUS. REF. NO	D. PART NAME	GROUP
1.	LEAD - Relay to fuse panel	9.276	8.	LEAD — Thermostat control to compressor	9.276
2.	EVAPORATOR & BLOWER ASSY	9.169	9.	CONDENSER ASSY.	9.190
3.	FUSE - 25 amp	8.965	10.	HOSE & FITTING — Comp. to evaporator	9.220
4.	HOSE & FITTING — Evaporator to receiver	9.220	11.	RECEIVER DEHYDRATOR	9.195
5.	CLAMP - Hose	9.220	12.	STRAP - Compressor lead to hose	9.276
6.	HOSE - Receiver dehy, to condenser	9.220	. 13.	HOSE - Evaporator drain	9.220
7.	HOSE - Compressor to condenser	9.220	14.	INSULATOR - Front spring	6.364
			15.	CLIP — Condenser hose	9.220



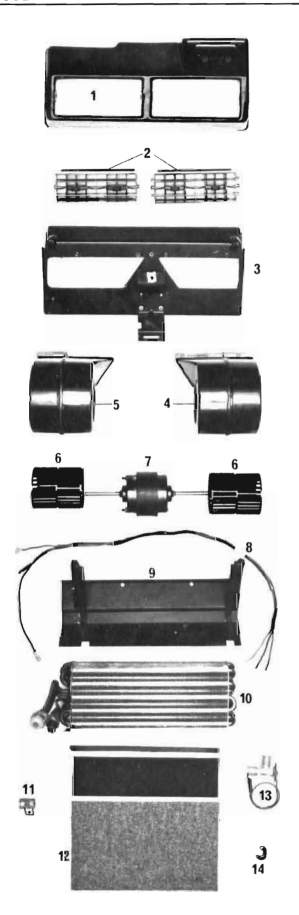


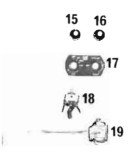




AIR CONDITIONER EVAPORATOR & BLOWER ACCESSORY PACKAGE

ILLUS. REF. NO	D. PART NAME	GROUP	ILLUS. REF. NO). PART NAME	GROUP
1.	HOSE — Evaporator drain	9.220	6.	BRACKET - Mounting - RH	T.B.A.
2.	COVER	T.B.A.	7.	HOSE & FITTING — Comp. to evaporator	9.220
3.	LEAD - Thermostat control to compressor	9.276	8.	GROMMET - Condenser inlet pipe	9.220
4.	EVAPORATOR & BLOWER ASSY	9.169	9.	GROMMET - Condenser outlet pipe	9.220
5.	BRACKET - Mounting - LH	T.B.A.	10.	HOSE & FITTING — Evaporator to receiver	9.220





AIR CONDITIONER EVAPORATOR & BLOWER ACCESSORY PACKAGE

REF. NO	D. PART NAME	GROUP
1,	BEZEL	9.169
2.	LOUVRE	9.169
3.	TRAY - Drip	9.169
4.	VOLUTE - RH	9.169
5.	VOLUTE - LH	9.169
6.	IMPELLER - Motor	9.215
7.	MOTOR - Evaporator blower	9.215
8.	HARNESS - Wiring	9.276
9.	PLATE - Drip tray	9.169
10.	CORE	9.210
11.	CIRCUIT BREAKER	9.275
12.	SCREW - Filter	9.169
13.	VALVE - Expansion	9.169
14.	CLIP — Expansion valve	9.169
15.	KNOB - Switch	9.275
16.	KNOB - Temperature control	9.275
17.	PLATE - Name	9.169
18.	SWITCH	9.275
19.	THERMOSTAT	9.275

"HJ" PARTS CATALOGUE

ROUP	DESCRIPTION	MODEL SII	DE PART No.	QT
.127 LACIN	G - Hood ledge			
LACING		. ALL	2811864	1
RETAINER -	Lacing	. ALL	2811817	2
.169 EVAP	ORATOR and BLOWER ASSEMBLY -	- Air Conditioner		
	Evaporator and blower		2815701	1
PLATE ASS	Y. – Front	. ALL	2815709	1
	Y Rear		9928492	1
	pe No. 10 – 24		SP2230	4
	vaporator inlet		2817877	1
	vaporator outlet		2817876	1
	porator to housing		2815703	1
	orator to rear plate		9928493	2
	oorator side		2815704	2
	- Evaporator & blower		9928884	1
.170 COMP	RESSOR ASSEMBLY – Air Condition			
	OR ASSEMBLY - AIR CONDITION		E010775	
	OR ASSEMBLY		5910775	1
	Compressor to fitting		1131046	1
	MBLY - Compressor ground		5887997	2
	SEMBLY		2818819	1
	SEMBLY	9 Cyl. Eng.	9936385	1
	3LWBL1	_	9934264	1
	ing Shrader		6555385	1
	3		1138041	1
			0700000	
WASHER - F	Shrader valve Fitting to compressor KET, SUPPORT, BRACE – Air Condit	ioner compressor	3792359 3706737	1
WASHER - F	Fitting to compressor KET, SUPPORT, BRACE – Air Condit Front Rear	ioner compressor 6 Cyl. Eng. 6 Cyl. Eng.	3706737 2814838 2814841	1 1
WASHER - F 171 BRACI BRACKET - BRACKET - BRACKET -	Fitting to compressor KET, SUPPORT, BRACE — Air Condit Front Rear Front	ioner compressor 6 Cyl. Eng. 6 Cyl. Eng. 8 Cyl. Eng.	3706737 2814838 2814841 2812397	1 1 1
WASHER - F 171 BRACE BRACKET - BRACKET - BRACKET - BRACKET -	Fitting to compressor KET, SUPPORT, BRACE — Air Condit Front Rear Front Rear	ioner compressor 6 Cyl. Eng. 6 Cyl. Eng. 8 Cyl. Eng. 8 Cyl. Eng.	2814838 2814841 2812397 2812398	1 1 1 1
WASHER - F 171 BRACE BRACKET - BRACKET - BRACKET - BRACKET - BRACKET -	Fitting to compressor KET, SUPPORT, BRACE — Air Condit Front Rear Front Rear Brace	ioner compressor . 6 Cyl. Eng	2814838 2814841 2812397 2812398 9930631	1 1 1 1 1
WASHER - F	Fitting to compressor KET, SUPPORT, BRACE — Air Condit Front Rear Front Rear Brace ront bracket	ioner compressor . 6 Cyl. Eng	2814838 2814841 2812397 2812398	1 1 1 1 1
WASHER - F 171 BRACI BRACKET - BRACKET - BRACKET - BRACKET - SPACER - F BOLT - Engi	Eitting to compressor KET, SUPPORT, BRACE — Air Condit Front Rear Front Rear Brace ront bracket ne mounting and compressor bracket	ioner compressor 6 Cyl. Eng. 6 Cyl. Eng. 8 Cyl. Eng. 8 Cyl. Eng. 8 Cyl. Eng. 6 Cyl. Eng. 6 Cyl. Eng.	2814838 2814841 2812397 2812398 9930631 2814844	1 1 1 1 1 3 3
WASHER - F 171 BRACE BRACKET - BRACKET - BRACKET - BRACKET - BRACKET - SPACER - F BOLT - Engine to engine .	Fitting to compressor KET, SUPPORT, BRACE — Air Condit Front Rear Front Rear Brace ront bracket ne mounting and compressor bracket	ioner compressor 6 Cyl. Eng. 6 Cyl. Eng. 8 Cyl. Eng. 8 Cyl. Eng. 8 Cyl. Eng. 6 Cyl. Eng. 6 Cyl. Eng.	2814838 2814841 2812397 2812398 9930631 2814844	11 11 11 11 33
WASHER - F 171 BRACI BRACKET - BRACKET - BRACKET - BRACKET - BRACKET - BRACKET - SPACER - F BOLT - Engine on the second	Fitting to compressor KET, SUPPORT, BRACE — Air Condit Front Rear Front Rear Brace ront bracket ne mounting and compressor bracket bracket	ioner compressor 6 Cyl. Eng. 6 Cyl. Eng. 8 Cyl. Eng. 8 Cyl. Eng. 6 Cyl. Eng. 6 Cyl. Eng. 6 Cyl. Eng.	2814838 2814841 2812397 2812398 9930631 2814844 7421673 3850581	1 1 1 1 1 3 2 A.
WASHER - F 171 BRACK BRACKET - BRACKET - BRACKET - BRACKET - SPACER - F BOLT - Engine . SHIM - Rear SUPPORT	Fitting to compressor KET, SUPPORT, BRACE — Air Condit Front Rear Front Rear Brace ront bracket ne mounting and compressor bracket bracket	ioner compressor 6 Cyl. Eng. 6 Cyl. Eng. 8 Cyl. Eng. 8 Cyl. Eng. 6 Cyl. Eng.	2814838 2814841 2812397 2812398 9930631 2814844 7421673 3850581 2814739	1 1 1 1 1 3 2 A.
WASHER - F 171 BRACE BRACKET - BRACKET - BRACKET - BRACKET - SPACER - F BOLT - Engine on the support of the	Fitting to compressor KET, SUPPORT, BRACE — Air Condit Front Rear Front Rear Brace ront bracket ne mounting and compressor bracket bracket	ioner compressor 6 Cyl. Eng. 8 Cyl. Eng. 8 Cyl. Eng. 8 Cyl. Eng. 6 Cyl. Eng. 8 Cyl. Eng.	2814838 2814841 2812397 2812398 9930631 2814844 7421673 3850581 2814739 2822055	1 1 1 1 1 3 3 2 A.I
WASHER - F 171 BRACK BRACKET - BRACKET - BRACKET - BRACKET - SPACER - F BOLT - Engilo engine . SHIM - Rear SUPPORT SUPPORT SPACER - S	Fitting to compressor KET, SUPPORT, BRACE — Air Condit Front Rear Front Rear Brace ront bracket ne mounting and compressor bracket bracket	ioner compressor 6 Cyl. Eng. 8 Cyl. Eng. 8 Cyl. Eng. 8 Cyl. Eng. 6 Cyl. Eng. 8 Cyl. Eng.	2814838 2814841 2812397 2812398 9930631 2814844 7421673 3850581 2814739 2822055 2812399	1 1 1 1 1 3 2 A.
WASHER - F 171 BRACK BRACKET - BRACKET - BRACKET - BRACKET - SPACER - F BOLT - Engilo engine . SHIM - Rear SUPPORT SUPPORT SPACER - S BRACE From SUPPORT SPACER - S	Fitting to compressor KET, SUPPORT, BRACE — Air Condit Front Rear Front Rear Brace ront bracket ne mounting and compressor bracket bracket	ioner compressor 6 Cyl. Eng. 6 Cyl. Eng. 8 Cyl. Eng. 8 Cyl. Eng. 6 Cyl. Eng. 7 6 Cyl. Eng. 8 Cyl. Eng. 8 Cyl. Eng. 7 6 Cyl. Eng. 8 Cyl. Eng. 8 Cyl. Eng. 7 6 Cyl. Eng. 8 Cyl. Eng. 8 Cyl. Eng. 9 6 Cyl. Eng. 9 6 Cyl. Eng.	2814838 2814841 2812397 2812398 9930631 2814844 7421673 3850581 2814739 2822055 2812399 2814839	1 1 1 1 3 3 2 A.l.
WASHER - F 171 BRACI BRACKET - BRACKET - BRACKET - BRACKET - BRACKET - SPACER - F BOLT - Engi to engine . SHIM - Rear SUPPORT SUPPORT SPACER - S BRACE - Re BRACE - Re	Fitting to compressor KET, SUPPORT, BRACE — Air Condit Front Rear Front Rear Brace ront bracket ne mounting and compressor bracket bracket	ioner compressor 6 Cyl. Eng. 6 Cyl. Eng. 8 Cyl. Eng. 8 Cyl. Eng. 6 Cyl. Eng. 8 Cyl. Eng. 8 Cyl. Eng. 6 Cyl. Eng. 8 Cyl. Eng. 6 Cyl. Eng. 8 Cyl. Eng.	2814838 2814841 2812397 2812398 9930631 2814844 7421673 3850581 2814739 2822055 2812399 2814839 2812401	1 1
WASHER - F 171 BRACI BRACKET - BRACKET - BRACKET - BRACKET - F BOLT - Enginon on the support of the support o	Fitting to compressor KET, SUPPORT, BRACE — Air Condit Front Rear Front Rear Brace ront bracket ne mounting and compressor bracket bracket	ioner compressor 6 Cyl. Eng. 6 Cyl. Eng. 8 Cyl. Eng. 8 Cyl. Eng. 6 Cyl. Eng. 8 Cyl. Eng. 6 Cyl. Eng. 6 Cyl. Eng. 7 Cyl. Eng. 8 Cyl. Eng.	2814838 2814841 2812397 2812398 9930631 2814844 7421673 3850581 2814739 2822055 2812399 2814839	A
WASHER - 6 BRACKET - BRACKET - BRACKET - BRACKET - BRACKET - BRACKET - SPACER - F BOLT - Engi to engine SHIM - Rear SUPPORT SUPPORT SPACER - S BRACE - Re SPACER - B NUT - Brace	Fitting to compressor KET, SUPPORT, BRACE — Air Condit Front Rear Front Rear Brace ront bracket ne mounting and compressor bracket bracket bracket upport out ar	ioner compressor 6 Cyl. Eng. 6 Cyl. Eng. 8 Cyl. Eng. 8 Cyl. Eng. 6 Cyl. Eng. 7 Cyl. Eng. 8 Cyl. Eng. 8 Cyl. Eng. 7 Cyl. Eng. 8 Cyl. Eng. 8 Cyl. Eng. 9 Cyl. Eng.	2814838 2814841 2812397 2812398 9930631 2814844 7421673 3850581 2814739 2822055 2812399 2814839 2812401 2812400	A.
WASHER - 6 171 BRACI BRACKET - BRACKET - BRACKET - BRACKET - BRACKET - SPACER - F BOLT - Engi to engine SHIM - Rear SUPPORT SUPPORT SPACER - S BRACE - Re SPACER - B NUT - Brace	KET, SUPPORT, BRACE — Air Condit Front	ioner compressor 6 Cyl. Eng. 6 Cyl. Eng. 8 Cyl. Eng. 8 Cyl. Eng. 6 Cyl. Eng. 7 Cyl. Eng. 8 Cyl. Eng. 8 Cyl. Eng. 8 Cyl. Eng. 9 Cyl. Eng.	2814838 2814841 2812397 2812398 9930631 2814844 7421673 3850581 2814739 2822055 2812399 2814839 2812401 2812400	1 1 1 1 3 2 A.
WASHER - F 171 BRACK BRACKET - BRACKET - BRACKET - BRACKET - F BOLT - Engine - SHIM - Rear SUPPORT - SUPPORT - SPACER - SBRACE - F BRACE - R SPACER - BRACE - R SPACER - BRACE - R SPACER - BOLT - BRACE - BRACE - BOLT - BRACE - BRACE - BRACE - BRACE - BOLT - BRACE - BR	Eitting to compressor KET, SUPPORT, BRACE — Air Condit Front Rear Front Rear Brace ront bracket ne mounting and compressor bracket bracket bracket bracket bracket bracket bracket bracket bracket bracket bracket bracket bracket bracket bracket bracket bracket	ioner compressor 6 Cyl. Eng. 6 Cyl. Eng. 8 Cyl. Eng. 8 Cyl. Eng. 6 Cyl. Eng. 7 Cyl. Eng. 8 Cyl. Eng.	2814838 2814841 2812397 2812398 9930631 2814844 7421673 3850581 2814739 2822055 2812399 2814839 2812401 2812400 2816049	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
WASHER - F 171 BRACI BRACKET - BRACKET - BRACKET - BRACKET - BRACKET - SPACER - F BOLT - Engilo engine . SHIM - Rear SUPPORT SUPPORT SPACER - SBRACE - F BRACE - Re SPACER - B NUT - Brace 175 COIL and HC RING - Coi	Fitting to compressor KET, SUPPORT, BRACE — Air Condit Front Rear Front Rear Brace ront bracket ne mounting and compressor bracket bracket bracket bracket bracket bracket bracket bracket bracket bracket bracket bracket bracket bracket bracket	ioner compressor 6 Cyl. Eng. 6 Cyl. Eng. 8 Cyl. Eng. 8 Cyl. Eng. 6 Cyl. Eng. 7 Cyl. Eng. 8 Cyl. Eng.	2814838 2814841 2812397 2812398 9930631 2814844 7421673 3850581 2814739 2822055 2812399 2814839 2812401 2812400 2816049	A.
WASHER - 6 171 BRACI BRACKET - BRACKET - BRACKET - BRACKET - BRACKET - SPACER - F BOLT - Engi to engine . SHIM - Rear SUPPORT SPACER - S BRACE - Re SPACER - B NUT - Brace 175 COIL a COIL and HC RING - Clut	Eitting to compressor KET, SUPPORT, BRACE — Air Condit Front Rear Front Rear Brace ront bracket ne mounting and compressor bracket	ioner compressor 6 Cyl. Eng. 6 Cyl. Eng. 8 Cyl. Eng. 8 Cyl. Eng. 6 Cyl. Eng. 7 Cyl. Eng. 8 Cyl. Eng.	2814838 2814841 2812397 2812398 9930631 2814844 7421673 3850581 2814739 2822055 2812399 2814839 2812401 2812400 2816049	A.
WASHER - 6 171 BRACI BRACKET - BRACKET - BRACKET - BRACKET - SPACER - FOR SUPPORT SPACER - SUPPORT SPACER - SBRACE - RESPACER - BNUT - Brace 175 COIL and HCRING - Coir	Eitting to compressor KET, SUPPORT, BRACE — Air Condit Front Rear Front Rear Brace ront bracket ne mounting and compressor bracket bracket bracket bracket	ioner compressor 6 Cyl. Eng. 6 Cyl. Eng. 8 Cyl. Eng. 8 Cyl. Eng. 6 Cyl. Eng. 7 Cyl. Eng. 8 Cyl. Eng.	2814838 2814841 2812397 2812398 9930631 2814844 7421673 3850581 2814739 2822055 2812399 2814839 2812401 2812400 2816049	1 1 1 1 3 2 A.
WASHER - 6 171 BRACI BRACKET - BRACKET - BRACKET - BRACKET - BRACKET - SPACER - F BOLT - Engi to engine . SHIM - Rear SUPPORT SPACER - S BRACE - Re SPACER - S BRACE - Re SPACER - B NUT - Brace 175 COIL a COIL and HC RING - Coi RING - Clut 180 BELT BELT - Nom	Eitting to compressor KET, SUPPORT, BRACE — Air Condit Front Front Rear Front Brace ront bracket ne mounting and compressor bracket bracket bracket	ioner compressor 6 Cyl. Eng. 6 Cyl. Eng. 8 Cyl. Eng. 8 Cyl. Eng. 6 Cyl. Eng. 7 Conditioner compressor 8 Cyl. Eng. 7 Cyl. Eng. 8 Cyl. Eng.	3706737 2814838 2814841 2812397 2812398 9930631 2814844 7421673 3850581 2814739 2822055 2812399 2814839 2812401 2816049 6550835 6555330 6555328	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
WASHER - F 171 BRACI BRACKET - BRACE - F BOLT - Engi to engine . SHIM - Rear SUPPORT SPACER - S BRACE - R SPACER - B NUT - Brace 175 COIL a COIL and HC RING - Coi RING - Clut 180 BELT - Nom BELT - Nom	Eitting to compressor KET, SUPPORT, BRACE — Air Condit Front Rear Front Rear Brace ront bracket ne mounting and compressor bracket bracket bracket bracket bracket DUSING ASSEMBLY, RING — Air DUSING ASSEMBLY I housing retaining track housing retaining — Air Conditioner compressor inal length 36 ½ "	ioner compressor 6 Cyl. Eng. 6 Cyl. Eng. 8 Cyl. Eng. 8 Cyl. Eng. 8 Cyl. Eng. 6 Cyl. Eng. 6 Cyl. Eng. 6 Cyl. Eng. 6 Cyl. Eng. 7 Cyl. Eng. 8 Cyl. Eng.	3706737 2814838 2814841 2812397 2812398 9930631 2814844 7421673 3850581 2814739 2822055 2812399 2814839 2812401 2812400 2816049 6550835 6555330 6555328	A

"HJ" PARTS CATALOGUE

GROUP	DESCRIPTION	MODEL	SIDE	PART No.	QTY.
9.181 BEAR	ING, RING, SPACER — Air conditioner co	mpressor			
BEARING -	Pulley	ALL		907257	1
RING - Bea	ring to pulley retaining	ALL		6555338	1
RING - Bea	iring to head retaining	ALL		6555329	1
	Clutch hub	ALL		6555384	1
9.188 PLATE	E, KEY – Air conditioner compressor clu	tch			
	utch hub and drive	ALL		5914719	1
	n hub	ALL		6555320	1
	PENSER ASSEMBLY — Air Conditioner	Exc. Chassis & Cab		9934691	1
	R ASSEMBLY	Chassis & Cab		2825609	1
	- Condenser mounting	Chassis & Cab		2814173	2
	ondenser	ALL		3427100	1
		ALL		SP2321	4
	ndenser to support panel			3903539	4
NUT = Cond	denser to support panel	ALL		3903539	4
	IVER and DEHYDRATOR ASSEMBLY - A				
RECEIVER 8	& DEHYDRATOR ASSEMBLY	ALL		2821867	1
9.198 VALV	E - P.O.A.S.T.				
VALVE		ALL		5910594	1
9.199 BRAC	CKET, TUBE - P.O.A.S.T. valve				
BRACKET -	Mounting	ALL		3942672	1
	MBLY - Outlet	ALL		2818731	1
	E — Air Conditioner Evaporator EMBLY - Evaporator	ALL		9928490	1
	「, SEAL — Air Conditioner Air	A. I		0017550	
		ALL		2817550	1
	t	ALL		2818641	1
TUBE - Cas	se drain	ALL		3016305	1
9.213 VALV	E – Modulex				
		ALL		5910745	1
CLAMP - Va	alve mounting	ALL		3017086	1
	alve bulb to evaporator outlet	ALL		3147463	2
INSULATIO	N - Valve bulb to evaporator outlet	ALL		8526387	2
9.215 MOT C	DD IMPELLED HORE. Air Conditions of	Navas			
	DR, IMPELLER, HOSE — Air Conditioner E			4060500	,
	vaporator blower	ALL		4960538	1
	- Blower motor	ALL		3027062	1
	Impeller	ALL		3015545	1
'	ller	ALL		3027134	1
	tor cooling	ALL		2818388	1
LEAD ASSE	EMBLY - Motor earth	ALL		9935220	1
9.217 CORE	ASSY., SUPPORT — Air Conditioner Hea	ater			
CORE ASSY	Υ	ALL		2815643	1
	R TEMP. DOOR ASSY	ALL		9934208	1
GASKET - H	Heater core pipes	ALL		2817878	1
9.220 HOSE	E, CLAMP, 'O' RING — Air Conditioner				
	ndenser to receiver dehydrator	ALL		2025740	
	•			3925749	1
	ose	ALL		3840818	2
	andres and a consideration :	0.0.1 [000000	
HOSE - Cor	mpressor to condensermpressor to condenser	6 Cyl. Eng 8 Cyl. Eng		3883891 3895976	1

IOUP	DESCRIPTION	MODEL	SIDE	PART No.	Q1
20 HOSI	E, CLAMP, 'O' RING — Air Conditioner (cor	ntd.)			
TUBE ASSE	EMBLY - Dehydrator to modulex valve	ALL		2818911	
"O" FING	GASKET - Receiver dehydrator inlet	ALL		8526398	-
HOSE - P.O	O.A.S.T. valve to compressor	6 Cyl. Eng		3843020	
HOSE - P.	O.A.S.T. valve to compressor	8 Cyl. Eng		3793825	
CLAMP - H	lose	ALL		3840818	
HOSE - Th	ermostat housing inlet to tee	6 Cyl. Eng		2822711	
HOSE - Wa	ater pump inlet to tee	8 Cyl. Eng		2822622	
HOSE - Te	e to water valve	6 Cyl. Eng		2822709	
HOSE - Te	e to water valve	8 Cyl. Eng		2822623	
HOSE - Wa	ater valve to Air Cond, heater inlet	6 Cyl. Eng		2822708	
HOSE - Wa	ater valve to Air Cond. heater inlet	8 Cyl. Eng		2822624	
HOSE - Air	Cond. heater outlet to tee	6 Cyl. Eng		2822710	
HOSE - Air	Cond. heater outlet to tee	8 Cyl. Eng		2815018	
	ater valve inlet to manifold outlet	6 Cyl. Eng		2818154	
	ater valve inlet to manifold outlet	4.2 Litre Eng.		2822625	
A CONTRACTOR OF THE PARTY OF TH	ater valve inlet to manifold outlet	5 Litre Eng.		2822679	
	P.O.A.S.T. valve to compressor hose	ALL		2820848	
	Heater hose .97" Dia.	ALL		SP1701	
	Heater hose 1.03" Dia	ALL		SP1610	Į
	Iter inlet to outlet hose	ALL		7433806	,
	ASKET - Modulex valve inlet	ALL			
	GASKET - Modulex valve to evaporator			8526398	
		ALL		3140600	
	GASKET - P.O.A.S.T. valve to evaporator	ALL		3140852	
	GASKET - P.O.A.S.T. valve outlet tube	ALL		3140852	
	GASKET - Bleed pipe to P.O.A.S.T. valve	ALL		8526645	
	ASKET - Equalizer pipe to				
	T. valve	ALL		8526645	
	- Condenser inlet pipe .50" x .80"	ALL		SP2049	
GROMMET	- Condenser outlet pipe .40" x .80"	ALL		SP2048	
	r hose connection	ALLbution		2822621	
62 DUC T DUCT – He	T, OUTLET, DOOR – Air Conditioner distril at distribution	bution ALL		2817409	
62 DUCT DUCT - He DUCT ASS	T, OUTLET, DOOR — Air Conditioner distril at distribution	bution ALL ALL		2817409 9934234	
62 DUCT DUCT - He DUCT ASS DUCT ASS	T, OUTLET, DOOR — Air Conditioner distril at distribution EMBLY – Air distribution EMBLY – Outlet, inner left side	bution ALL ALL ALL		2817409 9934234 9934926	
62 DUCT DUCT - He DUCT ASS DUCT ASS DUCT ASS	T, OUTLET, DOOR — Air Conditioner distribution EMBLY — Air distribution EMBLY — Outlet, inner left side EMBLY — Outlet, outer left side	bution ALL ALL ALL ALL		2817409 9934234 9934926 9934463	
62 DUCT DUCT - He DUCT ASS DUCT ASS DUCT ASS	T, OUTLET, DOOR — Air Conditioner distril at distribution	bution ALL ALL ALL ALL ALL ALL		2817409 9934234 9934926 9934463 9932440	
62 DUCT DUCT - He DUCT ASS DUCT ASS DUCT ASS DUCT ASS PANEL - D	T, OUTLET, DOOR — Air Conditioner distril at distribution EMBLY — Air distribution EMBLY — Outlet, inner left side EMBLY — Outlet, outer left side EMBLY — Outlet, outer right side uct closing	ALL ALL ALL ALL ALL ALL ALL ALL		2817409 9934234 9934926 9934463 9932440 2818642	
62 DUCT DUCT - He DUCT ASS DUCT ASS DUCT ASS DUCT ASS PANEL - D NUT - Hex	T, OUTLET, DOOR — Air Conditioner distribution	ALL		2817409 9934234 9934926 9934463 9932440 2818642 SP2372	
DUCT - He DUCT ASS DUCT ASS DUCT ASS DUCT ASS DUCT ASS PANEL - D NUT - Hex. PLATE and	T, OUTLET, DOOR — Air Conditioner distribution EMBLY — Air distribution EMBLY — Outlet, inner left side EMBLY — Outlet, outer left side EMBLY — Outlet, outer right side uct closing No. 10-24, Vacuum actuator attaching CAM ASSY. — Temp. door	ALL		2817409 9934234 9934926 9934463 9932440 2818642 SP2372 2818694	
DUCT - He DUCT ASS DUCT ASS DUCT ASS DUCT ASS DUCT ASS PANEL - D NUT - Hex. PLATE and SPRING -	T, OUTLET, DOOR — Air Conditioner distribution EMBLY — Air distribution EMBLY — Outlet, inner left side EMBLY — Outlet, outer left side EMBLY — Outlet, outer right side uct closing No. 10-24, Vacuum actuator attaching CAM ASSY. — Temp. door Temp. door cam anti-rattle	ALL		2817409 9934234 9934926 9934463 9932440 2818642 SP2372 2818694 2823973	
DUCT - He DUCT ASS DUCT ASS DUCT ASS DUCT ASS DUCT ASS PANEL - D NUT - Hex. PLATE and SPRING - ROLLER -	T, OUTLET, DOOR — Air Conditioner distribution EMBLY — Air distribution EMBLY — Outlet, inner left side EMBLY — Outlet, outer left side EMBLY — Outlet, outer right side uct closing No. 10-24, Vacuum actuator attaching CAM ASSY. — Temp. door Temp. door cam anti-rattle Temp. door plate and cam	ALL		2817409 9934234 9934926 9934463 9932440 2818642 SP2372 2818694 2823973 3150822	
DUCT - He DUCT ASS DUCT ASS DUCT ASS DUCT ASS DUCT ASS PANEL - D NUT - Hex PLATE and SPRING - ROLLER - OUTLET AS	T, OUTLET, DOOR — Air Conditioner distribution EMBLY — Air distribution EMBLY — Outlet, inner left side EMBLY — Outlet, outer left side EMBLY — Outlet, outer right side uct closing No. 10-24, Vacuum actuator attaching CAM ASSY. — Temp. door Temp. door cam anti-rattle Temp. door plate and cam SSY. — Upper level vent right side inner	ALL		2817409 9934234 9934926 9934463 9932440 2818642 SP2372 2818694 2823973 3150822 9933879	
62 DUCT DUCT - He DUCT ASS DUCT ASS DUCT ASS DUCT ASS PANEL - D NUT - Hex. PLATE and SPRING - ROLLER - OUTLET AS	T, OUTLET, DOOR — Air Conditioner distribution EMBLY - Air distribution	ALL		2817409 9934234 9934926 9934463 9932440 2818642 SP2372 2818694 2823973 3150822 9933879 9932148	
62 DUCT DUCT - He DUCT ASS DUCT ASS DUCT ASS DUCT ASS PANEL - D NUT - Hex. PLATE and SPRING - ROLLER - OUTLET AS OUTLET AS	T, OUTLET, DOOR — Air Conditioner distribution EMBLY - Air distribution	ALL		2817409 9934234 9934926 9934463 9932440 2818642 SP2372 2818694 2823973 3150822 9933879 9932148 9932148	
62 DUCT DUCT - He DUCT ASS DUCT ASS DUCT ASS DUCT ASS PANEL - D NUT - Hex. PLATE and SPRING - ROLLER - OUTLET AS OUTLET AS DUCT ASS	T, OUTLET, DOOR — Air Conditioner distribution EMBLY - Air distribution	ALL		2817409 9934234 9934926 9934463 9932440 2818642 SP2372 2818694 2823973 3150822 9933879 9932148 9932148 2813317	
62 DUCT DUCT - He DUCT ASS DUCT ASS DUCT ASS DUCT ASS PANEL - D NUT - Hex PLATE and SPRING - ROLLER - OUTLET AS OUTLET AS OUTLET AS DUCT ASS GASKET -	T, OUTLET, DOOR — Air Conditioner distribution EMBLY - Air distribution	ALL		2817409 9934234 9934926 9934463 9932440 2818642 SP2372 2818694 2823973 3150822 9933879 9932148 9932148 2813317 2818001	
62 DUCT - He DUCT ASS DUCT ASS DUCT ASS DUCT ASS PANEL - D NUT - Hex PLATE and SPRING - ROLLER - OUTLET AS OUTLET AS DUCT ASS GASKET - DOOR ASS	T, OUTLET, DOOR — Air Conditioner distribution EMBLY - Air distribution	ALL		2817409 9934234 9934926 9934463 9932440 2818642 SP2372 2818694 2823973 3150822 9933879 9932148 9932148 2813317 2818001 2818633	
62 DUCT - HE DUCT ASS DUCT ASS DUCT ASS PANEL - D NUT - HEX PLATE and SPRING - ROLLER - OUTLET AS OUTLET AS DUCT ASS GASKET - DOOR ASS DOOR ASS	T, OUTLET, DOOR — Air Conditioner distribution EMBLY - Air distribution EMBLY - Outlet, inner left side EMBLY - Outlet, outer left side EMBLY - Outlet, outer right side uct closing No. 10-24, Vacuum actuator attaching CAM ASSY Temp. door Temp. door cam anti-rattle Temp. door plate and cam SSY Upper level vent right side inner SSY Upper level vent - right side outer SSY Upper level vent, left side Y Demist distribution Distribution duct SY Demister SY Mode	ALL		2817409 9934234 9934926 9934463 9932440 2818642 SP2372 2818694 2823973 3150822 9933879 9932148 9932148 2813317 2818001 2818633 2818632	
DUCT - He DUCT ASS DUCT ASS DUCT ASS DUCT ASS DUCT ASS PANEL - D NUT - Hex PLATE and SPRING - ROLLER - OUTLET AS OUTLET AS DUCT ASS GASKET - DOOR ASS DOOR ASS	T, OUTLET, DOOR — Air Conditioner distribution EMBLY - Air distribution EMBLY - Outlet, inner left side EMBLY - Outlet, outer left side EMBLY - Outlet, outer right side uct closing No. 10-24, Vacuum actuator attaching CAM ASSY Temp. door Temp. door cam anti-rattle Temp. door plate and cam SSY Upper level vent right side inner SSY Upper level vent - right side outer SSY Upper level vent, left side Y Demist distribution Distribution duct SY Demister SY Mode SY Temp.	ALL		2817409 9934234 9934926 9934463 9932440 2818642 SP2372 2818694 2823973 3150822 9933879 9932148 9932148 2813317 2818001 2818633 2818632 2815638	
DUCT - He DUCT ASS DUCT ASS DUCT ASS DUCT ASS DUCT ASS PANEL - D NUT - Hex. PLATE and SPRING - ROLLER - OUTLET AS OUTLET AS OUTLET AS DUCT ASS GASKET - DOOR ASS DOOR ASS PIN - Demi	T, OUTLET, DOOR — Air Conditioner distribution EMBLY - Air distribution EMBLY - Outlet, inner left side EMBLY - Outlet, outer left side EMBLY - Outlet, outer right side uct closing No. 10-24, Vacuum actuator attaching CAM ASSY Temp. door Temp. door cam anti-rattle Temp. door plate and cam SSY Upper level vent right side inner SSY Upper level vent - right side outer SSY Upper level vent, left side Y Demist distribution Distribution duct SY Demister SY Mode SY Temp. ster door hinge	ALL		2817409 9934234 9934926 9934463 9932440 2818642 SP2372 2818694 2823973 3150822 9933879 9932148 9932148 2813317 2818001 2818633 2818632 2815638 2818002	
62 DUCT ASS DUCT ASS DUCT ASS PANEL - D NUT - Hex. PLATE and SPRING - OUTLET AS OUTLET AS OUTLET AS DUCT ASS GASKET - DOOR ASS DOOR ASS PIN - Demi PIN - Model	at distribution EMBLY - Air distribution EMBLY - Outlet, inner left side EMBLY - Outlet, outer left side EMBLY - Outlet, outer right side EMBLY - Outlet, outer right side uct closing No. 10-24, Vacuum actuator attaching CAM ASSY Temp. door Temp. door cam anti-rattle Temp. door plate and cam SSY Upper level vent right side inner SSY Upper level vent - right side outer SSY Upper level vent, left side Y Demist distribution Distribution duct SY Demister SY Mode SY Temp. ster door hinge	ALL		2817409 9934234 9934926 9934463 9932440 2818642 SP2372 2818694 2823973 3150822 9933879 9932148 9932148 2813317 2818001 2818633 2818632 2815638 2818002 2818003	
62 DUCT DUCT - He DUCT ASS DUCT ASS DUCT ASS DUCT ASS PANEL - D NUT - Hex. PLATE and SPRING - ROLLER - OUTLET AS OUTLET AS DUCT ASS GASKET - DOOR ASS DOOR ASS DOOR ASS PIN - Demi PIN - Mode PIN - Temp	T, OUTLET, DOOR — Air Conditioner distribation at distribution EMBLY - Air distribution EMBLY - Outlet, inner left side EMBLY - Outlet, outer left side EMBLY - Outlet, outer right side uct closing No. 10-24, Vacuum actuator attaching CAM ASSY Temp. door Temp. door cam anti-rattle Temp. door plate and cam SSY Upper level vent right side inner SSY Upper level vent, left side Y Demist distribution Distribution duct SY Demister SY Mode SY Temp. ster door hinge door cam	ALL		2817409 9934234 9934926 9934463 9932440 2818642 SP2372 2818694 2823973 3150822 9933879 9932148 9932148 2813317 2818001 2818633 2818632 2815638 2818002 2818003 2818697	
62 DUCT DUCT - He DUCT ASS DUCT ASS DUCT ASS PANEL - D NUT - Hex. PLATE and SPRING - ROLLER - OUTLET AS OUTLET AS OUTLET AS DUCT ASS GASKET - DOOR ASS DOOR ASS DOOR ASS PIN - Demi PIN - Mode PIN - Temp CLIP - Den	T, OUTLET, DOOR — Air Conditioner distribation at distribution	ALL		2817409 9934234 9934926 9934463 9932440 2818642 SP2372 2818694 2823973 3150822 9933879 9932148 9932148 2813317 2818001 2818633 2818632 2815638 2818002 2818003 2818697 SP2453	
62 DUCT DUCT - He DUCT ASS DUCT ASS DUCT ASS DUCT ASS PANEL - D NUT - Hex. PLATE and OUTLET AS OUTLET AS OUTLET AS DUCT ASS DOOR ASS DOOR ASS PIN - Demi PIN - Mode PIN - Temp CLIP - Den CLIP - Tem	T, OUTLET, DOOR — Air Conditioner distribution EMBLY - Air distribution EMBLY - Outlet, inner left side EMBLY - Outlet, outer left side EMBLY - Outlet, outer right side Locations No. 10-24, Vacuum actuator attaching CAM ASSY Temp. door Temp. door cam anti-rattle Temp. door plate and cam SSY Upper level vent right side inner SSY Upper level vent, left side Y Demist distribution Distribution duct SY Demister SY Mode SY Temp. Seter door hinge Ted door cam Inist door & mode door hinge pin Inp. door cam pin	ALL		2817409 9934234 9934926 9934463 9932440 2818642 SP2372 2818694 2823973 3150822 9933879 9932148 9932148 2813317 2818001 2818633 2818632 2815638 2818002 2818603 2818697 SP2453 SP1762	
62 DUCT DUCT - He DUCT ASS DUCT ASS DUCT ASS DUCT ASS PANEL - D NUT - Hex. PLATE and SPRING - R OUTLET AS OUTLET AS OUTLET AS DUCT ASS GASKET - DOOR ASS DOOR ASS DOOR ASS PIN - Demi PIN - Mode PIN - Temp CLIP - Tem BUSH - Air	at distribution EMBLY - Air distribution EMBLY - Outlet, inner left side EMBLY - Outlet, outer left side EMBLY - Outlet, outer right side uct closing No. 10-24, Vacuum actuator attaching CAM ASSY Temp. door Temp. door cam anti-rattle Temp. door plate and cam SSY Upper level vent right side outer SSY Upper level vent, left side Y Demist distribution Distribution duct SY Demister SY Mode SY Temp. ster door hinge door cam nist door & mode door hinge pin inlet door retaining	ALL		2817409 9934234 9934926 9934463 9932440 2818642 SP2372 2818694 2823973 3150822 9933879 9932148 9932148 2813317 2818001 2818633 2818632 2815638 2818002 2818603 2818697 SP2453 SP1762 2818693	
62 DUCT DUCT - He DUCT ASS DUCT ASS DUCT ASS DUCT ASS PANEL - D NUT - Hex. PLATE and OUTLET AS OUTLET AS OUTLET AS DUCT ASS DOOR ASS DOOR ASS DOOR ASS PIN - Demi PIN - Mode PIN - Temp CLIP - Dem CLIP - Tem BUSH - Air BUSHING -	T, OUTLET, DOOR — Air Conditioner distribution EMBLY - Air distribution EMBLY - Outlet, inner left side EMBLY - Outlet, outer left side EMBLY - Outlet, outer right side Locations No. 10-24, Vacuum actuator attaching CAM ASSY Temp. door Temp. door cam anti-rattle Temp. door plate and cam SSY Upper level vent right side inner SSY Upper level vent, left side Y Demist distribution Distribution duct SY Demister SY Mode SY Temp. Seter door hinge Dedoor cam Inist door & mode door hinge pin Inist door cam pin Inist door retaining Vacuum valve rotor pin	ALL		2817409 9934234 9934926 9934463 9932440 2818642 SP2372 2818694 2823973 3150822 9933879 9932148 9932148 2813317 2818001 2818633 2818632 2815638 2818002 2818603 2818697 SP2453 SP1762	
62 DUCT DUCT - He DUCT ASS DUCT ASS DUCT ASS DUCT ASS PANEL - D NUT - Hex. PLATE and OUTLET AS OUTLET AS OUTLET AS DUCT ASS DOOR ASS DOOR ASS DOOR ASS PIN - Demi PIN - Mode PIN - Temp CLIP - Dem CLIP - Tem BUSH - Air BUSHING -	at distribution EMBLY - Air distribution EMBLY - Outlet, inner left side EMBLY - Outlet, outer left side EMBLY - Outlet, outer right side uct closing No. 10-24, Vacuum actuator attaching CAM ASSY Temp. door Temp. door cam anti-rattle Temp. door plate and cam SSY Upper level vent right side outer SSY Upper level vent, left side Y Demist distribution Distribution duct SY Demister SY Mode SY Temp. ster door hinge door cam nist door & mode door hinge pin inlet door retaining	ALL		2817409 9934234 9934926 9934463 9932440 2818642 SP2372 2818694 2823973 3150822 9933879 9932148 9932148 2813317 2818001 2818633 2818632 2815638 2818002 2818603 2818697 SP2453 SP1762 2818693	
62 DUCT - He DUCT ASS DUCT ASS DUCT ASS PANEL - D NUT - Hex. PLATE and SPRING - GULLET AS OUTLET AS OUTLET AS DUCT ASS GASKET - DOOR ASS DOOR ASS DOOR ASS DOOR ASS DIN - Demi PIN - Mode PIN - Temp CLIP - Dem CLIP - Tem BUSH - Air BUSHING - CLIP - Link	T, OUTLET, DOOR — Air Conditioner distribution EMBLY - Air distribution EMBLY - Outlet, inner left side EMBLY - Outlet, outer left side EMBLY - Outlet, outer right side Locations No. 10-24, Vacuum actuator attaching CAM ASSY Temp. door Temp. door cam anti-rattle Temp. door plate and cam SSY Upper level vent right side inner SSY Upper level vent, left side Y Demist distribution Distribution duct SY Demister SY Mode SY Temp. Seter door hinge Dedoor cam Inist door & mode door hinge pin Inist door cam pin Inist door retaining Vacuum valve rotor pin	ALL		2817409 9934234 9934926 9934463 9932440 2818642 SP2372 2818694 2823973 3150822 9933879 9932148 9932148 2813317 2818001 2818633 2818632 2815638 2818002 2818603 2818697 SP2453 SP1762 2818693 3891794	
62 DUCT DUCT - He DUCT ASS DUCT ASS DUCT ASS DUCT ASS DUCT ASS PANEL - D NUT - Hex. PLATE and SPRING - ROLLER - OUTLET AS OUTLET AS OUTLET AS DUCT ASS GASKET - DOOR ASS DOOR ASS DOOR ASS PIN - Demi PIN - Mode PIN - Temp CLIP - Dem CLIP - Tem BUSH - Air BUSHING - CLIP - Link 63 COVI	at distribution EMBLY - Air distribution EMBLY - Outlet, inner left side EMBLY - Outlet, outer left side EMBLY - Outlet, outer right side EMBLY - Outlet, outer right side Losing No. 10-24, Vacuum actuator attaching CAM ASSY Temp. door Temp. door cam anti-rattle Temp. door plate and cam SSY Upper level vent right side inner SSY Upper level vent - right side outer SSY Upper level vent, left side Y Demist distribution Distribution duct SY Demister SY Temp. ster door hinge door cam nist door & mode door hinge pin inlet door retaining Vacuum valve rotor pin to do in inlet door	ALL		2817409 9934234 9934926 9934463 9932440 2818642 SP2372 2818694 2823973 3150822 9933879 9932148 9932148 2813317 2818001 2818633 2818632 2815638 2818002 2818603 2818697 SP2453 SP1762 2818693 3891794	

ROUP	DESCRIPTION		MODEL	SIDE	PART No.	Q1
.275 WATE	ER VALVE, SWITCH, CIRCUIT BREAKER,	RELAY, RESISTO	OR ASSEMBLY - Air Co	onditioner		
VALVE ASS	SEMBLY - Heater water	ALL			2822620	1
SWITCH AS	SSY Fan	ALL			2814815	-
SWITCH AS	SSY Master micro	ALL			7308858	1
CIRCUIT BE	REAKER ASSY	ALL			4849850	
SLEEVE - C	Circuit breaker stud	ALL			7414969	
RELAY ASS	SY	ALL			7437892	
	ASSY				3979727	
	istor				2815712	
	Resistor to housing				2815702	
	SSY. – Compressor micro				7935830	
.276 HARN	IESS, LEAD — Air Conditioner wiring					
	ASSY Wiring and vacuum hose	ALI			9928904	
	/ S/Motor to circuit breaker				2818984	
	/ Generator to circuit breaker	, ,			2823750	
		, ,				
	/ Generator to engine harness	, ,			9937117	
	Y Circuit breaker to relay				2818985	
	rminal connector - Single				2962448	,
	rminal connector - 2 way female				2973407	
	rminal connector - Double				2962967	
BODY Ter	rminal connector - 4 way female	ALL			2965073	
BODY - Ter	rminal connector - 5 way female	ALL			6294016	
CLIP - Harr	ness to dash panel and steering					
column b	race	ALL			7413370	
070 001	TOOL BASE ADAPTOR ESCUTSUEON I	EVED CARLE	Air conditions contro			
	ROL, BASE, ADAPTOR, ESCUTCHEON, I				0004004	
	ASSEMBLY				9934384	
	ntrol assembly				2817915	
	ASSEMBLY - Control				9934092	
	ON - Control assembly				9933671	
LEVER ASS	SEMBLY - Mode control	ALL			9934197	
LEVER ASS	SEMBLY - Heat control	ALL			9934199	
CABLE - H	eat control	ALL			2819278	
.280 ACTU	JATOR, VALVE ASSEMBLY, LINK - Air co	onditioner vacuur	n			
	JATOR, VALVE ASSEMBLY, LINK - Air co B - Mode door vacuum				1998981	
ACTUATOR	R - Mode door vacuum	ALL			1998981	
ACTUATOF ACTUATOF	R - Mode door vacuumR - Demist door vacuum	ALL ALL			1998981	
ACTUATOR ACTUATOR ACTUATOR	R - Mode door vacuum R - Demist door vacuum R - Air inlet vacuum	ALL ALL ALL			1998981 1998981	
ACTUATOR ACTUATOR ACTUATOR VALVE ASS	R - Mode door vacuum R - Demist door vacuum R - Air inlet vacuum SEMBLY - Mode vacuum	ALL ALL ALL			1998981 1998981 2820513	
ACTUATOR ACTUATOR ACTUATOR VALVE ASS VALVE ASS	R - Mode door vacuum R - Demist door vacuum R - Air inlet vacuum SEMBLY - Mode vacuum SEMBLY - Heat vacuum	ALLALLALLALLALL			1998981 1998981 2820513 7930601	
ACTUATOR ACTUATOR ACTUATOR VALVE ASS VALVE ASS BRACKET	R - Mode door vacuum R - Demist door vacuum R - Air inlet vacuum SEMBLY - Mode vacuum SEMBLY - Heat vacuum - Air inlet vacuum actuator support	ALLALLALLALLALLALLALLALL			1998981 1998981 2820513	
ACTUATOR ACTUATOR VALVE ASS VALVE ASS BRACKET - SPACER -	R - Mode door vacuum R - Demist door vacuum R - Air inlet vacuum SEMBLY - Mode vacuum SEMBLY - Heat vacuum - Air inlet vacuum actuator support Mode vacuum valve	ALLALLALLALLALLALLALLALL			1998981 1998981 2820513 7930601	
ACTUATOR ACTUATOR VALVE ASS VALVE ASS BRACKET - SPACER -	R - Mode door vacuum R - Demist door vacuum R - Air inlet vacuum SEMBLY - Mode vacuum SEMBLY - Heat vacuum - Air inlet vacuum actuator support	ALLALLALLALLALLALLALLALLALLALLALLALLALL			1998981 1998981 2820513 7930601 2818628	
ACTUATOR ACTUATOR ACTUATOR VALVE ASS VALVE ASS BRACKET - SPACER - SPACER -	R - Mode door vacuum R - Demist door vacuum R - Air inlet vacuum SEMBLY - Mode vacuum SEMBLY - Heat vacuum - Air inlet vacuum actuator support Mode vacuum valve	ALLALLALLALLALLALLALLALLALLALLALLALLALL			1998981 1998981 2820513 7930601 2818628 2818214	
ACTUATOR ACTUATOR ACTUATOR VALVE ASS VALVE ASS BRACKET - SPACER - SPACER - LINK - MOO	R - Mode door vacuum R - Demist door vacuum R - Air inlet vacuum SEMBLY - Mode vacuum SEMBLY - Heat vacuum - Air inlet vacuum actuator support Mode vacuum valve Heat vacuum valve	ALL			1998981 1998981 2820513 7930601 2818628 2818214 2820172	
ACTUATOR ACTUATOR ACTUATOR VALVE ASS VALVE ASS BRACKET - SPACER - SPACER - LINK - Mod LINK - Den	R - Mode door vacuum R - Demist door vacuum R - Air inlet vacuum SEMBLY - Mode vacuum SEMBLY - Heat vacuum - Air inlet vacuum actuator support Mode vacuum valve Heat vacuum valve de door vacuum actuator	ALL			1998981 1998981 2820513 7930601 2818628 2818214 2820172 2817999	
ACTUATOR ACTUATOR VALVE ASS VALVE ASS BRACKET - SPACER - LINK - Mod LINK - Air i	R - Mode door vacuum R - Demist door vacuum R - Air inlet vacuum SEMBLY - Mode vacuum SEMBLY - Heat vacuum - Air inlet vacuum actuator support Mode vacuum valve Heat vacuum valve de door vacuum actuator nist door vacuum actuator	ALL		······································	1998981 1998981 2820513 7930601 2818628 2818214 2820172 2817999 2818000	
ACTUATOR ACTUATOR ACTUATOR VALVE ASS VALVE ASS BRACKET - SPACER - SPACER - LINK - Mod LINK - Den LINK - Air i CLIP - Vaci	R - Mode door vacuum R - Demist door vacuum R - Air inlet vacuum BEMBLY - Mode vacuum - Air inlet vacuum actuator support Mode vacuum valve Heat vacuum valve de door vacuum actuator nist door vacuum actuator nlet vacuum actuator uum actuator	ALL		······································	1998981 1998981 2820513 7930601 2818628 2818214 2820172 2817999 2818000 2818692	
ACTUATOR ACTUATOR ACTUATOR VALVE ASS VALVE ASS BRACKET - SPACER - LINK - Mod LINK - Den LINK - Air i CLIP - Vaci	R - Mode door vacuum R - Demist door vacuum R - Air inlet vacuum BEMBLY - Mode vacuum - Air inlet vacuum actuator support Mode vacuum valve Heat vacuum actuator de door vacuum actuator nist door vacuum actuator nlet vacuum actuator uum actuator uum actuator	ALL			1998981 1998981 2820513 7930601 2818628 2818214 2820172 2817999 2818000 2818692 SP2207	
ACTUATOR ACTUATOR ACTUATOR VALVE ASS VALVE ASS BRACKET - SPACER - LINK - Mod LINK - Den LINK - Air i CLIP - Vaci	R - Mode door vacuum R - Demist door vacuum R - Air inlet vacuum BEMBLY - Mode vacuum - Air inlet vacuum actuator support Mode vacuum valve Heat vacuum actuator De door vacuum actuator Dist door vacuum actuator Diet vac	ALL			1998981 1998981 2820513 7930601 2818628 2818214 2820172 2817999 2818000 2818692 SP2207	
ACTUATOR ACTUATOR ACTUATOR VALVE ASS VALVE ASS BRACKET - SPACER - LINK - Mod LINK - Den LINK - Air i CLIP - Vaci VALVE ASS HOSE - Eng	R - Mode door vacuum R - Demist door vacuum R - Air inlet vacuum BEMBLY - Mode vacuum - Air inlet vacuum actuator support Mode vacuum valve Heat vacuum actuator de door vacuum actuator nist door vacuum actuator niet vacuum actuator uum actuator uum actuator ele ASSY., HOSE - Air conditioner vacuum gine to check valve	ALL			1998981 1998981 2820513 7930601 2818628 2818214 2820172 2817999 2818000 2818692 SP2207	
ACTUATOR ACTUATOR ACTUATOR VALVE ASS BRACKET - SPACER - LINK - Mod LINK - Den LINK - Air i CLIP - Vaci VALVE ASS HOSE - Eng HOSE - Eng	R - Mode door vacuum R - Demist door vacuum R - Air inlet vacuum BEMBLY - Mode vacuum - Air inlet vacuum actuator support Mode vacuum valve Heat vacuum actuator De door vacuum actuator Dist door vacuum actuator Diet vac	ALL			1998981 1998981 2820513 7930601 2818628 2818214 2820172 2817999 2818000 2818692 SP2207 1485553 3748710 3760716	
ACTUATOR ACTUATOR ACTUATOR VALVE ASS VALVE ASS BRACKET - SPACER - LINK - Mod LINK - Den LINK - Air i CLIP - Vaci VALVE ASS HOSE - En HOSE - Ch	R - Mode door vacuum R - Demist door vacuum R - Air inlet vacuum SEMBLY - Mode vacuum - Air inlet vacuum actuator support Mode vacuum valve Heat vacuum actuator sist door vacuum actuator nist door vacuum actuator nlet vacuum actuator uum actuator suum actuator uum actuator link to air inlet door /E ASSY., HOSE - Air conditioner vacuum SEMBLY - Check gine to check valve gine to check valve eck valve to connector tee	ALL			1998981 1998981 2820513 7930601 2818628 2818214 2820172 2817999 2818000 2818692 SP2207	
ACTUATOR ACTUATOR ACTUATOR VALVE ASS VALVE ASS BRACKET - SPACER - LINK - Mod LINK - Den LINK - Air i CLIP - Vaci VALVE ASS HOSE - En HOSE - Ch HOSE - Md	R - Mode door vacuum R - Demist door vacuum R - Air inlet vacuum BEMBLY - Mode vacuum - Air inlet vacuum actuator support Mode vacuum valve Heat vacuum actuator sist door vacuum actuator nist door vacuum actuator niet vacuum actuator uum actuator link to air inlet door /E ASSY., HOSE - Air conditioner vacuum BEMBLY - Check gine to check valve gine to check valve leck valve to connector tee lode vac. valve to mode door 45"	ALL			1998981 1998981 2820513 7930601 2818628 2818214 2820172 2817999 2818000 2818692 SP2207 1485553 3748710 3760716 9928779	
ACTUATOR ACTUATOR ACTUATOR VALVE ASS VALVE ASS BRACKET - SPACER - LINK - Mod LINK - Den LINK - Air i CLIP - Vaci VALVE ASS HOSE - En HOSE - Ch HOSE - Mc Green Str	R - Mode door vacuum R - Demist door vacuum R - Air inlet vacuum SEMBLY - Mode vacuum SEMBLY - Heat vacuum - Air inlet vacuum actuator support Mode vacuum valve Heat vacuum valve de door vacuum actuator nist door vacuum actuator niet vacuum actuator uum actuator link to air inlet door //E ASSY., HOSE - Air conditioner vacuum SEMBLY - Check gine to check valve gine to check valve leck valve to connector tee lode vac. valve to mode door 45"	ALL			1998981 1998981 2820513 7930601 2818628 2818214 2820172 2817999 2818000 2818692 SP2207 1485553 3748710 3760716	
ACTUATOR ACTUATOR ACTUATOR VALVE ASS VALVE ASS BRACKET - SPACER - LINK - Mod LINK - Den LINK - Air i CLIP - Vaci VALVE ASS HOSE - En HOSE - Ch HOSE - Mc Green Str	R - Mode door vacuum R - Demist door vacuum R - Air inlet vacuum SEMBLY - Mode vacuum SEMBLY - Heat vacuum - Air inlet vacuum actuator support Mode vacuum valve Heat vacuum valve de door vacuum actuator nist door vacuum actuator niet vacuum actuator uum actuator link to air inlet door //E ASSY., HOSE - Air conditioner vacuum SEMBLY - Check gine to check valve gine to check valve leck valve to connector tee lode vac. valve to mode door 45" lipe lode vac. valve to demister door 45"	ALL			1998981 1998981 2820513 7930601 2818628 2818214 2820172 2817999 2818000 2818692 SP2207 1485553 3748710 3760716 9928779 2819178	
ACTUATOR ACTUATOR ACTUATOR VALVE ASS VALVE ASS BRACKET - SPACER - LINK - Mod LINK - Den LINK - Air i CLIP - Vaci 281 VALVE VALVE ASS HOSE - En HOSE - Ch HOSE - Mo Green Str HOSE - Mo Pink Strip	R - Mode door vacuum R - Demist door vacuum R - Air inlet vacuum SEMBLY - Mode vacuum SEMBLY - Heat vacuum - Air inlet vacuum actuator support Mode vacuum valve Heat vacuum valve de door vacuum actuator nist door vacuum actuator uum actuator link to air inlet door //E ASSY., HOSE - Air conditioner vacuum SEMBLY - Check gine to check valve gine to check valve leck valve to connector tee lode vac. valve to mode door 45" lote lode vac. valve to demister door 45" lote	ALL			1998981 1998981 2820513 7930601 2818628 2818214 2820172 2817999 2818000 2818692 SP2207 1485553 3748710 3760716 9928779 2819178	
ACTUATOR ACTUATOR ACTUATOR VALVE ASS VALVE ASS BRACKET - SPACER - LINK - Mod LINK - Den LINK - Air i CLIP - Vaci VALVE ASS HOSE - En HOSE - Ch HOSE - Mo Green Str HOSE - Mo Pink Strip HOSE - Mo	R - Mode door vacuum R - Demist door vacuum R - Air inlet vacuum SEMBLY - Mode vacuum SEMBLY - Heat vacuum - Air inlet vacuum actuator support Mode vacuum valve Heat vacuum valve de door vacuum actuator nist door vacuum actuator uum actuator link to air inlet door //E ASSY., HOSE - Air conditioner vacuum SEMBLY - Check gine to check valve gine to check valve eek valve to connector tee ode vac. valve to mode door 45" tipe ode vac. valve to demister door 45" to connector tee 2"	ALL			1998981 1998981 2820513 7930601 2818628 2818214 2820172 2817999 2818000 2818692 SP2207 1485553 3748710 3760716 9928779 2819178 2819177 2822626	
ACTUATOR ACTUATOR ACTUATOR ACTUATOR VALVE ASS VALVE ASS BRACKET - SPACER - LINK - Mod LINK - Den LINK - Air i CLIP - Vaci VALVE ASS HOSE - En HOSE - Ch HOSE - Ch HOSE - Mo Green Str HOSE - Mo Pink Strip HOSE - Mo HOSE - Mo HOSE - Mo HOSE - Mo ROSE - MO RO	R - Mode door vacuum R - Demist door vacuum R - Air inlet vacuum SEMBLY - Mode vacuum SEMBLY - Heat vacuum - Air inlet vacuum actuator support Mode vacuum valve Heat vacuum valve de door vacuum actuator nist door vacuum actuator uum actuator link to air inlet door //E ASSY., HOSE - Air conditioner vacuum SEMBLY - Check gine to check valve gine to check valve eek valve to connector tee ode vac. valve to mode door 45" ripe code valve to connector tee 2" code valve to air inlet door 67"	ALL			1998981 1998981 2820513 7930601 2818628 2818214 2820172 2817999 2818000 2818692 SP2207 1485553 3748710 3760716 9928779 2819178 2819177 2822626 2819179	
ACTUATOR ACTUATOR ACTUATOR VALVE ASS VALVE ASS BRACKET - SPACER - LINK - Mod LINK - Den LINK - Air i CLIP - Vaci 281 VALV VALVE ASS HOSE - En HOSE - Ch HOSE - Mo Green Str HOSE - Mc Pink Strip HOSE - Mc HOSE - Mc HOSE - Mc HOSE - Mc Pink Strip HOSE - Mc HOSE - Mc HOSE - Mc HOSE - Mc	R - Mode door vacuum R - Demist door vacuum R - Air inlet vacuum SEMBLY - Mode vacuum SEMBLY - Heat vacuum - Air inlet vacuum actuator support Mode vacuum valve Heat vacuum valve de door vacuum actuator nist door vacuum actuator uum actuator link to air inlet door // EASSY., HOSE - Air conditioner vacuum SEMBLY - Check gine to check valve gine to check valve eek valve to connector tee ode vac. valve to mode door 45" ripe ode vac. valve to demister door 45" oe code valve to connector tee 2" oc valve to air inlet door 67" oe code valve to water valve 77"	ALL			1998981 1998981 2820513 7930601 2818628 2818214 2820172 2817999 2818000 2818692 SP2207 1485553 3748710 3760716 9928779 2819178 2819177 2822626 2819179 2819181	
ACTUATOR ACTUATOR ACTUATOR VALVE ASS VALVE ASS BRACKET - SPACER - LINK - Mod LINK - Den LINK - Air i CLIP - Vaci 281 VALV VALVE ASS HOSE - En HOSE - Ch HOSE - Mo Green Str HOSE - Mc Pink Strip HOSE - Mc	R - Mode door vacuum R - Demist door vacuum R - Air inlet vacuum SEMBLY - Mode vacuum SEMBLY - Heat vacuum - Air inlet vacuum actuator support Mode vacuum valve Heat vacuum valve de door vacuum actuator nist door vacuum actuator uum actuator link to air inlet door //E ASSY., HOSE - Air conditioner vacuum SEMBLY - Check gine to check valve gine to check valve eek valve to connector tee ode vac. valve to mode door 45" ripe code valve to connector tee 2" code valve to air inlet door 67"	ALL			1998981 1998981 2820513 7930601 2818628 2818214 2820172 2817999 2818000 2818692 SP2207 1485553 3748710 3760716 9928779 2819178 2819177 2822626 2819179	

"HJ" PARTS CATALOGUE

GROUP	DESCRIPTION	MODEL	SIDE	PART No.	QTY.
9.600 BAR -	- Tow				
BAR - Less	tongue	35, 37, 69		2819857	1
BAR - Less	tongue	60, 70, 80		9932551	1
TONGUE - F	Painted	Rams Horn		2819858	1
TONGUE - 0	Chrome plated	Rams Horn		2819859	1
	Chrome plated	'U' Shackle		2819861	1
9.608 CARR	IER – Water Bag				
CARRIER		ALL		9933075	1
	ECTOR PACKAGE - End gate dust				
		35		2822921	1
EXTRUDED		35		2822920	1
	ECTOR - Fender mud				
	KAGE	ALL		2820201	1
	AGE	Station Wagon, Sedan exc. Statesman		9932570	1
	AGE	Monaro, Panel Van, Utility		2820200	1
REAR PACK	(AGE	Statesman		2820200	1
FRONT		ALL	LH	2820353	1
			RH	2820352	1
REAR		Station Wagon, Sedan Exc. Statesman	LH	9932289	1
			RH	9932288	1
REAR		Monaro, Panel Van, Utility	LH	2820347	1
			RH	2820346	1
REAR		Statesman	LH	2820347	1
			RH	2820346	1
9.628 GUAR	D PACKAGE – Door edge				
PACKAGE -	Front and rear	35, 69		2819660	1
PACKAGE -	Front	Exc. 37		2819661	1
GUARD - Fr	ont	Exc. 37	LH	2819427	1
			RH	2819426	1
GUARD - R	ear	35, 69	LH	2819429	1
			RH	2819428	1
PACKAGE		37		2819662	1
		37	LH	2819431	1
GOARD		37	RH	2819430	1
9.632 GUAR	D PACKAGE – Headlamp stone				
	CKAGE – 1 pair	Belmont, Kingswood, G.T.S.		9937562	1
	CKAGE - 2 pair	Premier, Statesman, Monaro L.S.		7439906	1
9.640 HAND	LE PACKAGE Door pull-to				
	Set of 2)	ALL		2808258	2-1
,		ALL		7435413	4-2
9.644 HARN	ESS PACKAGE – Trailer wiring				
	Brylite type (non-moulded)	35, 37, 69		2819819	1
	Sphinx type (moulded)	35, 37, 69		2824013	1
	ASSY Vehicle section (Brylite type)	35, 37, 69		2820382	1
	ASSY Vehicle section (sphinx type)	35, 37, 69		2824011	1
	ler section (Brylite type)	ALL		2815892	1
	SSY. – Trailer section (sphinx type)	35, 37, 69		2823933	1
	SSY	ALL		2815893	1
					1
	SCV Vahiala caption	60		2824884	Ī
	ASSY Vehicle section	60		2824886	1
	1000	70, 80		2825526	1
HARNESS A	ASSY Vehicle section	70, 80		2824384	1

"HJ"

PARTS CATALOGUE

GROUP DES	CRIPTION	MODEL	SIDE	PART No.	QTY
.648 LAMP PACKAGE	Auxiliary driving				
		Exc. Premier, LS, Statesman		9937631	1
.656 MAT – Cargo com	npartment				
MAT	-	35		2820392	1
.658 PLATE PACKAGE	- Door paint protection				
	of 4	35, 69		2820272	1
PLATE PACKAGE - Set	of 2	37, 60, 70, 80		2820277	1
.661 LUGGAGE RACK	PACKAGE				
PACKAGE	<i>.</i>	35		9929095	1
.662 QUADRAPHONIC	CARTRIDGE PLAYER				
QUADRAPHONIC CART	RIDGE PLAYER	Caprice		9935055	1
.662 RADIO/STEREO	CASSETTE PLAYER PACKA	AGE, RADIO PACKAGE - Air chief			
	ETTE PLAYER PACKAGE PACKAGE - Radio/Stereo	ALL		9934519	1
	kers 1 balance control)	Monaro, Sedan		9935256	1
	Fransistor - Push button	ALL		9933817	1
	Fransistor - Push button	ALL		9935034	1
RADIO PACKAGE - 11	Fransistor - Manual	ALL		9935033	1
EXTENSION SPEAKER I	PACKAGE - Rear seat	Monaro, Sedan		2818739	1
ANTENNA & LEAD-IN P ANTENNA & LEAD-IN P	ACKAGEACKAGE - Lock	ALL		2824959	1
down type (median ran	ge)	ALL		M37115	1
ANTENNA & LEAD-IN P	ACKAGE – Lock				
-,)	ALL		M37085	1
		ALL		M35270	1
ANTENNA PACKAGE -	Rear quarter electric	Monaro, Sedan		9934433	1
	lectric antenna	Monaro, Sedan exc. Statesman		9930491	1
	lectric antenna	Statesman		9934182	1
	na switch retaining	Monaro, Sedan		2816992	1
		All States		2819186	1
· · · ·				2819188	1
		N.S.W		2819189	1
, ,		S.A. & W.A		2819190	1
				2819191	1
DIAL - Radio (Numerical	l)	ALL		2819187	1
.662 RADIO PACKAGE	•				
		ALL		M37247	1
		ALL		M37461	1
	PACKAGE - Rear seat	Monaro, Sedan		M37463	1
ANTENNA & LEAD IN P.	ACKAGE	ALL		2824959	1
.664 ROPE RAIL PACK	-	20			
HOPE HAIL PACKAGE		80		2820260	1
.665 SCREEN PACKAG SCREEN PACKAGE	iE – Insect	Exc. Air Cond.		2822353	1
0.666 PROTECTIVE SCF PROTECTIVE SCREEN I	PACKAGE	70		9936429	1
OTESTIVE GOILETY	, io. vide			3300423	1
.667 SEAT - Child Safe	-	Reach Soat with Lea Rela		0677000	
•		Bench Seat with Lap Belt		9677326	A.R
CARRIER - Intant safety		With Lap Belts		994259	A.R

"HJ" PARTS CATALOGUE

GROUP	DESCRIPTION	MODEL	SIDE	PART No.	QTY
9.668	SHADE PACKAGE - Venetian				
	DE PACKAGE - Rear window	Sedan exc. Statesman		2822856	1
SHA	DE PACKAGE - Rear window	Statesman		2822857	1
SHA	DE PACKAGE - Rear quarter	Station Wagon		2822858	1
9.672	SHELF PACKAGE - Parcel LF PACKAGE	A		9934023	1
SHE	LF FACKAGE	ALL		9934023	'
9.680	SUNSHADE - Windshield				
	DE - Panel only	Exc. 2 Door Monaro, Statesman		2823270	1
SHA	DE Panel only - Expanded metal	Exc. 2 Door Monaro, Statesman		2823492	1
ATTA	ACHING PACKAGE	Station Wagons		2823408	1
ATTA	ACHING PACKAGE	Sedans, Utility, Chassis & Cab exc. States-			
		man		2823273	1
ATTA	ACHING PACKAGE	Panel Van		2823272	1
SHA	DE PACKAGE	2 Door Monaro		2823884	1
SHA	DE PACKAGE - Black - Vinyl	2 Door Monaro		9930280CY	1
	DE PACKAGE Dove grey - Vinyl	2 Door Monaro		9930280DR	1
	DE PACKAGE - Chamois - Vinyl	2 Door Monaro		9930280DV	1
	DE PACKAGE - Gazelle - Vinyl	2 Door Monaro		9930280DW	1
	DE PACKAGE - Black - Vinyl	Sedan exc. Belmont		9930285CY	1
	DE PACKAGE - Dove grey - Vinyl	Sedan exc. Belmont		9930285DR	1
	DE PACKAGE - Chamois - Vinyl	Sedan exc. Belmont		9930285DV	1
	DE PACKAGE - Charlois - Viriyi				1
SHA	DE PACKAGE - Gazelle - Villyi	Sedan exc. Belmont		9930285DW	'
.684	WEATHERSHIELD PACKAGE - Door mount				
WEA	ATHERSHIELD - Clear	Exc. 2 Door Monaro, Caprice	LH RH ⊶	2822733 CLR. 2822734 CLR.	1
\ ∆ /⊑ ∆	ATHERSHIELD Tinted	Exc. 2 Door Monaro, Caprice	LH	2822733 TNT.	1
**	THE TOTALED - TIMES	Exc. 2 Bool Monard, Caprico	RH →	2822734 TNT.	†
\A/C 4	ATHERSHIELD - Door vented (Clear)	Exc. 2 Door Monaro, Caprice	LH	9931349 CLR.	
VVEA	THERSHIELD - Door vertied (Clear)	Exc. 2 Door Monard, Caprice			1
	THEROLUE D. Deserved d. (Tiete d)	Fire O Dear Manage Consider	RH	9930730 CLR.	1
WEA	ATHERSHIELD - Door vented (Tinted)	Exc. 2 Door Monaro, Caprice	LH	9931349 TNT.	1
			RH	9930730 TNT.	1
WEA	ATHERSHIELD - Louvre vented (Clear)	Exc. 2 Door Monaro, Caprice	LH	9936469CLR.	1
			RH	9936470CLR.	1
WEA	ATHERSHIELD - Louvre vented (Tinted)	Exc. 2 Door Monaro, Caprice	LH	9936469TNT.	1
			RH	9936470TNT.	1
RAIN	NSHIELD	2 Door Monaro	LH	2824871	1
DAIN	NSHIELD PACKAGE - (1 pair)	2 Door Monaro	RH	2824872 2824873	1
TAIL	TOTALED PACKAGE - (1 pail)	- Harden Valuation 6 12 0		2024073	'
.709	LIGHTER ASSEMBLY — Cigarette	FOR FITTING	E INST	euctions	
	HTER PACKAGE	Chassis & cab, Belmont		9936349	
LIGH	HTER ASSEMBLY - Front seat	ALL		9937309	1
PLU	NGER and KNOB ASSEMBLY - Front seat	ALL		9933867	
LIGH	HTER ASSEMBLY - Console	Caprice		9934445	
RET.	AINER	Caprice		9933910	
ESC	CUTCHEON ASSEMBLY	Caprice		9933909	
.743	PLUG – Cigarette Lighter Aperture				
	G	Belmont		7426303	
770	CHITCH ACCY FAD ACCY Hosted	wia dan.			
.778	SWITCH ASSY., LEAD ASSY. – Heated rear TCH ASSY	37. 69		9934438	
	ING - Switch retainer	37, 69		2816992	
	D ASSY - Rear window	37, 69		2824950	
	DY - Connector, 1 Male terminal	37, 69		2984528	
	DY - Connector, 1 Female terminal	37, 69		2977253	
BOD	DY - Rear window glass	37, 69		2984528	
-	Lead to guarter inner panel	37, 69		7426417	1
CLIF	Estate in Italian in the Italian in Italian				
	REW Lead to quarter inner panel	37, 69		SP1884	1

MISCELLANEOUS

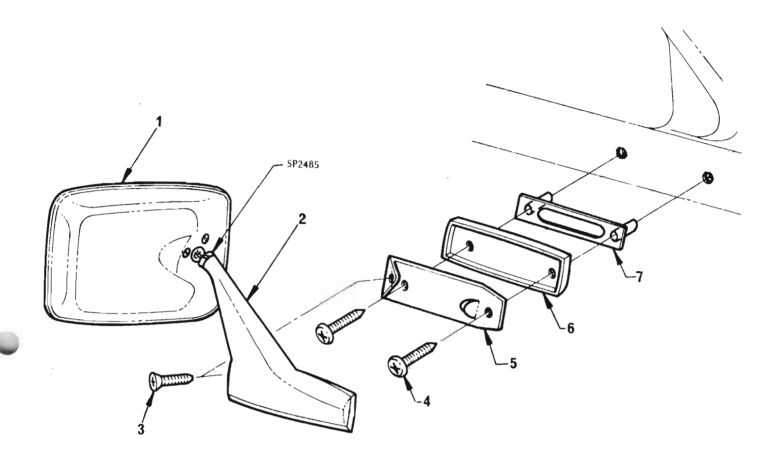
"HJ"

PARTS CATALOGUE

ROUP	DESCRIPTION	MODEL	SIDE	PART No.	QT
.778 SWITC	CH ASSY., LEAD ASSY. – Heated rear wir	ndow (contd.)			
	- Rear compartment front outer panel	37, 69		SP1982	1
	- Fuse	37. 69		2814951	1
	nector, 1 Female terminal	37, 69		6294142	1
	MINAL ASSY - Fuse	37, 69		2814603	1
	.mp	37, 69		9426333	1
	ER and DEMISTER COMPONENTS SSEMBLY - Heater control	ALL		9934093	1
,	ter control	ALL		2814888	
	Heat distribution duct door(Elmaco)	ALL		VS11937	1
	ode control	ALL		2813323	1
	ater control	ALL		2813322	1
	eater radiator(Smith)	ALL		VS 12056	1
	rol lever pivot pin	ALL		SP1762	1
	dist. duct closing panel(Elmaco)	ALL		VS11939	7
	dist. duct closing panel(Smith)	ALL		V\$12053	7
	ASSEMBLY - Heater	ALL		9934386	1
	EMBLY - Mode(Elmaco)	ALL		VS11936	. 1
	EMBLY - Mode(Smith)	ALL		VS12049	1
	EMBLY - Temperature(Elmaco)	ALL		VS11935	
	EMBLY - Temperature(Smith)	ALL		VS12047	1
	MBLY - Demist distribution	ALL		2813317	1
	MBLY - Heat distribution	ALL		2813301	,
	ater distribution(Elmaco)	ALL		VS11934 ~	
	tter distribution(Smith)	ALL		VS12044 -	
		ALL		9931053	
	per vent outlet - Left side	ALL		9931052	
	per vent outlet - Right side	ALL		9933257	
		ALL		9426333	
5500 U.S.	e 3AG or AG - C - 15 amp	ALL		2813295	
	- Heater core inlet				
	- Heater core outlet	ALL		2817265	
	ater inlet	6 Cyl. Eng		2822318	
	ater inlet	4.2 Litre Eng		2820892	
	ater inleteater inlet hose .97"	ALL		7 434050	
				SP1701	
	eater inlet hose 1.03" dia	ALL		SP1610	
	ater outlet	ALL		2813325	
	eater outlet hose 1.03" dia	ALL		SP1610	
	to outlet hose	6 Cyl. Eng		7433806	
	ASSEMBLY - Blower and air duct	ALL		9933332	
	- Heater motor	ALL		2818456	
	ntrol lever	ALL		2814903	
	eater control	ALL		9934196	
	ode control	ALL		9934195	
	and heat lever to base	ALL		2822256	
	SEMBLY - Blower	ALL		9931065	
NUT - Heate	er motor impeller to shaft	ALL		3011293	
	SEMBLY - Upper level vent	ALL		9931055	
	eat dist. duct closing(Elmaco)	ALL		VS11938	
	eat dist. duct closing(Smith)	ALL		VS12051	
	ASSEMBLY	ALL		9936649	
	- Escutcheon to adaptor	ALL		7308915	
	er mode door(Elmaco)	ALL		VS11987	
	er mode door(Smith)	ALL		VS12050	
	er temperature door(Elmaco)	ALL		VS11986	
	er temperature door(Smith)	ALL		VS12048	
	eater radiator clamp(Smith)	ALL		VS12057	
SEAL - Duc	t closing panel(Smith)	ALL		VS12052	
SEAL - Hea	ter radiator shroud(Smith)	ALL		VS12058	
SHROUD -	Heater radiator(Smith)	ALL		VS12046	
SPRING - H	leater and mode control detent	ALL		2814892	
0.70.40	eat dist. duct - Long(Elmaco)	ALL		VS11988	

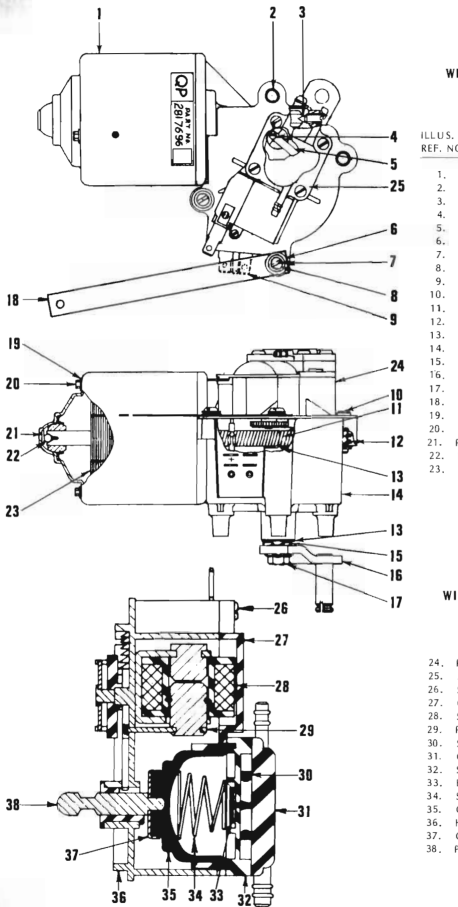
"HJ" PARTS CATALOGUE

GROUP	DESCRIPTION	MODEL	SIDE	PART No.	QTY.
9.779 HEAT	ER and DEMISTER COMPONENTS (contd.)				
	eat dist. duct - Short(Elmaco)	ALL		VS11989	1
STUD - Hea	at distribution duct(Elmaco)	ALL		VS11940	6
	at distribution duct(Smith)	ALL		VS12054	6
	SEMBLY - Blower motor	ALL		2814897	1
	Heater motor impeller to shaft	ALL		3004686	1
770 5000	ED AID VENTU ATION COMPONENTS				
	ED AIR VENTILATION COMPONENTS	A1.1		0024004	
	ASSEMBLY - Heater & forced vent control	ALL		9934094	
	MBLY - Heater & forced vent control	ALL		9934126	1
	EMBLY - Interior & demist control heater	ALL		9934272	1
CABLE ASS	EMBLY - Temp. control heater	ALL		9934271	1
CABLE ASS	EMBLY - Vent control heater	ALL		9934273	1
CABLE ASS	SEMBLY - Water valve control heater	6 Cyl. Eng		9934274	1
CABLE ASS	SEMBLY - Water valve control heater	8 Cyl. Eng		9937770	1
	- Cable to dash panel	ALL		SP1109	1
	e to watervalve	ALL	_	7187392	1
	ASSEMBLY - Heater & forced vent	ALL		9934385	,
					1
	ntilation air distribution	ALL		9934233	!
	MBLY - Heater & forced vent distribution	ALL		9933374	1
DUCT ASSE	EMBLY – Ventilation outlet – Inner left side	ALL		9932915	1
ESCUTCHE	ON - Heater & forced vent control	ALL		9933670	1
HOSE - Hea	ater outlet to tee	6 Cyl. Eng		9937523	1
HOSE - Ma	nifold outlet to water valve	6 Cyl. Eng		3427059	1
HOSE - Tee	e to thermo housing	6 Cyl. Eng		9937522	1
	ter valve to heater inlet	6 Cyl. Eng		2816881	1
	ter valve to tee	6 Cyl. Eng.		2822709	,
	ter hose to manifold hose	6 Cyl. Eng		7433806	1
	ater outlet to tee	8 Cyl. Eng		2820830	1
	nifold outlet to water valve	4.2 Litre Eng		2822625	1
	nifold outlet to water valve	5 Litre Eng		2822679	1
HOSE - Tee	e to water pump	8 Cyl. Eng		2822622	1
HOSE - Wa	ter valve to heater inlet	8 Cyl. Eng. 9931425 993819	404	7434050	1
HOSE - Wa	ter valve to tee	8 Cyl. Eng		2822623	1
	to outlet heater hose	8 Cyl. Eng		7433806	1
	eater hose .97" dia	ALL		SP1701	AR
	eater hose 1.03" dia	ALL		SP1610	AR
	SEMBLY - Forced vent & temp. control	ALL		9933922	1
	SEMBLY - Interior & demist control	ALL		9937219	1
	SSEMBLY - Upper level vent - Outer	ALL		9932148	2
	SEMBLY - Upper level vent - Inner leftside SSEMBLY - Upper level vent - Inner right	ALL		9932148	2
	SOLINDE! Opportune tent innering.	ALL		9933879	1
	er water hose connector	ALL		2822621	1
					,
VALVE ASS	SEMBLY - Heater water diverter	ALL		9933303	1
.785 TUBE	– Plenum chamber drain				
TUBE		ALL	LH	2812733	1
			RH	2812734	1
.787 CONT	rol, Bracket, Retainer, CLIP - Plen	um chamber outlet			
	ASSEMBLY - Door	Exc. Air Cond.	LH	9932145	1
OOIT MOL	ACCEMBET BOOK III.III.	2.10.7111 001141	RH	9932146	1
DETAINED	Control cable	Exc. Air Cond	1111	2814936	2
	- Control cable				
	iner	Exc. Air Cond.		7415519	1
CLIP - Outle	et rod	Exc. Air Cond		SP2335	4



FRONT DOOR MIRROR

ILLUS. REF. NO.	PART NAME	GROUP	ILLUS. REF. NO.	PART NAME	GROUP
1.	MIRROR ASSEMBLY - Exterior	10.185	5.	BRACKET - Exterior mirror mounting	10.187
2.	SUPPORT ASSEMBLY - Exterior	10.187	6.	PAD — Exterior mirror mounting	10.187
3.	SCREW - Support to mounting bracket	10.187	7.	NUT — Mounting twin	10.187
4.	SCREW — Mounting bracket to door	10.187			



WINDSHIELD WIPER ASSEMBLY GROUP 10.150

(PRESLITE)

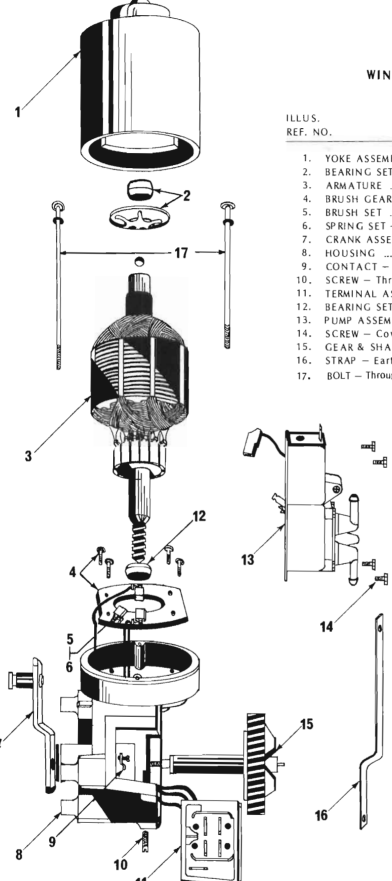
ILLUS. REF. N	PAKINAME	PART NO.
1.	HOUSING - Armature	V \$11955
2.	PIN - Pump retaining	VS11953
3.	CONE - Armature thrust	7421381
4.	SCREW - Earth finger	VS11951
5.	FINGER - Earth	V S11950
6.	WASHER - Pump ret.screw dished	VS11949
7.	WASHER - Pump ret.screw flat	VS11948
8.	SCREW - Pump retaining	VS10280
9.	TERMINAL BLOCK ASSY	VS11947
10.	RING - Pump retaining pin	VS11943
11.	GEAR & SHAFT ASSY	VS11945
12.	SPRING - Pump retaining pin	VS11944
13.	WASHER - Gear & shaft, flat	7425272
14.	HOUSING - Gear	VS11959
15.	WASHER - Gear & shaft, wave	7429031
16.	CRANK ASSY.	VS11942
17.	NUT - Crank retaining	7429033
18.	STRAP - Earth	VS11941
19.	WASHER	120217
20.	BOLT - Through	VS11957
21.	PAD - Armature thrust	VS10286
22.	BALL - Armature thrust	V S 10 28 5
23.	ARMATURE ASSY	V \$11958

WINDSHIELD WASHER ASSEMBLY

GROUP 8.798

(PRESLITE)

24.	PUMP ASSY	VS11946
25.	SCREW - Valve cover	VS12138
26.	SCREW - Solenoid cover	VS10277
27.	COVER - Solenoid	VS12133
28.	SOLENOID ASSY	VS12129
29.	PLUNGER & LEVER ASSY	VS12139
30.	SEAL - Valve	VS12136
31.	COVER - Valve	VS12134
32.	SEAT - Valve	VS12135
33.	RUBBER - Valve	VS12137
34.	SPRING	VS12140
35.	CAP - Suction	VS12130
36.	HOUSING	VS12128
37.	CUP - Trim	VS12132
38.	PLUNGER	VS12131



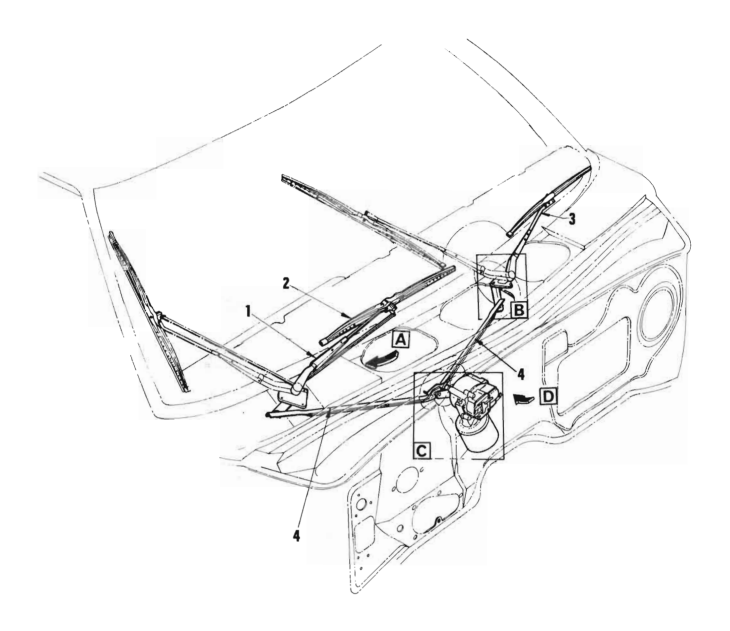
WINDSHIELD WIPER & WASHER

(LUCAS)

REF. N	O. PART NAME	PART NO.	GROUP
1.	YOKE ASSEMBLY	Not Serviced	
2.	BEARING SET - Yoke	V S1 18 48	10.150
3.	ARMATURE	V S118 49	10.150
4.	BRUSH GEAR	V S1 18 43	10.150
5.	BRUSH SET	VS11844	10.150
6.	SPRING SET - Brush	V \$11845	10.150
7.	CRANK ASSEMBLY	VS11865	10.150
8.	HOUSING	Not Serviced	
9.	CONTACT - Earth	VS11859	10.150
10.	SCREW - Thrust	VS11852	10.150
11.	TERMINAL ASSEMBLY - Switch	VS11858	10.150
12.	BEARING SET - Comm. end	VS10657	10.150
13.	PUMP ASSEMBLY	VS11870	8.798
14.	SCREW - Cover attach	V S10 562	10.150
15.	GEAR & SHAFT ASSEMBLY	VS11864	10.150
16.	STRAP - Earth	VS11862	10.150
17.	BOLT — Through	VS12251	10.150

WINDSHIELD WASHER ASSEMBLY

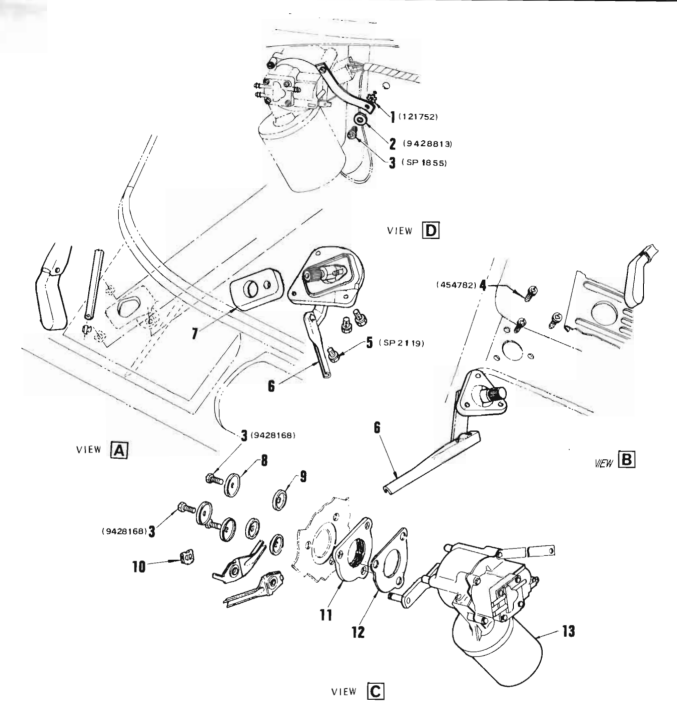
	WINDSHIELD WASHEI	R ASSEMBLY	
ILLUS. REF. N		PART NO VS1 1864	GROUP 10. 150
2. 3. 4.	PLATE — Intensifier LATCH TIMING WHEEL	VS12208 VS12198 VS12200	8.798 .8.798 8.798
5. 6. 7. 8.	CAM FOLLOWERSPRING — Cam followerSCREW — StideSPRING — Diaphragm	V S12201 V S12205	8,798 8,798 8,798 8,798
9. 10. 11.	COVER - Valve DIAPHRAGM HOUSING	V\$12204 V\$12202 V\$12196	8.798 8.798 8.798
12. 13. 14.	SLIDE	VS12207	8.798 8.798 8.798
	6		
	5		
	3		_
		2	
		V	
		1 8	A SHE
		Report	
		7	
		1	



WINDSHIELD WIPER

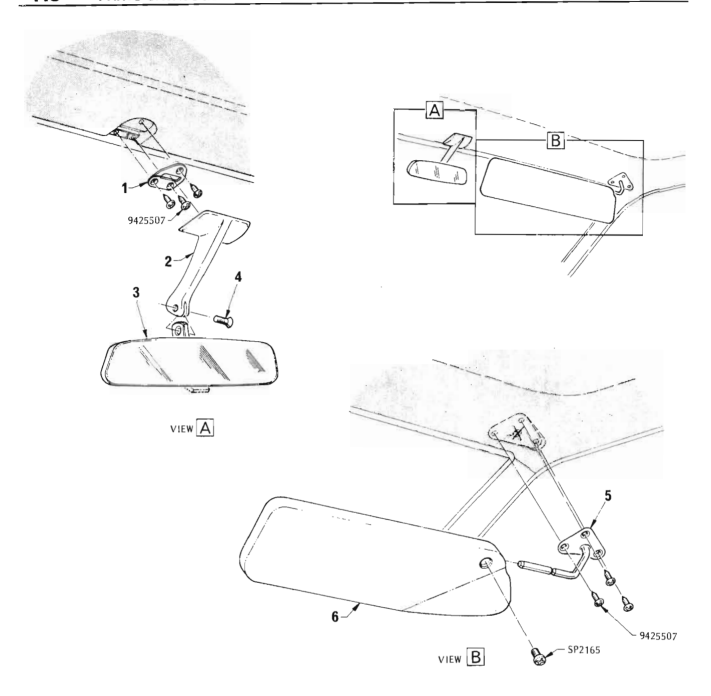
ILLUS. REF. N	PART NAME	GROUP	ILLUS. REF. NO.	PART NAME	GROUP
1 2.	ARM & ACTUATING LINK ASSY	10.147 10.146		VOT ASSY.	10.147 10.159

BODY



WINDSHIELD WIPER

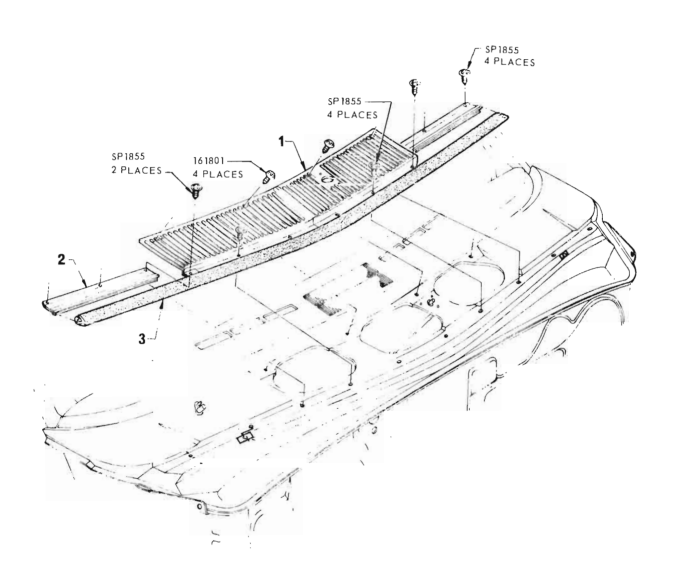
ILLUS. REF. NO	D. PART NAME	GROUP	ILLUS. REF. NO.	PART NAME	GROUP
1.	WASHER - Shakeproof	8.932	8. R	ETAINER - Insulator	10.152
2.	WASHER - Flat	8.929	9. 11	NSULATOR	10.152
3.	SCREW - Sheet metal	8.977	10. C	LIP	10.160
	BOLT — Pan head	8.910 10.159		EAL — Motor to dash panel	10.152
	LINK & PIVOT ASSY,	10.159	12. PI	LATE - Seal retainer	10.152
	SEAL — Windshield wiper pivot	10.161	13. M	OTOR ASSY.	10.150



SUN VISOR and INTERIOR MIRROR

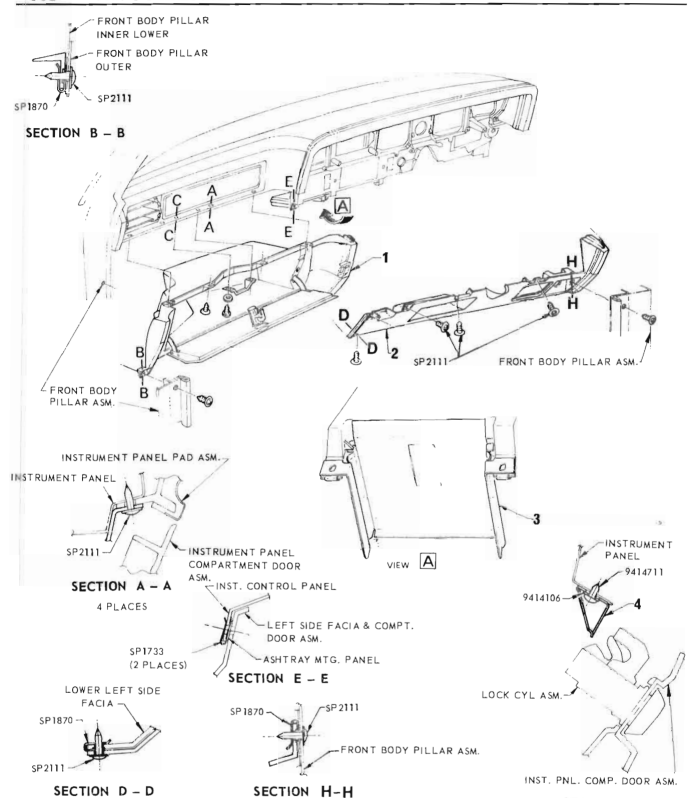
ILLUS. REF. NO.	PART NAME	GROUP	ILLUS. REF. NO.	PART NAME	GROUP
1. 2. 3.	PLATE — Support mounting	10.187 10.187 10.185	4. 5. 6.	SCREW — Mirror pivot	10.185 10.219 10.203

BODY



GRILLE & LACING

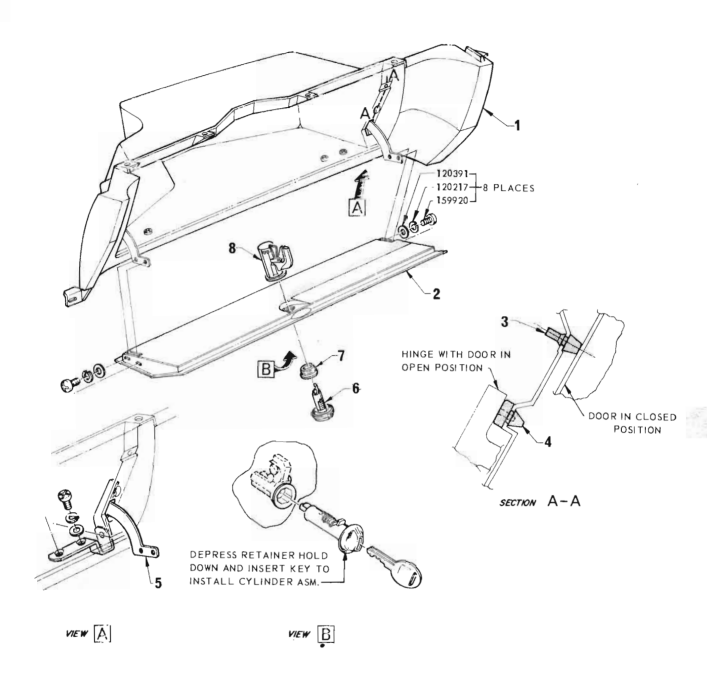
ILLUS. REF. NO	PART NAME	GROUP	ILLUS. REF. NO.	PART NAME	GROU P
1.	GRILLE - Cowl ventilator	10.307	3. L	ACING - Hood ledge	9.127
2.	RETAINER - Lacing	9.127			



INSTRUMENT COMPARTMENT & FACIA

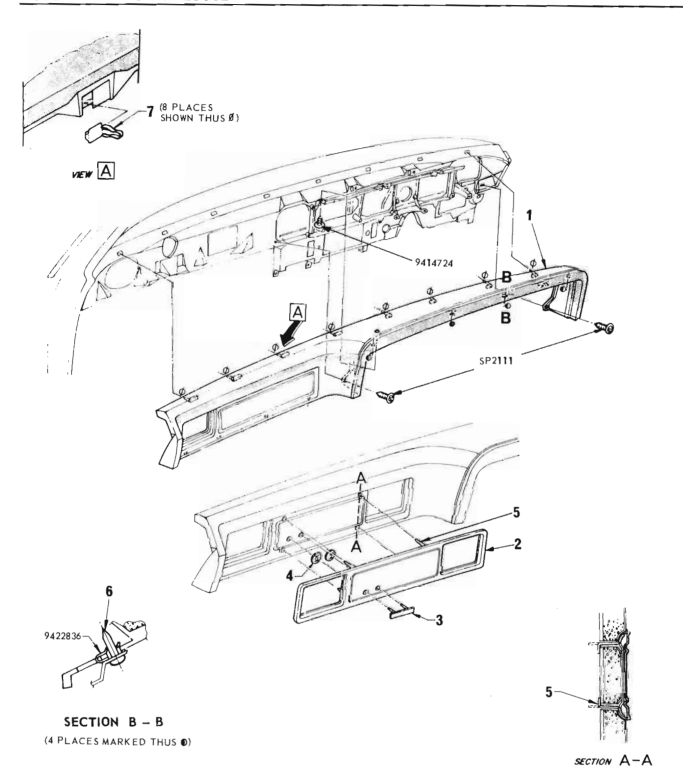
ILLUS. REF. N	O. PART NAME	GROUP	ILLUS. REF. NO.	PART NAME	GROUP
1.	COMPARTMENT AND FACIA - Instrument	10.260		ANEL — Ashtray mountingTRIKER — Compartment door lock	12.010 10.268
2.	FACIA - Lower, Right side	2.515			

SECTION C - C



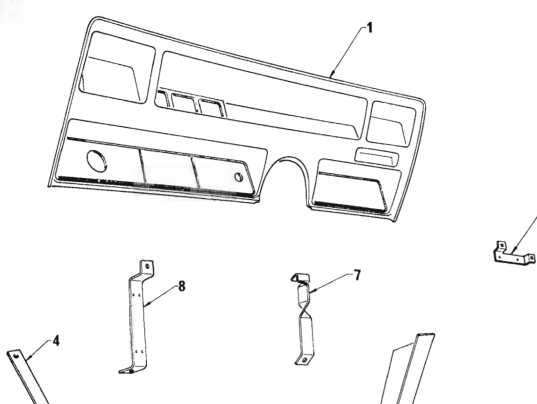
INSTRUMENT PANEL COMPARTMENT & DOOR

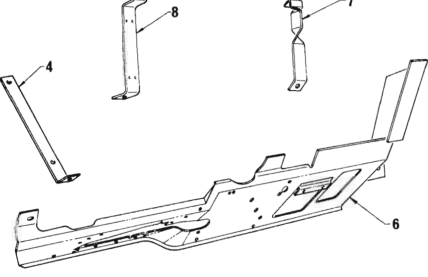
ILLUS. REF. N	O. PART NAME	GROUP	ILLUS REF. 1		GROUP
1.	COMPARTMENT AND FACIA - Instrument		5.	HINGE ASSY.	10.262
	panel	10.260	6.	BARREL ASSY	10.266
2.	DOOR ASSY.	10.261	7.	ESCUTCHEON - Lock case	10.266
3.	BUMPER - Door 3/8" head	10.263	8.	CASE ASSY	10.266
4.	BUMPER - Hinge	10.263			

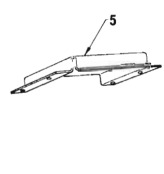


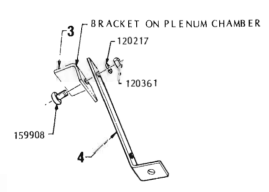
INSTRUMENT PANEL PAD

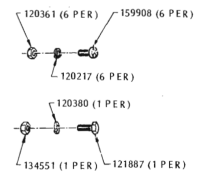
ILLUS. REF. N	O. PART NAME	GROUP	ILLUS. REF. NO	D. PART NAME	GROUP
1.	PAD ASSY. — Instrument panel	14.655	5.	RETAINER - Insert	14.655
2.	INSERT - Instrument panel	14.655	6.	SCREW	14.655
3.	PLATE - Name	14.655	7.	CLIP - Pad to instrument panel	14.655
4.	NUT - Name plate	14.655			









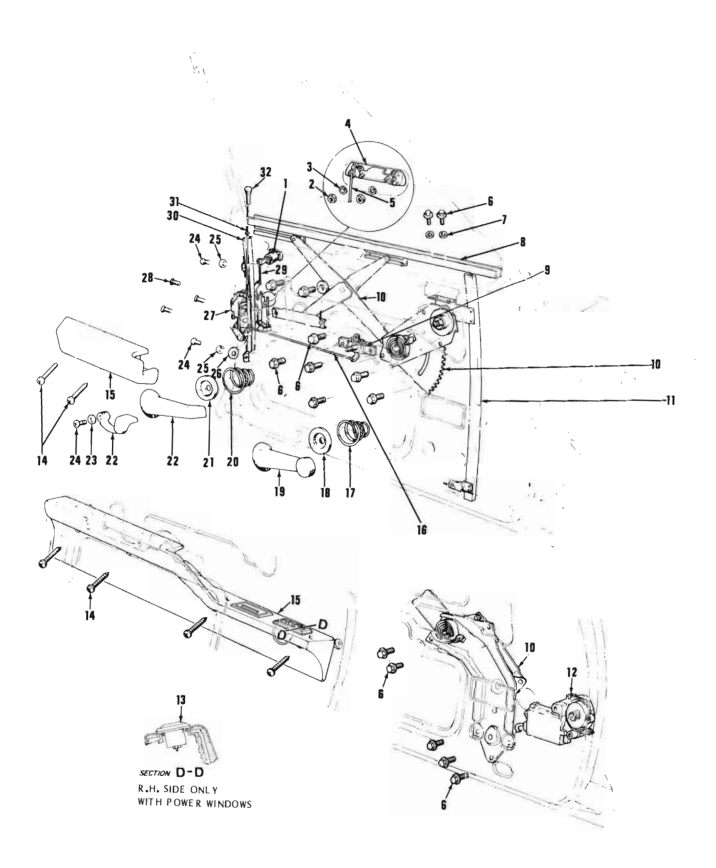


PANEL ASSY. INSTRUMENT

(Taxi Only)

REF.		GR OUP	ILLUS. REF. NO.	PART NAME	GROUP
1.	F ACIA — Instrument	2.515	5. BRACKET	- Taximeter mounting	10,230
2.	BRACKET - Vent control mounting	10,230	6. PANEL -	Taxi equipment mounting	10.230
3.	BRACKET - Mounting	10,230	7. SUPPORT	- Mounting panel rear	10.230
4.	SUPPORT - Mounting panel front	10,230	8. SUPPORT	- Taximeter	10.230

FRONT DOOR HARDWARE

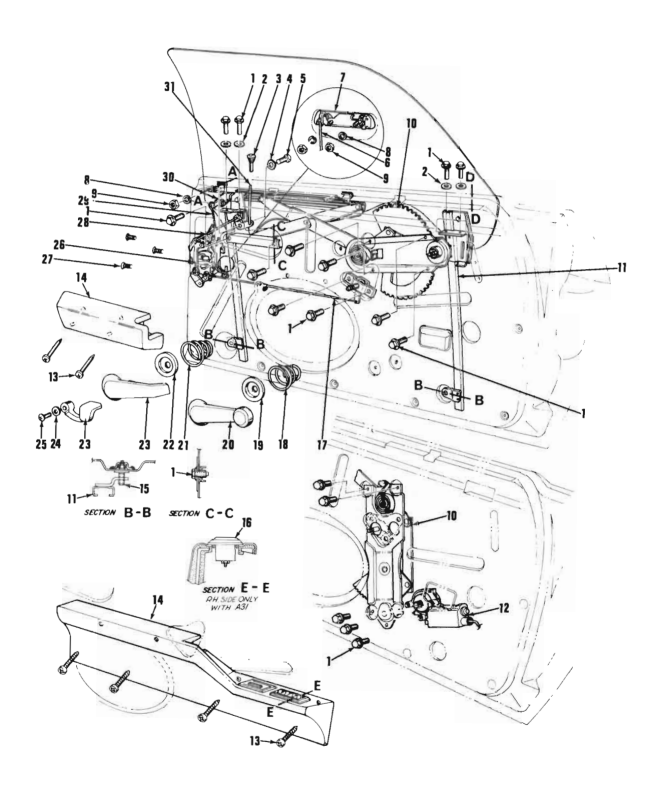


FRONT DOOR HARDWARE

ILLUSTRATION OPPOSITE

REF.	S. PART NAME	GROUP
1.	SERVICE PACKAGE - Uncoded	10.550
2.	NUT - Hexagon, 1/4" - 20 Light	8.915
3.	WASHER - Lock, 1/4" Medium	8.931
4.	HANDLE - Door outside	10.527
5.	ROD - Frt, handle to lock connector	10.529
6.	BOLT - Hex. hd., 1/4" - 20 x 1/2" w/washer	8.900
7.	WASHER - Flat, 5/16" x 3/4" x .065"	8.929
8.	CHANNEL ASSY Glass lifter	10.685
9.	CONTROL ASSY Front door	10.500
10.	REGULATOR ASSY Front door window	10.783
11.	CAM ASSY Window guide	10.702
12.	MOTOR ASSY Front door window	10.784
13.	SWITCH ASSY Power windows	10.777
14.	SCREW - Pan hd., No.14 - 10 x 2" cr. rec	8.977
15.	ARM REST ASSY	14.686
16.	ROD - Door inside locking	10.556
17.	SPRING - Handle escutcheon	10.806
18.	PLATE - Handle bearing	10.797
19.	HANDLE ASSY.	10.797
20.	SPRING - Front door remote control	10.516
21.	PLATE - Inside door handle bearing	10.515
22.	HANDLE - Door remote control	10.512
23.	WASHER - Lock, No. 10 Medium	8.931
24.	BOLT - Pan hd., No.10 - 24 x 5/16" cr. rec	8.910
25.	WASHER - Lock, No. 10 Light	8.931
26.	WASHER - Flat, .218" x .68" x .035"	8.929
27.	LOCK ASSY Front door	10.470
28.	SCREW - Oval hd.cr.rec. with lock washer	10.470
29.	ROD - Door lock to lock cyl. connector	10.507
30.	CHANNEL - Glass run	10.701
31.	ROD - Front door inside locking	10.563
32.	KNOB - Inside locking rod	10.559

FRONT DOOR HARDWARE (MONARO COUPE)

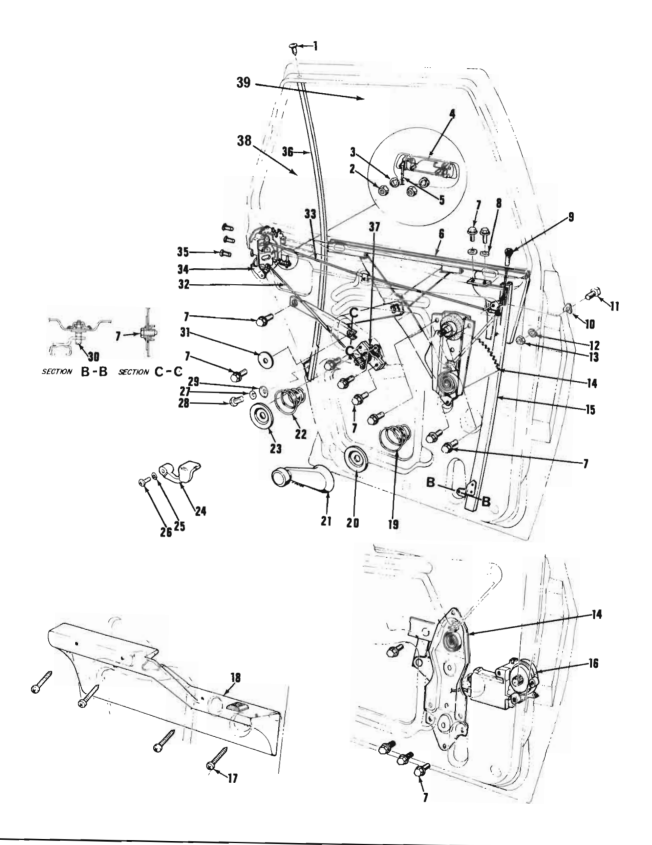


FRONT DOOR HARDWARE (MONARO COUPE)

ILLUSTRATION OPPOSITE

ILLU	S. PART NAME	CROUD
REF.	NO.	GROUP
1.	BOLT - Hex.hd., 1/4" - 20 x 1/2" w/washer	8.900
2.	WASHER - Flat, 5/16" x 3/4" x .065"	8.929
3.	KNOB — Inside locking rod	10.559
4.	WACHER Coring 20011 20511	8.928
5.	WASHER - Spring, .380"385"	10.556
6.	BOLT — Locking lever	10.529
		10.529
7.	HANDLE - Door outside	8.931
8.	WASHER - Lock, 1/4" Medium	8.915
9.	NUT - Hexagon, 1/4" - 20 Light	10.783
10.	REGULATOR ASSY Window	
11.	CAM ASSY. – Front door	10.702
12.	MOTOR ASSY. – Door window	10.784
13.	SCREW - Pan hd., No.14 - 10 x 2" cr. rec	8.977
14.	ARM REST ASSY.	14.686
15.	STUD - Cam to door	10.702
16.	SWITCH ASSY Power window	10.777
17.	ROD - Connecting	10.506
18.	SPRING - Handle escutcheon	10.806
19.	PLATE - Handle bearing	10.797
20.	HANDLE ASSY.	10.797
21.	SPRING - Frt. door remote control	10.516
22.	PLATE - Inside door handle bearing	10.515
23.	HANDLE - Door remote control	10.512
24.	WASHER — Lock, No. 10 Medium	8.931
25.	BOLT — Pan hd.,No.10 - 24 x 5/16" cr. rec	8.910
26.	LOCK ASSY Door	10.470
27.	SCREW - Oval hd.cr.rec, w/lock washer	10.470
28.	ROD - Door inside locking	10.556
29.	ROD - Door lock to lock cyl. connector	10.507
30.	SERVICE PACKAGE - Uncoded	10.550
31.	ROD - Door inside locking	10.563
32.	CONTROL ASSY Door	10.500

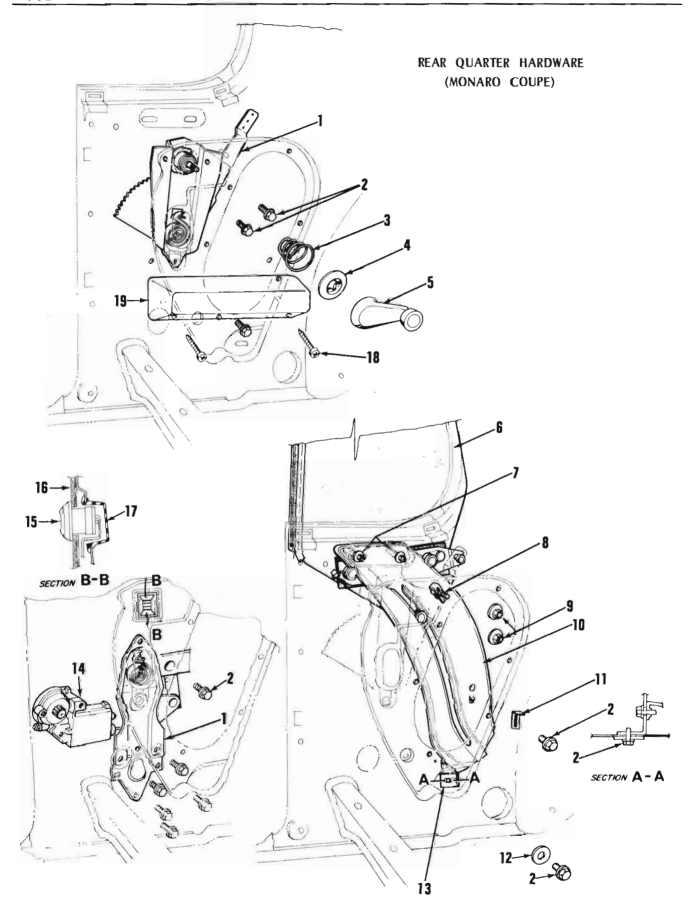
REAR DOOR HARDWARE



REAR DOOR HARDWARE

ILLUSTRATION OPPOSITE

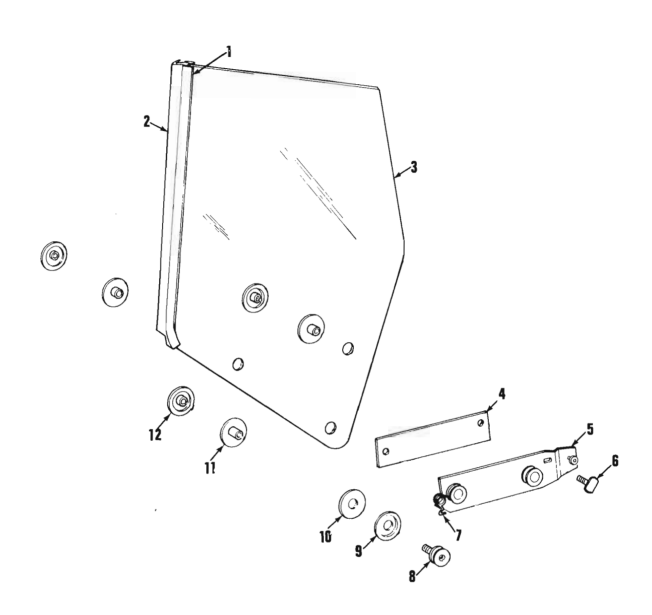
1. SCREW — Pan hd. No.10 - 24 x 5/16" 10.829 2. NUT — Hexagon, 1/4" - 20 Light 8.915 3. WASHER — Lock, 1/4" Medium 8.931 4. HANDLE — Door outside 10.527 5. ROD — Rear handle to lock connector 10.529 6. CHANNEL ASSY. — Glass lifter 10.747 7. BOLT — Hex.hd.,1/4" - 20 x 1/2" w/washer 8.900 8. WASHER — Flat, 5/16" x 3/4" x .065" 8.929 9. KNOB — Inside locking rod 10.559 10. WASHER — Spring, 380" — .385" 8.928 11. BOLT — Locking lever 10.556 12. WASHER — Lock, 1/4" Medium 8.931 13. NUT — Hexagon, 1/4" - 20 Light 8.9915 14. REGULATOR ASSY. — Window 10.783 15. CAM ASSY. — Rear door 10.702 16. MOTOR ASSY. — Door window 10.784 17. SCREW — Pan hd.,No.14 - 10 x 2" cr. rec. 8.977 18. ARM REST ASSY. 14.762 19. SPRING — Handle bearing 10.797 21. HANDLE ASSY. 10.516 22. YASHER — Lock, No.10 Medium 8.931 24. HANDLE — Door remote control 10.516 25. WASHER — Lock, No.10 Medium 8.931 26. BOLT — Pan hd., No.10 - 24 x 5/16" cr. rec. 8.910 27. WASHER — Lock, No.10 Light 8.931 28. BOLT — Pan hd., No.10 - 24 x 5/16" cr. rec. 8.910 29. WASHER — Lock, No.10 Light 8.931 29. WASHER — Flat, 218" x .68" x .035" 8.929 30. STUD — Cam to door 10.792 31. WASHER — Flat, 218" x .68" x .035" 8.929 30. STUD — Cam to door 10.473 35. SCREW — Oval hd.cr.rec. with lock washer 10.470 36. CHANNEL — Rear door glass division 10.829 37. CONTROL ASSY. — Rear door 10.500 38. GLASS — Rear door 10.574	ILLL REF.	S. PART NAME	GROUP
3. WASHER — Lock, 1/4" Medium 8.931 4. HANDLE — Door outside 10.527 5. ROD — Rear handle to lock connector 10.529 6. CHANNEL ASSY. — Glass lifter 10.747 7. BOLT — Hex. hd.,1/4" - 20 x 1/2" w/washer 8.900 8. WASHER — Flat, 5/16" x 3/4" x .065" 8.929 9. KNOB — Inside locking rod 10.559 10. WASHER — Spring, .380"385" 8.928 11. BOLT — Locking lever 10.556 12. WASHER — Lock, 1/4" Medium 8.931 13. NUT — Hexagon, 1/4" - 20 Light 8.915 14. REGULATOR ASSY. — Window 10.783 15. CAM ASSY. — Rear door 10.702 16. MOTOR ASSY. — Door window 10.784 17. SCREW — Pan hd., No.14 - 10 x 2" cr. rec. 8.977 18. ARM REST ASSY. 14.762 19. SPRING — Handle bearing 10.797 21. HANDLE ASSY. 10.797 22. SPRING — Front door remote control 10.516 23. PLATE — Inside door handle bearing 10.5797 24. HANDLE — Door remote control 10.516 25. WASHER — Lock, No.10 Medium 8.931 26. BOLT — Pan hd., No.10 - 24 x 5/16" cr. rec. 8.910 27. WASHER — Lock, No.10 Medium 8.931 28. BOLT — Pan hd., No.10 - 24 x 5/16" cr. rec. 8.910 29. WASHER — Lock, No.10 Light 8.931 28. BOLT — Pan hd., No.10 - 24 x 5/16" cr. rec. 8.910 29. WASHER — Lock, No.10 Light 8.931 28. BOLT — Pan hd., No.10 - 24 x 5/16" cr. rec. 8.910 29. WASHER — Flat, .218" x .68" x .035" 8.929 30. STUD — Cam to door 10.506 31. WASHER 10.506 32. ROD — Rear door 10.506 33. ROD — Rear door 10.556 34. LOCK ASSY. — Rear door 10.500 35. SCREW — Oval hd.cr.rec. with lock washer 10.470 36. CHANNEL — Rear door glass division 10.829 37. CONTROL ASSY. — Rear door 10.500	1.		10.829
4. HANDLE — Door outside		NUT — Hexagon, 1/4" - 20 Light	8.915
5. ROD — Rear handle to lock connector	3.	WASHER — Lock, 1/4" Medium	
6. CHANNEL ASSY. — Glass lifter	4.		
7. BOLT — Hex. hd., 1/4" - 20 x 1/2" w/washer 8.900 8. WASHER — Flat, 5/16" x 3/4" x .065" 8.929 9. KNOB — Inside locking rod 10.559 10. WASHER — Spring, .380" — .385" 8.928 11. BOLT — Locking lever 10.556 12. WASHER — Lock, 1/4" Medium 8.931 13. NUT — Hexagon, 1/4" - 20 Light 8.915 14. REGULATOR ASSY. — Window 10.783 15. CAM ASSY. — Rear door 10.702 16. MOTOR ASSY. — Door window 10.784 17. SCREW — Pan hd., No.14 - 10 x 2" cr. rec. 8.977 18. ARM REST ASSY. 14.762 19. SPRING — Handle escutcheon 10.806 20. PLATE — Handle bearing 10.797 21. HANDLE ASSY. 10.797 22. SPRING — Front door remote control 10.516 23. PLATE — Inside door handle bearing 10.515 24. HANDLE — Door remote control 10.512 25. WASHER — Lock, No.10 Medium 8.931 26. BOLT — Pan hd., No.10 - 24 x 5/16" cr. rec. 8.910 27. WASHER — Lock, No.10 Light 8.931 28. BOLT — Pan hd., No.10 - 24 x 5/16" cr. rec. 8.910 29. WASHER — Flat, .218" x .68" x .035" 8.9			
8. WASHER — Flat, 5/16" x 3/4" x .065" 8.929 9. KNOB — Inside locking rod 10.559 10. WASHER — Spring, .380" — .385" 8.928 11. BOLT — Locking lever 10.556 12. WASHER — Lock, 1/4" Medium 8.931 13. NUT — Hexagon, 1/4" - 20 Light 8.915 14. REGULATOR ASSY. — Window 10.783 15. CAM ASSY. — Rear door 10.702 16. MOTOR ASSY. — Door window 10.784 17. SCREW — Pan hd., No.14 - 10 x 2" cr. rec. 8.977 18. ARM REST ASSY. 14.762 19. SPRING — Handle escutcheon 10.806 20. PLATE — Handle bearing 10.797 21. HANDLE ASSY. 10.797 22. SPRING — Front door remote control 10.516 23. PLATE — Inside door handle bearing 10.515 24. HANDLE — Door remote control 10.516 25. WASHER — Lock, No.10 Medium 8.931 26. BOLT — Pan hd., No.10 - 24 x 5/16" cr. rec. 8.910 27. WASHER — Lock, No.10 Light 8.931 28. BOLT — Pan hd., No.10 - 24 x 5/16" cr. rec. 8.910 29. WASHER — Flat, .218" x .68" x .035" 8.929 30. STUD — Cam to door 10.702 31. WASHER — Tome to door 10.506 33. ROD — Rear door 10.556 34. LOCK ASSY. — Rear door 10.500 35. SCREW — Oval hd.cr.rec. with lock washer 10.470 36. CHANNEL — Rear door glass division 10.829 37. CONTROL ASSY. — Rear door 10.500 38. GLASS — Rear door rear 10.827			
9. KNOB — Inside locking rod		BOLT - Hex.hd.,1/4" - 20 x 1/2" w/washer	
10. WASHER - Spring, .380"385" 8.928 11. BOLT - Locking lever 10.556 12. WASHER - Lock, 1/4" Medium 8.931 13. NUT - Hexagon, 1/4" - 20 Light 8.915 14. REGULATOR ASSY Window 10.783 15. CAM ASSY Rear door 10.702 16. MOTOR ASSY Door window 10.784 17. SCREW - Pan hd., No.14 - 10 x 2" cr. rec. 8.977 18. ARM REST ASSY. 14.762 19. SPRING - Handle escutcheon 10.806 20. PLATE - Handle bearing 10.797 21. HANDLE ASSY. 10.797 22. SPRING - Front door remote control 10.516 23. PLATE - Inside door handle bearing 10.515 24. HANDLE - Door remote control 10.512 25. WASHER - Lock, No.10 Medium 8.931 26. BOLT - Pan hd., No.10 - 24 x 5/16" cr. rec. 8.910 27. WASHER - Lock, No.10 Light 8.931 28. BOLT - Pan hd., No.10 - 24 x 5/16" cr. rec. 8.910 29. WASHER - Flat, .218" x .68" x .035" 8.929 30. STUD - Cam to door 10.702 31. WASHER 10.506 33. ROD - Rear door 10.556 34. LOCK ASSY Rear		WASHER - Flat, 5/16" x 3/4" x .065"	
11. BOLT — Locking lever 10.556 12. WASHER — Lock, 1/4" Medium 8.931 13. NUT — Hexagon, 1/4" - 20 Light 8.915 14. REGULATOR ASSY. — Window 10.783 15. CAM ASSY. — Rear door 10.702 16. MOTOR ASSY. — Door window 10.784 17. SCREW — Pan hd., No.14 - 10 x 2" cr. rec. 8.977 18. ARM REST ASSY. 14.762 19. SPRING — Handle escutcheon 10.806 20. PLATE — Handle bearing 10.797 21. HANDLE ASSY. 10.797 22. SPRING — Front door remote control 10.516 23. PLATE — Inside door handle bearing 10.515 24. HANDLE — Door remote control 10.512 25. WASHER — Lock, No.10 Medium 8.931 26. BOLT — Pan hd., No.10 - 24 x 5/16" cr. rec. 8.910 27. WASHER — Lock, No.10 Light 8.931 28. BOLT — Pan hd., No.10 - 24 x 5/16" cr. rec. 8.910 29. WASHER — Flat, .218" x .68" x .035" 8.929 30. STUD — Cam to door 10.702 31. WASHER 10.791 32. ROD — Connecting, rear 10.506 33. ROD — Rear door 10.556 34. LOCK ASSY. — Rear door </td <td></td> <td>KNOB - Inside locking rod</td> <td></td>		KNOB - Inside locking rod	
12. WASHER - Lock, 1/4" Medium 8.931 13. NUT - Hexagon, 1/4" - 20 Light 8.915 14. REGULATOR ASSY Window 10.783 15. CAM ASSY Rear door 10.702 16. MOTOR ASSY Door window 10.784 17. SCREW - Pan hd., No.14 - 10 x 2" cr. rec. 8.977 18. ARM REST ASSY. 14.762 19. SPRING - Handle escutcheon 10.806 20. PLATE - Handle bearing 10.797 21. HANDLE ASSY. 10.797 22. SPRING - Front door remote control 10.516 23. PLATE - Inside door handle bearing 10.515 24. HANDLE - Door remote control 10.512 25. WASHER - Lock, No.10 Medium 8.931 26. BOLT - Pan hd., No.10 - 24 x 5/16" cr. rec. 8.910 27. WASHER - Lock, No.10 Light 8.931 28. BOLT - Pan hd., No.10 - 24 x 5/16" cr. rec. 8.910 29. WASHER - Flat, .218" x .68" x .035" 8.929 30. STUD - Cam to door 10.702 31. WASHER 10.791 32. ROD - Connecting, rear 10.506 33. ROD - Rear door 10.556 34. LOCK ASSY Rear door 10.473 35. SCREW - Oval hd.cr.rec			
13. NUT - Hexagon, 1/4" - 20 Light 8.915 14. REGULATOR ASSY Window 10.783 15. CAM ASSY Rear door 10.702 16. MOTOR ASSY Door window 10.784 17. SCREW - Pan hd., No.14 - 10 x 2" cr. rec. 8.977 18. ARM REST ASSY. 14.762 19. SPRING - Handle escutcheon 10.806 20. PLATE - Handle bearing 10.797 21. HANDLE ASSY. 10.797 22. SPRING - Front door remote control 10.516 23. PLATE - Inside door handle bearing 10.515 24. HANDLE - Door remote control 10.512 25. WASHER - Lock, No.10 Medium 8.931 26. BOLT - Pan hd., No.10 - 24 x 5/16" cr. rec. 8.910 27. WASHER - Lock, No.10 Light 8.931 28. BOLT - Pan hd., No.10 - 24 x 5/16" cr. rec. 8.910 29. WASHER - Flat, .218" x .68" x .035" 8.929 30. STUD - Cam to door 10.702 31. WASHER 10.791 32. ROD - Connecting, rear 10.506 33. ROD - Rear door 10.473 35. SCREW - Oval hd.cr.rec. with lock washer 10.470 36. CHANNEL - Rear door glass division 10.827 <td< td=""><td></td><td></td><td></td></td<>			
14. REGULATOR ASSY. — Window 10.783 15. CAM ASSY. — Rear door 10.702 16. MOTOR ASSY. — Door window 10.784 17. SCREW — Pan hd., No.14 - 10 x 2" cr. rec. 8.977 18. ARM REST ASSY. 14.762 19. SPRING — Handle escutcheon 10.806 20. PLATE — Handle bearing 10.797 21. HANDLE ASSY. 10.797 22. SPRING — Front door remote control 10.516 23. PLATE — Inside door handle bearing 10.515 24. HANDLE — Door remote control 10.512 25. WASHER — Lock, No.10 Medium 8.931 26. BOLT — Pan hd., No.10 - 24 x 5/16" cr. rec. 8.910 27. WASHER — Lock, No.10 Light 8.931 28. BOLT — Pan hd., No.10 - 24 x 5/16" cr. rec. 8.910 29. WASHER — Flat, .218" x .68" x .035" 8.929 30. STUD — Cam to door 10.702 31. WASHER 10.791 32. ROD — Connecting, rear 10.506 33. ROD — Rear door 10.473 35. SCREW — Oval hd.cr.rec. with lock washer 10.470 36. CHANNEL — Rear door glass division 10.829 37. CONTROL ASSY. — Rear door 10.500 38.			
15. CAM ASSY Rear door 10.702 16. MOTOR ASSY Door window 10.784 17. SCREW - Pan hd., No.14 - 10 x 2" cr. rec. 8.977 18. ARM REST ASSY. 14.762 19. SPRING - Handle escutcheon 10.806 20. PLATE - Handle bearing 10.797 21. HANDLE ASSY. 10.797 22. SPRING - Front door remote control 10.516 23. PLATE - Inside door handle bearing 10.515 24. HANDLE - Door remote control 10.512 25. WASHER - Lock, No.10 Medium 8.931 26. BOLT - Pan hd., No.10 - 24 x 5/16" cr. rec. 8.910 27. WASHER - Lock, No.10 Light 8.931 28. BOLT - Pan hd., No.10 - 24 x 5/16" cr. rec. 8.910 29. WASHER - Flat, .218" x .68" x .035" 8.929 30. STUD - Cam to door 10.702 31. WASHER 10.791 32. ROD - Connecting, rear 10.506 33. ROD - Rear door 10.473 35. SCREW - Oval hd.cr.rec. with lock washer 10.470 36. CHANNEL - Rear door glass division 10.829 37. CONTROL ASSY Rear door 10.500 38. GLASS - Rear door rear 10.827			
16. MOTOR ASSY. — Door window 10.784 17. SCREW — Pan hd., No.14 - 10 x 2" cr. rec. 8.977 18. ARM REST ASSY. 14.762 19. SPRING — Handle escutcheon 10.806 20. PLATE — Handle bearing 10.797 21. HANDLE ASSY. 10.797 22. SPRING — Front door remote control 10.516 23. PLATE — Inside door handle bearing 10.515 24. HANDLE — Door remote control 10.512 25. WASHER — Lock, No.10 Medium 8.931 26. BOLT — Pan hd., No.10 - 24 x 5/16" cr. rec. 8.910 27. WASHER — Lock, No.10 Light 8.931 28. BOLT — Pan hd., No.10 - 24 x 5/16" cr. rec. 8.910 29. WASHER — Flat, .218" x .68" x .035" 8.929 30. STUD — Cam to door 10.702 31. WASHER 10.791 32. ROD — Connecting, rear 10.506 33. ROD — Rear door 10.473 35. SCREW — Oval hd.cr.rec. with lock washer 10.470 36. CHANNEL — Rear door glass division 10.829 37. CONTROL ASSY. — Rear door 10.500 38. GLASS — Rear door rear 10.827	14.		
17. SCREW - Pan hd., No.14 - 10 x 2" cr. rec. 8.977 18. ARM REST ASSY. 14.762 19. SPRING - Handle escutcheon 10.806 20. PLATE - Handle bearing 10.797 21. HANDLE ASSY. 10.797 22. SPRING - Front door remote control 10.516 23. PLATE - Inside door handle bearing 10.515 24. HANDLE - Door remote control 10.512 25. WASHER - Lock, No.10 Medium 8.931 26. BOLT - Pan hd., No.10 - 24 x 5/16" cr. rec. 8.910 27. WASHER - Lock, No.10 Light 8.931 28. BOLT - Pan hd., No.10 - 24 x 5/16" cr. rec. 8.910 29. WASHER - Flat, .218" x .68" x .035" 8.929 30. STUD - Cam to door 10.702 31. WASHER 10.791 32. ROD - Connecting, rear 10.506 33. ROD - Rear door 10.556 34. LOCK ASSY Rear door 10.473 35. SCREW - Oval hd.cr.rec. with lock washer 10.470 36. CHANNEL - Rear door glass division 10.829 37. CONTROL ASSY Rear door 10.500 38. GLASS - Rear door rear 10.827	15.		
18. ARM REST ASSY. 14.762 19. SPRING — Handle escutcheon 10.806 20. PLATE — Handle bearing 10.797 21. HANDLE ASSY. 10.797 22. SPRING — Front door remote control 10.516 23. PLATE — Inside door handle bearing 10.515 24. HANDLE — Door remote control 10.512 25. WASHER — Lock, No.10 Medium 8.931 26. BOLT — Pan hd., No.10 - 24 x 5/16" cr. rec. 8.910 27. WASHER — Lock, No.10 Light 8.931 28. BOLT — Pan hd., No.10 - 24 x 5/16" cr. rec. 8.910 29. WASHER — Flat, .218" x .68" x .035" 8.929 30. STUD — Cam to door 10.702 31. WASHER 10.791 32. ROD — Connecting, rear 10.506 33. ROD — Rear door 10.556 34. LOCK ASSY. — Rear door 10.473 35. SCREW — Oval hd.cr.rec. with lock washer 10.470 36. CHANNEL — Rear door glass division 10.829 37. CONTROL ASSY. — Rear door 10.500 38. GLASS — Rear door rear 10.827	16.		
19. SPRING — Handle escutcheon 10.806 20. PLATE — Handle bearing 10.797 21. HANDLE ASSY. 10.797 22. SPRING — Front door remote control 10.516 23. PLATE — Inside door handle bearing 10.515 24. HANDLE — Door remote control 10.512 25. WASHER — Lock, No.10 Medium 8.931 26. BOLT — Pan hd., No.10 - 24 x 5/16" cr. rec. 8.910 27. WASHER — Lock, No.10 Light 8.931 28. BOLT — Pan hd., No.10 - 24 x 5/16" cr. rec. 8.910 29. WASHER — Flat, .218" x .68" x .035" 8.929 30. STUD — Cam to door 10.702 31. WASHER 10.791 32. ROD — Connecting, rear 10.506 33. ROD — Rear door 10.556 34. LOCK ASSY. — Rear door 10.473 35. SCREW — Oval hd.cr.rec. with lock washer 10.470 36. CHANNEL — Rear door glass division 10.829 37. CONTROL ASSY. — Rear door 10.500 38. GLASS — Rear door rear 10.827	17.		
20. PLATE - Handle bearing 10.797 21. HANDLE ASSY. 10.797 22. SPRING - Front door remote control 10.516 23. PLATE - Inside door handle bearing 10.515 24. HANDLE - Door remote control 10.515 25. WASHER - Lock, No.10 Medium 8.931 26. BOLT - Pan hd., No.10 - 24 x 5/16" cr. rec. 8.910 27. WASHER - Lock, No.10 Light 8.931 28. BOLT - Pan hd., No.10 - 24 x 5/16" cr. rec. 8.910 29. WASHER - Flat, .218" x .68" x .035" 8.929 30. STUD - Cam to door 10.702 31. WASHER 10.791 32. ROD - Connecting, rear 10.506 33. ROD - Rear door 10.556 34. LOCK ASSY Rear door 10.473 35. SCREW - Oval hd.cr.rec. with lock washer 10.470 36. CHANNEL - Rear door glass division 10.829 37. CONTROL ASSY Rear door 10.500 38. GLASS - Rear door rear 10.827			
21. HANDLE ASSY. 10.797 22. SPRING — Front door remote control 10.516 23. PLATE — Inside door handle bearing 10.515 24. HANDLE — Door remote control 10.512 25. WASHER — Lock, No.10 Medium 8.931 26. BOLT — Pan hd., No.10 - 24 x 5/16" cr. rec. 8.910 27. WASHER — Lock, No.10 Light 8.931 28. BOLT — Pan hd., No.10 - 24 x 5/16" cr. rec. 8.910 29. WASHER — Flat, .218" x .68" x .035" 8.929 30. STUD — Cam to door 10.702 31. WASHER 10.791 32. ROD — Connecting, rear 10.506 33. ROD — Rear door 10.556 34. LOCK ASSY. — Rear door 10.473 35. SCREW — Oval hd.cr.rec. with lock washer 10.470 36. CHANNEL — Rear door glass division 10.829 37. CONTROL ASSY. — Rear door 10.500 38. GLASS — Rear door rear 10.827			
22. SPRING - Front door remote control 10.516 23. PLATE - Inside door handle bearing 10.515 24. HANDLE - Door remote control 10.512 25. WASHER - Lock, No.10 Medium 8.931 26. BOLT - Pan hd., No.10 - 24 x 5/16" cr. rec. 8.910 27. WASHER - Lock, No.10 Light 8.931 28. BOLT - Pan hd., No.10 - 24 x 5/16" cr. rec. 8.910 29. WASHER - Flat, .218" x .68" x .035" 8.929 30. STUD - Cam to door 10.702 31. WASHER 10.791 32. ROD - Connecting, rear 10.506 33. ROD - Rear door 10.556 34. LOCK ASSY Rear door 10.473 35. SCREW - Oval hd.cr.rec. with lock washer 10.470 36. CHANNEL - Rear door glass division 10.829 37. CONTROL ASSY Rear door 10.500 38. GLASS - Rear door rear 10.827			
23. PLATE - Inside door handle bearing 10.515 24. HANDLE - Door remote control 10.512 25. WASHER - Lock, No.10 Medium 8.931 26. BOLT - Pan hd., No.10 - 24 x 5/16" cr. rec. 8.910 27. WASHER - Lock, No.10 Light 8.931 28. BOLT - Pan hd., No.10 - 24 x 5/16" cr. rec. 8.910 29. WASHER - Flat, .218" x .68" x .035" 8.929 30. STUD - Cam to door 10.702 31. WASHER 10.791 32. ROD - Connecting, rear 10.506 33. ROD - Rear door 10.556 34. LOCK ASSY Rear door 10.473 35. SCREW - Oval hd.cr.rec. with lock washer 10.470 36. CHANNEL - Rear door glass division 10.829 37. CONTROL ASSY Rear door 10.500 38. GLASS - Rear door rear 10.827			
24. HANDLE - Door remote control 10.512 25. WASHER - Lock, No.10 Medium 8.931 26. BOLT - Pan hd., No.10 - 24 x 5/16" cr. rec. 8.910 27. WASHER - Lock, No.10 Light 8.931 28. BOLT - Pan hd., No.10 - 24 x 5/16" cr. rec. 8.910 29. WASHER - Flat, .218" x .68" x .035" 8.929 30. STUD - Cam to door 10.702 31. WASHER 10.791 32. ROD - Connecting, rear 10.506 33. ROD - Rear door 10.556 34. LOCK ASSY Rear door 10.473 35. SCREW - Oval hd.cr.rec. with lock washer 10.470 36. CHANNEL - Rear door glass division 10.829 37. CONTROL ASSY Rear door 10.500 38. GLASS - Rear door rear 10.827			
25. WASHER - Lock, No.10 Medium 8.931 26. BOLT - Pan hd., No.10 - 24 x 5/16" cr. rec. 8.910 27. WASHER - Lock, No.10 Light 8.931 28. BOLT - Pan hd., No.10 - 24 x 5/16" cr. rec. 8.910 29. WASHER - Flat, .218" x .68" x .035" 8.929 30. STUD - Cam to door 10.702 31. WASHER 10.791 32. ROD - Connecting, rear 10.506 33. ROD - Rear door 10.556 34. LOCK ASSY Rear door 10.473 35. SCREW - Oval hd.cr.rec. with lock washer 10.470 36. CHANNEL - Rear door glass division 10.829 37. CONTROL ASSY Rear door 10.500 38. GLASS - Rear door rear 10.827			
26. BOLT - Pan hd., No.10 - 24 x 5/16" cr. rec. 8.910 27. WASHER - Lock, No.10 Light			
27. WASHER - Lock, No.10 Light 8.931 28. BOLT - Pan hd., No.10 - 24 x 5/16" cr. rec. 8.910 29. WASHER - Flat, .218" x .68" x .035" 8.929 30. STUD - Cam to door 10.702 31. WASHER 10.791 32. ROD - Connecting, rear 10.506 33. ROD - Rear door 10.556 34. LOCK ASSY Rear door 10.473 35. SCREW - Oval hd.cr.rec. with lock washer 10.470 36. CHANNEL - Rear door glass division 10.829 37. CONTROL ASSY Rear door 10.500 38. GLASS - Rear door rear 10.827			
28. BOLT - Pan hd., No.10 - 24 x 5/16" cr. rec. 8.910 29. WASHER - Flat, .218" x .68" x .035"		BOLT — Pan hd., No.10 - 24 x 5/16" cr. rec.	
29. WASHER - Flat, .218" x .68" x .035" 8.929 30. STUD - Cam to door 10.702 31. WASHER 10.791 32. ROD - Connecting, rear 10.506 33. ROD - Rear door 10.556 34. LOCK ASSY Rear door 10.473 35. SCREW - Oval hd.cr.rec. with lock washer 10.470 36. CHANNEL - Rear door glass division 10.829 37. CONTROL ASSY Rear door 10.500 38. GLASS - Rear door rear 10.827			
30. STUD - Cam to door 10.702 31. WASHER 10.791 32. ROD - Connecting, rear 10.506 33. ROD - Rear door 10.556 34. LOCK ASSY Rear door 10.473 35. SCREW - Oval hd.cr.rec. with lock washer 10.470 36. CHANNEL - Rear door glass division 10.829 37. CONTROL ASSY Rear door 10.500 38. GLASS - Rear door rear 10.827		BOLT - Pan hd., No.10 - 24 x 5/16" cr. rec.	
31. WASHER 10.791 32. ROD - Connecting, rear 10.506 33. ROD - Rear door 10.556 34. LOCK ASSY Rear door 10.473 35. SCREW - Oval hd.cr.rec. with lock washer 10.470 36. CHANNEL - Rear door glass division 10.829 37. CONTROL ASSY Rear door 10.500 38. GLASS - Rear door rear 10.827	29.	WASHER - Flat, .218" x .68" x .035"	8.929
32. ROD - Connecting, rear 10.506 33. ROD - Rear door 10.556 34. LOCK ASSY Rear door 10.473 35. SCREW - Oval hd.cr.rec. with lock washer 10.470 36. CHANNEL - Rear door glass division 10.829 37. CONTROL ASSY Rear door 10.500 38. GLASS - Rear door rear 10.827	30.	STUD + Cam to door	10.702
32. ROD - Connecting, rear 10.506 33. ROD - Rear door 10.556 34. LOCK ASSY Rear door 10.473 35. SCREW - Oval hd.cr.rec. with lock washer 10.470 36. CHANNEL - Rear door glass division 10.829 37. CONTROL ASSY Rear door 10.500 38. GLASS - Rear door rear 10.827	31.	WASHER	10.791
33. ROD - Rear door 10.556 34. LOCK ASSY Rear door 10.473 35. SCREW - Oval hd.cr.rec. with lock washer 10.470 36. CHANNEL - Rear door glass division 10.829 37. CONTROL ASSY Rear door 10.500 38. GLASS - Rear door rear 10.827	32.		10.506
34. LOCK ASSY Rear door 10.473 35. SCREW - Oval hd.cr.rec. with lock washer 10.470 36. CHANNEL - Rear door glass division 10.829 37. CONTROL ASSY Rear door 10.500 38. GLASS - Rear door rear 10.827			
35. SCREW - Oval hd.cr.rec. with lock washer 10.470 36. CHANNEL - Rear door glass division 10.829 37. CONTROL ASSY Rear door			
36. CHANNEL - Rear door glass division 10.829 37. CONTROL ASSY Rear door 10.500 38. GLASS - Rear door rear 10.827			
37. CONTROL ASSY. – Rear door 10.500 38. GLASS – Rear door rear 10.827			
38. GLASS Rear door rear			
	37.		10.500
39. GLASS — Rear door 10.741			
	39.	GLASS — Rear door	10.741



REAR QUARTER HARDWARE (MONARO COUPE)

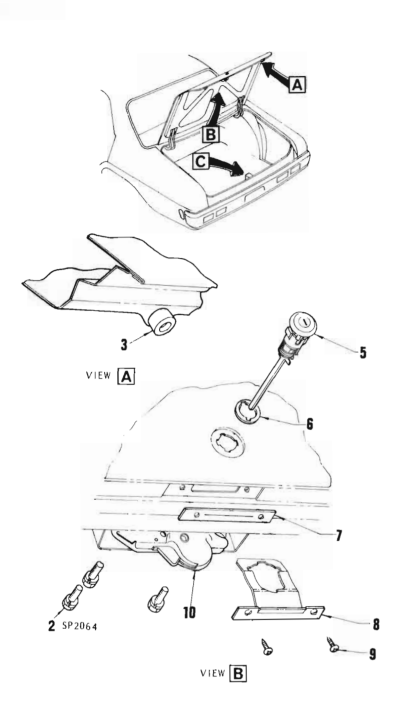
ILLUSTRATION OPPOSITE

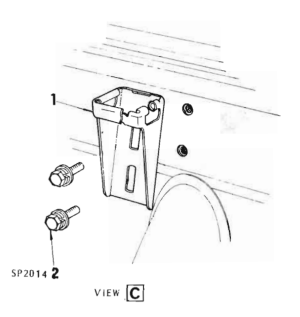
IĻLU REF.	PARTNAME	GROUP
1.	REGULATOR ASSY R/quarter window	11.041
2.	BOLT - Hex.hd., 1/4" - 20 x 1/2" w/washer	8.900
3.	SPRING - R/qtr. window handle escutcheon	11.045
4.	PLATE - Handle bearing	11.044
5.	HANDLE ASSY.	11.044
6.	GLASS - R/quarter window	11.011
7.	STUD - Guide to inner panel	11.040
8.	STOP - R/quarter window upper	11.012
9.	NUT — Guide to inner panel	11.040
10.	GUIDE - R/quarter window	11.040
11、	STOP - R/quarter window	11.012
12.	WASHER - Flat, .281" x 1.30" x .035"	8.929
13.	SUPPORT - Guide lower	11.040
14.	MOTOR ASSY R/quarter window	11.043
15.	SWITCH ASSY Power windows	10.777
16.	TRIM ASSY. — Rear quarter	15.100
17.	SEAL — Power window switch dust	10.777
18.	SCREW - Pan hd., No.14 - 10 x 2" cr. rec,	8.977
19.	ARM REST ASSY Rear quarter	14.762



REAR QUARTER WINDOW (MONARO COUPE)

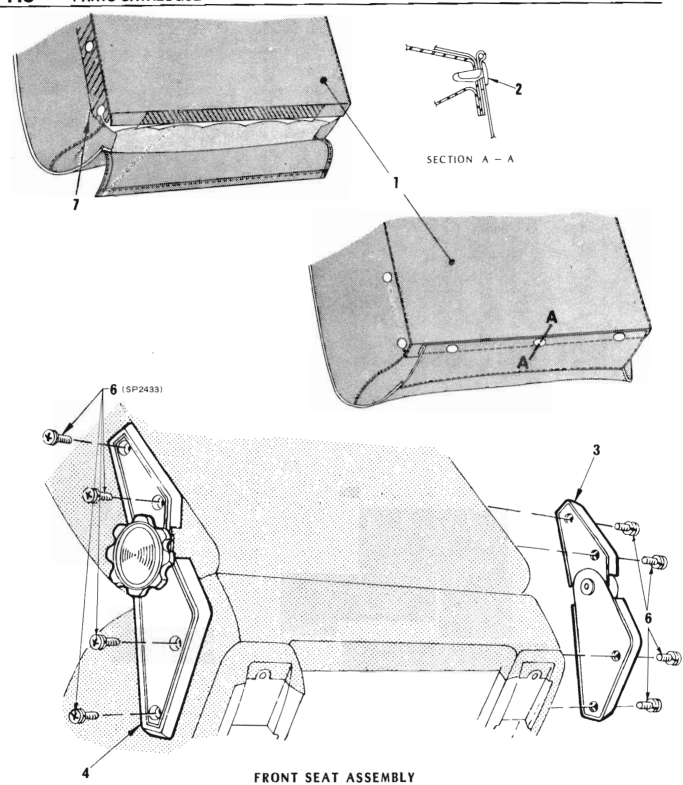
REF.	PART NAME	GROUP	ILLUS. REF. NO.	PART NAME	GROUP
1.	CHANNEL - R/qtr. window sash, front	11,007	7. SPRING -	R/qtr. window roller tension	11.007
2.	WEATHERSTRIP - R/qtr. window front	11.015	8. ROLLER AS	SY R/qtr. window lower	11.007
3.	GLASS - R/quarter window	11.011	9. WASHER -	R/qtr, window lower roller (steel)	11.007
4.	FILLER - R/quarter window sash, lower	11.007	10. WASHER -	R/qtr. window lower roller (rubber)	11.007
5.	PLATE & ROLLER ASSY R/qtr, window sash	11.007	11. BUSHING	- R/quarter window roller	11.007
6.	PIN - R/quarter window upper rear roller	11.007	12. NUT - R/q	uarter window roller tee	11.007



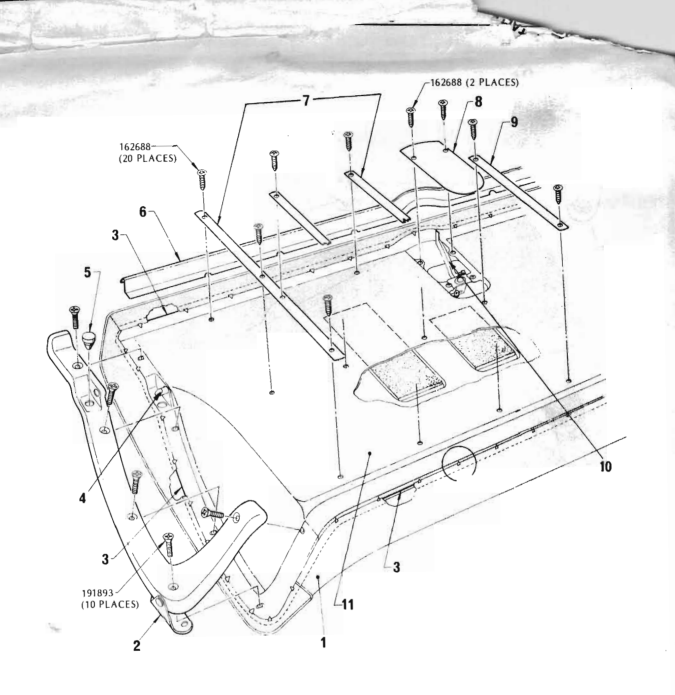


REAR COMPARTMENT LID LOCK

ILLUS. REF. NO). PART NAME	GROUP	ILLU REF.		PARTNAME	GROUP
1. ST	TRIKER - Deck lid lock	12, 237	7.	GASKET	- Lock cylinder retainer	12,248
2. BO	OLT - Hex, hd,	8.900			R - Deck lid lock cylinder	
3. BU	JMPER ASSY, - Deck lid	12.212	9.	SCREW -	Retainer to inner panel	12.248
5. LO	OCK SERVICE PACKAGE	12, 248	10.	LOCK AS	SY Deck lid	12,242
6. GA	ASKET - Deck lid lock cylinder	1 2 248				

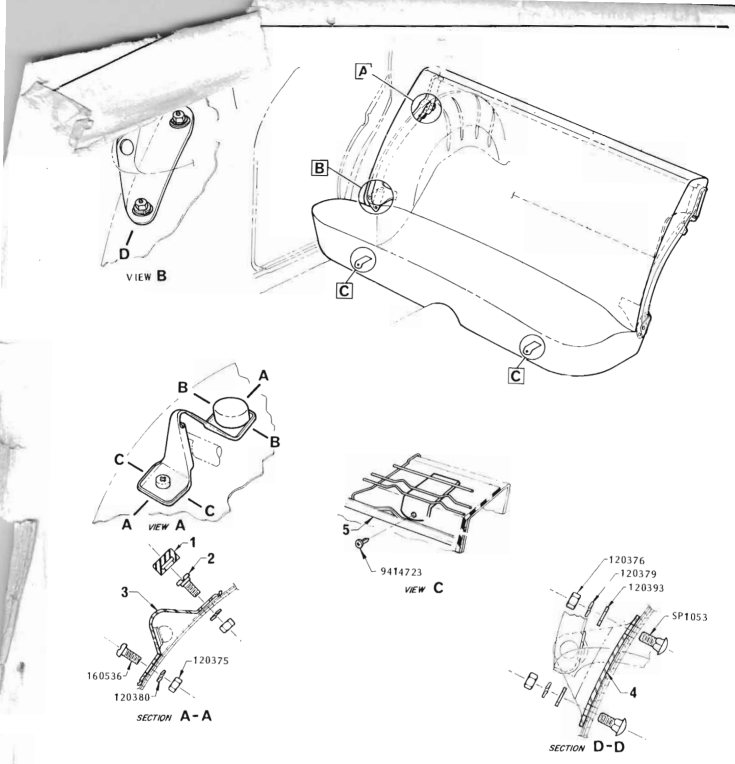


ILL I	JS. PART NAME	GROUP	ILLUS. REF. NO.	PART NAME	GROUP
1.	TRIM ASSY Front seat back rear	14.803	5. WASHER -	- Flat	8.929
2.	FASTENER - Trim	14.800		exagon head	
3,	ARM ASSY Front seat reclining	11.392	7. COVER AS	SSY Front seat back	14.800
4.	ADJUSTER ASSY Front seat recliner	11.388			



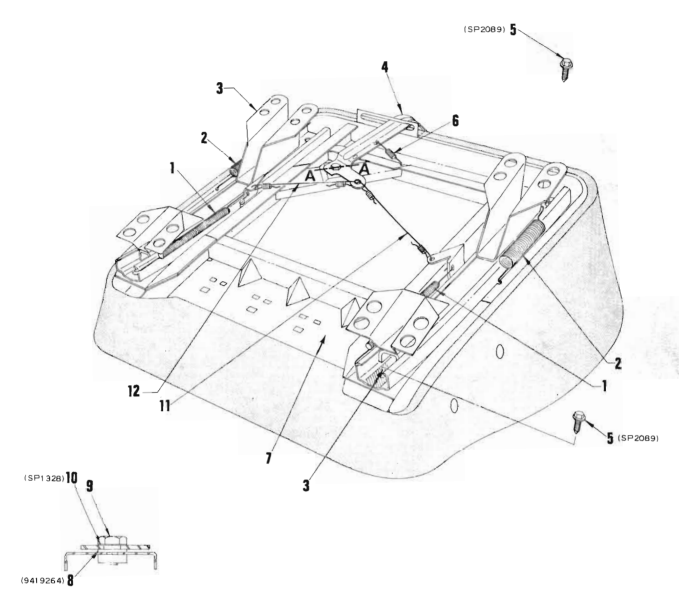
REAR SEAT TRIM & HARDWARE STATION WAGONS — BODY STYLE 35

ILLUS. REF. NO	D. PART NAME	GROUP	ILLUS. REF. NO	D. PART NAME	GROUP
1.	COVER - Rear seat back	15.000	7.	STRIP - Seat back wear 18.32" long	14.818
2.	HINGE - Rear seat back	11.630	8.	PLATE - Lock cover	1.1.634
3.	SPRING & FRAME - Seat back	11.628	9.	STRIP - Seat back wear 10.92" long	14.818
4.	PLUNGER - Seat back lock	11.634	10.	HANDLE - Lock	11.634
5.	BUMPER	11.634	11.	TRIM - Rear seat back	15.310
6.	STRIP - Seat back upper finish wear	14 818			



REAR SEAT HARDWARE STATION WAGONS - BODY STYLE 35

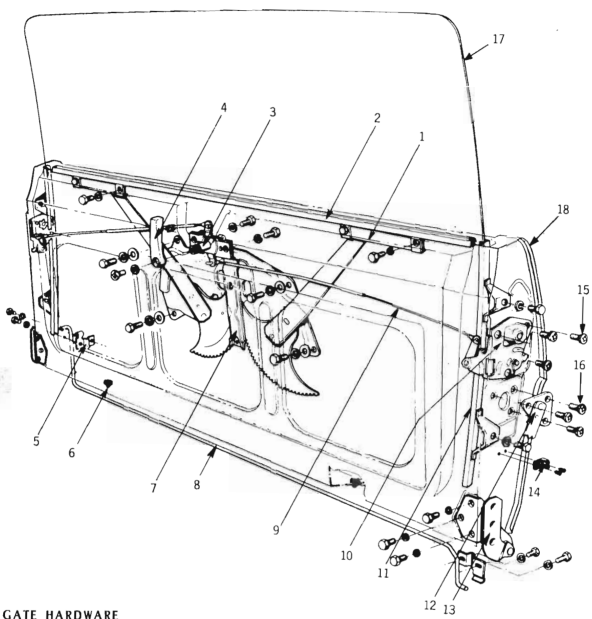
REF. NO.	PART NAME	GROUP
1.	BUMPER - Stop bracket	11.634
2.	BOLT - Stop bracket to bumper	11.634
3.	BRACKET - Stop	11.634
4.	HINGE - Rear seat back	11.630
5.	SPRING & FRAME ASSY,	11.628



SECTION A - A

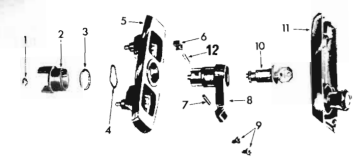
FRONT SEAT MECHANISM

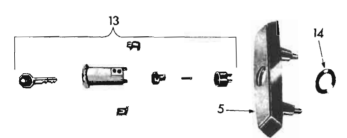
REF.	S. PART NAME	GROUP	REF. NO.	PART NAME	GROUP
1.	SPRING - Release lever	. 11.581	7. SPRING &	FRAME ASSY Cushion	11.373
2.	SPRING - Assist	. 11.581	8. WASHER -	Spring	8.928
3.	ADJUSTER ASSY.	11.561	9. BOLT — Ha	andle	11.588
4.	HANDLE	. 11.588	10. WASHER -	Flat	8.929
	BOLT - Hex, head		11. WIRE ASSY	Long	11.589
6.	SPRING - Remote control handle	. 11.581	12. WIRE ASSY	. – Short	11.589



END	CA	TΕ	НΑ	RD	WA	RF
	σ	1 L	$\Pi \Lambda$	\mathbf{L}	11 /	N.L.

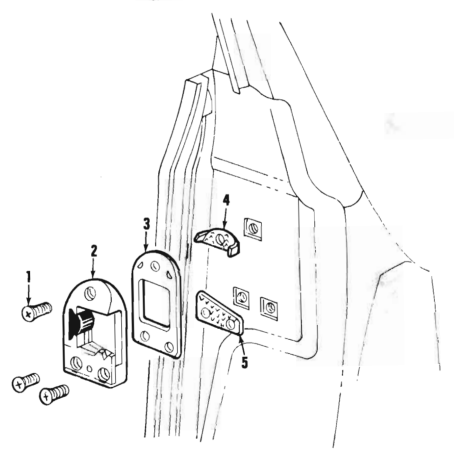
ILLU REF.	PART NAME	GROUP	ILLUS. REF. NO.	PART NAME	GROUP
î.	CAM ASSY Lifter channel	11.207	10. LOCK ASS	r. — End gate	12.242
2.	CHANNEL ASSY End gate glass lifter	11.207	11, RETAINER	- Lower channel	11.207
3.	CONTROL ASSY Remote	12.242	12. ARM ASSY.	- Limit	12.203
4.	HANDLE - Remote control	12.247	13. HINGE ASS	SY Gate section	12.184
5.	RETAINER - Torque rod to end gate	12.187	14. BUMPER -	Limit arm	12.212
6.	BUMPER - Sliding glass channel	12.212	15. SCREW		12.242
7.	REGULATOR	12.272	16. SCREW - L	imit arm	12.203
8.	ROD - End gate lorque	12.187	17. GLASS — E	nd gate	11.204
9.	ROD - Remote control	12.241	18. GATE ASS	/. — End	12.179
	FOR POWER	OPERATED	WINDOWS (Not Illu	strated)	
	MOTOR ASSY.	12.280			
	HARNESS - Wiring	12.277	SAFETY SW	ITCH	12.275
	SLEEVE - Window harness	12.277	CONNECTO	DR — Control switch	12.277





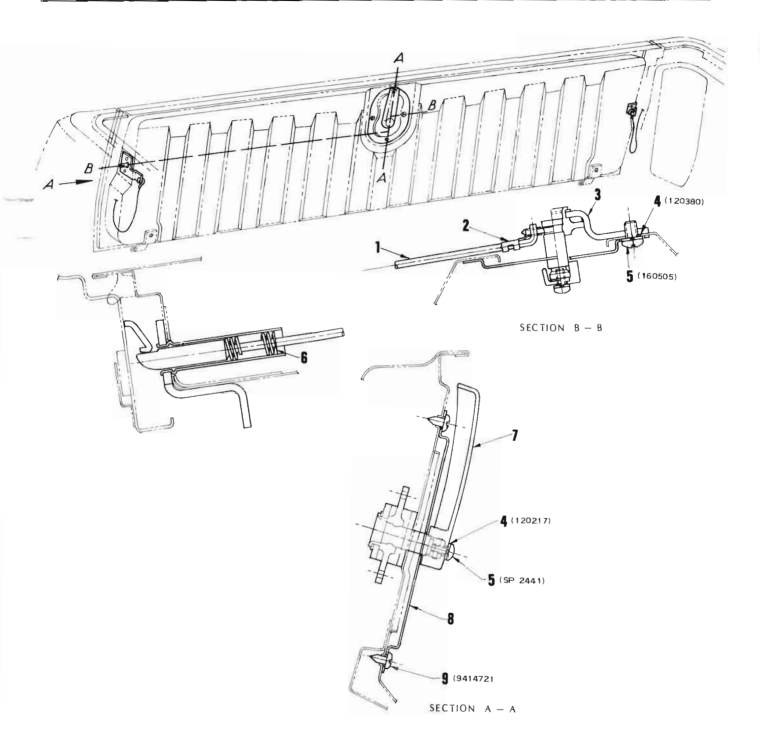
END GATE REGULATOR and LOCK

ILLU REF.	S. PART NAME	GROUP
1.	RING - Reg. handle clutch retainer	12.247
	CLUTCH - Regulator handle	12.247
	RING - Reg. handle driver retainer	12.247
	WASHER - Reg. handle spring	12.247
	ESCUTCHEON - Reg. handle	12.249
6.	PAWL - Reg. lock cylinder	12.248
	PIN - Reg. handle hinge	12.247
8.	DRIVER - Regulator handle	12.247
9.	SCREW - Pan hd. No. 8 - 18 x 1/4" cr. rec	8.977
10.	BARREL & KEY ASSY Reg. outer handle	12.248
11.	HANDLE ASSY Regulator	12.247 🕳
12.	SPRING - Reg. lock cylinder pawl	12.248
13.	BARREL, KEY & SWITCH ASSY Window switch	12.248
14.	RETAINER - Window lock cylinder	12.248



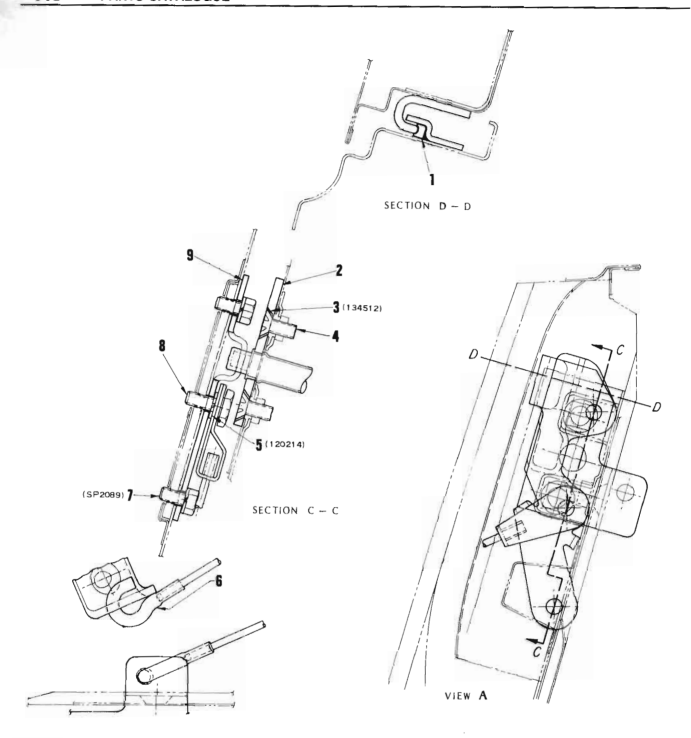
END GATE STRIKER

ILLUS. REF. N	D. PART NAME	GROUP	ILLUS. REF. NO.	PART NAME	GROUP
1,	SCREW	12.237	4. PLATE	- End gate striker adjusting, upper	12.237
2.	STRIKER - End gate lock	12.237	5. PLATE	— End gate striker adjusting, lower	12.237
3.	SPACER	12.237			



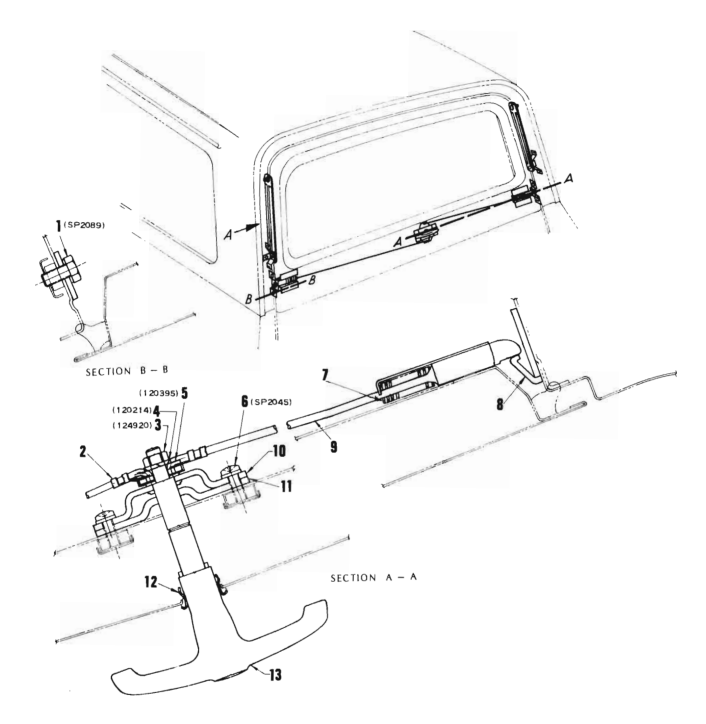
LOWER END GATE HARDWARE

REF. NO	D. PART NAME	GROUP	ILLUS. REF. NO.	PART NAME	GROUP
1.	PLUNGER ASSY Lower end gate lock	12.241	6. SPRING -	Lock bar	12.241
2.	CLIP - Lock bar	12.241	7. HANDLE	- Remote control	12.247
3.	PLATE ASSY Lower end gate lock base	12.242	8. PLATE - 1	End gate lock cover	12.242
4.	WASHER - Lock	8.931	9. SCREW -	Sheet metal	8.977
5.	BOLT — Pan head	8.910			



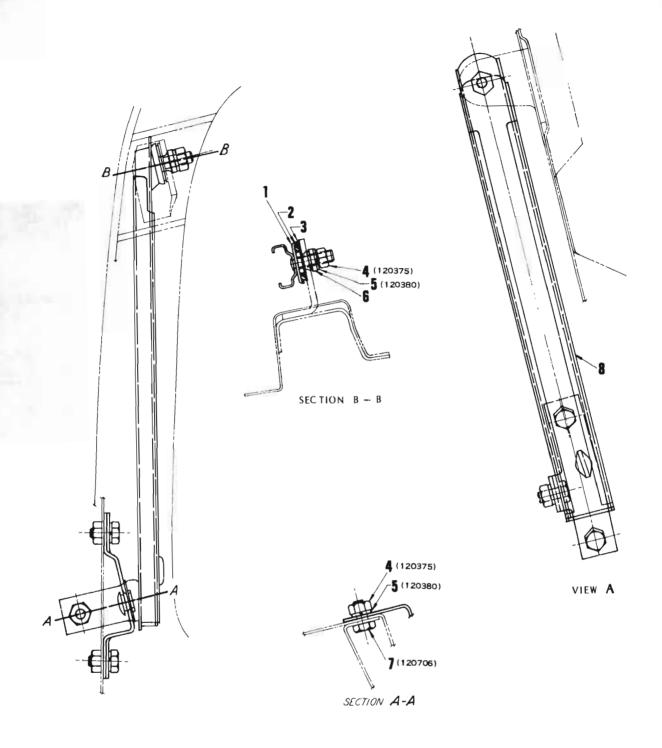
LOWER END GATE HARDWARE

ILLUS. REF. N	PARINAME	GROUP	ILLUS. REF. NO.	PART NAME	GROUP
1.	BUMPER	12.240	6. CA	BLE ASSY Lower end gate limit	12.203
2.	GUIDE - Lower lock plunger	12.241	7. BO	LT - Hex. head	8.900
3.	WASHER - Shakeproof	8.932	8. BO	LT - Lower end gate limit cable	12.203
4.	SCREW - End gate hinge to body	12.184	9. PL	ATE - Lower end gate striker	12.237
5.	WASHER - Lock	8.931			



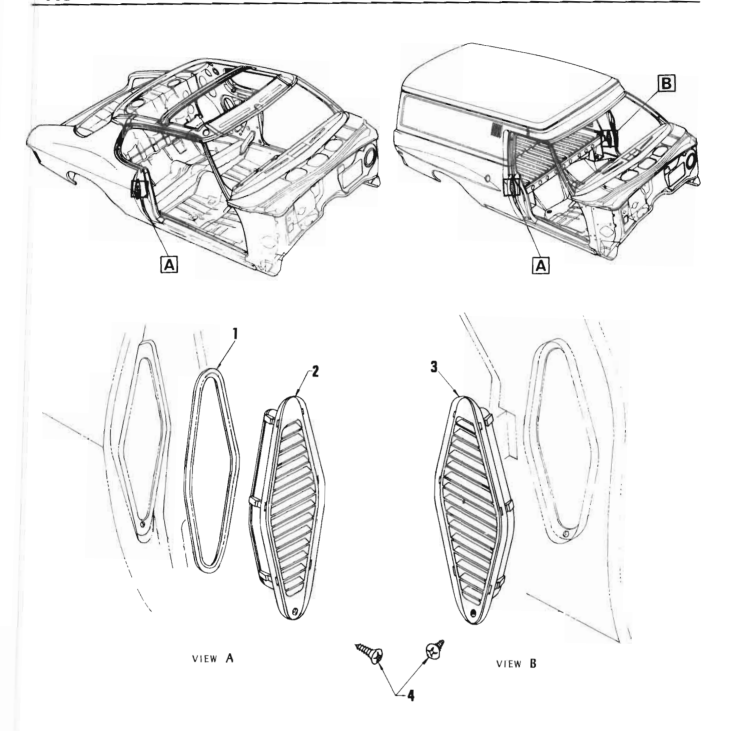
UPPER END GATE HARDWARE

ILLU REF.	PART NAME	GROUP	.ILLUS. REF. NO.	PART NAME	GROUP
1.	BOLT - Hex. head	8.900	8. PLATE -	Upper end gate striker	12.237
2.	CLIP - Lock bar	12.241	9. PLUNGE	R ASSY Upper end gate lock	12.241
3.	NUT - Hex. jam	8.916	<pre>10. PLATE &</pre>	ARM ASSY Upper end gate lock	
	WASHER - Lock	8.931	base .	• • • • • • • • • • • • • • • • • • • •	12.242
5.	WASHER - Flat	8.929	11. PLATE -	Upper end gate locking	12.242
6.	8OLT - Pan head	8.910	12. FERRULE	ASSY Upper end gate handle	12.247
7.	SPRING — Lock bar	12.241	13. HANDLE	ASSY Upper end gate	12.247



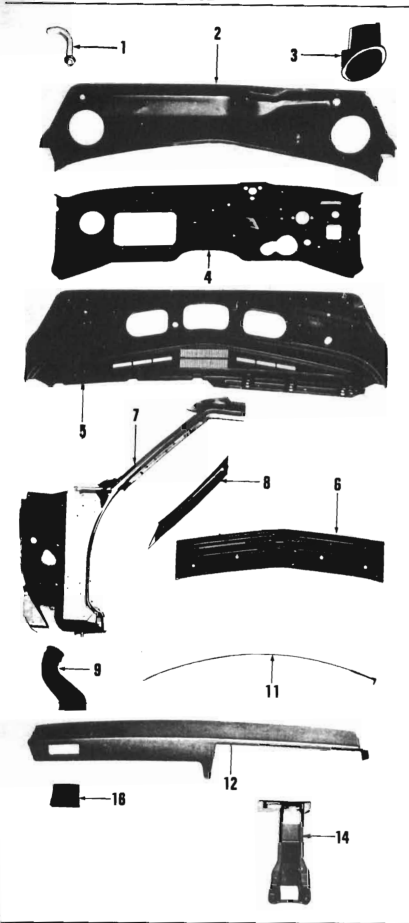
UPPER END GATE HARDWARE

ILLUS. REF. N	D. PART NAME	GROUP	ILLUS REF. N	PART NAME	GROUP
1	WASHER - Upper inner, cup	12.203	5.	WASHER - Lock	8,931
	WASHER - Upper inner, rubber		6.	SPACER - Upper inner	12.203
	WASHER - Upper inner, plastic	12.203	7.	BOLT - Hex. head	8.900
	NUT - Hexagon	8.915	8.	ARM ASSY. — Upper end gate hold open	12,203



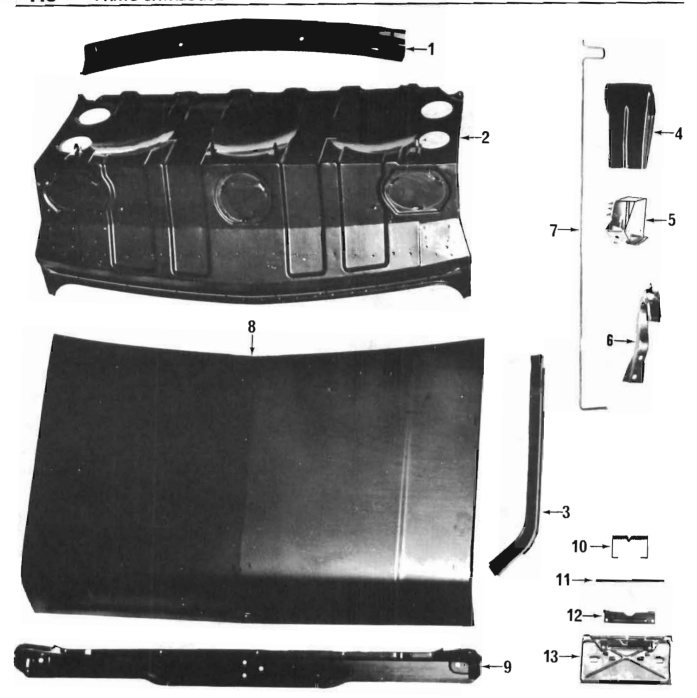
BODY LOCK PILLAR RELIEF VALVE

ILLUS. REF. NO	D. PART NAME	GROUP	ILLUS. REF. NO	. PART NAME	GROUP
	SEAL — Relief valve VALVE ASSY. — Pressure relief	12.942 12.942		GRILLE — Relief valve	12.942 12.942



FRONT END BODY PANELS

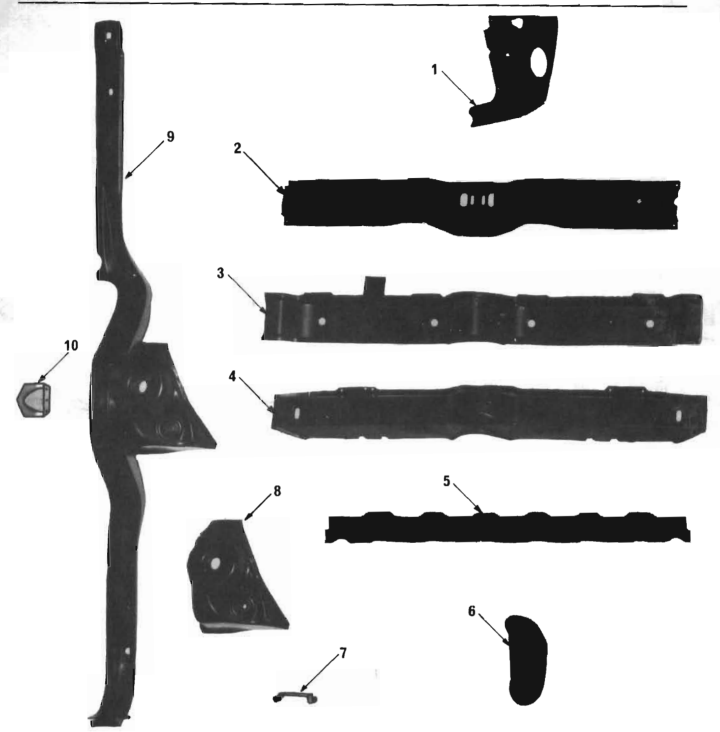
REF.		GROUF
1.	TUBE - Plenum chamber drain	9,785
	PANEL ASSY, — Plenum chamber	
3.	OUTLET ASSY Plenum chambe	r 12.803
4.	PANEL ASSY, - Dash	12.804
5.	PANEL ASSY Cawl top	. 12.805
6.	FRAME - Windshield	12.807
7.	PILLAR ASSY Front body	. 12.805
8.	PANEL ~ Frt. body pillar garnish.	10.051
9.	DUCT ~ Upper vent outlet	9,779
11.	CONTROL ASSY, - Plenum chamber outlet	. 9.787
12.	PAD ASSY, - Instrument panel	14.655
14.	BRACE ASSY. — Stg. col. to dash	6.761
16.	OUTLET ASSY, - Upper level	. 9.779



REAR END BODY PANELS (Sedan & Monaro)

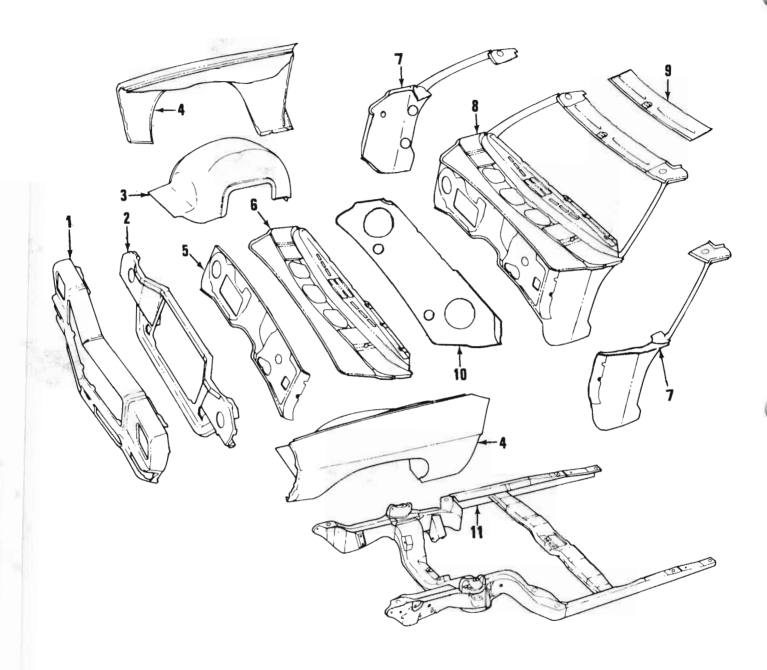
ILLUS. REF. NO.	PART NAME	GROUP	ILLUS. REF. NO.	PART NAME	GROUP
1.	FRAME - Rear window	11.200	8.	LID ASSEMBLY - Deck	12,181
2.	PANEL ASSY Rear compartment front	12.971	9.	PANEL — Rear end inner	12.966
3.	REINF Rear compartment front	12.971	10.	SPRING - Fuel tank filler door	12.966
4.	BRACE - Deck lid hinge bracket	12.184	11.	PIN - Fuel tank filler door	12,966
5.	BRACKET ASSY Deck lid hinge mounting	12,184	12.	BRACKET - Fuel tank filler door	12.966
6.	HINGE ASSY Deck lid	12.184	13.	DOOR ASSEMBLY - Fuel tank filler	12.966
7.	ROD - Deck lid torque	12.187			

408



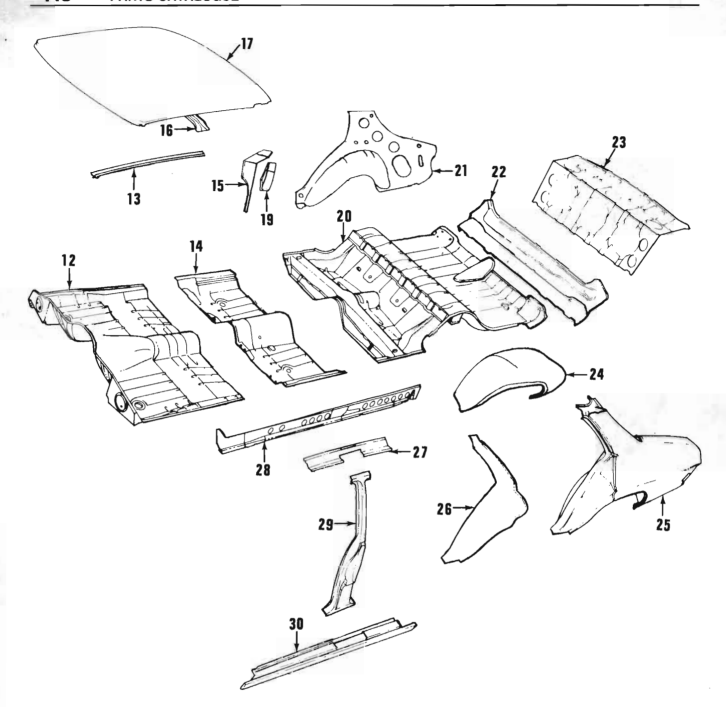
UNDERBODY MEMBERS

ILLUS. REF. N	PART NAME	G RO UP	ILLUS. REF. NO.	PART NAME	GROUP
1.	BRACE ASSY Frame to floor pan	12.972	6. PROTECTO	R - Fuel filler pipe	3.003
2.	MEMBER - Transmission mounting cross	12.982	7. SPACER –	Rear bumper bar mounting	7.865
3.	BAR ASSY Underbody No. 1 cross	12.982	8. BRACKET	- Rear spring & shock abs. mtg.	12.984
4.	BAR ASSY Underbody No. 2 cross	12.982	9. MEMBER -	Underbody side	12.982
5.	BAR ASSY. — Underbody No. 3 cross	12.982	10. MOUNTING	G - Rear axle bumper	7.536



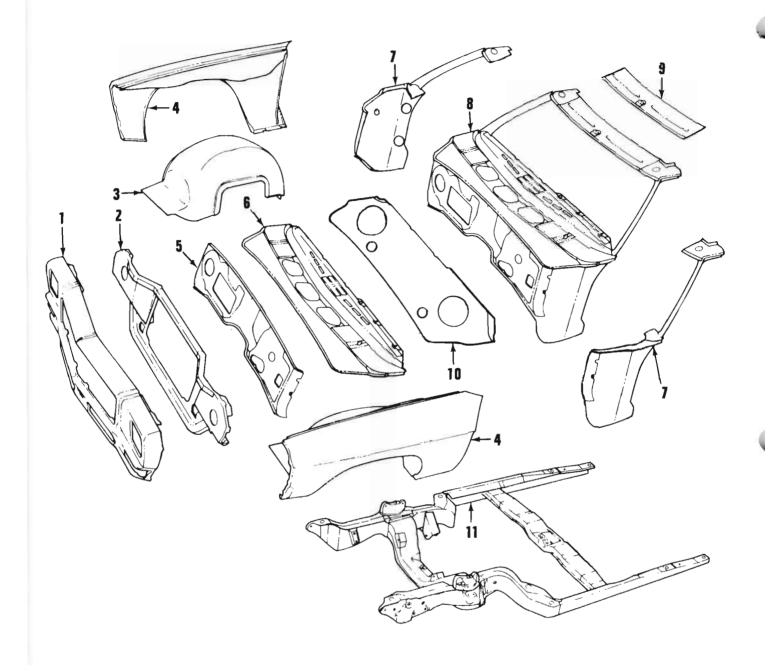
SEDAN BODY PANELS

ILLUS. REF. NO.	PART NAME	GROUP	ILLUS. REF. NO.	PART NAME	GROUP
2. PANE 3. SKIRT 4. FEND 5. PANE	L - Front end	1.270 8,153 8.130 12.804	8. 9. 10.	PILLAR ASSY. — Front body COWL ASSY. — Front body FRAME — Windshield PANEL ASSY. — Plenum chamber FRAME ASSY.	12.803 12.807



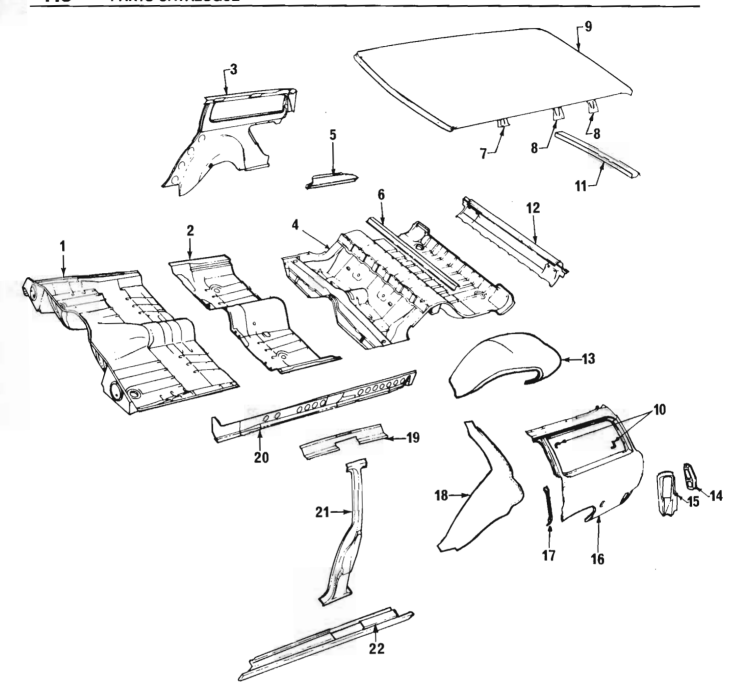
SEDAN BODY PANELS

ILLUS REF. I		GROUP	ILLUS. REF. NO.	PART NAME	GROUP
12.	PAN ASSY Front floor	12,972	22. PANEL ASS	Y, — Rear end outer	12,966
13.	GUTTER - Roof side	12.811	23. PANEL ASS	Y. — Rear compartment front	12.971
14.	PAN ASSY, - Centre floor	12,972	24. PANEL - W	heel house	12.944
15.	EXTENSION ASSY, - Rear comp. front panel .	12.971	25. PANEL ASS	Y, — Rear quarter outer	12,940
16.	BOW ASSY, - Roof	12,952	26. PANEL ASS	Y Rear body lock pillar	12,942
17.	ROOF ASSY,	12.810	27. RAIL - Roo	f side inner	12.956
19.	BRACE - Deck lid hinge bracket	12.184	28. PANEL - R	ocker inner	12,934
20.	PAN ASSY, - Rear floor	12.981	29. PANEL ASS	Y Centre piitlar	12,491
21.	PANEL ASSY, - Rear quarter inner	12.941	30. PANEL - R	ocker outer	12,934



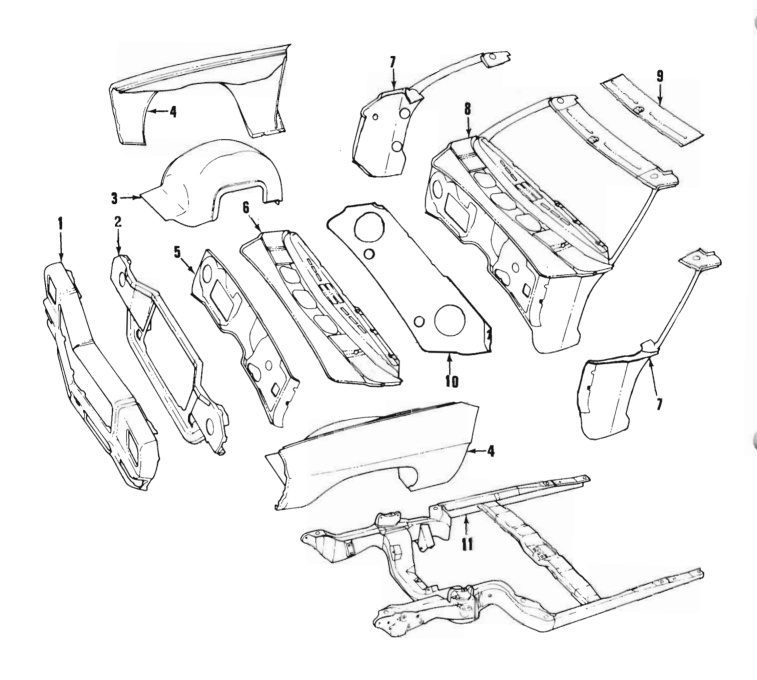
STATION WAGON BODY PANELS

ILLUS. REF. NO.	PART NAME	GROUP	ILLUS. REF. NO.	PART NAME	GROUP
1.	PANEL - Front end	1.266	7.	PILLAR ASSY Front body	12,805
2.	PANEL ASSY Radiator support	1.270	8.	COWL ASSY,	12.803
3.	SKIRT ASSY Front fender	8.153	9.	FRAME - Windshield	12,807
4.	FENDER ASSY Front	8.130	10.	PANEL ASSY. — Plenum chamber	12,803
5.	PANEL ASSY, - Dash	12.804	11.	FRAME ASSY	7, 003
6.	PANEL ASSY Cowl top	12.805			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,



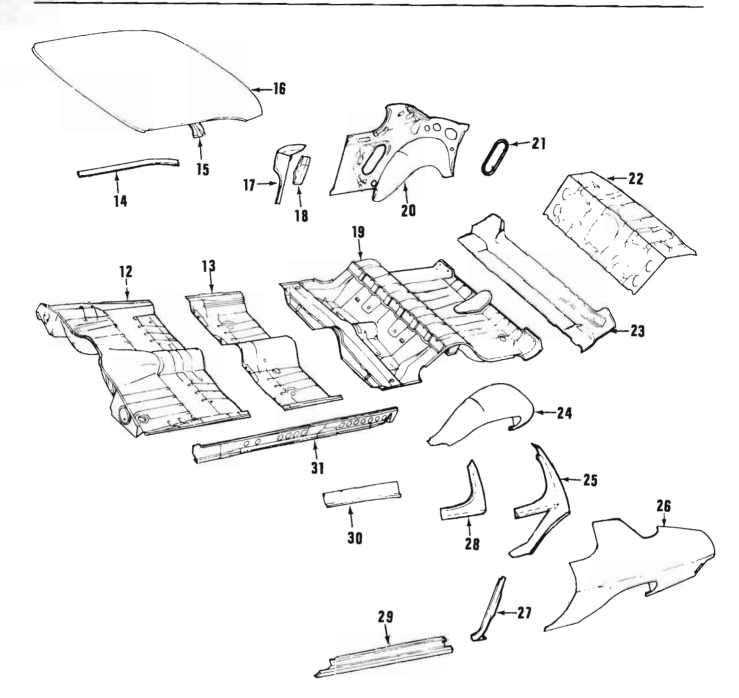
STATION WAGON BODY PANELS

ILLUS. REF. NO	PART NAME	GROUP	ILLUS. REF, NO	PART NAME	GROUP
1.	PAN ASSY Front floor	12.972	. 12.	PANEL ASSY. — Rear end	12.966
2.	PAN ASSY Centre floor	12.972	13.	PANEL - Wheelhouse	12.944
3.	PANEL ASSY Rear quarter inner	12.941	14.	SUPPORT - Tail lamp,	12.940
4.	PAN ASSY Rear floor	12.981	15.	PILLAR ASSY End gate body outer	12,951
5.	SILL - Tonneau floor side	12,986	16.	PANEL ASSY Rear quarter outer	12,940
6.	BAR - Tonneau floor No. 4 cross	12.982	17.	REINFORCEMENT - Rear quarter panel front	12,940
7.	BOW ASSY Roof front	12.952	18.	PANEL ASSY Rear body lock pillar	12.942
8.	BOW ASSY Roof	12.952	19.	RAIL - Roof side inner	12,956
9.	ROOF ASSY,	12.810	20.	PANEL - Rocker inner	12,934
10.	FILLER - Panel upper & lower	12.940	21.	PANEL ASSY Centre pillar	12,491
11.	RAIL ASSY Roof rear	12,956	22.	PANEL - Rocker outer	12.934



MONARO BODY PANELS

ILLUS. REF. NO.	PART NAME	GROUP	ILLUS. REF, NO.	PART NAME	GROUP
1.	PANEL Front end	1.266	7.	PILLAR ASSY Front body	12.805
2.	PANEL ASSY Radiator support	1.270	8.	COWL ASSY,	12.803
3.	SKIRT ASSY Front fender	8.153	9.	FRAME - Windshield	12.807
4.	FENDER ASSY Front	8.130	10.	PANEL ASSY Plenum chamber	12.803
5,	PANEL ASSY Dash	12.804	11.	FRAME ASSY.	7.003
6.	PANEL ASSY Cowl top	12.805			



MONARO BODY PANELS

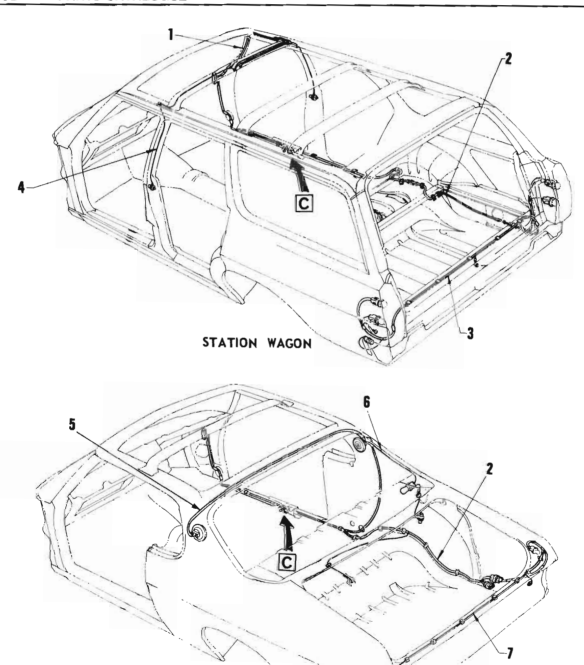
ILLUS. REF. NO.	PART NAME	GROUP	ILLUS. REF. NO.	PART NAME	GROUP
12.	PAN ASSY Front floor	12.972	22.	PANEL ASSY. — Rear compartment front	12.971
13.	PAN ASSY. – Centre floor	12.972	23.	PANEL ASSY Rear end outer	12,966
14.	GUTTER - Roof side	12,811	24.	PANEL - Wheelhouse	12,944
15.	BOW ASSY Roof	12,952	25.	PANEL — Rear body pillar	12.942
16.	ROOF ASSY,	12,810	26.	PANEL ASSY. — Rear quarter outer	12,940
17.	EXTENSION ASSY Rear comp. front panel	12.971	27.	PANEL ASSY. – Rear body lock pillar	12.942
18.	BRACE - Deck lid hinge bracket	12.184	28.	REINFORCEMENT - Rear quarter window opening	12,940
19.	PAN ASSY Rear floor	12,981	29.	PANEL - Rocker outer	12,934
20.	PANEL ASSY. — Rear quarter inner	12.941	30.	RAIL - Roof side inner	12,956
21.	COVER — Rear quarter inner panel	12.941	31.	PANEL — Rocker inner	12,934

415

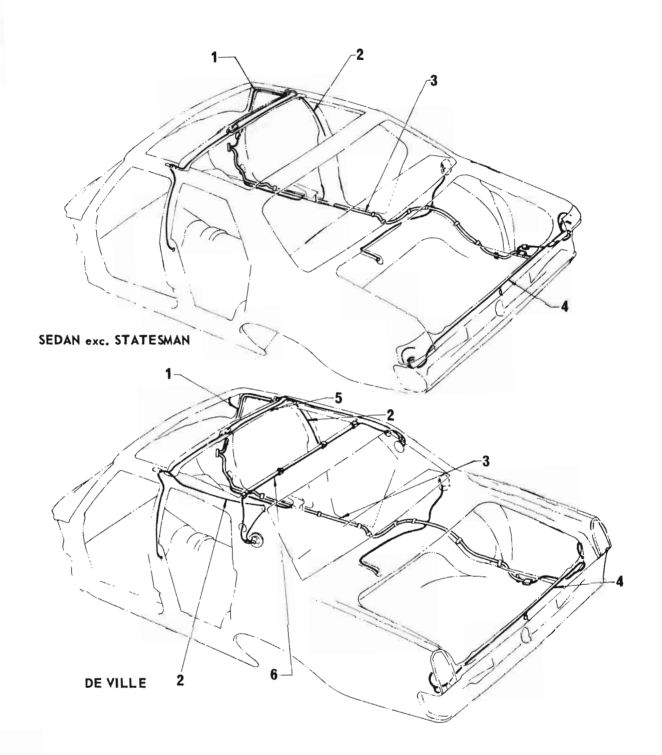
14.	BOW ASSY, - Roof front	12.952	31	PANEL - Rocker outer	12,934
15.	PANEL - Body side outer upper	12.948	32.	PAN ASSY Front floor	12,972
16.	EXTENSION - Roof panel	N.S.S.	33.	PAN ASSY Rear floor	12.981
17.	RAIL - Roof side inner	12.956	34.	PANEL - Rocker inner	13 034



"HJ" PARTS CATALOGUE

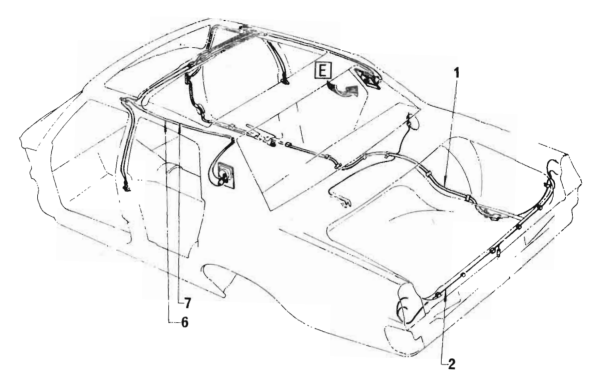


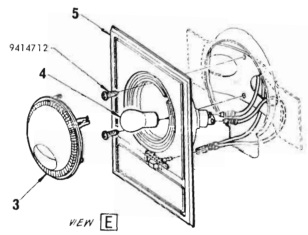
COUPE



BODY WIRING

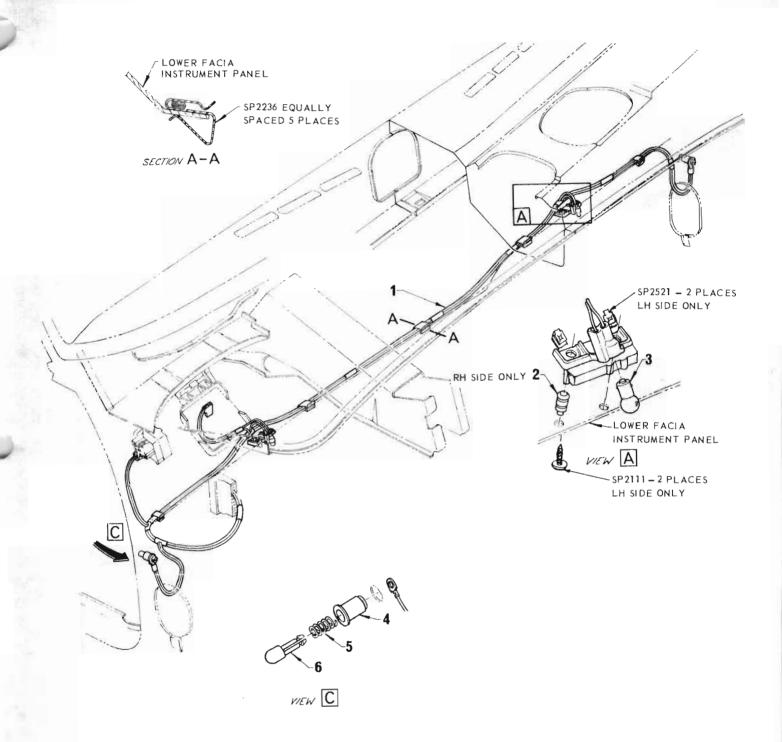
ILLUS. REF. N	O. PART NAME	GROUP	ILLUS. REF. NO). PART NAME	GROUP
1.	LEAD ASSY Dome lamp	11.925		HARNESS ASSY Rear	13.090
2.	LEAD ASSY Courtesy light switch, rear	11.950		LEAD ASSY RH lamp to LH lamp	11.940
3.	HARNESS ASSY.	13.090			





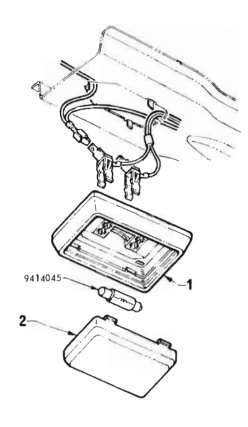
BODY WIRING CAPRICE

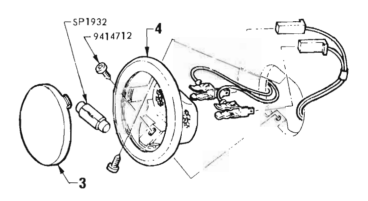
ILLUS. REF. N	O. PART NAME	GROUP	ILLUS REF. N		GROUP
3.	HARNESS ASSY. HARNESS ASSY. — Rear LENS BULB — 12 — 16v., 15 c.p.	13.090 13.090 11.940 11.940	6,	PANEL ASSY, — Upper reading lamp LEAD ASSY, — Earth LEAD ASSY, — Feed	12.941 11.940 11.940



FOOTWELL ILLUMINATION

ILLUS. REF. NO	. PART NAME	GROUP	ILLUS. REF. NO	. PART NAME	GROUP
1.	HARNESS ASSY, Footwell light	11.950	4.	BODY - Switch	11.950
2.	GROMMET - Footwell illumination harness	11.950	5.	SPRING - Courtesy light switch	11.950
3.	BULB ~ Footwell illumination	11.950	6.	PLUNGER - Courtesy light switch	11.950

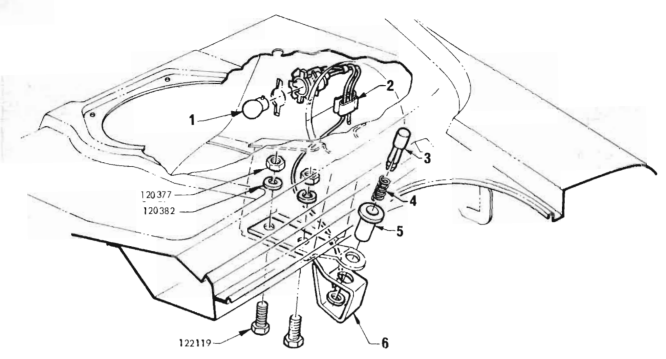




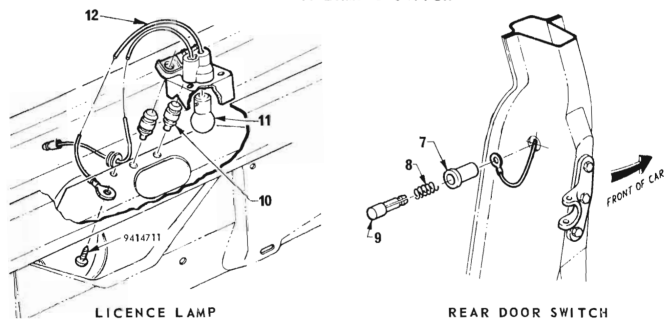
DOME LAMP

REAR QUARTER LAMP

ILLUS. REF. NO.	. PART NAME	GROUP	ILLUS. REF. NO.	PART NAME	GROUP
1. 2.	BASE - Dome lamp LENS - Dome lamp	11.925 11.928		LENS - Quarter lamp	11.940 11.940



REAR COMPT. LAMP & SWITCH

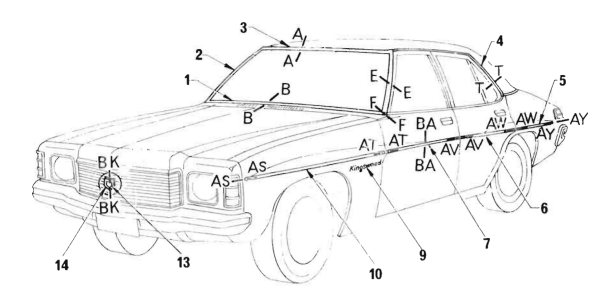


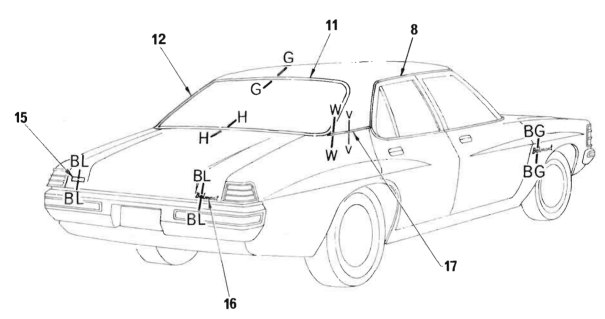
ILLUS. REF. N	O. PART NAME	GROUP	ILLUS. REF. NO	D. PART NAME	GROUP
1.	BULB = 12-16v., 15 c.p.	11.960	7.	BODY - Switch	11.950
2.	CLIP - Lead to rear quarter	11.960	8.	SPRING - Courtesy light switch	11.950
3.	PLUNGER	11.960	9.	PLUNGER - Courtesy light switch	11.950
4.	SPRING	11.960	10.	GROMMET - Rear licence lamp	2.705
5.	BODY - Switch	11.960	11.	BULB - 12-16v., 2 c.p. s.c.	2.714
6.	BRACKET - Switch protecting	11.960	12.	HARNESS - Rear licence lamp	2.714

NUT and CLIP CHART

SP1410	SP1446	SP1534	SP1548
	€		
SP1574	SP1606	SP1733	SP1750
SP1778	SP1779	SP1836	SP1909
SP1937	SP2019	SP2176	272733
273330	599119	2805402	2806911
2806912	2810747	2814965	2814966
2973345	4110664	4561802	4576655

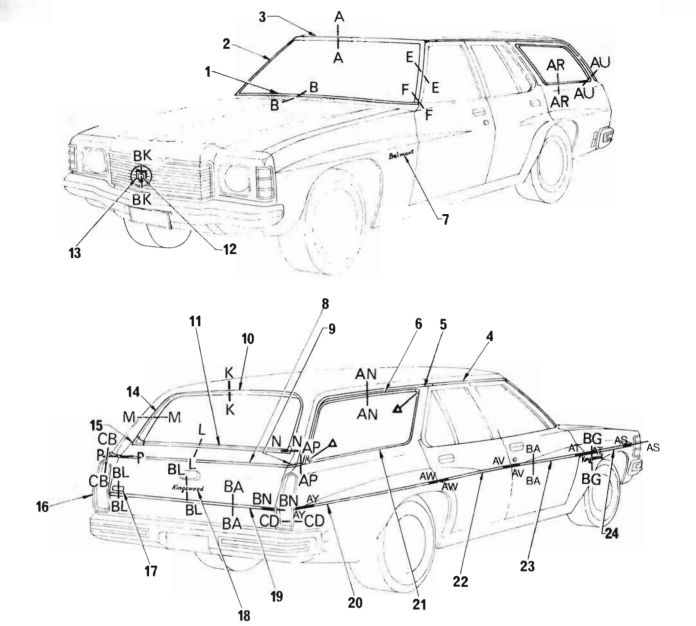
"HJ" PARTS CATA	LOGUE		
4637217	6420265	7100321	7175429
	THE STATE OF THE S		
7401768	7402119	7403054	7403387
7413032	7415653	7418449	7423305
7425608	7426097	7426148	7426417
7429682	7432906	7433488	7434693
7434873	7438659	7674311	9415250
9416046	9418693	9422836	





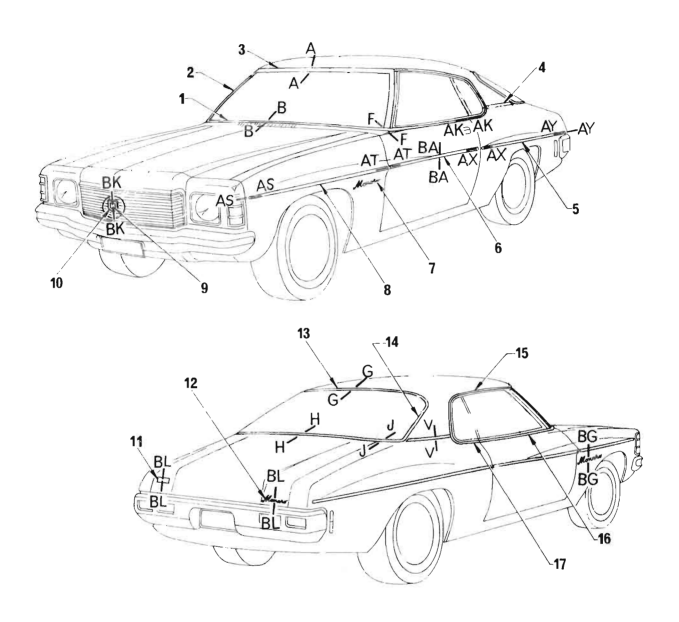
BODY MOULDINGS (Belmont & Kingswood Sédan)

REF.		GROUP	ILLUS. REF. NO.	PART NAME	GROUP
1	MOULDING — Windshield reveal lower	10.093	10 MOIII DI	NG ASSY, - Front fender side	8.132
	MOULDING - Windshield reveal side			NG — Rear window reveal upper	11, 208
	MOULDING - Windshield reveal upper			NG — Rear window reveal	11, 208
	GUTTER - Roof drip rear		13. INSERT	- Radiator grille emblem	1.265
5.	MOULDING ASSY Rear quarter body side	12.116	14. EMBLE	M — Radiatar grille	1.265
6.	MOULDING ASSY, ~ Rear door body side	12.114	15. PLATE	- Engine size name	12, 182
7.	MOULDING - Front door body side	12.112	16. PLATE	- Belmont name	12.182
8.	MOULDING - Roof reveal side	12.075	17. MOULDI	NG — Rear quarter upper (two tone)	12.116
9.	PLATE - Front fender * Kingswood" name	8.132			



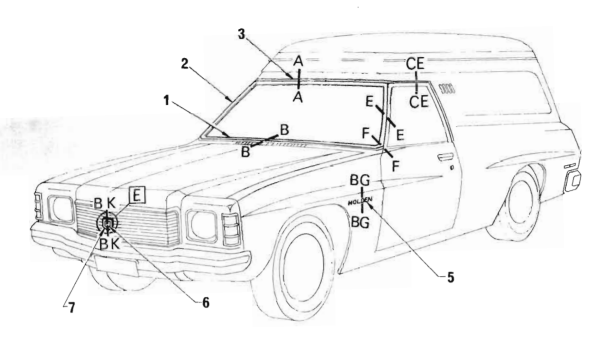
BODY MOULDINGS
(Belmont & Kingswood Wagon)

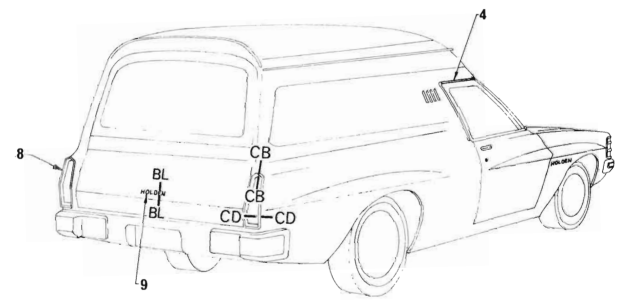
ILLUS. REF. NO.	PART NAME	GROUP	ILLUS. REF. NO.	PART NAME	GROUP
1. MOULE	DING — Windshield reveal lower	10.093	13. EMBLEM -	- Radiator grille	1, 265
2. MOULE	DING - Windshield reveal side	10.093	14. MOULDING	5 — End gate glass opening reveal	12,174
MOULE	DING - Windshield reveal upper	10.093	15. MOULDING	S - End gate belt	12,182
4. MOULE	DING - Roof reveal side, front	12.075	16. MOULDING	- Tail lamp reveal	12,116
5. MOULE	DING - Roof reveal side, rear	12.075	17. PLATE -	Engine size name	12.182
6. MOULE	DING - Rear quarter upper reveal	12.116	18. PLATE -	"Kingswood" name	12.182
7. PLATE	E - Frant fender ** Belmont'' name	8.132	19. MOULDING	End gate lower	12,182
8. MOULE	DING — End gate centre (two tone)	12.182	20. MOULDING	ASSY, — Rear quarter body side	12.116
9. MOULE	DING - Rear quarter (two tone)	12,116	21. MOULDING	- Rear quarter lower reveal	12,116
10. MOULE	DING — End gate glass opening reveal		22. MOULDING	ASSY Rear door body side	12,114
centre	e	12,174	23, MOULDING	- Front door body side	12,112
11. MOULE	DING - End gate belt centre	12, 182	24. MOULDING	- Front fender side	8,132
12. INSER	T - Radiator grille emblem	1, 265			



BODY MOULDINGS
(Monaro exc.: LS, GTS)

fLLUS. REF. NO.	PART NAME	GROUP	ILLUS. REF. NO.	PART NAME	GROUP
1. MOULDIN	IG ~ Windshield reveal lower	10.093	10. EMBLEM	- Radiator grille	1,265
2. MOULDIN	IG — Windshield reveal side	10.093	11. PLATE -	- Engine size name	12.182
3, MOULDIN	IG - Windshield reveal upper	10.093	12. PLATE ~	- ''Monaro'' name	12, 18 2
4. MOULDIN	IG — Rear quarter upper (Vinyl)	12,116	13. MOULDIN	IG — Rear window reveal upper	11, 208
5, MOULDIN	IG - Rear quarter body side	12,116	14. MOULDIN	IG — Rear window reveal lower	11.208
6. MOULDIN	IG - Front door body side	12,112	15. MOULDIN	IG - Roof reveal side	12,075
7. PLATE –	- * * Monaro'' name	8.132	16. MOULDIN	IG — Front door belt	12,112
8. MOULDIN	IG ASSY Front fender side	8.132	17, MOULDIN	IG — Rear quarter belt	12,116
9. INSERT -	- Radiator grille emblem	1, 265			

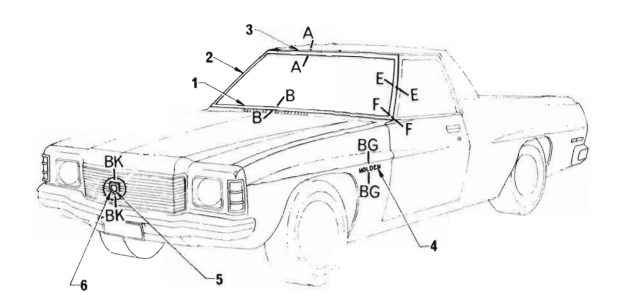


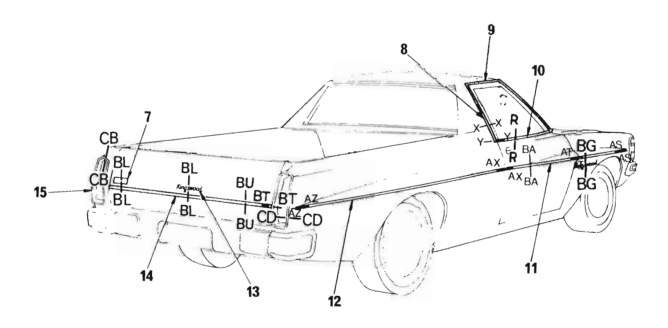


BODY MOULDINGS (Panel Van)

ILLUS. REF. NO.	PART NAME	GROUP	ILLUS. REF. NO.	PART NAME	GROUP
1. MOULDIN	G — Windshield reveal lower	10.093	6. INSER	T — Radiator grille emblem	1,265
2. MOULDIN	G - Windshield reveal side	10.093	7. EMBLE	M - Radiator grille	1,265
3. MOULDIN	G - Windshield reveal upper	10.093	8. MOUL	DING - Tail lamp reveal	12.116
4. GUTTER	- Door opening	12.811	9. PLATE	- ''Holden'' name	12,182
5. PLATE ~	''Holden'' name	8.132			

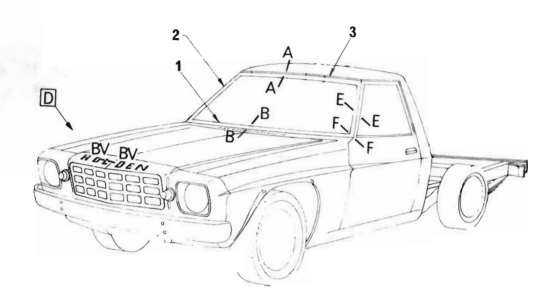
433

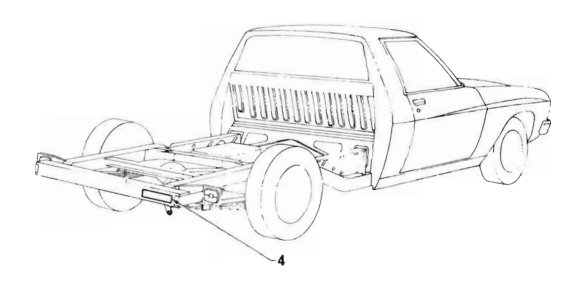




BODY MOULDINGS (Utility)

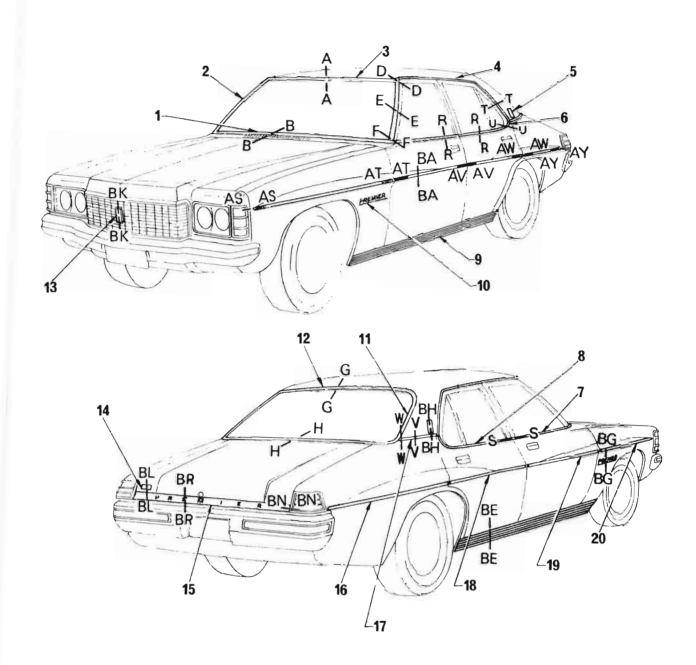
ILLUS. REF. NO.	PART NAME	GROUP	ILLU REF.		PART NAME	GROUP
1. MOULDIN	G — Windshield reveal lower	10.093	9.	MOULDIN	IG - Roof reveal side	12.075
2. MOULDIN	IG — Windshield reveal side	. 10.093	10,	MOULDIN	IG - Door belt	12,112
3. MOULDIN	G - Windshield reveal upper	. 10.093	11.	MOULDIN	IG — Body side	12,112
4. PLATE -	"Holden" name	8.132			IG ASSY, - Body side	12.116
5. INSERT -	- Radiator grille emblem	1, 26 5	13.	PLATE -	- "Kingswood" name	12, 182
	- Radiator grille		14,	MOULDIN	IG — Lower end gate	12.182
	Engine size name		15.	MOULDIN	IG - Tail lamp reveal	12.116
8. MOULDIN	IG – Body side upper	. 12.116				





BODY MOULDINGS Chassis & Cab

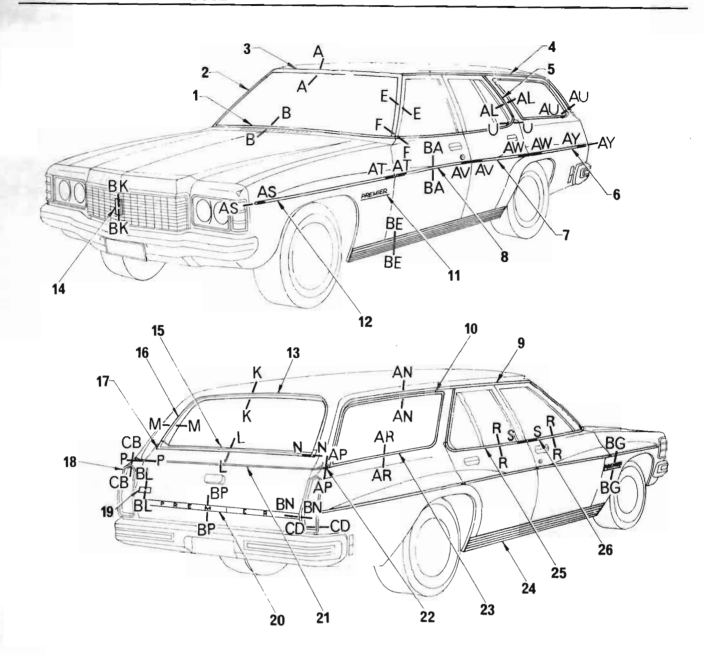
ILLUS. REF. NO.	PART NAME	GROUP	ILLUS. REF. NO.	PART NAME	GROUP
	G Windshield reveal lower G Windshield reveal side			G — Windshield reveal upper R — ''Holden'' name	



BODY MOULDINGS

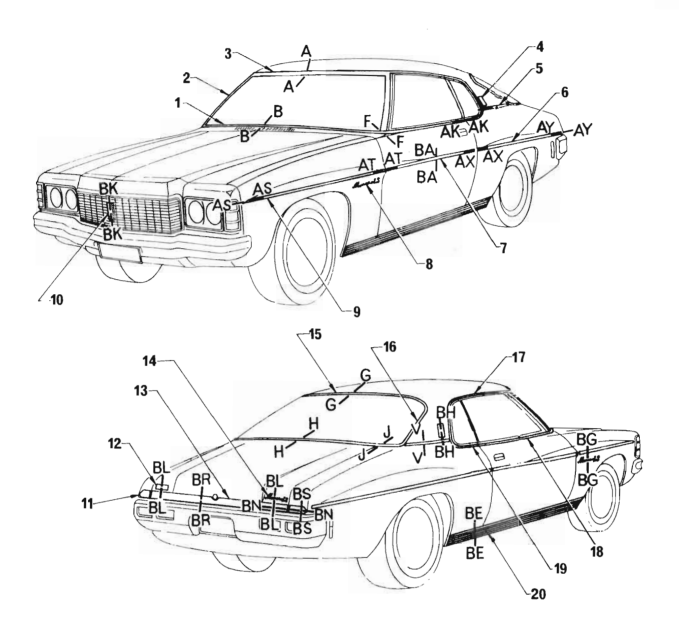
(Premier Sedan)

ILLUS. REF. NO.	PART NAME	GROUP	ILLUS. REF. NO	O. PART NAME	GROUP
1 MOUL	DING - Windshield reveal lower	10.093	11 M	AOULDING - Rear window reveal	11.208
	DING - Windshield reveal side	10.093		MOULDING - Rear window reveal upper	11.208
	DING - Windshield reveal upper	10.093		MBLEM - Radiator grille	1.265
	DING - Roof reveal side	12.075	14. F	PLATE - Engine size	12.182
5, EMBL	EM - 'Premier'	12,116	15. M	MOULDING - Deck lid	12.182
6. GUTT	ER - Roof drip rear	12.811	16. N	MOULDING - Rear quarter body side	12,116
7. MOUL	DING - Front door belt	12.112	17. N	OULDING - Rear quarter upper (Two tone)	12,116
8. MOUL	DING - Rear door belt	12,114	18. N	MOULDING ASSY Rear door body side	12,114
9. MOUL	DING - Rocker ponel	8.304	19. N	MOULDING - Front door body side	12,112
10. PLAT	E - 'Premier' name	8.132	20. N	OULDING - Front fender side	8.132



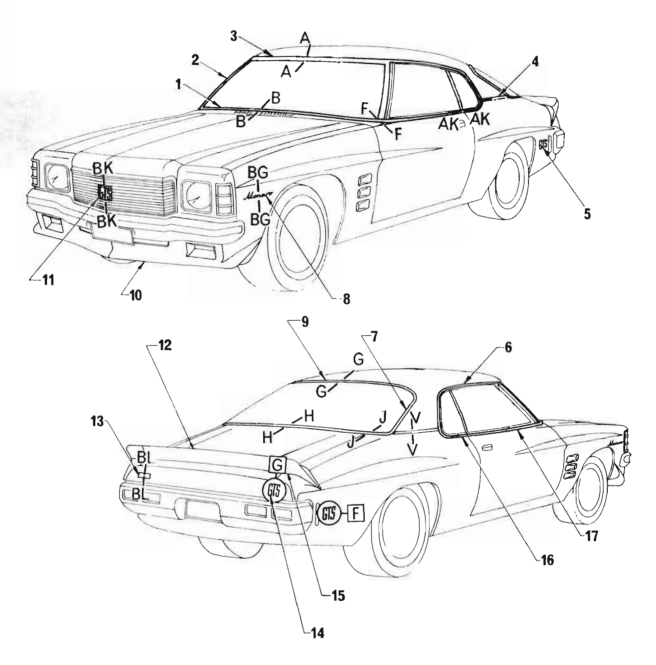
BODY MOULDINGS (Premier Wagon)

ILLU REF.		GROUP	ILLUS. REF. NO.	PART NAME	GROUP
1.	MOULDING - Windshield reveal lower	10.093	14. EMBLEM -	- Radiator grille	1.265
	MOULDING - Windshield reveal side			G — End gate belt centre	12, 182
	MOULDING ~ Windshield reveal upper			G — End gate glass opening reveal	12, 174
	MOULDING - Roof reveal side, rear			G - End gate belt	12.182
	MOULDING - Rear quarter front			G - Tail lamp reveal	12,116
	MOULDING - Rear quarter body side			Engine size name	12, 18 2
	MOULDING ASSY Rear door body side			G - End gate lower	12.182
	MOULDING - Front door body side			6 - End gate centre (two tone)	12.182
	MOULDING - Roof reveal side, front			- Rear quarter (two tone)	12,116
10.	MOULDING - Rear quarter upper reveal	12,116		G - Rear quarter lower reveal	12,116
	PLATE - Front fender "Premier" name			- Rocker panel	8.304
12.	MOULDING ASSY, - Front fender side	8.132	25. MOULDING	G - Rear door belt	12.114
13.	MOULDING - End gate glass opening reveal		26. MOULDING	G - Front door belt	12.112
	centre	12, 174			



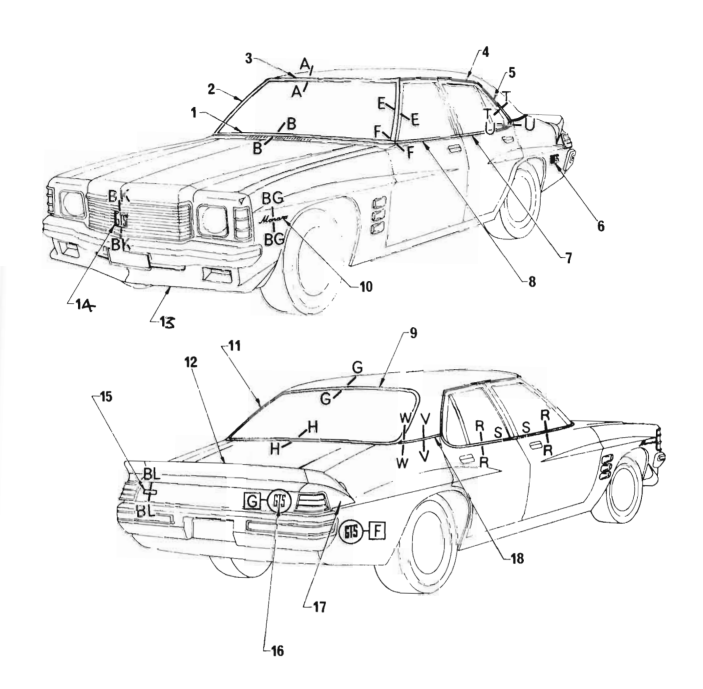
BODY MOULDINGS (Monaro LS)

ILLU	5.		ILLU	S.		
REF.	NO. PART NAME	GROUP	REF.	NO	PARTNAME	GROUP
1,	MOULDING - Windshield reveal lower	. 10,093	11,	MOULDING	G — Rear end panel	12,121
2.	MOULDING - Windshield reveal side	10,093	12,	PLATE -	Engine size name	12, 182
3.	MOULDING - Windshield reveal upper	. 10.093	13,	MOULDING	G - Deck lid	12.182
4.	EMBLEM - "Premier"	. 12,116	14.	PLATE -	"Monaro LS" name	12.182
5.	MOULDING - Rear quarter upper (Vinyl)	. 12,116	15,	MOULDING	G - Rear window reveal upper	11.208
6.	MOULDING - Rear quarter body side	. 12,116	16.	MOULDING	G - Rear window reveal lower	11, 208
7.	MOULDING - Body side	. 12,112	17.	MOULDING	G - Roof reveal side	12.075
8.	PLATÉ - "Monaro LS" name	8,132	18.	MOULDING	G - Door belt	12.112
9.	MOULDING ASSY, - Front fender side	8.132	19.	MOULDING	G — Rear quarter belt	12,116
10.	EMBLEM - Radiator grille	1, 265	20.	MOULDING	G - Rocker panel	8.304



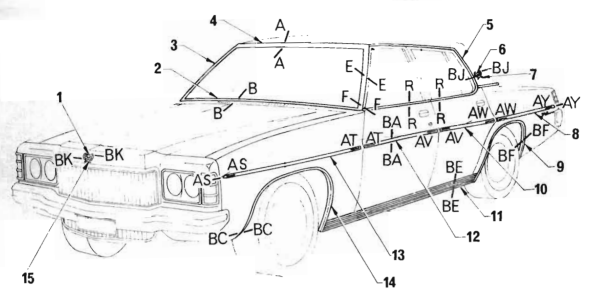
BODY MOULDINGS (GTS Coupe)

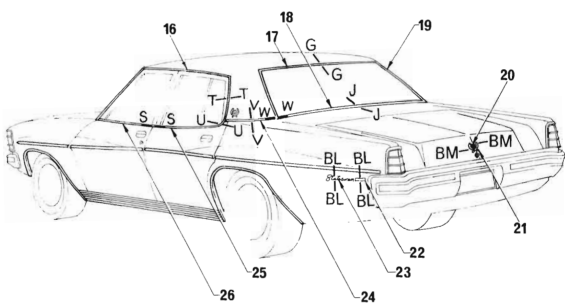
REF	F. NO. PART NA	AME GRO	OUP REF.		PART NAME	GROUP
1	. MOULDING — Windshield re	veal lower 10.0	93 10.	DAM — Front air		8.126
2	, MOULDING — Windshield re	veal side 10.0	93 11.	EMBLEM - Radio	ator grille	1, 265
3	, MOULDING Windshield re	veal upper 10.0	93 12.	SPOILER ASSY.	~ Compartment tid	12.967
4	l, MOULDING — Rear quarter (upper (Vinyl) 12,1	16 13.	PLATE - Engine	size name	12, 182
5	TRANSFER - "GTS"	12.1	16 14.	TRANSFER - "	GTS''	12, 182
6	MOULDING - Roof reveal s	ide 12,0	75 15,	SPOILER ASSY.	- Quarter outer	12,967
7	. MOULDING - Rear window	reveal lower 11.2	08 16.	MOULDING - Re	ar quarter belt	12, 116
8	. PLATE - "Monaro" name	8.1	32 17.	MOULDING - Fro	ont door belt	12.112
9	. MOULDING - Rear window	reveal upper 11,2	08			



BODY MOULDINGS (GTS Sedan)

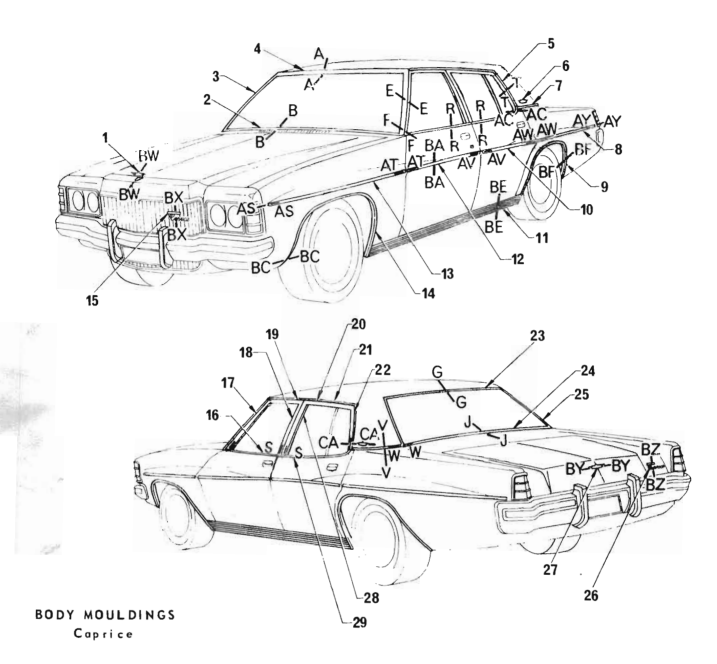
ILLUS. REF. NO.	PART NAME	GROUP	ILLUS. REF. NO.	PART NAME	GROUP
1. MOULDIN	G - Windshield reveal lower	10.093	10. PLATE -	''Monaro'' name	8.132
2. MOULDIN	G - Windshield reveal side	10,093	11. MOULDIN	G - Rear windaw reveal	11.208
3. MOULDIN	G - Windshield reveal upper	10,093	12. SPOILER	ASSY, - Compartment lid	12,967
	G - Roof reveal side		13. DAM - Fr	ont air	8.126
5. GUTTER	- Roof drip rear	12.811	14. EMBLEM	- Radiator grille	1.265
6. TRANSFE	R - ''GTS''	12, 116	15. PLATE -	Engine size name	12.182
7. MOULDIN	G - Rear door belt	12,114	16. TRANSFE	R - ''GTS''	12.182
8. MOULDIN	G - Front door belt	12,112	17. SPOILER	ASSY Quarter outer	12.967
9. MOULDIN	G - Rear window reveal upper	11. 208	18. MOULDIN	G - Rear quarter upper (two tone)	12,116



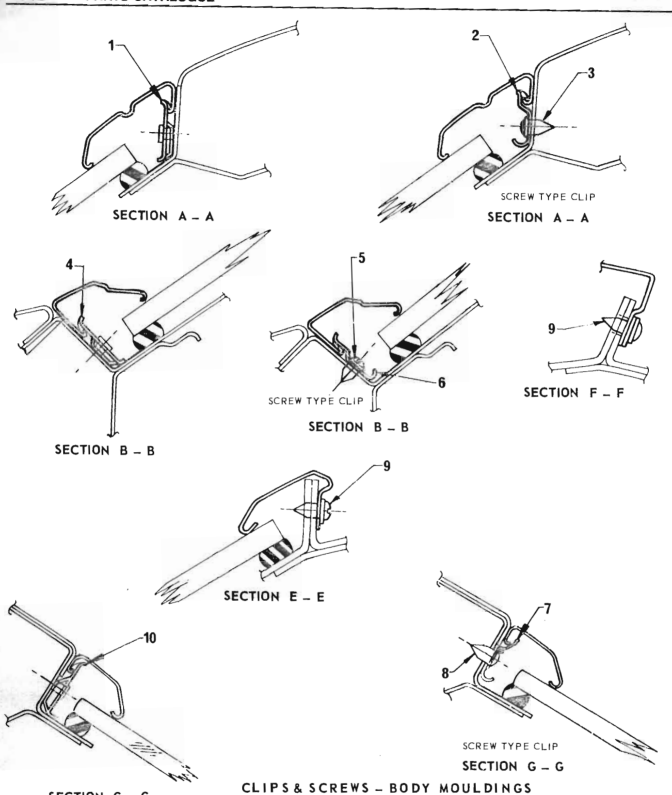


BODY MOULDINGS (De Ville)

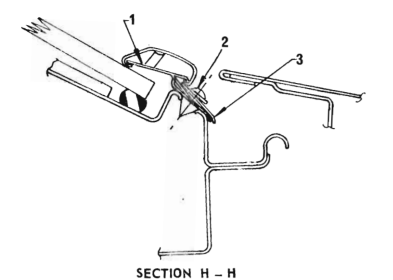
ILLU		CROUP	ILLUS.	DART NAME	GROUP
REF.	NO. PART NAME	GROUP	REF. NO.	PART NAME	GROOP
1.	EMBLEM - Shield	. 1. 265	14. MOULDING	G - Front wheel opening	8.132
2.	MOULDING - Windshield reveal lower	. 10.093	15. EMBLEM -	- Wreoth	1.265
3.	MOULDING - Windshield reveal side	. 10.093	16. MOULDING	G - Roof reveal side	12.075
4.	MOULDING - Windshield reveal upper	. 10.093	17. MOULDING	3 - Rear window reveal upper	11, 208
5.	GUTTER - Roof drip rear	. 12.811	18. MOULDING	G — Rear window reveal lower	11.208
6.	EMBLEM - Shield	. 12,116	19. MOULDING	G — Rear window reveal	11.208
7.	EMBLEM - Wreath	. 12.116	20. EMBLEM -	- Shield	12.182
8.	MOULDING - Rear quarter body side	. 12.116	21. EMBLEM -	- Wreath	12.182
9.	MOULDING - Rear wheel opening	. 12,116	22. PLATE -	"De Ville" name	12, 116
10.	MOULDING ASSY Rear door body side	. 12.114	23. PLATE -	Statesman' name	12,116
11.	MOULDING - Rocker panel	. 8.304	24. MOULDING	G — Rear quarter upper (Vinyl)	12, 116
12.	MOULDING - Front door body side	. 12,112	25. MOULDING	G - Reor door belt	12,114
13,	MOULDING ASSY Front fender body side	8.132	26. MOULDING	G — Front daor belt	12.112

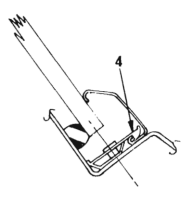


ILLU REF.		GROUP	ILLUS. REF. NO.	PART NAME	GROUP
1.	ORNAMENT & BASE, ASSY.	1.265	16. MOULDIN	G - Front door belt	12,112
2.	MOULDING - Windshield reveal lower	10.093	17. MOULDIN	G - Front door front scolp	12.112
3.	MOULDING - Windshield reveal side	10.093	18. MOULDIN	G — Front door rear scalp	12.112
4.	MOULDING - Windshield reveal upper	10.093	19, MOULDIN	G — Front door upper scalp	12.112
5.	GUTTER - Roof drip rear	12.811	20. MOULDIN	G — Rear door upper scalp	12.114
6.	EMBLEM ASSY Rear quarter panel	12.116	21. MOULDIN	G — Roof reveal side	12.075
7.	MOULDING - Rear quarter upper (Vinyl)	12.116	22. MOULDIN	G — Rear door rear scalp	12.114
8.	MOULDING ASSY Rear quarter body side .	12,116	23, MOULDIN	G — Rear window reveal upper	11.208
9.	MOULDING - Rear wheel opening	12.116	24. MOULDIN	G - Rear window reveal lower	11,208
10.	MOULDING ASSY, - Rear door body side	12,114	25. MOULDIN	G — Rear window reveal	11.208
11.	MOULDING - Rocker panel	8.304	26. PLATE -	"Statesman Caprice" name	12.182
12.	MOULDING - Front door body side	12.112	27. EMBLEM	ASSEMBLY - Deck lid	12.182
13.	MOULDING ASSY Front fender side	8.132	28. MOULDIN	G — Rear door front scalp	12,114
14.	MOULDING - Front wheel opening	8.132	29. MOULDIN	G — Rear door belt	12.114
15.	PLATE - "Statesman Coprice" name	1. 26 5			

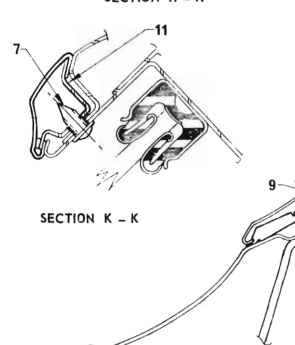


	SE	CTION G - G	P 2 & 2 C	KEW3	- RO	DY MOULDINGS	
REF.		PARTNAME	GROUP	ILLU REF.		PART NAME	GROUP
1.	CLIP -	- Upper moulding to roof (stud type)	10.093	6.	CLIP -	Lower moulding to front end (screw type)	10.093
2.	CLIP -	- Upper moulding to roof (screw type)	10.093	7.	CLIP -	Moulding (screw type)	11.208
3.	SCREW	- Use with clip No.7434873	10.093	8.	SCREW	- Moulding clip	11.208
4.	CLIP -	- Lower moulding to front end (stud type)	10.093	9.	SCREW	- Moulding retainer	10.093
5.	SCREW	- Use with clip No.7434873.	10.093	10.	CLIP ~	Moulding (stud type)	11,208

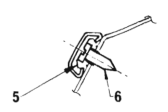




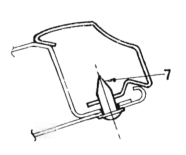
SECTION J _ J



SECTION L - L

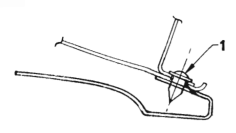


SCREW TYPE CLIP

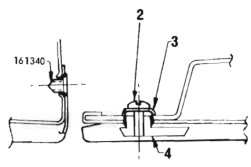


SECTION M - M

ILLUS	•	GROUP	ILLU REF.		PART NAME	GROUP
1.	RETAINER - Rear window reveal moulding	11.208	7.	SCREW	- End gate glass opening reveal mould	12,174
2.	SCREW - Rear window reveal moulding clip	11.208	8.	SCREW	- End gate belt moulding clip	12, 18 2
3.	EXTENSION - Rear window reveal lower		9.	·CLIP -	- End gate belt centre maulding	12.182
	moulding	11.208	10.	CLIP -	- End gate moulding (stud type) (two tone)	12, 182
4.	CLIP - Rear window reveal moulding	11.208	11.	CLIP -	- End gate glass opening reveal moulding	12,174
5.	CLIP - End gate moulding (screw type) (two tone)	12.182				
6.	SCREW — End gate moulding clip (two tone)	12.182				

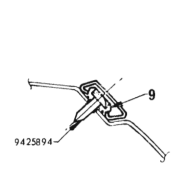


SECTION N - N

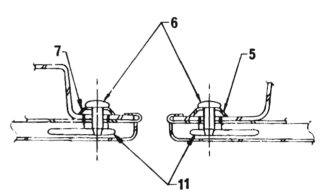


WITH TWO TONE PAINT

SECTION P - P



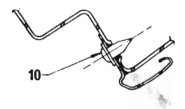
SECTION R - R



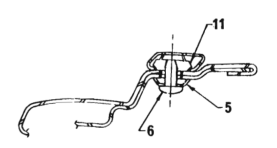
SECTION S - S



SECTION R - R

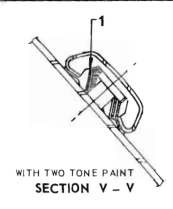


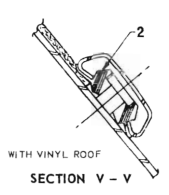
SECTION T - T

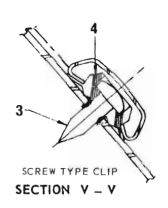


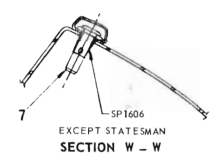
SECTION U _ U

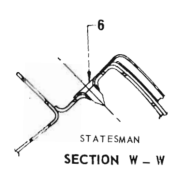
ILLU REF.		GROUP	ILLUS REF.		PART NAME	GROUP
1.	SCREW - Moulding to end gate	12,182	6.	SCREW -	Anchor plate	12.112/12.114
2.	SCREW - Pan hd. cr. recess No.6 - 20 x 5/16'	,	7.	WASHER	- Anchor plate	12,114
	(two tone)	12, 18 2	8.	CLIP - M	oulding (stud type)	12,112/12,114
3.	WASHER - Moulding cup (two tone)	12,182	9.	CLIP - M	oulding (screw type)	12.112/12.114
4.	PLATE - Moulding anchor (two tone)	12, 18 2	10.	SCREW -	Gutter to quarter panel	12.811
	WASHER - Anchor plate		11.	PLATE -	Moulding anchor	12,112/12.114

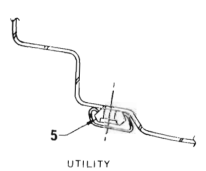




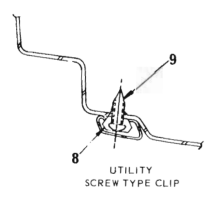


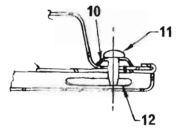






SECTION X - X



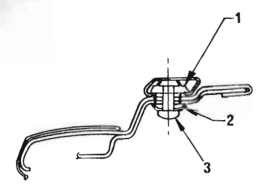


UTILITY

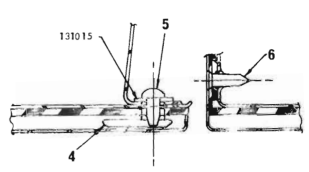
SECTION Y - Y

SECTION X - X

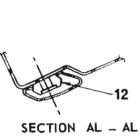
ILLUS REF. I		GROUP	ILLUS. REF. NO.	PART NAME	GROUP
1.	CLIP - Moulding (two tone, stud type)	12.116	7. RETAINE	ER - Moulding	12,116
2,	CLIP - Moulding (Vinyl, stud type)	12,116		Moulding (screw type)	12, 116
3,	SCREW - Moulding clip	12.116	9. SCREW -	- Moulding clip	12,116
4.	CLIP - Moulding (screw type)	12,116		- Anchor plate	12, 112
5.	CLIP - Moulding (stud type)	12,116	11. SCREW -	Anchor plate	12,112
6.	SCREW - Moulding	12,116	12. PLATE -	- Moulding anchor	12,112

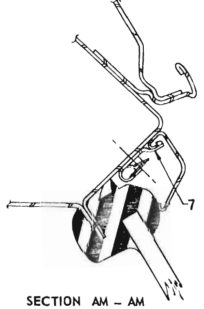


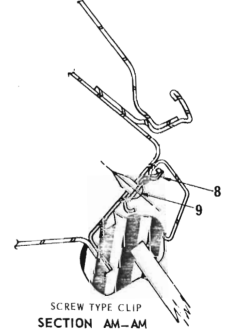
SECTION AC - AC



SECTION AK - AK



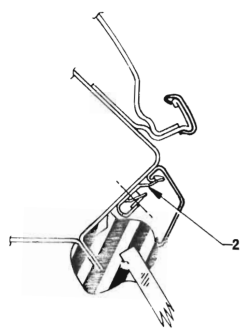




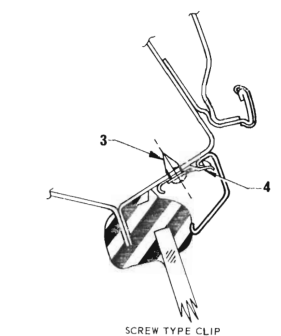
SECTION AL - AL SCREW TYPE CLIP

CLIPS & SCREWS - BODY MOULDINGS

ILLUS.			ILLUS.			
REF. NO.	PART NAME	GROUP	REF. N	10.	PART NAME	GROUP
I. PLATE ~	Rear door belt moulding anchor	12.114	8. (CLIP - R	ear quarter upper reveal moulding	
2. WASHER -	- Anchorplate	12,114		(screw ty	pe)	12, 116
3, SCREW -	Anchor plate	12,114	9. 9	CREW -	Moulding clip	12.116
4. PLATE -	Front door belt moulding anchor	r 12,112	10. 0	CLIP - R	ear quarter front moulding (screw	
5. SCREW -	Anchor plate	12,112		type)		12,116
6. SCREW -	Rear quarter belt moulding		11. 5	CREW -	Moulding clip	12,116
7. CLIP - Re	ear quarter upper reveal mouldin	g (stud	12. (CLIP - Re	ear quarter front moulding (stud	
type)	Pina america a	12.116		type)		12.116



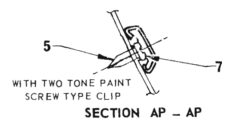
SECTION AN - AN

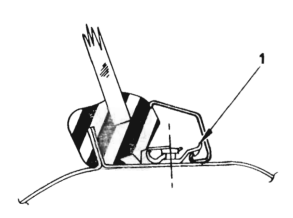


SECTION AN - AN

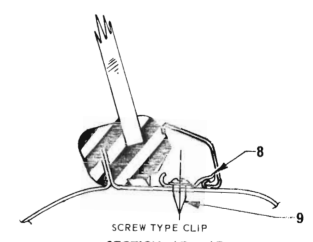


SECTION AP - AP



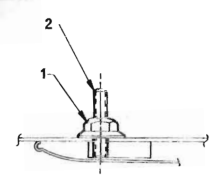


SECTION AR - AR

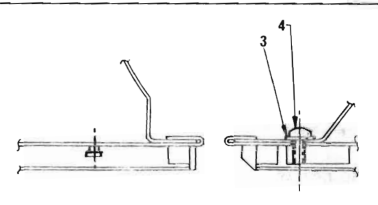


SECTION AR - AR

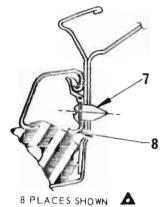
ILLUS. REF. NO.	. PART NAME	GROUP	ILLUS. REF. NO.	PART NAME	GROUP
1. CL	IP - Lower reveal moulding (stud type)	12,116	6. CLIP -	- Moulding (two tone, stud type)	12.116
2. CLI	IP - Upper reveal moulding (stud type)	12,116	7. CLIP -	- Moulding (two tone, screw type)	12,116
	REW - Upper reveal moulding clip		8. CLIP -	- Lower reveal moulding (screw type)	12, 116
4. CL	IP - Upper reveal moulding (screw type)	12,116	9. SCREW	- Lower reveal moulding clip	12, 116
	REW - Moulding clip (two tone)				



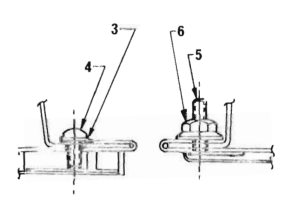
SECTION AS - AS



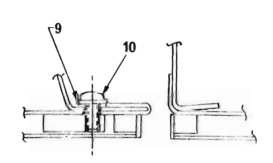
SECTION AT - AT



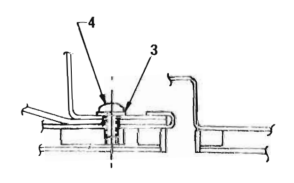
SECTION AU - AU



SECTION AY - AV

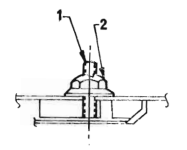


SECTION AW - AW

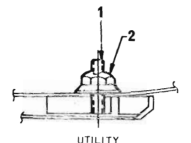


SECTION AX - AX

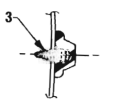
REF. NO.	PART NAME	GROUP	ILLUS. REF. NO.	PART NAME	GROUP
1. NUT - Moi	ulding to fender	8.132	7. SCREW –	Upper & lower reveal moulding clip	12,116
2. STUD - M	oulding to fender	8.132	8. CLIP - U	pper & lower moulding (screw type	12,116
3. WASHER -	- Moulding to door		9. WASHER -	- Moulding to door	12,114
4. SCREW - I	Moulding to door	12,112	10. SCREW -	Moulding to door	12,114
5. RETAINER	R - Moulding to door	12,114			
6. NUT - Mo	ulding to door	12.114			



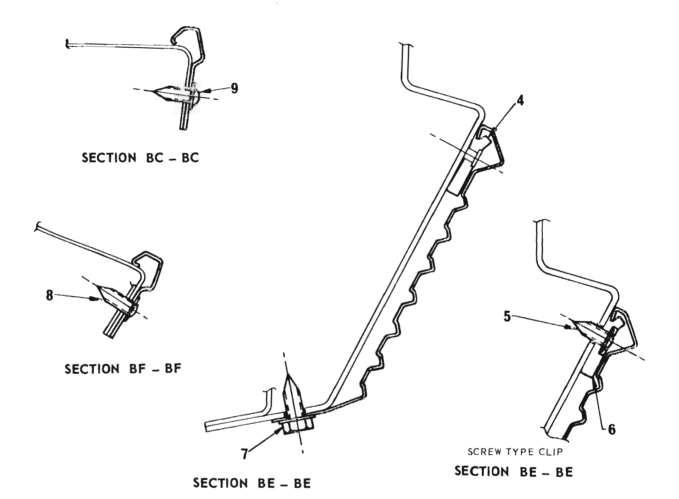
SECTION AY - AY



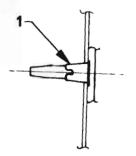
SECTION AZ - AZ



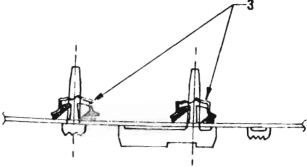
SECTION BA - BA



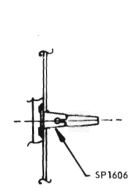
ILLUS. REF. NO.	PART NAME	GROUP	ILLUS. REF. NO.	PART NAME	GROUP
1. STUD - M	foulding to panel	12.116	6. CLIP – M	oulding (screw type)	8.304
	oulding to panel	12,116	7. SCREW -	Hex. washer hd, No. 10 - 16 x	1/2" 8.304
3. SCREW -	Moulding to door	12,112	8. SCREW -	Rear wheel opening moulding	12, 116
4. CLIP - M	oulding (stud type)	8.304	9. SCREW -	Moulding to fender	8.132
5. SCREW -	Rd. hd. washer c/rec. tap No.8 -	18 ×			
7/16''		8 30 4			



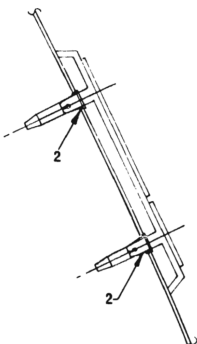
SECTION BG - BG



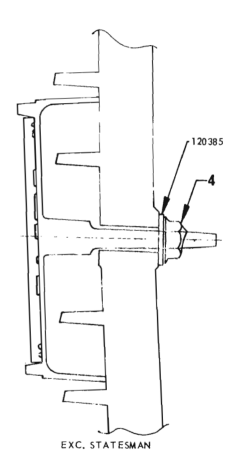
SECTION BJ - BJ



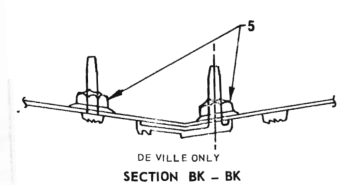
SECTION BL - BL



SECTION BH - BH

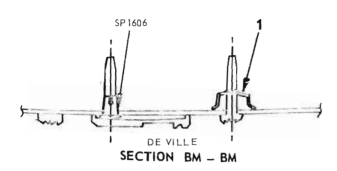


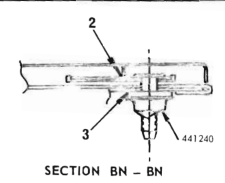
SECTION BK - BK

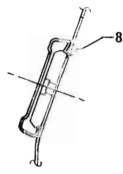


CLIPS & SCREWS - BODY MOULDINGS

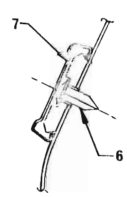
ILLUS. REF. NO.	PART NAME	GROUP	ILLUS. REF. NO.	PART NAME	GROUP
I. CLI	P - Name plate to front fender	8.132	4. NUT – Em	blem	1,265
2. CLI	IP - Emblem to panel	12,116	5. NUT − Wr	eath & shield emblem to front end	
3. NU	T & SEAL ASSY, — Emblem	12.116	panel		1. 265



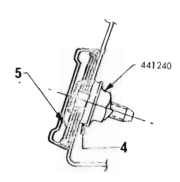




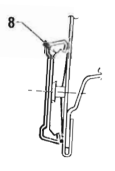




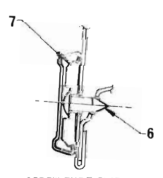
SCREW TYPE CLIP
SECTION BP - BP



SECTION BS - BS

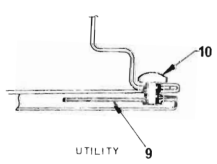


SECTION BR - BR



SCREW TYPE CLIP

SECTION BR - BR

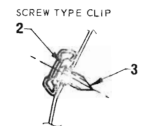


SECTION BT - BT

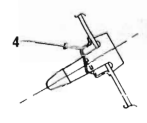
REF.	-	GROUP	ILLUS. REF. NO.	PART NAME	GROUP
1,	NUT & SEAL ASSY Wreath emblem	12.182	6. SCREW -	- Moulding clip	12, 182
2.	RETAINER - Deck lid moulding	12.182	7. CLIP - 1	Moulding (screw type)	12, 182
3.	WASHER - Deck lid moulding	12,182	8. CLIP - I	Moulding (stud type)	12, 182
4.	WASHER - Retainer sealing	12,121	9. PLATE	- Moulding anchor	12.182
	RETAINER ASSEMBLY			- Moulding	12.182



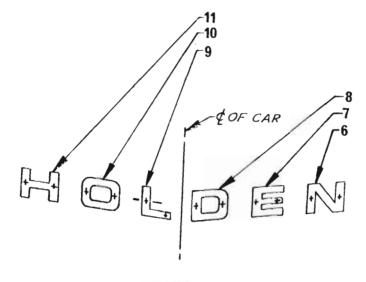
SECTION BU - BU

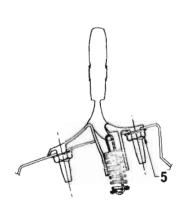


SECTION BU - BU

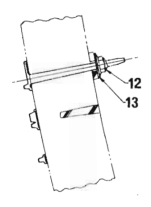


SECTION BY - BY

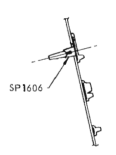




SECTION BW _ BW

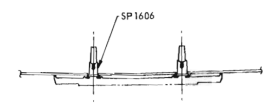


SECTION BX - BX

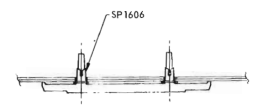


SECTION BZ - BZ

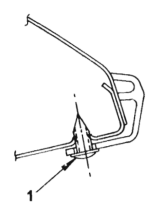
ILLUS. REF. NO.	PART NAME	GROUP	ILLUS. REF. NO.	PART NAME	GROUP
I. CLIP - N	Noulding (stud type)	12.182	8. LETTE	R ''D''	1, 265
2. CLIP ~ N	toulding - (screw type)	12,182	9. LETTE	R ''L"	1, 265
3. SCREW -	Moulding clip	12, 182	10. LETTE	R ''O''	1,265
4. NUT – L	etter to front end panel	1,265	II. LETTE	R ' 'H''	1, 265
5. NUT - 0	rnament base to front end panel	1.265	12. NUT –	Name plate	1.265
LETTER	"N"	1.265	13. WASHE	R - Name plate	
7. LETTER	"E"	1.265			



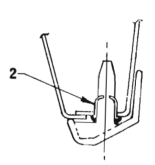
SECTION BY - BY



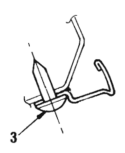
SECTION CA - CA



SECTION CB - CB

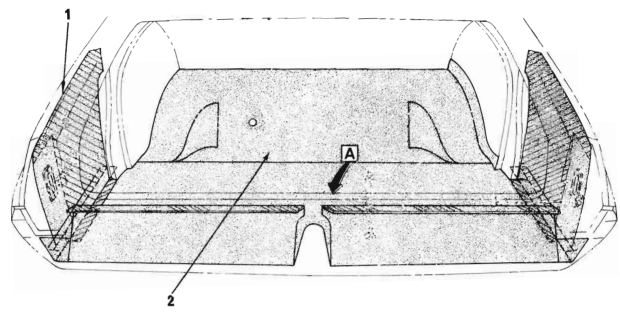


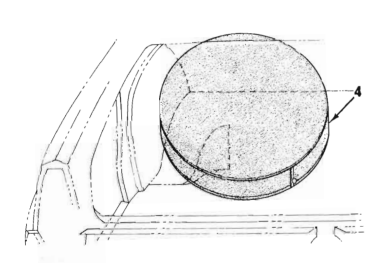
SECTION CD - CD

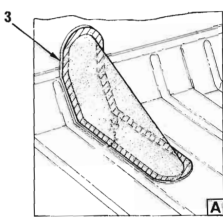


SECTION CE - CE

ILLUS. REF. NO.	PART NAME	GROUP	ILLUS. REF. NO.	PART NAME	GROUP
	Moulding to supportoulding to support		3. SCREW -	Gutter to body	12,811

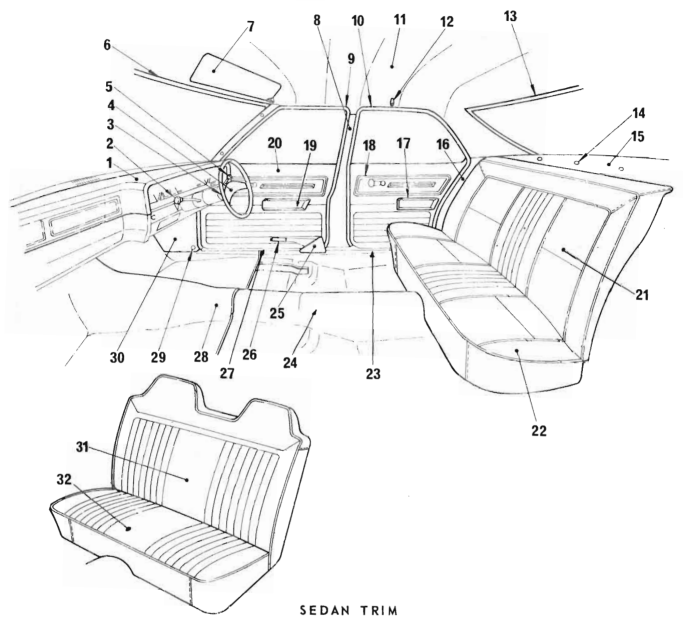




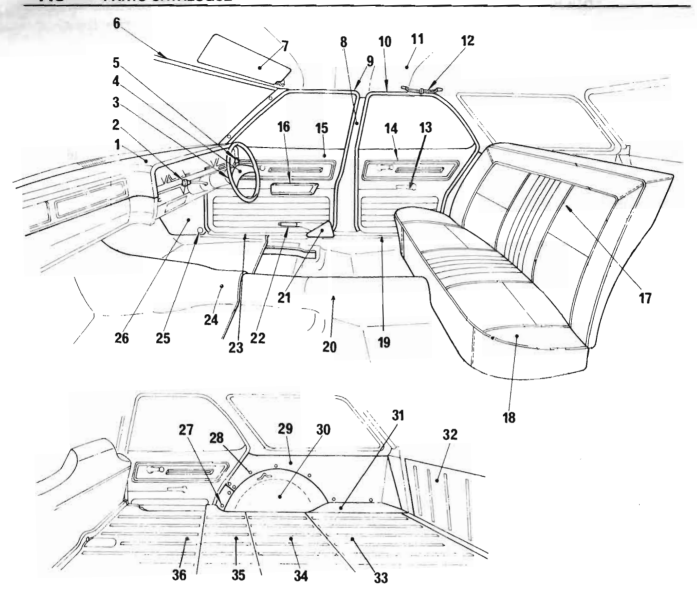


CARPET, SPARE WHEEL COVER REAR COMPARTMENT

ILLUS. REF. NO	D. PART NAME	GROUP	ILLUS. REF. NO.	PART NAME	G RO UP
	CARPET - Side				

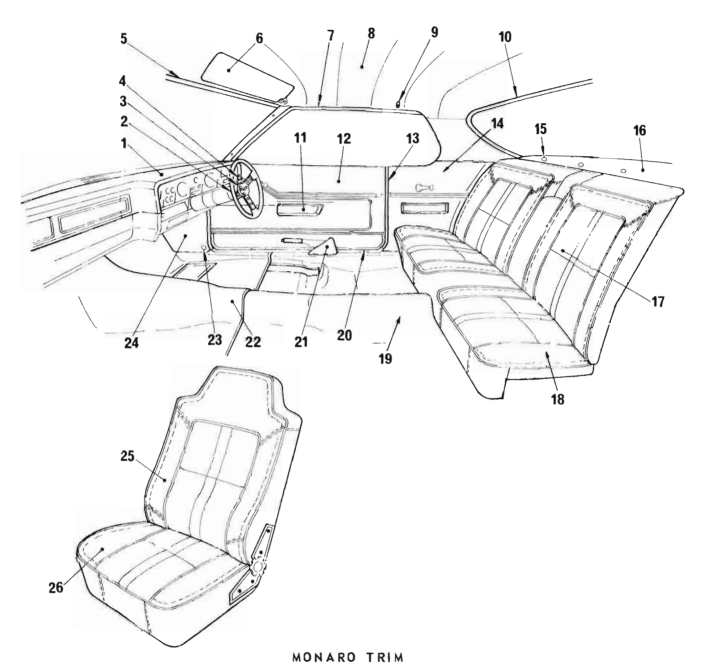


ILLU	S.		ILLUS			
REF.	NO. PART NAME	GROUP	REF.	NO.	PART NAME	GROUP
1.	PAD ASSY, - Instrument panel	14.655	17.	ARMREST A	SSY Rear door	14.762
2.	KNOB - Gearshift lever	4.009	18.	TRIM ASSY,	- Rear door	14.760
3.	WHEEL ASSY, - Steering	6.513	19.	ARMREST A	SSY Front door	14,686
4.	BAR ASSY Horn actuating	2,830	20.	TRIM ASSY,	- Front door	14.685
5.	KNOB - Turn signal lamp switch	2.897	21.	COVER ASS	Y Rear seat back	15.000
6.	LACE - Headlining trim front	14,650	22.	COVER ASS	Y Rear seat cushion	15,035
7.	SUN VISOR ASSEMBLY	10.203	23.	PLATE - R	ear door scuff	11,179
8.	TRIM - Centre pillar	14.730	24.	MAT - Rear	floor	15,306
9.	WINDLACE - Front door opening	15,520	25.	COVER - H	and brake lever	4,608
10.	WINDLACE - Rear door opening		26.	GRIP - Hans	d brake lever	4,592
11.	HEADLINING ASSEMBLY	14.640	27.	PLATE - F	rant door scuff	11, 175
12.	HOOK - Coat	14.651	28.	MAT - Front	floor	15, 286
13.	LACE - Rear window finish	14,650	29.	FASTENER	- Panel cowl side lower trim	1 14,630
14.	FASTENER - Package tray trim	15.024	30,	TRIM ASSY.	- Panel cowl side lower .	14,630
15.	TRIM - Package tray		31.	COVER ASS	Y Front seat back	14,800
	TRIM — Rear quarter side lower				Y. — Front seat cushion	

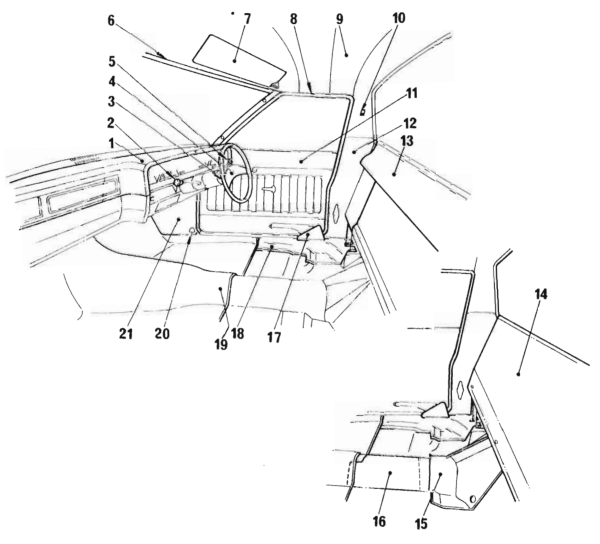


STATION WAGON TRIM

LLUS REF.		GROUP	ILLUS. REF. NO.	PART NAME	GROUP
1.	PAD ASSY Instrument panel	14.655	19. PLATE	- Rear door scuff	11.179
	KNOB - Gearshift lever	4.009	20. MAT - F	Rear floor	15.306
3.	WHEEL ASSY Steering	6.513	21. COVER	- Hand brake lever	4,608
4.	BAR ASSY, - Horn actuating	2.830	22. GRIP -	Hand brake lever	4.592
5.	KNOB - Turn signal lamp switch	2,897	23, PLATE	- Front door scuff	11.175
	LACE - Headlining trim front	14.650	24. MAT - F	Front floor	15.286
7.	SUNVISOR ASSEMBLY	10.203	25. FASTEN	IER - Panel cowl side lower trim	14.630
8.	TRIM - Centre pillar	14.730	26. TRIM AS	SSY. — Panel cowl side lower	14.630
9.	WINDLACE - Front door opening	15.520	27. TRIM -	Rear quarter side inner extension	15.100
	WINDLACE - Rear door opening		28. FASTEN	IER - Rear quarter side inner trim	15, 100
11.	HEADLINING ASSEMBLY	14.640	29. TRIM AS	SSY Rear quarter side inner	15.100
12.	HANDLE - Assist grip	15,390	30, TRIM AS	SSY Wheelhouse	15.100
13.	HANDLE - Door remote control	10.512	31, TRIM AS	SSY. — Tonneau floor side	15.308
14.	TRIM ASSY, - Rear door	14.760	32. PANEL	ASSY, - End gate trim	15,311
15.	TRIM ASSY, - Front door	14,685	33. TRIM -	Tonneau floor reor	15.308
16.	ARMREST ASSY - Front door	14.686	34, TRIM -	Tonneau floor front	15.308
17.	COVER ASSY Rear seat back	15.000	35. TRIM -	Tonneau floor front filler	15.308
18.	COVER ASSY Rear seat cushion	15.035	36, TRIM AS	SSY Rear seat back	15.310



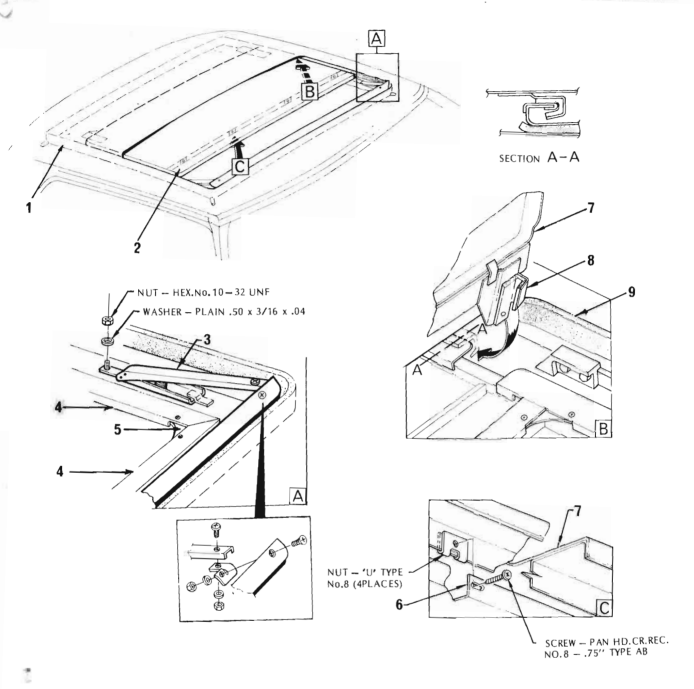
ILLU	5.		ILLUS	S.		
REF.	NO. PART NAME	GROUP	REF.	NO	PARTNAME	GROUP
1.	PAD - Instrument panel	14.655	14.	TRIM ASS	r, Rear quarter	15.100
2.	WHEEL ASSY, - Steering	6.513	15.	FASTENE	R — Package tray trim	15,024
3.	EMBLEM & BUTTON ASSY.	2.820	16.	TRIM - P	ickage tray	15.024
4.	KNOB - Turn signal lamp switch	2.897	17.	COVERA	SSY. — Rear seat back	15,000
5.	LACE - Headlining trim front	14.650	18.	COVER A	SSY, - Rear seat cushion	15.035
6.	SUN VISOR ASSY.	10,203	19,	CARPET	- Rear floor	15,306
7.	WINDLACE - Door opening	15.520	20.	PLATE -	Soor scuff	11.175
8.	HEADLINING ASSY,	14.460	21.	COVER -	Hand brake lever	4,608
9.	HOOK - Coat	14.651	22.	CARPET	- Front floor	15.286
10.	LACE - Rear window finish	14.650	23.	FASTENE	R - Panel cowl side lower trim	14.630
11.	ARMREST ASSY Front door	14.686	24.	TRIM ASS	1 Panel cowl side lower	14.630
12,	TRIM ASSY, - Front door	14.685	25,	COVER A	SSY Front seat back	14.800
13.	WINDLACE - Rear quarter opening	15,520	26.	COVER A	SSY Front seat cushian	14.880



BUCKET SEATS

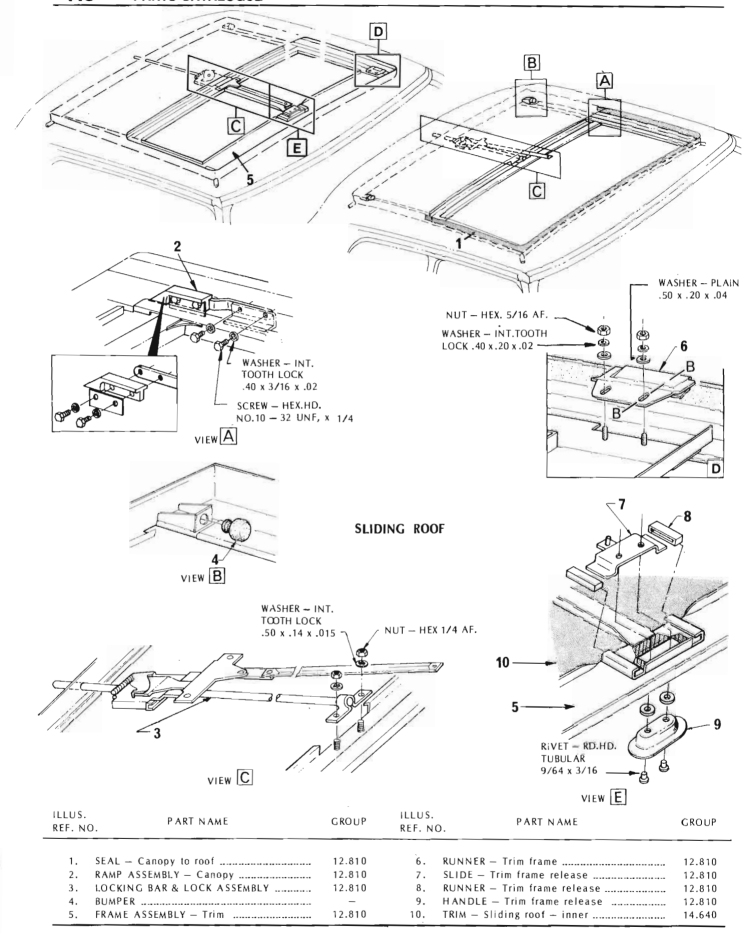
PANEL VAN, UTILITY, CHASSIS & CAB TRIM

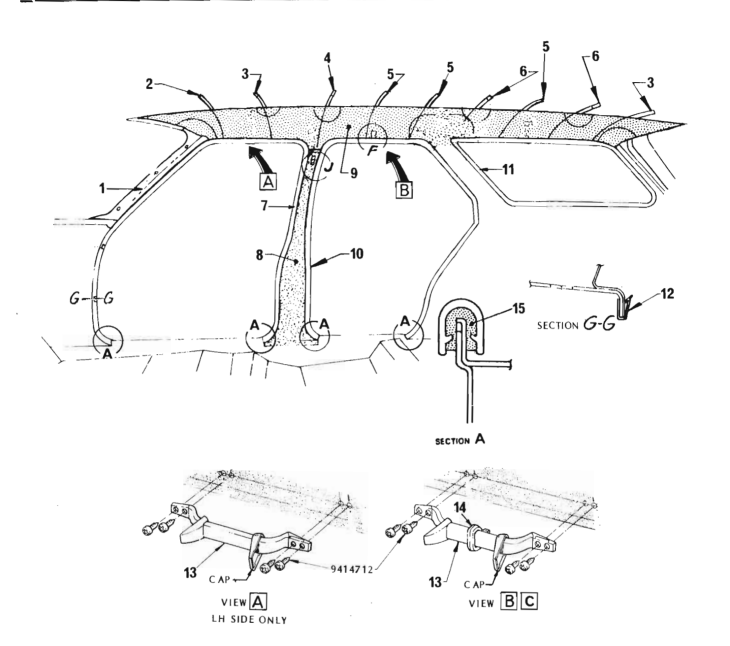
ILLUS. REF. NO.,	PART NAME	GR OUP	ILLUS. REF. NO.	PART NAME	GR OUP
1. PAD - In	strument panel	14.655	12. TRIM ASS	Y. — Rear quarter lower	15, 100
	Gearshift lever	. 0.00		Y. — Rear window to seat	15,024
3. WHEEL A	SSY Steering		14. TRIM ASS	Y Seat back panel	15.025
4. BAR ASS	Y Horn actuating	2,830	15. TRIM ASS	Y Rear floor centre	15.306
5. KNOB -	Turn signal lamp switch	2.897	16. MAT - Re	ear floor filler	15.306
6. LACE -	Headlining trim front	14.650	17. COVER -	Hand brake lever	4.608
7. SUNVISO	R ASSY.	10,203	18. MAT — Re	ar floor	15.306
8. WINDL AC	E - Front door opening	15,520	19. MAT — Fr	ont floor	15.286
9. HEADLIN	IING ASSY.	14,640	20. FASTENE	R - P anel cowl side lower trim	14.630
10. HOOK -	Seat belt storage	14.799	21. TRIM ASS	Y Panel cowl side lower	14.630
11. TRIM ASS	SY Front door	14.685			



SLIDING ROOF

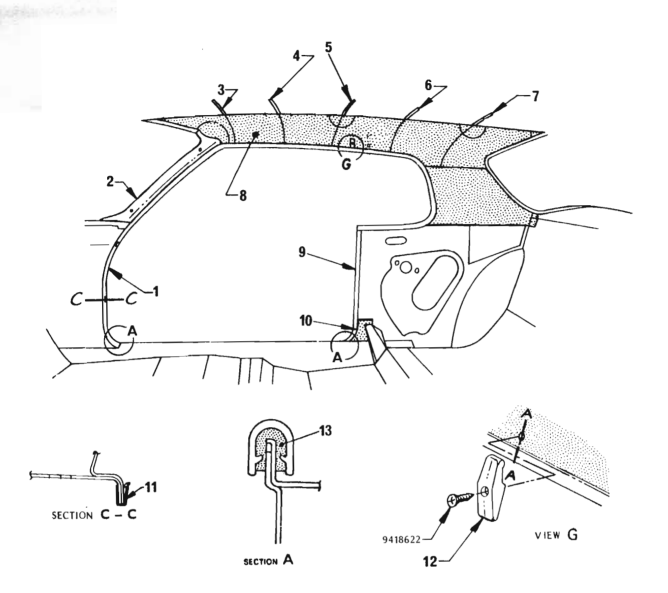
ILLUS. REF. N	PART NAME	GROUP
	WELDING BACKAGE	12.810
1.	WELDING PACKAGE	
2.	PANEL - Sliding roof sliding (outer)	12.810
3.	DEFLECTOR ASSY. — Wind	12.810
4. 5.	RETAINING STRIPS & CORNERS — Headlining	12.810
6.	FRAME ASSY Trim	12.810
7.	PANEL ASSY Canopy outer	12.810
8.	RUNNER - Trim frame	12.810
9.	SEAL - Canopy to roof	12.810





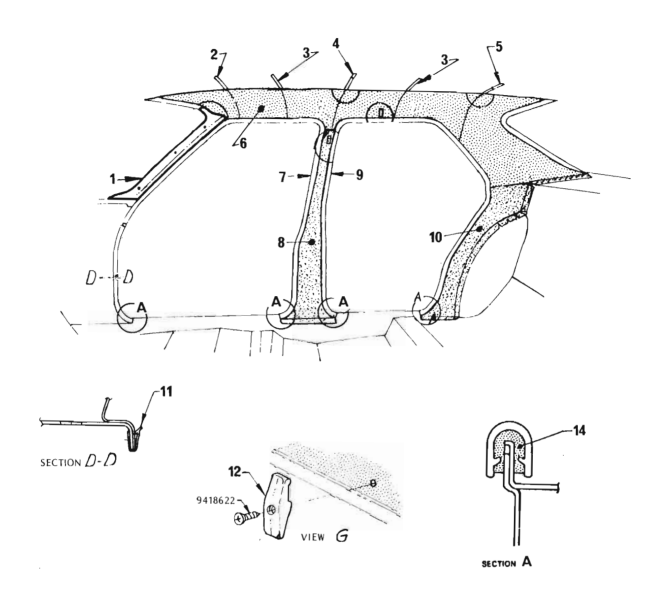
HEADLINING, LISTING WIRES, WINDLACE & COAT HOOK STATION WAGONS — BODY STYLE 35

ILLUS. REF. N	O. PART NAME	GROUP	ILLUS. REF. NO). PART NAME	GROUP
1.	PANEL - Front body pillar garnish	10.051	9.	HEADLINING	14.640
2.	WIRE - Headlining listing No. 1	12.955	10.	WINDLACE - Door opening - rear	15.520
3.	WIRE - Headlining listing Nos. 2 & 9	12.955	11.	CHANNEL - Side glass	11,015
4.	WIRE - Headlining listing No. 3	12.955	12.	CLIP - Windlace	15.520
5.	WIRE - Headlining listing No. 4,5 & 7	12.955	13.	HANDLE - Assist grip	15.390
6.	WIRE - Headlining listing Nos. 6 & 8	12.955	14.	HOOK - Coat	14.651
7.	WINDLACE - Door opening - front	15.520	15.	PAD — Door opening windlace	15.520
8.	TRIM - Centre Pillar	14.730		, -	



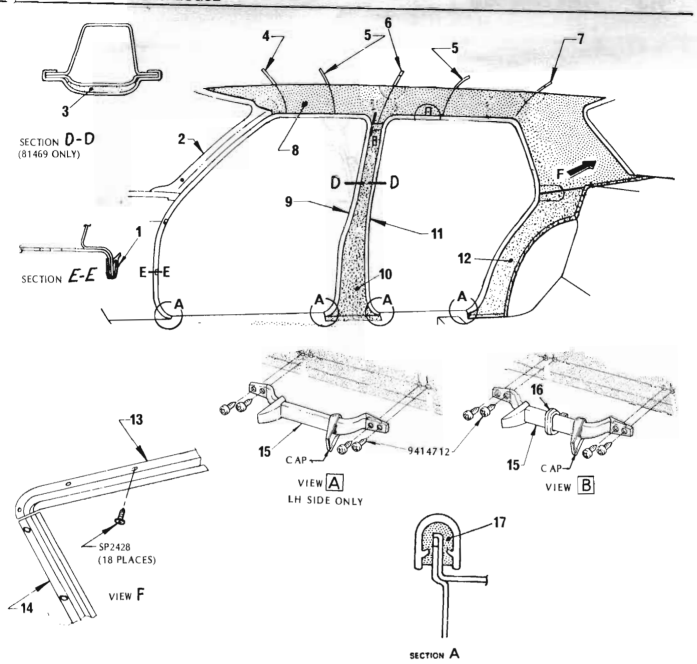
HEADLINING, LISTING WIRES, WINDLACE & COAT HOOK COUPES — BODY STYLE 37

ILLUS. REF. NO	PARTNAME	GROUP	ILLUS. REF. NO	PART NAME	GROUP
1.	WINDLACE - Door opening - front	15.520	7.	WIRE - Headlining listing No. 5	12.955
2.	PANEL - Front body pillar garnish	10.051	8.	HEADLINING	14.640
3.	WIRE - Headlining listing No. 1	12.955	9.	WINDLACE - Rear quarter opening	15.520
4.	WIRE - Headlining listing No. 2	12.955	10.	TRIM - Rear quarter - lower	15.100
	WIRE - Headlining listing No. 3		11.	CLIP - Windlace	15.520
	WIRE - Headlining listing No. 4			HOOK - Coat	14.651
				PAD - Door opening windlace	15.520



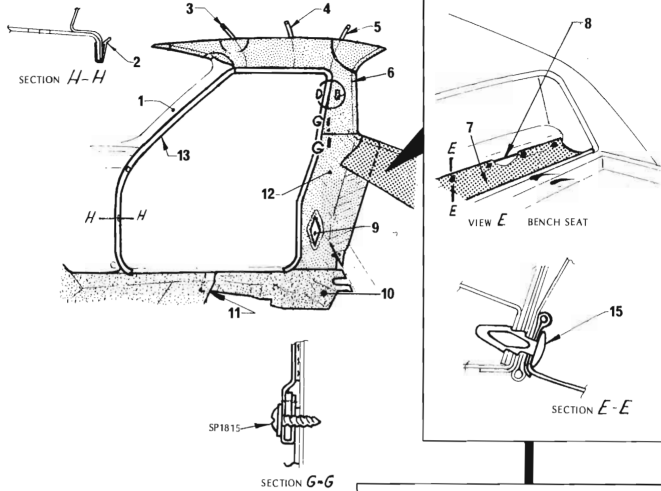
HEADLINING, LISTING WIRES, WINDLACE & COAT HOOK SEDANS — BODY STYLE 69 Exc. STATESMAN

ILLUS. REF. NO	D. PART NAME	GROUP	ILLUS. REF. NO). PART NAME	GROUP
1.	PANEL - Front body pillar garnish	10.051	8.	TRIM — Centre pillar	14.730
2.	WIRE - Headlining listing No. 1	12.955	9.	WINDLACE - Door opening - rear	15.520
3.	WIRE - Headlining listing - Nos. 2 & 4	12.955	10.	TRIM - Rear quarter side - lower	15.100
4.	WIRE - Headlining listing - No. 3	12.955	11.	CLIP - Windlace	15.520
5.	WIRE - Headlining listing - No. 5	12.955	12.	HOOK - Coat	14.651
6.	HEADLINING	14.640	13.	HOOK - Seat belt stowage	14.799
7.	WINDLACE - Door opening - front	15.520	14.	PAD — Door opening windlace	15 520



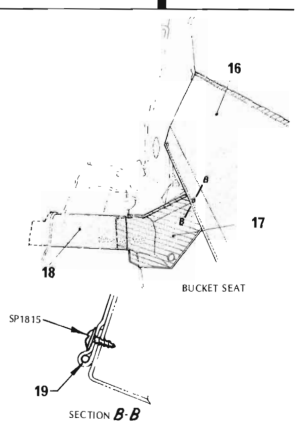
HEADLINING, LISTING WIRES, WINDLACE & COAT HOOK STATESMAN

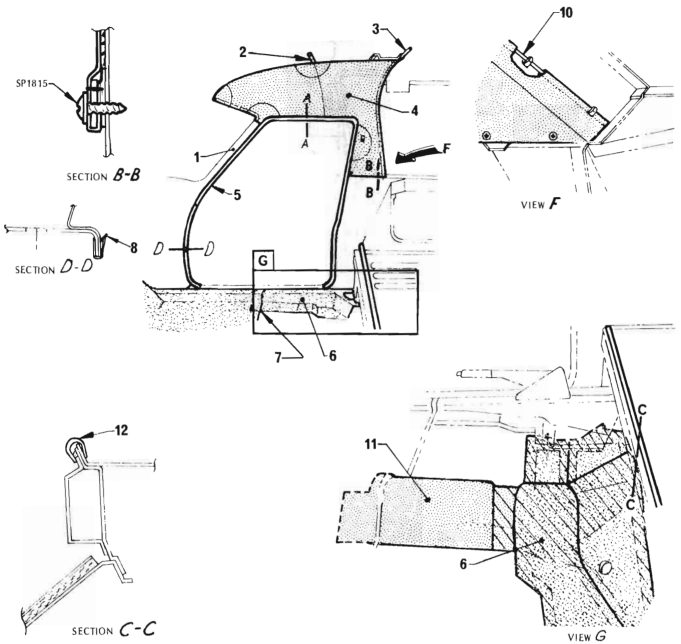
ILI US. RLF. N	O. PART NAME	GROUP	ILLUS. REF. NO	D. PART NAME	GROUP
1.	CLIP - Windlace	15.520	10.	TRIM — Centre pillar	14.730
2.	PANEL - Front body pillar garnish	10.051	11.	WINDLACE - Door opening - rear	15.520
3.	PAD - Centre pillar trim	14.731	12.	TRIM - Rear quarter side - lower	15.100
4.	WIRE - Headlining listing No. 1	12.955	13.	RETAINER - Headlining trim rear upper	14.651
5.	WIRE - Headlining listing Nos. 2 & 4	12.955	14.	RETAINER - Headlining trim rear	14.651
6.	WIRE - Headlining listing No. 3	12.955	15.	HANDLE - Assist grip	15.390
7.	WIRE - Headlining listing No. 5	12.955		HOOK - Coat	14.691
8.	HEADLINING	14.640		PAD - Door opening windlace	15.520
9.	WINDLACE - Door opening - front	15.520			



HEADLINING, LISTING WIRES & COAT HOOK CHASSIS & CAB — BODY STYLE 60 UTILITY — BODY STYLE 80

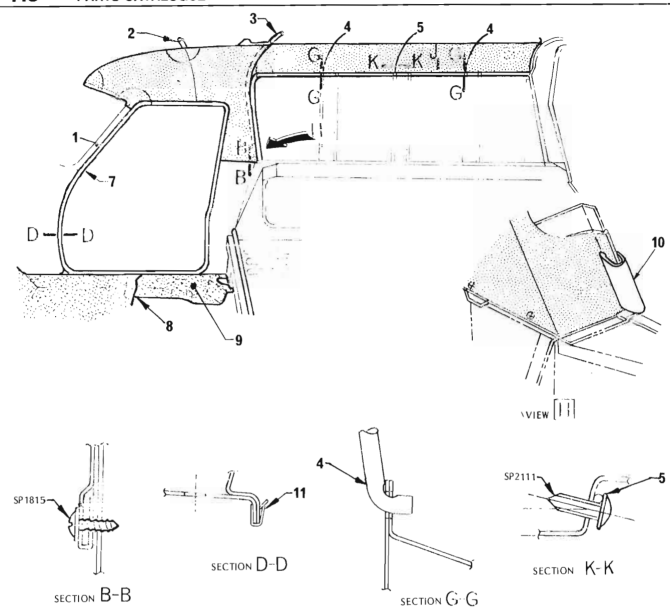
ILLUS. REF. NO	D. PART NAME	GROUP
1.	PANEL - Front body pillar garnish	10.051
2.	CLIP - Windlace	15.520
3.	WIRE - Headlining listing No.1	12.955
4.	WIRE - Headlining listing No.2	12.955
5.	WIRE - Headlining listing No.3	12.955
6.	HEADLINING	14.640
7.	TRIM - Rear window to seat	15.024
8.	RETAINER — Rear window seat trim	15.024
9.	VALVE - Pressure relief	12.942
10.	MAT - Rear floor	15.306
11.	MAT Front floor	15.286
12.	TRIM - Rear quarter lower	15.100
13.	WINDLACE - Door opening - front	15.520
15.	FASTENER — Rear window to seat trim	15.024
16.	TRIM — Seat back panel	15.025
17.	TRIM - Rear floor centre	15.306
18.	MAT - Rear floow filler	15.306
19.	RETAINER — Seat back panel	15.025





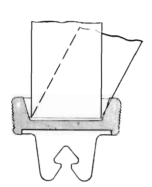
HEADLINING, LISTING WIRES & COAT HOOK PANEL VAN - BODY STYLE 70

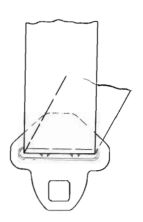
REF NO.	PART NAME	GROUP
1.	PANEL - Front body pillar garnish	10.051
2.	WIRE - Headlining listing No. 1	12.955
3.	WIRE - Headlining listing No. 2	12.955
4.	HEADLINING	14.640
5.	WINDLACE - Door opening front	15.520
6.	MAT - Rear floor	15.306
7.	MAT - Front floor	15.286
8.	CLIP — Windlace	15.520
10.	WIRE — Headlining listing — rear edge	12.955
11.	TRIM — Rear floor	15.306
12.	LACE — Front floor finishing	12.580



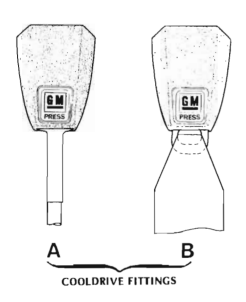
FULL LENGTH HEADLINING, LISTING WIRES & WINDLACE PANEL VAN $\,-\,$ BODY STYLE 70

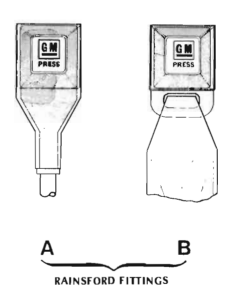
ILLUS. REF. NO	D. PART NAME	GROUP	ILLUS. REF. NO.	PART NAME	GROUP
1.	PANEL - Front body pillar garnish	10.051	7. WINDL	ACE - Door opening - front	15.520
2.	WIRE - Headlining listing No. 1	12.955	8. MAT/C	ARPET - Front floor	15.286
3.	WIRE - Headlining listing No. 2	12.955	9. MAT —	Rear floor	15.306
4.	WIRE - Headlining listing Nos. 3 & 5	12.955	10. LACE -	- Headlining trim side	14.650
5.	WIRE - Headlining listing No. 4	12.955	11. CLIP -	Windlace	15.520
6.	HEADLINING	14.640			





BUSOLATAD STRAK



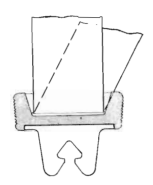


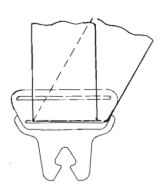
SEAT BELT IDENTIFICATION

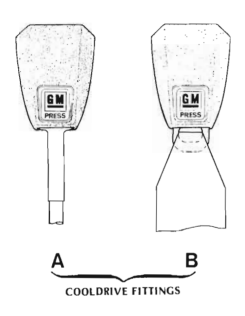
USED PRIOR TO JANUARY, 1975

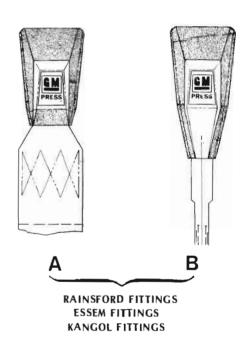
NOTE: (A FRONT SEAT RETRACTABLE BELTS, REFER GROUP 14.798

(B REAR SEAT BELTS, REFER GROUP 15.040







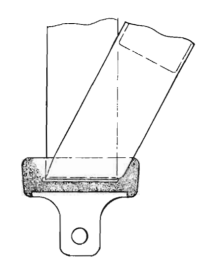


SEAT BELT IDENTIFICATION

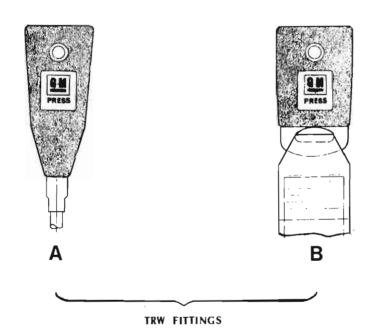
USE FROM JANUARY 1ST. 1975 (A.D.R.4C)

NOTE: (A FRONT SEAT RETRACTABLE BELTS, REFER GROUP 14.798

(B REAR SEAT BELTS, REFER GROUP 15.040



BERT BANKS OVIA CRIPE

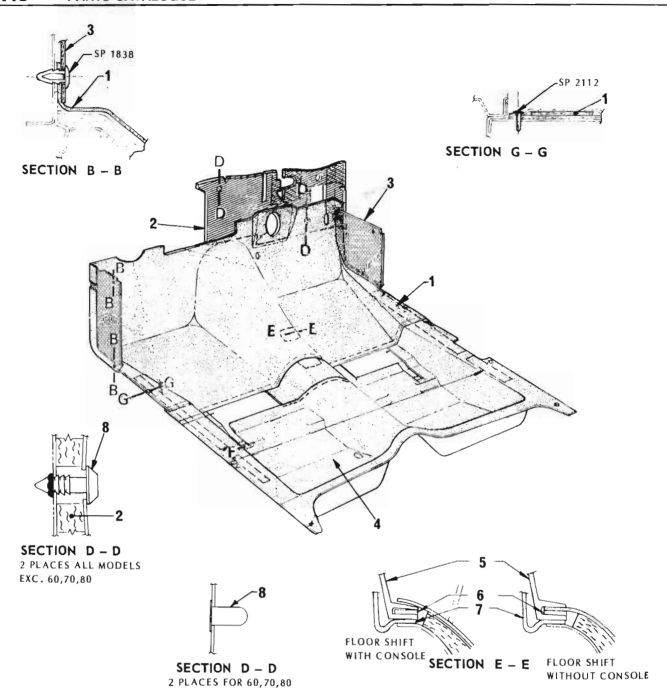


SEAT BELT IDENTIFICATION

USE FROM JANUARY 1ST. 1975 (A.D.R.4C)

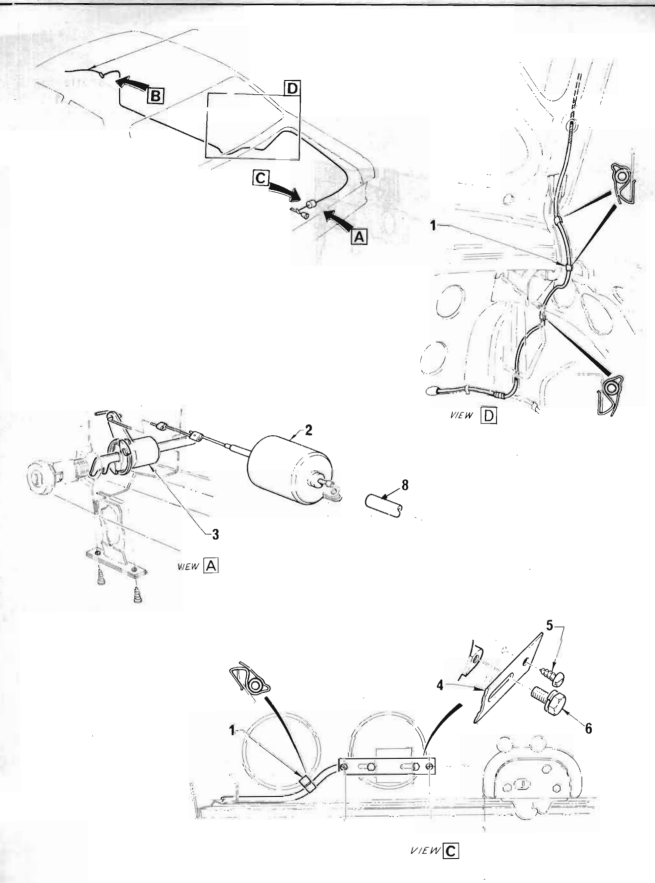
NOTE: (A FRONT SEAT RETRACTABLE BELTS, REFER GROUP 14.798

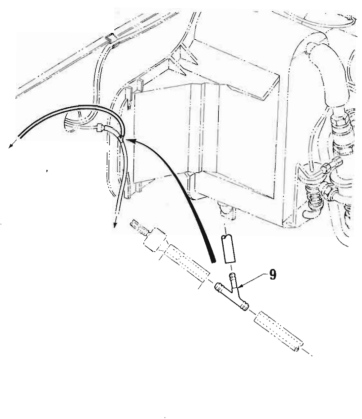
(B REAR SEAT BELTS, REFER GROUP 15.040.

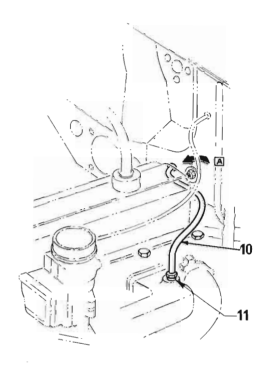


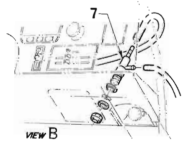
FLOOR MATS AND CARPET

ILLUS. REF. NO.	PART NAME	GROUP
1,	MAT/CARPET - Front floor	15.286
2.	INSULATOR - Dash panel	15,280
3.	TRIM - Cowl side panel	14.630
4.	MAT/CARPET - Rear floor	15,286
5.	BOOT - Gearshift control lever	4.015
6.	RETAINER - Gearshift control lever boot	4.015
7.	SEAL - Gearshift control lever	4.015
8.	FASTENER - Dash panel insulator	15.282





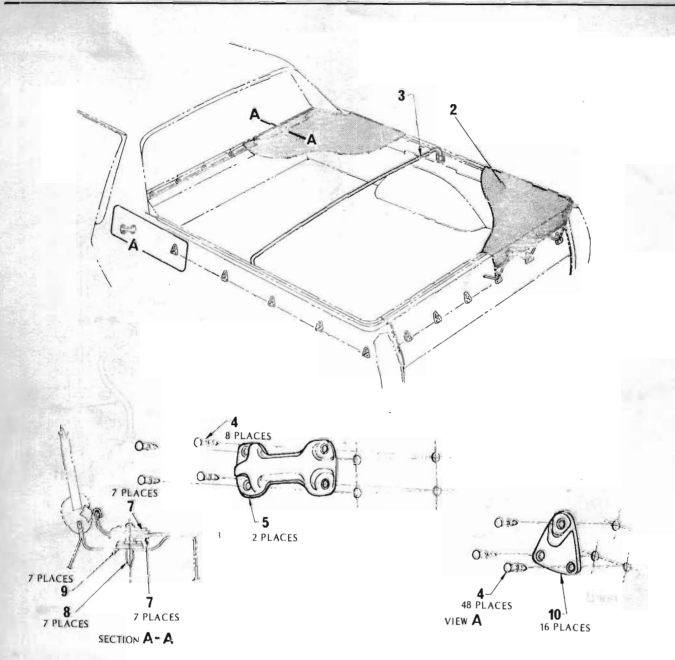




REAR COMPARTMENT LID LOCK

ILLUSTRATION ABOVE & OPPOSITE

ILLUS. REF. NO	1. CLIP — Vacuum hose 2. SOLENOID ASSEMBLY — Vacuum 3. CLUTCH ASSY. — Vacuum lock 4. PLATE — Vacuum solenoid mounting 5. SCREW — Plate attaching 6. SCREW — Solenoid attaching 7. SWITCH ASSEMBLY — Vacuum 8. HOSE — Solenoid attaching 9. CONNECTOR — 3 way	GROUP
1	CLIP — Vacuum hose	12.243
2.	SOLENOID ASSEMBLY - Vacuum	12.243
3.	CLUTCH ASSY Vacuum lock	12.243
4.	PLATE - Vacuum solenoid mounting	12.243
5.	SCREW - Plate attaching	12.243
6.	SCREW - Solenoid attaching	12.243
7.	SWITCH ASSEMBLY - Vacuum	12,243
8.	HOSE - Solenoid attaching	12,243
9.	CONNECTOR - 3 way	12.243
10.	HOSE - Manifold attaching	12.243
11.	ADAPTOR - Vacuum pipe	3.265



TONNEAU COVER - BODY STYLE 80

ILLUS. REF. NO	PART NAME	GROUP
1.	CORD - Lashing	12.196
2.	COVER Tonneau	12.196
3.	SUPPORT - Cover	12.196
4.	PIN - Lashing hook	12.196
5.	CLEAT - Lashing	12.196
6.	SOCKET - Type 'D' fastener	12.196
7.	PLATE - Socket	12.196
8.	STUD - No. 10 x .38"	12.196
9.	WASHER - Stud insulating	12.196
10.	HOOK - Lashing	12.196

GROUP	DESCRIPTION	SIDE	PART No.	QTY.	BODY STYLE	M	N	P	Q	s	Ŧ
10.001 BOD	DY ASSEMBLY - Complete	1-1									
	roduction body assemblies complete	1 1			[1		
	will be supplied on a Firm Order			1							
basis.	will be supplied on a rimin order										
545.5											
10.002 BO	DY SHELL – Less Doors and Deck Lid	(In Prime)		1							
BODY SH	fELL		9932644	1	35	Χ	X	X	[
BODY SE	fell		9932645	1	37		X	X	ĺ		
BODY SH	fELL		9932646	1	37				X	2	
	łELL	, ,	9932649	1	60	Х	l	l		6	
	!ELL	1 1	9932642	1	69	Х	X	X	X		
	ELL		9932643	1	69					X	X
	1ELL1ELL		9932647 9932648	1 1	70 80	X	X				
202701			0002010								
	ASS - Windshield			1	' I						
	Armour Plate	1 1	2810347	1	35,60,69,70,80		X	X	X	X	
	Laminated	1 1	2825815	1	35,60,69,70,80		X	X	X	X	
	Laminated Tinted		2825822	1	35,60,69,70,80	X	X	X	X	×	X
	Armour Plate	1 1	2810348	1	37		X	X	X		
	Laminated	1 1	2825816	1	37		X	X	X		
GLASS -	Laminated Tinted		2825823	1	37		×	X	X		
10.051 PAN	NEL - Front Body Pillar Garnish										
PANEL	······································	LH	9931047	1	35,60,69,70,80	Х	x	×	Х	x	X
		RH	9931046	1	35,60,69,70,80	X	X	X	X	X	X
PANEL		LH	9931049	1	37		X	X	X		
		RH	9931048	1	37		X	X	X		
10.093 MOI	ULDING - Windshield Reveal										
	NG - Upper	LH	2811175	1	35,60,69,70,80	Х	×	×	X	x	X
	• •	RH	2811176	1	35,60,69,70,80	Х	X	X	X	X	X
MOULDIN	NG - Upper	LH	2813641	1	37		X	X	X		ĺ
		RH	2813642	1	37		X	X	X		
MOULDIN	NG - Lower	LH	2811999	1	ALL	Х	X	X	X	X	x
		RH	2812000	1	ALL	Х	X	X	X	X	X
MOULDI	NG - Side	LH	2810357	1	35,60,69,70,80		X	X	X	X	X
		RH	2810356	1	35,60,69,70,80	X	X	X	X	X	X
MOULDIN	NG - Side	LH	2813643	1	37		X	X	X		
		RH	2813644	1	37		X	X	X		
,	pper Moulding to Roof (Stud Type)	1 1	8736585	6-8	ALL	X	X	X	X	X	X
	pper Moulding to Roof (Screw Type)	1 1	7434873	AR	ALL	X	X	X	X	X	X
	- Use with Clip No. 7434873	1 1	SP2192	AR	ALL	X	X	X	X	X	X
	ower Moulding to Front End (Stud Type)	(1	8736585	10	ALL	X	X	X	X	X	X
	ower moulding to front end (Screw Type)	1 1	7434873	AR	ALL	X	X	X	X	X	X
	- Use with clip No. 7434873		SP2192	AR	ALL	X	X	×	X	X	X
	- Moulding retainer - Moulding retainer	1 1	SP2192 SP2192	8 2	35,60,69,70,80 37	×	X	x	X	X .	X
	ADE ASSEMBLY — Windshield Wiper		2814770	2	ALL	×	×	×	×	X	×
	RA & RUBBER INSERT	1 (VS11834	2	ALL	X	l â	x	x x	^	ĺ
VENTER	IN & NUDBER INSERT		v 3 1 1034	-	ALL	_^	^	^	^	^	^
10.147 ARI	M ASSEMBLY - Windshield Wiper	1 1		1	1						
ARM ASS	SEMBLY		2815472	1	ALL	Х	X	×	X	×	>
ARM & A	CTUATING LINK ASSY		2815518	1	ALL	X	X	X	X	X	X
CLIP - Lo	ock		VS12250	1	ALL	X	×	×	X	X	l x
	Legal Control										

NOTE: Presilhe Motor 2817696 and Lucas Motor 2817695 limed optionally in production. APMATURE ASSEMBLY BALL - Armature thrust BOLT - Through (Presilte) CONE - Armature thrust (Presilte) CONE - Armature CONE - Armature (Presilte) CONE - Armature CONE -	GROUP	DESCRIPTION	SIE	DE	PART No.	QTY.	BODY STYLE	М	N	P	Q	s	Т
NOTE: Presilite Motor 2817696 and Lucas Motor 2817695 lined optionally in production. AMATURE ASSEMBLY Presilite VS10285 1 ALL	10.150 M	OTOR ASSEMBLY – Windshield Wiper	1										
Lucas Motor 2817695 filted optionally in production. ARMATURE ASSEMBLY (Presilte) VS11958 1	MOTOF	ASSEMBLY(Lu	ıcas)		2817695	1	ALL	Х	X	X	X	Χ	×
Optionally in production. Presille AMAITURE ASSEMBLY Presille VS10285 1	NOTE:	Preslite Motor 2817696 and				1							
ARMATURE ASSEMBLY (Presille) VS10286 1 ALL X X X X BALL - Armature throat (Presille) VS10286 1 ALL X X X X BOLT - Through (Presille) VS10285 1 ALL X X X X X CONE - Armature throat (Presille) VS11957 2 ALL X X X X X CONE - Armature throat (Presille) VS11950 1 ALL X X X X X CREAT CONE - Armature throat (Presille) VS11950 1 ALL X X X X X CREAT CONE - Armature throat (Presille) VS11950 1 ALL X X X X X CREAT CONE - Armature (Presille) VS11950 1 ALL X X X X X CREAT CONE - Armature (Presille) VS11950 1 ALL X X X X X X CREAT CONE - Armature (Presille) VS11955 1 ALL X X X X X X CREAT CONE (Presille) VS11955 1 ALL X X X X X X X CREAT CONE - Armature throat (Presille) VS11955 1 ALL X X X X X X X X X X X X X X X X X X	Lu	cas Motor 2817695 fitted											
BALL - Armature throst													
BOLT - Through		•	1				1		1	l	X	X)
CONE - Armature throats			'	-		1 1			1	l	X	X)
CRANK ASSEMBLY				- 1					I	(X	X)
FINGER - Earth				- 1					1	l	X	X	>
GEAR & SHAFT ASSEMBLY (Presilin) VS11945		•	'1							l	X	X)
HOUSING - Armature		,	'1					l		l	X	X	
HOUSING ASSEMBLY Gear (Presilie) VS11959 1 ALL X X X NUT - Crank retaining (Fresilie) 7429033 1 ALL X X X YPAD - Armature thrust (Presilie) VS10286 1 ALL X X X X YPAD - Armature thrust (Presilie) VS10286 1 ALL X X X X YPAD - Armature thrust (Presilie) VS10286 2 ALL X X X X X X X X YPAD - Armature thrust (Presilie) VS11943 2 ALL X X X X X X X X X		•	1	1				l	1	l	X	X)
NUT - Crank retaining			1						1	l	X	X)
PAD - Armature Thrust		,	- 1			('			1	l	X	X)
PIN - Pump retaining									1	l .	X	X	>
RING - Pump retaining pin			1	- Pi						l .	×	x	;
SCREW - Pump retaining			1	1		- 1	1		1		x	x	;
SCREW - Earth finger		,	- 1						1	l	x	x	S
SPRING - Pump retaining pin										l	l x	x	
STRAP - Earth											×	×	
TERMINAL BLOCK ASSEMBLY (Presilite) VS11947 1 ALL X X X WASHER - Pump retaining screw, flat (Presilite) VS11948 2 ALL X X X X WASHER - Pump retaining screw, dished (Presilite) VS11949 2 ALL X X X X WASHER - Gear and shaft flat (Presilite) 7425272 2 ALL X X X X WASHER - Gear and shaft flat (Presilite) 7425272 2 ALL X X X X WASHER - Gear and shaft wave (Presilite) 7425272 2 ALL X X X X X X X X X		, , , , , , , , , , , , , , , , , , , ,	.1			_					x	x	
WASHER - Pump retaining screw, flat (Presilte) VS11948 2 ALL X		•	1			1 '			1	l .	X	×)
WASHER - Pump ret. screw, dished (Presilte) VS11949 2 ALL X X X WASHER - Gear and shaft flat (Presilte) 7425272 2 ALL X X X X X X X X X		•	1			1 '		l .	1	l	X	X	,
WASHER - Gear and shaft lital (Presilte) 7425272 2 ALL X X X WASHER - Gear and shaft wave (Presilte) 7429031 1 ALL X X X X X X X X X									1	I	X	X	
ARMATURE ASSEMBLY BEARING SET - Commulator end						- 1		X	1	1	X	X	
BEARING SET - Commutator end	WASHE	R - Gear and shaft wave(Pre	slite)		7429031	1	ALL	X	1	l .	X	X	
BEARING SET - Yoke	ARMAT	URE ASSEMBLY(Lu	ıcas)		VS11849	1	ALL	X	X	X	X	X	,
BRUSH GEAR			- 1	i	VS10657	1	ALL	X	X	X	X	X	
BRUSH SET	BEARIN	IG SET ~ Yoke(Lu	ıcas)		VS11848	1	ALL	X	X	X	X	X	
CONTACT - Earth	BRUSH	GEAR(Lu	ıcas)		VS11843	1	ALL	Х	X	X	X	X)
CRANK ASSEMBLY	BRUSH	SET(Lu	ıcas)		VS11844	1	ALL	X	X	Х	X	X)
CRANK ASSEMBLY	CONTA	CT - Earth(Lu	ıcas)		VS11859	1	ALL	X	X	X	X	X)
SCREW - Cover attaching	GEAR 8	SHAFT ASSEMBLY(Lu	ıcas)		VS11864	1	ALL	Х	X	X	X	X)
SCREW - Thrust					VS11865	1	ALL	X	X	X	X	Х)
SPRING SET - Brush (Lucas) VS11845 1 ALL X <	SCREW	- Cover attaching(Lu	ıcas)		VS10562	4	ALL	X	X	X	X	X	:
STRAP - Earth (Lucas) VS11862 1 ALL X X X X X X X X X	SCREW	- Thrust(Lu	ıcas)		VS11852	1	ALL	X	X	X	X	X	:
TERMINAL - Switch CLucas VS11858 1		•	/		VS11845	1	ALL	X	X	X	X	Х	1
10.152 PLATE, SEAL, INSULATOR — Windshield Wiper Motor Mounting PLATE — Seal Retainer 2815470 1 ALL X X X SEAL — Motor to Dash Panel 2815469 1 ALL X X X X RETAINER — Insulator 7432748 3 ALL X X X X X X X X X								X	1		X	Х)
PLATE - Seal Retainer 2815470 1 ALL X X X SEAL - Motor to Dash Panel 2815469 1 ALL X <	TERMIN	IAL - Switch(Lu	ıcas)		VS11858	1	ALL	X	Х	X	X	X)
PLATE - Seal Retainer 2815470 1 ALL X X SEAL - Motor to Dash Panel 2815469 1 ALL X X X INSULATOR 7432748 3 ALL X	10.1E0 DI	ATE CEAL INICIII ATOD - Windshield I	 N	-4 14									
SEAL - Motor to Dash Panel 2815469 1 ALL X X X X X X X X X			· 1	OTOT MOU	-	1 .	1						
INSULATOR										l	X	X	
RETAINER - Insulator									1	i	X	X	}
10.159 LINK ASSEMBLY — Windshield Wiper LINK & PIVOT ASSEMBLY						-			1	ı	X	Х	
LINK & PIVOT ASSEMBLY	RETAIN	ER - Insulator			7432326	3	ALL	X	X	X	X	X)
LINK & PIVOT ASSEMBLY	10 159 11	NK ASSEMBIV - Windshield Winer	-									l	
RH 2819600 1 ALL X X X X X X X X X		•	1	нΙ	2810601	4	الما	_		_	\		
SCREW SP2119 3 ALL X <t< td=""><td>LIMIN &</td><td>FIVOT ASSEMBLT</td><td></td><td>1</td><td></td><td></td><td></td><td></td><td></td><td>1</td><td>X</td><td>X</td><td>,</td></t<>	LIMIN &	FIVOT ASSEMBLT		1						1	X	X	,
CLIP SP2383 1 ALL X <td< td=""><td>SCREW</td><td></td><td>1</td><td>" </td><td></td><td>1 '</td><td></td><td></td><td>1</td><td></td><td>X</td><td>X</td><td></td></td<>	SCREW		1	"		1 '			1		X	X	
CLIP SP2383 1 ALL X <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>													
10.161 SEAL - Windshield Wiper Pivot SEAL	10.160 C	IP - Windshield Drive Link Retainer		·									
SEAL 9933363 1 ALL X X	CLIP				SP2383	1	ALL	X	X	X	X	X	
SEAL 9933363 1 ALL X X	10.161 SI	EAL — Windshield Winer Pivot											
10 162 CWITCH ACCEMBLY Windshield Wings		•			9933363	1	ALL	×	×	×	×	×	
10 162 CWITCH ACCEMBLY Windshield Wi													
·		WITCH ASSEMBLY - Windshield Wiper		·		· 	L.,						
SWITCH ASSEMBLY	SWITC	H ASSEMBLY			9932586	1	ALL	X	X	X	X	×)

GROUP	DESCRIPTION	SIDE	PART No.	QTY.	BODY STYLE	м	N	P	Q	s	Т
10.185 MI	RROR ASSEMBLY — Rear Vision			1 -	†					_	
MIRROF	R ASSEMBLY - Interior, Plain		2816950	1 1	35, 37, 69, 80	X	X		1	[
MIRROF	R ASSEMBLY - Interior, Plain	.	2816950	1	60, 70	X				1	1
MIRROF	R ASSEMBLY - Interior Anti Glare	.	7430042	1	35, 37, 69	1		X	X	X	Ιx
MIRROF	R ASSEMBLY - Interior Anti Glare		7430042	1	ALL	X	×			'	
	- Mirror Pivot	1 1	7432145	1	ALL	X	X	X	×	×	ĺχ
	R PACKAGE - Ext. LH Door mtg, Access	1 1	2819324	1	Exc. 60	X	X	X	X	X	×
	R PACKAGE - Ext. RH door mtg	1 1	M37196	1 1	Exc. 60	x	x	x	x	x)
	R - Exterior	1 1	2817539	1-2	Exc. 60	x	X	x	x	^	ĺ
	P PACKAGE - Ext. Remote Control	1 1	2822896	1 1	Exc. 60	x	x	l â	x	×	\ \
	R – Exterior	1 1	2823480	2	60	x	^	^	^	^	^
	RCEMENT – Mirror	1 1	2823271	2	60	×					
10 107 CU	JPPORT – Rear Vision Mirror	1									
	RT - Interior Mirror	1 1	7404006	1 .	1 25 60 00						
		1 1	7434996	1 1	35, 69, 80	X	X	X	X	X	X
	RT - Interior Mirror	1 1	7434996	1	60, 70	X				ł	1
	RT – Interior Mirror	1 1	2813886	1	37		X	X	X		
	- Support Mounting	1 1	7434998	1	35, 37, 69, 80	X	X	X	X	X	X
	- Support Mounting	[[7434998	1	60, 70	X		}	1	l	
SUPPOR	RT – Exterior Mirror – Door Mounting	J I	2818021	1	Exc. 60	X	X	X	X		ĺ
		RH	2818020	1	Exc. 60	X	X	X	X		1
PAD – E	Exterior mirror - Door mounting	LH	2818023	1	Exc. 60	X	X	X	X	l	
		RH	2818024	1	Exc. 60	X	X	X	X		
BRACK	ET – Mounting	1 1	2818022	1-2	Exc. 60	X	X	X	X	ļ	
SCREW	- Bracket to Door		SP2284	2-4	Exc. 60	Х	X	X	X		
SCREW	- Support to Bracket		SP2209	1-2	Exc. 60	X	X	X	X	ĺ	
NUT ~ D	Door Bracket		2820823	1-2	Exc. 60	X	X	X	X		
SUPPOR	RT - Exterior Mirror	LH	2823493	1	60	X	(l			
		RH	2823494	1	60	X	1				
GASKET	T - Support	1 1	7439253	2	60	Х	1	ł	ļ		1
	- Support	1 1	SP2212	4	60	X		}			
		})				
	IN VISOR ASSEMBLY								ļ	}	
VISOR A	ASSEMBLY(Grey	I I H	2823213DR	1 1	ALL	1	I	J		l	l
		1	20232 I3DH	, ,		X			J		1
		RH	2823213DR 2823214DR	1	ALL	X					
VISOR A	ASSEMBLY(Chamois	RH		1 .		l					
VISOR A	ASSEMBLY(Chamois	RH LH	2823214DR 2823213DV	1	ALL ALL	×					
		RH LH RH	2823214DR 2823213DV 2823214DV	1 1 1	ALL ALL ALL	X X X					
	ASSEMBLY(Chamois	RH LH RH LH	2823214DR 2823213DV 2823214DV 2823213DW	1 1 1 1	ALL ALL ALL ALL	X X X					
VISOR A	ASSEMBLY(Gazelle	RH LH RH LH RH	2823214DR 2823213DV 2823214DV 2823213DW 2823214DW	1 1 1 1 1	ALL ALL ALL ALL ALL	X X X					
VISOR A		RH LH RH LH RH	2823214DR 2823213DV 2823214DV 2823213DW 2823214DW 2823213DR	1 1 1 1 1 1 1	ALL ALL ALL ALL 35, 69, 80	X X X	X				
VISOR A	ASSEMBLY(Gazelle	RH LH RH LH RH LH	2823214DR 2823213DV 2823214DV 2823213DW 2823214DW 2823213DR 2823214DR	1 1 1 1 1 1 1 1	ALL ALL ALL ALL 35, 69, 80 35, 69, 80	X X X	X				
VISOR A	ASSEMBLY(Gazelle	RH LH RH LH RH LH RH LH	2823214DR 2823213DV 2823214DV 2823213DW 2823214DW 2823213DR 2823214DR 2823213BA	1 1 1 1 1 1 1 1 1	ALL ALL ALL ALL 35, 69, 80 35, 69, 80 35, 69, 80	X X X	×				
VISOR A	ASSEMBLY (Gazelle) ASSEMBLY (Grey) ASSEMBLY (Black)	RH LH RH LH RH LH RH LH RH	2823214DR 2823213DV 2823214DV 2823213DW 2823214DW 2823213DR 2823214DR 2823213BA 2823214BA	1 1 1 1 1 1 1 1 1 1	ALL ALL ALL ALL 35, 69, 80 35, 69, 80 35, 69, 80 35, 69, 80	X X X	X X X				
VISOR A	ASSEMBLY(Gazelle	RH LH RH LH RH LH RH LH RH	2823214DR 2823213DV 2823214DV 2823213DW 2823214DW 2823213DR 2823214DR 2823213BA 2823214BA 2823213DV	1 1 1 1 1 1 1 1 1 1 1 1	ALL ALL ALL ALL 35, 69, 80 35, 69, 80 35, 69, 80 35, 69, 80 35, 69, 80	X X X	X X X				
VISOR A VISOR A VISOR A	ASSEMBLY(Gazelle ASSEMBLY(Grey ASSEMBLY(Black ASSEMBLY(Chamois	RH LH RH LH RH LH RH LH RH	2823214DR 2823213DV 2823214DV 2823213DW 2823214DW 2823213DR 2823214DR 2823213BA 2823214BA 2823213DV 2823214DV	1 1 1 1 1 1 1 1 1 1 1 1	ALL ALL ALL ALL 35, 69, 80 35, 69, 80 35, 69, 80 35, 69, 80 35, 69, 80 35, 69, 80	X X X	X X X X				
VISOR A VISOR A VISOR A	ASSEMBLY (Gazelle) ASSEMBLY (Grey) ASSEMBLY (Black)	RH LH RH LH RH LH RH LH RH LH RH LH	2823214DR 2823213DV 2823214DV 2823213DW 2823214DW 2823213DR 2823214DR 2823213BA 2823214BA 2823213DV 2823214DV 2823214DV	1 1 1 1 1 1 1 1 1 1 1 1 1 1	ALL ALL ALL ALL 35, 69, 80 35, 69, 80 35, 69, 80 35, 69, 80 35, 69, 80 35, 69, 80	X X X	X X X X				
VISOR A VISOR A VISOR A VISOR A	ASSEMBLY (Gazelle Gazelle Gazelle Gazelle Gazelle Grey) ASSEMBLY (Grey) ASSEMBLY (Black Gazelle Gazell	RH LH RH LH RH LH RH LH RH LH RH LH RH	2823214DR 2823213DV 2823214DV 2823213DW 2823214DW 2823213DR 2823214DR 2823213BA 2823214BA 2823213DV 2823214DV 2823213DU 2823214DU	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ALL ALL ALL ALL 35, 69, 80 35, 69, 80 35, 69, 80 35, 69, 80 35, 69, 80 35, 69, 80 35, 69, 80	X X X	X X X X X				
VISOR A VISOR A VISOR A VISOR A	ASSEMBLY(Gazelle ASSEMBLY(Grey ASSEMBLY(Black ASSEMBLY(Chamois	RH LH RH LH RH LH RH LH RH LH RH LH RH LH RH LH RH LH RH LH RH LH RH LH RH LH RH LH RH LH RH LH RH LH RH LH RH RH LH RH RH RH RH RH RH RH RH RH RH RH RH RH	2823214DR 2823213DV 2823214DV 2823213DW 2823214DW 2823213DR 2823214DR 2823213BA 2823214BA 2823213DV 2823214DV 2823213DU 2823214DU 2823214DU 2823213DW	1 1 1 1 1 1 1 1 1 1 1 1 1 1	ALL ALL ALL ALL 35, 69, 80 35, 69, 80	X X X	X X X X X X				
VISOR A VISOR A VISOR A VISOR A VISOR A	ASSEMBLY (Gazelle Gazelle Gaze	RH LH RH LH RH LH RH LH RH LH RH LH RH LH RH LH RH LH RH LH RH RH RH RH RH RH RH RH RH RH RH RH RH	2823214DR 2823213DV 2823214DV 2823213DW 2823214DW 2823213DR 2823213DR 2823213BA 2823213BA 2823213DV 2823213DV 2823213DU 2823214DU 2823213DW 2823213DW 2823213DW 2823213DW	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ALL ALL ALL ALL 35, 69, 80 35, 69, 80	X X X	X X X X X X				
VISOR A VISOR A VISOR A VISOR A VISOR A	ASSEMBLY (Gazelle Gazelle Gazelle Gazelle Gazelle Grey) ASSEMBLY (Grey) ASSEMBLY (Black Gazelle Gazell	RH LH RH LH RH LH RH LH RH LH RH LH RH LH RH LH RH LH RH LH RH RH RH RH RH RH RH RH RH RH RH RH RH	2823214DR 2823213DV 2823214DV 2823213DW 2823214DW 2823213DR 2823214DR 2823213BA 2823214BA 2823213DV 2823214DV 2823213DU 2823214DU 2823214DU 2823213DW	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ALL ALL ALL ALL 35, 69, 80 35, 69, 80	X X X	X X X X X X	X	X		
VISOR A VISOR A VISOR A VISOR A VISOR A VISOR A	ASSEMBLY (Gazelle Gazelle Gaze	RH LH RH RH RH	2823214DR 2823213DV 2823214DV 2823213DW 2823214DW 2823213DR 2823213DR 2823213BA 2823213BA 2823213DV 2823213DV 2823213DU 2823214DU 2823213DW 2823213DW 2823213DW 2823213DW	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ALL ALL ALL ALL 35, 69, 80 35, 69, 80	X X X	X X X X X X	XX	X		
VISOR A VISOR A VISOR A VISOR A VISOR A VISOR A	ASSEMBLY (Gazelle Gazelle Gaze	RH LH RH RH RH	2823214DR 2823213DV 2823214DV 2823213DW 2823214DW 2823213DR 2823214DR 2823213BA 2823214BA 2823213DV 2823214DV 2823213DU 2823214DU 2823213DW 2823214DW 2823214DW 2823214DW 2823214DW	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ALL ALL ALL ALL 35, 69, 80 35, 69, 80 37	X X X	X X X X X X X	1	J		
VISOR A	ASSEMBLY (Gazelle Gaselle Gase	RH LH RH RH RH RH RH	2823214DR 2823213DV 2823214DV 2823213DW 2823214DW 2823213DR 2823214DR 2823213BA 2823214BA 2823213DV 2823213DV 2823214DV 2823213DU 2823214DU 2823213DW 2823214DW 2823214DW 2823213DR 2823214DR		ALL ALL ALL ALL 35, 69, 80 35, 69, 80 37	X X X	× × × × × × × ×	Х	Х		
VISOR A	ASSEMBLY (Gazelle Gazelle Gaze	RH LH RH RH RH RH RH	2823214DR 2823213DV 2823214DV 2823213DW 2823214DW 2823213DR 2823214DR 2823213BA 2823213DV 2823213DV 2823213DU 2823213DU 2823214DU 2823213DW 2823214DW 2823213DR 2823213DR 2823213DR 2823213DR 2823213DR		ALL ALL ALL ALL 35, 69, 80 35, 69, 80 37 37	X X X	× × × × × × × × × ×	X	×		
VISOR A	ASSEMBLY (Gazelle ASSEMBLY (Grey) ASSEMBLY (Chamois ASSEMBLY (Gazelle ASSEMBLY (Grey) ASSEMBLY (Gazelle ASSEMBLY (Grey) ASSEMBLY (Grey) ASSEMBLY (Black) ASSEMBLY (Chamois	RH	2823214DR 2823213DV 2823214DV 2823213DW 2823214DW 2823213DR 2823214DR 2823213BA 2823214BA 2823213DV 2823214DV 2823213DU 2823214DU 2823213DW 2823214DW 2823213DR 2823214DR 2823213DR 2823214DR 2823213BA 2823213BA 2823214BA		ALL ALL ALL ALL 35, 69, 80 35, 69, 80 37 37 37	X X X	× × × × × × × × × × × × × × × × × × ×	X X X	X X X		
VISOR A	ASSEMBLY (Gazelle Gaselle Gase	RH	2823214DR 2823213DV 2823214DV 2823213DW 2823214DW 2823213DR 2823214DR 2823213BA 2823214BA 2823213DV 2823214DV 2823213DU 2823214DU 2823213DW 2823214DW 2823213DR 2823214DR 2823213DR 2823214DR 2823213BA 2823213BA 2823214BA 2823213DV		ALL ALL ALL ALL 35, 69, 80 35, 69, 80 37 37 37	X X X	× × × × × × × × × × × × × × × × × × ×	X X X	X X X		
VISOR A	ASSEMBLY (Gazelle ASSEMBLY (Grey) ASSEMBLY (Chamois ASSEMBLY (Gazelle ASSEMBLY (Grey) ASSEMBLY (Gazelle ASSEMBLY (Grey) ASSEMBLY (Grey) ASSEMBLY (Black) ASSEMBLY (Chamois	RH	2823214DR 2823213DV 2823214DV 2823213DW 2823214DW 2823213DR 2823214DR 2823213BA 2823214BA 2823213DV 2823213DV 2823214DV 2823213DU 2823214DU 2823213DW 2823214DW 2823213DR 2823214DR 2823213DR 2823214DR 2823213BA 2823214BA 2823213DV 2823213DV 2823214DV		ALL ALL ALL ALL ALL 35, 69, 80 35, 69, 80 35, 69, 80 35, 69, 80 35, 69, 80 35, 69, 80 35, 69, 80 35, 69, 80 35, 69, 80 37 37 37 37 37	X X X	× × × × × × × × × × × × × × × × × × ×	X X X X	X X X X		
VISOR A	ASSEMBLY (Gazelle ASSEMBLY (Grey) ASSEMBLY (Chamois ASSEMBLY (Gazelle ASSEMBLY (Grey) ASSEMBLY (Gazelle ASSEMBLY (Grey) ASSEMBLY (Grey) ASSEMBLY (Chamois ASSEMBLY (Chamois ASSEMBLY (Chamois ASSEMBLY (Jade)	RH	2823214DR 2823213DV 2823214DV 2823213DW 2823214DW 2823213DR 2823214DR 2823213BA 2823214BA 2823213DV 2823213DV 2823214DV 2823213DU 2823214DW 2823213DW 2823214DW 2823213DR 2823214DR 2823213DR 2823214DR 2823213DA 2823213DV 2823213DV 2823213DV 2823213DV 2823213DV 2823213DV		ALL ALL ALL ALL ALL 35, 69, 80 35, 69, 80 35, 69, 80 35, 69, 80 35, 69, 80 35, 69, 80 35, 69, 80 35, 69, 80 35, 69, 80 37 37 37 37 37 37	X X X	X X X X X X X X X X X X X X X X X X X	X X X X	X X X X		
VISOR A	ASSEMBLY (Gazelle ASSEMBLY (Grey) ASSEMBLY (Chamois ASSEMBLY (Gazelle ASSEMBLY (Grey) ASSEMBLY (Gazelle ASSEMBLY (Grey) ASSEMBLY (Grey) ASSEMBLY (Black) ASSEMBLY (Chamois	R	2823214DR 2823213DV 2823214DV 2823213DW 2823214DW 2823213DR 2823214DR 2823213BA 2823214BA 2823213DV 2823213DV 2823214DV 2823213DU 2823214DW 2823213DW 2823214DW 2823213DR 2823214DR 2823213DR 2823214DR 2823213DV 2823213DV 2823213DV 2823213DV 2823213DV 2823213DV 2823213DV 2823213DU 2823213DU 2823213DU 2823213DU 2823213DU		ALL ALL ALL ALL 35, 69, 80 35, 69, 80 37 37 37 37 37 37 37 37 37	X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X	X X X X X		
VISOR A	ASSEMBLY (Gazelle ASSEMBLY (Grey) ASSEMBLY (Grey) ASSEMBLY (Chamois ASSEMBLY (Gazelle ASSEMBLY (Grey) ASSEMBLY (Grey) ASSEMBLY (Grey) ASSEMBLY (Chamois ASSEMBLY (Chamois ASSEMBLY (Chamois ASSEMBLY (Gazelle ASSE		2823214DR 2823213DV 2823213DW 2823213DW 2823213DR 2823213DR 2823213BA 2823213BA 2823213DV 2823213DU 2823213DU 2823213DU 2823213DW 2823213DW 2823213DW 2823213DW 2823213DW 2823213DW 2823213DR 2823213DR 2823213DR 2823213DR 2823213DW 2823213DV 2823213DV 2823213DV 2823213DV 2823213DU 2823213DU 2823213DU 2823213DU 2823213DU 2823213DU 2823213DU 2823213DU 2823213DW 2823213DW		ALL ALL ALL ALL ALL 35, 69, 80 35, 69, 80 35, 69, 80 35, 69, 80 35, 69, 80 35, 69, 80 35, 69, 80 35, 69, 80 35, 69, 80 35, 69, 80 37 37 37 37 37 37 37 37 37	X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X	X X X X X X	Y	
VISOR A	ASSEMBLY (Gazelle ASSEMBLY (Grey) ASSEMBLY (Chamois ASSEMBLY (Gazelle ASSEMBLY (Grey) ASSEMBLY (Gazelle ASSEMBLY (Grey) ASSEMBLY (Grey) ASSEMBLY (Chamois ASSEMBLY (Chamois ASSEMBLY (Chamois ASSEMBLY (Jade)	R	2823214DR 2823213DV 2823213DW 2823214DW 2823213DR 2823213DR 2823213BA 2823213BA 2823214BA 2823213DV 2823214DV 2823213DU 2823214DU 2823213DW 2823213DW 2823213DW 2823213DW 2823213DR 2823213DR 2823213DR 2823213DR 2823213DV 2823214DV 2823213DV 2823214DV 2823213DV 2823214DV 2823213DU 2823214DU 2823213DU 2823214DU 2823213DU 2823214DU 2823213DW 2823214DU 2823213DW 2823214DW 2823213DW 2823214DW 2823213DW		ALL ALL ALL ALL ALL 35, 69, 80 35, 69, 80 35, 69, 80 35, 69, 80 35, 69, 80 35, 69, 80 35, 69, 80 35, 69, 80 35, 69, 80 37 37 37 37 37 37 37 37 37 37 37 37	X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X	X X X X X X X	X	×
VISOR A	ASSEMBLY (Gazelle ASSEMBLY (Grey) ASSEMBLY (Grey) ASSEMBLY (Chamois ASSEMBLY (Gazelle ASSEMBLY (Grey) ASSEMBLY (Grey) ASSEMBLY (Chamois ASSEMBLY (Chamois ASSEMBLY (Gazelle ASSEMBLY (Grey)		2823214DR 2823213DV 2823213DW 2823214DW 2823213DR 2823213DR 2823213BA 2823213BA 2823214BA 2823213DV 2823214DV 2823213DU 2823214DU 2823213DW 2823214DW 2823213DR 2823214DW 2823213DR 2823214DW 2823213DR 2823214DW 2823213DV 2823214DV 2823213DV 2823214DV 2823213DU 2823214DV 2823213DU 2823214DU 2823213DU 2823214DU 2823213DW 2823214DU 2823213DW 2823214DW 2823213DW 2823214DW 2823213DW 2823214DW 2823213DW 2823214DW 2823215DR 2823215DR		ALL ALL ALL ALL ALL 35, 69, 80 35, 69, 80 35, 69, 80 35, 69, 80 35, 69, 80 35, 69, 80 35, 69, 80 35, 69, 80 35, 69, 80 37 37 37 37 37 37 37 37 37 37 37 37 37	X X X	X X X X X X X X X X X X X X X X X X X	× × × × × × × × ×	× × × × × × × × ×	Х	X
VISOR A	ASSEMBLY (Gazelle ASSEMBLY (Grey) ASSEMBLY (Grey) ASSEMBLY (Chamois ASSEMBLY (Gazelle ASSEMBLY (Grey) ASSEMBLY (Grey) ASSEMBLY (Grey) ASSEMBLY (Chamois ASSEMBLY (Chamois ASSEMBLY (Chamois ASSEMBLY (Gazelle ASSE		2823214DR 2823213DV 2823213DW 2823214DW 2823213DR 2823213DR 2823213BA 2823213BA 2823214BA 2823213DV 2823214DV 2823213DU 2823214DU 2823213DW 2823213DW 2823213DW 2823213DW 2823213DR 2823213DR 2823213DR 2823213DR 2823213DV 2823214DV 2823213DV 2823214DV 2823213DV 2823214DV 2823213DU 2823214DU 2823213DU 2823214DU 2823213DU 2823214DU 2823213DW 2823214DU 2823213DW 2823214DW 2823213DW 2823214DW 2823213DW		ALL ALL ALL ALL ALL 35, 69, 80 35, 69, 80 35, 69, 80 35, 69, 80 35, 69, 80 35, 69, 80 35, 69, 80 35, 69, 80 35, 69, 80 37 37 37 37 37 37 37 37 37 37 37 37	X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X	X X X X X X X		l

GROUP	DESCRIPTION	SIDE	PART No.	QTY.	BODY STYLE	М	N	P	Q	s	1
	OR ASSEMBLY (contd.)	1		1							Γ
VISOR ASSEM	MBLY(Chamois)	LH	2823215DV	1	35, 69	1		X	X	X	×
		RH	2823216DV	1	35, 69	1		X	X	X	>
VISOR ASSEM	MBLY(Jade)	LH	2823215DU	1	35, 69		1	X	X	X)
		RH	2823216DU	1	35, 69			X	X	X)
VISOR ASSEM	MBLY(Gazelle)	LH	2823215DW	1	35, 69			X	X	X)
		RH	2823216DW	1	35, 69			X	X	X)
10.219 SUPPOR	IT – Sun Visor (contd.)	}									
	PIVOT ASSY	LH	2814463	1	ALL	x	X	×	×	X	,
oor rom and	711017,001.	BH	2814462	1	ALL	x	x	x	x	x	
SCREW - Sun	Visor to Support Pivot		2011102		/122	^	^	^	^	^	'
Assy			159908	2	ALL	×	×	×	×	×	;
10.222 MIRROR	PACKAGE – Instrument Panel Compa	rtment	Vanity								
	KAGE	1 1	2823599	1	ALL	X	×	×	×	×	>
40.000 BANE!	Labora A										
10.230 PANEL -	- Instrument ument	{	0021044	4	1 411						
		1 1	9931044 9932430	;	ALL	X	X	X	X	X	1
_	control mounting	1		1	ALL	X	X	X	X	X)
THNE! -!	AKI EQUIP PACKAGE	1 1	9932.280				1	1		Į	
10.230 PANEL -	 Taxi equipment mounting 				1		1	1		1	
PANEL - Taxi	equipment mounting		9933622	1	69	X	X	1			
SUPPORT - N	Mounting panel front	.) }	9933974	1	69	X	X				1
SUPPORT - N	founting panel rear		9933975	1	69	X	X				1
BRACKET - M	lounting		9933973	1	69	X	X		1	1	
BRACKET ~ V	ent control mounting		9933976	1	69	X	X		Ì	1	
SUPPORT - T	aximeter		9933977	2	69	X	X	1	1		
	aximeter mounting		9933621	1	69	×	×				
10.252 COVER	- Heater Control Opening	1									
	h panel – Export only		2812737	1	ALL	×	×	×	X	×	
Note: Require	d when heater not fitted.										
10.260 COMPAI	RTMENT & FACIA — Instrument panel	1)							
	NT & FACIA(Black)		9932143BA	1	ALL	X	X	X	X	X	,
	NT & FACIA(Grey	1 1	9932143DS	1	ALL	x	x	x	x	x	5
	NT & FACIA(Tan)	1 1	9932143DX	li	ALL	x	×	l x	x	Îx	5
	NT & FACIA(Covert		9932143DY	1	ALL	x	x	x	x	Îx	
	, , , , , , , , , , , , , , , , , , , ,			'		^	``	^	^	^	'
	SSEMBLY – Instrument Panel Compar	1 1		1	1						
	1BLY(Grey)		9931054DS	1	ALL	X	X	X	X	X)
DOOR ASSEM	MBLY(Black)) [9931054CY	1	ALL	X	X	X	X	X	()
DOOR ASSEM	MBLY(Covert)		9931054DY	1	ALL	X	X	X	X	X	
DOOR ASSEM	MBLY(Tan)	1	9931054DX	1	ALL	×	×	×	×	×	:
10.262 HINGE A	SSEMBLY – Instrument Panel Compa	tment E)oor								
		1 1	9931059	1	ALL	X	l x	×	×	×	1
		RH	9931058	1	ALL	X	×	×	×	x	
SCREW - Hex	hd No. 10 - 24 x ½"	1	9423771	8	ALL	x	x	x	x	Îx	
		1 (7431958	2	ALL	X	×	X	X	X	
10.263 RUMPER	t Instrument Panel Compartment Do										
	por - %" Head	1 1	7418993	2	ALL	×	×	X	×	×	
	nge		7433103	2	ALL	x	x	x	x	x	;

GROUP	DESCRIPTION	SIDE	PART No.	QTY.	BODY STYLE	M	N	P	Q	s	٦
10.266 BA	RREL ASSEMBLY - Instrument Panel Cor	npartment	Door								Γ
BARREL	ASSY Coded with keys		8786143	1	ALL	Χ	X	X	X	X)
BARREL	ASSY Uncoded		9832569	1	ALL	X	X	X	X	X	>
	HEON - Lock Case	1 1	3922831	1	ALL	X	X	X	X	X	$ \rangle$
CASE AS	SSEMBLY		3934137	1	ALL	Х	X	X	×	×)
10.268 ST	RIKER – Instrument Panel Compartment D	oor Lock									
STRIKER	?		2811631	1	ALL	Χ	×	X	×	×	>
10.270 LA	MP – Instrument Panel Compartment										
SWITCH	ASSEMBLY]	1244006	1	ALL	Х	X	×	x	(x	
LEAD AS	SSY Feed		9935039	1	ALL	Х	Х	Х	X	х	
LEAD AS	SSY Earth		9935040	1	ALL	Х	X	X	X	X	
BODY -	Connector		2962448	1	ALL	X	X	X	X	X	
CLIP - L	ead to Cowl Panel		7426417	4	ALL	X	X	X	X	Х	1
BULB -	12-16V. 2 C.P		9417863	1	ALL	Χ	X	X	X	X	
LAMP P.	ACKAGE - Acc		9935118	1	ALL	Χ	X				
10.307 GR	ILLE – Cowl Ventilator	1 1									
GRILLE	345744		2811482	1	ALL	X	X	X	X	Х	
SCREW	Grille to Front End		SP1855	4	ALL	X	X	Х	Х	Х	
SCREW	- Grille & Lacing to Front End		SP1855	2	ALL	Χ	×	×	×	×	ŀ
10.351 DC	OR ASSEMBLY - Front less Trim										
DOOR A	SSY exc. Power Windows, Air Cond	LH	9932951	1	35,60,69,70,80	Х	X		X		
		RH	9932950	1	35,60,69,70,80		X		X		
DOOR A	SSY exc. Power Windows, Air Cond	LH	9932953	1	35, 69			X		X	
		RH	9932952	1	35, 69			X		X	
DOOR A	SSY Power Windows exc. Air Cond	LH	9932955	1	35, 69			Х	X	Х	
		RH	9932954	1	35, 69			X	X	X	
DOOR A	SSY	LH	9932957	1	69						
		RH	9932956	1	69		1			ł	
DOOR A	SSY exc. Power Windows, Air Cond	1 1	9932959	1	37		X		X		
		RH	9932958	1	37		X		X		
DOOR A	SSY exc. Power Windows, Air Cond	1 (9932961	1	37			X	ľ		
	2011	RH	9932960	1	37		1	X			
DOOR A	SSY Power Windows exc. Air Cond		9932963	1	37			X	X		
		RH	9932962	1	37			X	X		
10.373 DC	OR ASSEMBLY - Rear less Trim	1 1		1	<u>'</u>						
DOOR A	SSY exc. Power Windows, Air Cond	1 1	2819413	1	35	X	X	X	1		
D00D	00V B W6-1 1001	RH	2819414	1	35	Х	X	X			
DOOR A	SSY Power Windows exc. Air Cond		2819419	1	35		1	X			
DOOR A	SSY exc. Power Windows, Air Cond	RH LH	2819420 2819411	1	35 69	Х	X	X	X	ĺ	
DOOR	1351 exc. Fower Willdows, All Colld	RH	2819411	'1	69	X	l x	x	x		ĺ
DOOR A	SSY Power Windows exc. Air Cond		2819412	1	69	^	^	x	x		
DOON	ASST FOWER WINDOWS EXC. All Corld	BH	2819418	1	69			X	x		
DOOR A	SSY exc. Power Windows, Air Cond	1	2819415	1	69			``	``	X	
		RH	2819416	1	69			İ		X	
DOOR A	SSY Power Windows exc. Air Cond	LH	2819421	1	69					X	
		RH	2819422	1	69				1	X	
DOOR A	ASSY	LH	9932871 9932872	1 1	69 69						
10.450 HII	NGE ASSEMBLY - Front Door Upper	t		1							
HINGE	ASSY	LH	2812061	1	ALL	Χ	X	Х	X	X	
		RH	2812060	1	ALL	Χ	X	X	X	X	
	- Anchor		2811167	2	ALL	X	X	X	X	X	
	WASHER ASSY.	1 1		12	ALL	Х		Х	X	X	1

GROUP	DESCRIPTION	SIDE	PART No.	QTY.	BODY STYLE	М	N	P	Q	s	Т
10.454 HING	E ASSEMBLY - Front Door Lower										
HINGE AS	SY	. LH	2812063	1	ALL	Х	X	X	X	X	X
		RH	2812062	1	ALL	X	X	X	X	X	X
PLATE A	nchor		2811167	2	ALL	X	X	X	X	X	X
BOLT & W	ASHER ASSY		SP2115	12	ALL	Χ	Х	×	X	X	X
	E ASSEMBLY — Rear Door Upper	L		1	ı						
HINGE AS	SY		2812765	1	35, 69	Х	X	X	X	X	X
D. 1355		RH	2812766	1	35, 69	X	X	X	X	X	X
	nchor		2811169	2	35, 69	X	X	X	X	X	X
BOLI & W	ASHER ASSY	1	SP2115	12	35, 69	X	X	X	X	X	X
10.460 HING	E ASSEMBLY – Rear Door Lower										
	SY	LH	2812763	1	35, 69						
HINGE AS	31	BH	2812763		35, 69	X	X	X	X	X	X
PLATE A	nchor	1 1	2811167	2	35, 69	X	l x	X	×	x	X
	ASHER ASSY	1 1	SP2115	12	35, 69	X	X	X	X	X	X
10.466 PIN,	BUSHING, ROLLER, LINK, SPRING — Doo	r Hinge					ĺ		į		
PIN - Fron	t Door Upper & Lower Hinge		2819164	4	ALL	Х	X	X	X	X	X
	Door Upper Hinge		2819165	2	35, 69	Х	×	×	X	X	X
PIN - Rear	Door Lower Hinge	.	2819164	2	35, 69	X	X	X	X	X	X
BUSHING	- Front & Rear Door Upper & Lower Hinge	.	4150462	6 12	ALL	X	X	X	X	X	X
	- Front & Rear Door Upper Hinge		4110660	2-4	ALL	X	Χ	X	X	X	X
ROLLER -	Front Door Upper Hinge Detent		9704188	2	ALL	X	X	X	X	X	X
PIN - Fron	t Door Upper Hinge Detent Roller	.	9704187	2	ALL	Х	X	X	X	X	X
LINK - Fro	nt Door Upper Hinge Detent	. [9704186	2	ALL	X	X	X	X	X	X
RIVET - Fr	ont Door Upper Hinge Detent	.]	2811601	2	ALL	X	X	X	X	X	X
SPRING -	Front Door Upper Hinge Detent		7432336	2	ALL	X	X	X	X	X	l x
ROLLER -	Rear Door Lower Hinge Detent	.	9704188	2	35, 69	X	X	X	X	X	X
PIN - Rear	Door Lower Hinge Detent Roller	.	9704187	2	35, 69	X	X	X	X	X	X
	ar Door Lower Hinge Detent		9704186	2	35, 69	X	X	X	X	X	X
RIVET		.	2811601	2	35, 69	- X	X	X	X	X	X
	Rear Door Lower Hinge Detent	1 1	7432336	2	35, 69	X	X	X	X	X	X
	t Door Hinge Stop	1 1	2811212	2	ALL	X	X	X	X	X	X
	Door Hinge Stop	1 1	2811212	2	35, 69	X	X	X	X	X	X
										1	
10.470 LOC	K ASSEMBLY - Front Door	 L								į	
LOCK ASS	SEMBLY	. LH	9929617	1	35,60,69,70,80		X	X	X	X	×
		RH	9929618	1	35,60,69,70,80	X	X	X	X	X	X
LOCK ASS	SEMBLY	. LH	9929623	1	37		X	X	X]	
		RH	9929624	1	37		X	X	X	1	
SEAL - Do	oor Lock Dust	. LH	9929619	1	ALL	X	X	X	X	X	X
		RH	9929620	1	ALL	Х	X	X	×	×	×
SCREW &	WASHER - ¼" - 20 x .50" Oval hd. cr. rec.		SP2350	6	ALL	×	X	X	X	×	X
10 472 1 001	X ASSEMBLY _ Boar Door				1						
	K ASSEMBLY Rear Door SEMBLY	LH	9929621	1	35, 69	×	1 v	\ _\	_		_
LOUK ASS	JEWIDE I	RH	9929621		35, 69	X	X	×	X	X	×
SEAL DO	oor lock dust	LH	9929622		35, 69	X	X	X	X	X	X
SEAL - DO	TOOK GOOT	RH	9929620	1	35, 69	X	X	X	X	X	X
SCREW &	WASHER - 1/4" - 20 x .50" Oval hd. cr. rec.	1 1	SP2350	6	35, 69	X	X	X	×	X	X
10.475 SDD	NG - Door Lock Overcentre										
	NG - DOOR LOCK Overcentie	LH	2813023	2-1	ALL	×	×	×	×	×	v
O. 11114G		RH	2813023	2-1	ALL	×	^	X	X	l x	X
SPRING	Actuating lever return	1	2813022	2-1	ALL	x	X	1	1		1
or mind -	Actorising to vol. return	RH	2813028	2-1	ALL	X	X	×	×	X	X
										'	
BODY			ACC				_			_	4

GROUP	DESCRIPTION	SIDE	PART No.	QTY.	BODY STYLE	M	N	Р	Q	s	
0.500 CO	NTROL ASSEMBLY - Door Lock Rem	ote									Г
CONTRO	DL ASSY Front Door	LH	2815487	1	35,60,69,70,80	X	X	X	X	X)
		RH	2815486	1	35,60,69,70,80	X	X	X	X	X	()
CONTRO	DL ASSY	LH	2816893	1	37		X.	X	X		
		RH	2816894	1	37		X	X	X		
CONTRO	DL ASSY Rear Door	LH	2815487	1	35, 69	X	X	X	X	X	1
		RH	2815486	1	35, 69	X	X	X	X	X	
	WASHER ASSY Hex. hd. ¼ - 20 x ½		SP2219	6-12	35,60,69,70,80	X	X	X	X	X	1
BOLT &	WASHER ASSY Hex. hd. ¼ - 20 x ½	a"	SP2219	4	37		X	X	X		
0.506 BO	D - Door Lock Remote Control	1 1								13.4	
	Connecting, Front	1 1	2814467	2	35,60,69,70,80	~				V	
			2817456	2	35,60,69,70,80	^	X	X	X	X	
	Connecting		2814695	2	35, 69	Х	x	x	X	×	
	Connecting, Rear	1 1		2	1 '	^	1]	^	
	R - Rod	1 1	7408725	-	37	V	X	X	X	V	
	Rod Retaining	J I	2811401	2-4	[X	X	X	X	X	
	Rod to Lock & Remote Control		4576655	2.4	ALL	Χ	X	X	[X]	X	
CLIP - A	Inti-Rattle Rod to Door		4110664	2	37		X	X	X		
0.507 RC	D - Door Lock to Lock Cylinder Conn	ector									
ROD - F	ront	LH	2815929	1	35,60,69,70,80	Χ	×	X	(x	x	
Literation		RH	2815930	1	35,60,69,70,80		X	X	X	X	
ROD			2815956	2	37		X	X	X		
CLIP - F	Rod to Lock Cylinder		4576655	2	ALL	X	X	X	X	X	
	Rod Retainer	()	2811401	2	ALL	X	X	X	X	X	
OLS,			2011101			^	,		^	^	
0.512 HA	NDLE - Door Remote Control	1 1		1	!						
HANDLE	Front (Without Arm Rests)		7435242	2	ALL	X			1		
	Front (With Arm Rests)		2817043	1	ALL		X	X	X	X	
	E III III III III	RH	2817044	1	ALL		X	X	X	X	
HANDLE	- Rear (without Arm Rests)		7435242	2	35, 69	Χ	X	X			
	- Rear (with Arm Rests)	J I	2817043	1	35, 69		X	X	[x]	X	1
	,	RH	2817044	1	35, 69		X	Х	Х	X	
	BN10 - B - 11 - 11	}									
	RING – Door Handle	1 1		1	, J						
	 Handle Retainer, Front (Without 				1			}		ı '	1
	ests)		4168122	2	ALL	Χ					
SPRING	 Handle Retainer, Rear (without 	1 1									
Arm R	ests)		4168122	2	35, 69	Х	X	X			
10.515 PL	ATE – Inside Door Handle Bearing	1 1		1							
	Front (Without Arm Rests)		7731353	8-4	ALL	Х]			
	Rear (without Arm Rests)	1 1	7731353	8-4	35. 69	X	×	X		ĺ	
LANCE	rical (without / with ricolo)		7701000		80,00	^	^	^			
0.516 GA	SKET, SPRING Door Remote Contro	ol		1	'						
GASKET	9955400004000		2815681	2-4	ALL	X	X	X	X	X	ł
SPRING	- Front (Without Arm Rests)		7416898	2	ALL	X				1	ļ
SPRING	- Rear (without Arm Rests)		7416898	2	35, 69	X	X	X			
The British					[
0 527 HA	NDLE - Door Outside	()		I	1						
	E Door Outside		2814620	2-4	ALL	Х	X	X	x	×	
							^	^	^	^	
		J			[]		İ				j
					[
				,	1		1	1	1 '	, '	1
					(l	ĺ		1	

GROUP	DESCRIPTION	SIDE	PART No.	QTY.	BODY STYLE	М	N	P	Q	s	•
0.529 ROD, CL	IP – Door Outside Handle										Г
·	andle to Lock Connector		2815265	2	35,60,69,70,80	X	X	X	x	Х	١,
	to Lock Connector	1 1	2817453	1	37	^	x	l x	x	^	′
NOD - Handle	to Lock Conflector			1 '	\ -·		1				1
505 0 11		RH	2817452	1	37	.,	X	X	X	.,	Ι.
	andle to Lock Connector	1 1	2815266	2	35, 69	X	X	X	X	X	
CLIP - Handle	to Lock Connector Rod	LH	2806911	1–2	ALL	Х	X	X	X	Х)
		RH	2806912	1-2	ALL	X	X	X	X	X	()
NUT - Rod Ad	justing		2806603	2-4	ALL	X	X	X	X	Х	;
0.550 BARREI	ASSEMBLY - Door Locking										
	/ With Keys	l LH	2816531	1	ALL	Х	Х	X	X	X	,
		RH	2816532	1	ALL	X	X	X	X	X	
SERVICE PAC	KAGE - Uncoded		M37124	2	ALL	X	X	X	Х	Х	1 :
TUMBLER - N	o. 1 (Package of 100)		3901061	AR	ALL	Χ	X	x	X	Х	
	o. 2 (Package of 100)	1 1	3901062	AR	ALL	X	X	X	x	X	
	o. 3 (Package of 100)	1 1	3901063	AR	ALL	X	X	X	X	X	1
		1 1			1			(
	o. 4 (Package of 100)	1 1	3901064	AR	ALL	X	X	X	X	X	
	o. 5 (Package of 100)		3901065	AR	ALL	X	×	X	X	X	1
	or Lock Cylinder		4587931	2	ALL	X	X	X	X	X	
PAWL			2815914	2	ALL	X	X	X	X	X	1
CLIP - Pawl R	etaining		7006092	2	ALL	Χ	X	X	X	X	
0.553 RETAINE	ER – Door Locking Barrel	1 1									
	Door Econning Darror		4884405	2	ALL	Х	X	×	×	×	
									<u> </u>		Ì
	ROD CONNECTING — Door Inside	1 0 1			1 -						
ROD			2816984	2	37		X	X	X		
CLIP - Rod to	Lever		4576655	2	37		X	X	X	Ì	
LEVER	• • • • • • • • • • • • • • • • • • • •		7403873	2	37		X	X	X		
BOLT - Lockir	ng Lever		7419196	2	37		l x	X	X	1	
	oor	1 (2814694	2	35, 69	X	X	X	X	×	
	attle (Centre)	1 1	4110664	2	35, 69	X	X	l x	x	x	Ì
	Lever	1 1		2			x	1			1
		1 1	4576655	- 1	35, 69	X	1	X	X	X	
	Door	1 1	7403873	2	35, 69	X	X	X	X	X	1
BOLT - Lockir	ng Lever		7419196	2	35, 69	X	X	×	×	X	
0.559 KNOB -	Door Inside Locking Rod] 	 	
KNOB - Front			7434562	2	ALL	Х	×				
		1	7434563	2	ALL	^	``	×	×	X	
		1 1	7434562	2	35, 69	Х	×	^	^	^	1
					1 '	^	^	l v		V	1
			7434563	2	35, 69	V	.,	X	X	X	
FERRULE			4839529	2-4	ALL	Х	×	×	×	X	
0.563 ROD – I	Ooor Inside Locking			ı	1						
ROD - Front		1 1	2818413	1	35,60,69,70,80		X	X	X	×	
		RH	2818414	1	35,60,69,70,80	X	X	X	X	X	
ROD			2816798	2	37		X	X	X	1	1
CLIP - Rod to	Lever		2825090	2	37		X	X	X		
ROD - Rear			2814574	2	35. 69	Х	X	X	X	x	
		1 3	2825090	2	35, 69	X	X	X	X	x	
	tainer, front & rear	1 1	2811401	2-4	ALL	X	X	X	×	×	
	R ASSEMBLY - Door Lock	1 1	0004045	1		.,					
STHIKER ASS	Y		2824245	2-4	ALL	Х	X	X	X	×	
											1

ROUP	DESCRIPTION	SIDE	PART No.	QTY.	BODY STYLE	м	N	P	Q	s	
0.571 PLATE	, SPACER - Door Lock Striker	 									
PLATE - And	chor		4465224	2-4	ALL	Х	X	X	X	X) :
RETAINER -	Plate Front Door		2811165	2	35, 69	Х	X	X	X	X)
SPACER - 1/4	s" thick		4469196	AR	ALL	Х	X	X	X	X)
SPACER %	thick		4469197	AR	ALL	Х	X	X	X	X)
						-				}	
	ER – Door Pillar	1 1	2809447	2-4	ALL	X	×	×	×	x	,
BUNIFER			2003447	2-4	ALL	^	^	^	^	^	ľ
0.681 GLASS	6 – Front Door										
GLASS - ex	c. Air Cond., Tinted	1 1	9931757	1	35, 60, 69, 70, 80		X	×	X	X	
		RH	9931756	1	35,60,69,70,80		X	X	X	X	
GLASS - Air	Cond., Tinted	LH	9931805	1	35, 60, 69, 70, 80		X	X	X	X)
		RH	9931806	1	35, 60, 69, 70, 80	X	X	X	X	X)
GLASS - ex	c. Air Cond., Tinted	LH	2817227	1	37		X	X	X		
		RH	2817228	1	37		X	X	X		
GLASS ~ Air	Cond., Tinted	1 1	2822497	1	37		X	X	X	'	
		RH	2822498	1	37		X	Х	X		
NERS CHAN	NEL ASSEMBLY, PLATE ASSEMBLY -	Front Do	or Glass Lifter	1	1						
	ASSY	1 1	9931759	1	35, 60, 69, 70, 80	х	X	х	x	X	
		RH	9931760	1	35, 60, 69, 70, 80		X	X	X	X	
PLATE ASS	Y Lower Sash Front	LH	2817257	1 1	37		X	X	X	1	
, Emile moo		BH	2817256	1	37		X	X	X		1
BOLT - Low	er Front Sash Plate to Glass	1	SP2064	4	37		X	X	X		
	Lower Front Sash Plate to Glass	1 1	7436316	4	37		X	X	X		
1000	Lower Front Sash Plate to Glass	1	4491087	4	37		x	X	x	}	
	r Front Sash Plate to Glass Tee	1 (4491088	4	37		x	x	l x		
	Y Lower Sash Rear	1 1	2817151	1	37		x	x	x		
PLATE ASS	r Lower Sash Rear	1 1		1							
DOLT 1	B. C. Octaba Blat. At Olassa	RH	2817150	1	37		X	X	X	ĺ	
The second second second second	er Rear Sash Plate to Glass	1 1	SP2064	6	37		X	X	X	l	ļ
	Lower Rear Sash Plate to Glass	1	7436316	6	37		X	X	X		
	Lower Rear Sash Plate to Glass	}	4491087	6	37		X	X	X		l
	r Rear Sash Plate to Glass Tee	1 (4491088	6	37		X	X	X		ł
	- Door Glass Bearing	1 1	7698786	4	37		X	X	X		1
CAP - Beari	ng Fastener		8737225	4	37		×	X	X		
0.694 WFATI	HERSTRIP - Door Opening										
	TRIP - Front	LH	2823805	1	35,60,69,70,80	X	X	×	X	×	
		RH	2823806	1	35,60,69,70,80	Х	X		X	X	
WEATHERS	TRIP	LH	2817119	1	37		X	X	X	1	
		RH	2817118	1	37	}	X	X	X	1	
RETAINER -	- Weatherstrip to Door		SP1710	10	37		X	X	X		l
	TRIP - Rear	1 1	2815779	2	35	Х	X	X			l
	TRIP - Rear	1 1	2815632	2	69	X	X	X	X		
	TRIP - Rear	1 1	2816257	2	69					X	
	- Door Weatherstrip] /	.==	1	1			1.			
	atherstrip attaching Sealing, Front Door		4770719	38	35,60,69,70,80	X	X	X	X	X	
	atherstrip attaching Sealing	1 1	4770719	42	37		X	X	X		
PLUG - Wea	atherstrip attaching Sealing, Rear Door		4770719	34	35, 69	×	X	X	×	X	
	HERSTRIP – Door Glass Channel Lifter	,									
0.696 WEAT	TRIP - Front	1 1	9931761	2	35,60,69,70,80	X	×	×	X	×	
				2	35, 69	x	x	Î	Î	l â	
WEATHERS	TRIP - Rear		2812793	(~	00,00				1		1
WEATHERS			2812793								
WEATHERS			2812793								
WEATHERS			2812793								

GROUP	DESCRIPTION	SIDE	PART No.	QTY.	BODY STYLE	М	N	P	Q	S	T
10.701 CHANN	EL, RETAINER - Front Door Glass										
CHANNEL -	Glass Run		9931766	2	35, 60, 69, 70, 80	X	X	X	X	x	X
RETAINER -	Channel Rear	LH	2812987	1	35,60,69,70,80	X	X	X	X	X	X
		RH	2812988	1	35,60,69,70,80	X	X	X	X	X	X
10.702 CAM A	SSEMBLY - Front Door Window Guid	e						1			
0.00	- Front	1	2817121	1	37		X	×	×		
0,111,710,011		RH	2817120	1	37		X	X	X		
CAM ASSY.	- Rear	LH	2817123	1	37		X	X	X		
		RH	2817122	1	37		X	X	X		
STUD - Cam	to Door		7436867	4	37		X	X	X	l i	
NUT - Washe	er Type ¼ " – 20		SP1991	4	37		X	X	X		
BOLT & WAS	SHER ASSY		SP2219	8	37		X	X	X		
10.702 CAM A	SSEMBLY - Rear Door Window Guide	 			l						
CAM ASSY.		LH	2815069	1	35, 69	X	X	X	X	X)
		RH	2815068	1	35, 69	X	X	X	X	X	
	to Door		7433032	2	35, 69	Х	X	×	X	×	
	er Type ¼ " – 20		SP1991	2	35, 69	Χ	X	X	X	X	
BOLT & WAS	SHER ASSY		SP2219	4	35, 69	Х	×	×	X	X	
10.710 WEATH	ERSTRIP Door Belt										
	RIP - Front Door Inner	LH	9931771	1	35,60,69,70,80	Х	X	X	×	X	1
		RH	9931772	1	35,60,69,70,80		X	X	X	X	
WEATHERS1	RIP - Frant Door Outer	LH	9931767	1	35,60,69,70,80		X	X	X	X	
		RH	9931768	1	35,60,69,70,80		X	Х	X	X	
WEATHERST	TRIP - Inner		2816171	2	37		X	X	X		.
WEATHERS1	TRIP - Outer	LH	2817247	1	37		Х	X	X	ĺ	
		RH	2817246	1	37		X	X	X		ļ
WEATHERS1	TRIP - Rear Door Inner	LH	9931809	1	35, 69	X	X	X	X	X)
		RH	9931810	1	35, 69	X	X	X	X	X	;
WEATHERST	TRIP - Rear Door Outer	LH	9931811	1	35, 69	X	X	X	X	X	;
		RH	9931812	1	35, 69	X	X	X	X	X	;
	Door Glass Anti-Rattle	· 1	2816461 SP2219	4 4	37		X	×	X		
	Door Belt Weatherstrip	1 1		1	1						
		1 1	SP2457	16	35,60,69,70,80		X	X	X	X	>
CLIP - Rear			SP2457	12	35, 69	Х	X	X	×	×	>
10.716 BUMPE	R, PLATE, STOP - Front Door Glass				1			 			
BUMPER			9929719	4	37		X	×	X		
1.00	de		2816505	4	37		X	×	X		1
STOP - Uppe	er		2816549	4	37		×	×	×		
10.741 GLASS	Rear Door Front]		1							
GLASS - exc	c. Air Cond., Tinted	LH	2812669	1	35	Χ	×	X			
		RH	2812668	1	35	X	X	X	l		
GLASS - Air	Cond., Tinted	LH	2822505	1	35	Χ	X	×			
		RH	2822504	1	35	Χ	×	X		1	1
GLASS - exc	c. Air Cond., Tinted	1 1	2812207	1	69	Χ	X	X	X	1	1
		RH	2812208	1	69	Χ	×	X	×		-
GLASS - Air	Cond., Tinted) I	2822501	1	69	Χ	X	X	X		
01.400	At Oard Tisted	RH	2822500	1	69	X	X	X	X		
GLASS - exc	c. Air Cond., Tinted	1 1	2812667	1	69			}	{	X	1
OLAGO 411	Cond. Tisted	RH	2812666	1	69		1	1		X	1
GLASS - Air	Cond., Tinted	LH	2822503	1 1	69					X	3
		нн	2822502	1	69					X)
					1		1	l	l	l	-

GROUP	DESCRIPTION	SIDE	PART No.	QTY.	BODY STYLE	м	N	P	Q	s	
10.747 CHA	NNEL ASSEMBLY - Rear Door Glass	Lifter							_		
CHANNEL	ASSY	LH	2813619	1	35, 69	X	X	X	X	X	1
		RH	2813618	1	35, 69	×	X	X	X	X	
10.750 CHA	NNEL – Rear Door Glass										
	- Glass Run, Front	1 1	2812530	2	35, 69	x	X	×	×	X	ĺ
	- Glass Run, Rear		2812529	2	35, 69	x	x	x	x	x	
	NESS ASSEMBLY — Console Wiring ASSEMBLY	1 1	ed Windows 9934426] 1	69						
	way male connector		2973603	1	69						
	way female connector		6288538	5	69						
	way male connector	1 1	6288539	1	69						
	ngle female connector	1 1	6294142	1 1	69						
	OVER ASSY Connector	1 1	8900332	1	69)					
	Clip		2823409	8	69						
	SSEMBLY		7735894	1	69						
	Switch to console	1 1	SP1815	2	69		,		1		
	tch to console screw		SP2521	2	69	l				ļ	
	EON Switch	1 1	9933908	1	69						
	Escutcheon to console	, ,	SP2155	2	69						
NUT - Esc	utcheon to console screw		SP1870	2	69						
10 777 UAD	NECC ACCEMBLY Front Deer Boun	 	lindawa					ĺ			
	NESS ASSEMBLY - Front Door Power ASSY.		2817523	1	ALL			×	×	×	
TIPO (TVEOO	7,001,	RH	9934416	1	ALL	ĺ		X	X	X	
HARNESS	ASSEMBLY		9934469	1	69		ļ	^	^	^	ł
117111111111111111111111111111111111111	NOCEMBET	8H	9934470	1	69	1					
SCREW -	Harness		5297727	4	69			X	X	X	
	way female connector		2962969	1	69				''	'	l
	ngle Connector	1 1	2962448	1	ALL			×	X	X	l
	emale Terminal Connector	1 1	6288909	2	ALL			X	X	X	1
	erminal Connector, three-way Male	1 1	2973172	2	ALL			X	X	X	
	anel Connector Double		2962551	1	ALL			X	X	X	
	erminal Connector, two-way	, ,	2962964	1	ALL			X	X	X	
	erminal Connector, three-way Female .	1 1	2962449	2	ALL			X	X	X	ĺ
BODY ASS	SY Harness Connector	RH	2819015	1	ALL			X	X	X	
BODY - M	ale Connector, Front Door Harness							1		1	
to Rear	Door Harness		2962984	1	ALL			X	X	X	
CONNECT	OR BODY & COVER - Harness	LH	2977470	1	ALL			X	X	X	
NUT - Cor	nnector Body to 4 Button Switch		8799792	1	ALL			X	X	X	
CLIP ~ Ha	rness to RH & LH Door Panel (Plastic)		7432906	4-3	ALL			X	X	X	
CLIP – Ha	rness to Door (Special)		7413032	2	ALL			X	X	X	
SLEEVE -	Harness		2815949	2	ALL		}	X	X	X	
SEAL - SI	eeve Dust		2817555	2	ALL			X	X	X	
SEAL - Ha	arness		2817385	2	ALL			X	X	X	
SWITCH A	SSY One Button		9825442	1	ALL			X	X	X	
SWITCH A	SSY Four Button		9937141	1	ALL		1	X	X	X	
	itch	- 1	9722397	8	ALL			X	X	X	
	CEMENT - One Button Switch CEMENT - Four Button Switch		8799901 9826809	1 1	ALL			X	X	X	
HERNI ON	PEIMIEINT - FOUL DURION GWIRON		3020003	'	CALL			^	^		
10.777 HAR	NESS ASSEMBLY - Rear Door Powe	r Operated W	indows	1	1						
HARNESS	ASSY		2817529	1	35, 69			X	X	X	
	ACCEMBLY	RH	2817528	1	35, 69	1		Ϋ́	X	X	
HARNESS	ASSEMBLY	1 1	9934441	1	69						
D0511		RH	9935114	1	69				,,		
	ingle Connector	1 1	2962448	1	35, 69	1			X	X	
	emale Terminal Connector	I I	6288909	2	35, 69			X	X	X	
	OR BODY & COVER ASSY		2977470	2	35, 69			X	X	X	
	ecial Control Harness to Door	1 /	7413032	4	35, 69			X	X	X	

GROUP	DESCRIPTION	SIDE	PART No.	QTY.	BODY STYLE	М	N	P	Q	s	T
10.777 HA	RNESS ASSEMBLY - Rear Door Power Ope	rated	Windows (contd.)								Г
CLIP - H	arness to Door		7418449	4	35, 69			×	×	×	
SLEEVE	- Harness	'	2815949	2	35, 69			X	X	×	١,
	Sleeve Dust		2817555	2	35, 69			l â	x	Î	1
	ASSY.				1 '			1	1	1	?
			9825442	2	35, 69	1		X	X	X	>
	RCEMENT - Switch		8799901	2	35, 69			X	X	X	>
SEAL - S	Switch Dust		7436318	2	35, 69			X	X	X	>
10 777 HA	RNESS ASSEMBLY — Rear Quarter Window	 •									1
	S ASSY.	ī 1	2817525	1	37			X	×		
		RH	2817530	1	37			X	X		1
BODY -	Female Terminal Conn		6288909	2	37			Î	l x	1	
	CTOR BODY & COVER ASSY		2977470	2	37						
								X	X		
	Harness		2817385	2	37			X	X		
	ASSY	1 1	9825442	2	37			X	X		
REINFO	RCEMENT - Switch		8799901	2	37			X	X		1
SEAL - S	Switch dust		7436318	2	37			X	X		
10 777 RF	LAY, CIRCUIT BREAKER – Power Operated	Winds	nwe.								
	LAT, CINCOTT BREAKEN - FOWER OPERATED	1 1		4							
			2818403	1	ALL			X	X	X	
	R - Circuit		1476675	1	ALL			X	X	X	
	arness to Shroud Panel		SP2201	6	ALL			X	X	X	.
BODY -	Relay to Fuse Panel Lead		2962448	2	ALL			X	X	X	
LEAD AS	SSY Relay to Fuse Panel		2817475	1	ALL			X	X	X	
LEAD AS	SSY Control to Fuse Panel		2817474	1	ALL			Х	X	Х	
10.702 DE	GULATOR ASSEMBLY — Front Door Window					1					
		ĬΙ		1	1						
REGULA	TOR ASSY. – exc Power Windows	LH RH	2813853 2813854	1	35,60,69,70,80 35,60,69,70,80		X	×	X	X	
REGULA	TOR ASSY Power Windows	(2815833	1	35, 69	^	^	Îx	l â	l â	Ι.
MEGGEA	TOTT ASST TOWER WINDOWS	BH			1 ' '			1			X
DEOL!! A	TOD ACCV		2815832	1	35, 69			X	X	X	>
REGULA	TOR ASSY. – exc. Power Windows		2817401	1	37		X	X	X		
		RH	2817402	1	37		X	X	X		
REGULA	TOR ASSY Power Windows	LH	2817467	1	37			X	X		1
		RH	2817468	1	37			X	X		
BOLT &	WASHER ASSY Hex. hd. ¼ - 20 x .5"	1 1	SP2219	AR	ALL	×			I		١.
		1 1					X	X	X	X	>
			4158245	4	ALL	X	X	X	X	X	>
		l 1	4158246	4	ALL	Х	X	X	X	X	>
SPRING	- Clutch exc. Power Windows		4157887	2	ALL	Х	X	X	Х	Х	Ļ
WASHER	R – Anti-Rattle exc. Power Windows		4171918	2	ALL	X	X	Х	Х	X.	
SPRING	~ Counter Balance		63737	2	35,60,69,70,80	X	X		X	X	
SPRING	- Counter Balance		9703972	2	37		X	×	X	,	ľ
	R - Rubber exc. Power Windows	\ I	7413223	2	ALL	×	x	x	×	×	
	SY. – Sliding	1 1	7432423	2	35,60,69,70,80		1	1		1	١.
	_	I I			,,,,	X	X	X	X	X	>
	SY. – Sliding		2816372	2	37		X	X	X		1
	WASHER ASSY Hex. hd. ¼ - 20 x .5"	1 1	SP2219	AR	ALL	X	X	Х	X	X	$ \rangle$
WASHER	3		7429571	2	ALL	X	X	Х	X	X	>
10.784 MO	TOR ASSEMBLY - Front Door Windows										
	perated Windows)				.						
MOTOR	ASSY	LH	5045594	1	35, 69			Х	X	×	×
		RH	5045593	1	35, 69			X	X	X	>
MOTOR	ASSY 50455863 -	⊢LH	5 045585	1	37			X	X		
	5045585	RH	5 0455 86	1	37			X	Î		
ARMATI	JRE ASSY	' ' '	4909699	2	35, 69				l l	_	Ι.
	PACKAGE			1	1 ' 1			X	X	X	>
		1 1	4919192	2	35, 69			Х	X	X)
	HOLDER & CIRCUIT BREAKER ASSY		4917191	2	35, 69			X	X	X	>
BRUSH			4918916	2	35, 69			X	×	X	\
ODY			472								_

GROUP	DESCRIPTION	SIDE	PART No.	QTY.	BODY STYLE	М	N	P	Q	s	Т
	DR ASSEMBLY - Front Door Window	rs									
(Power Ope	rated Windows) (contd.)	1 1			ı						
SPRING - I	Brush		4904213	2	35, 69			X	X	X	X
	aling		4916378	2	35, 69			X	X	X	X
	Adjusting		4917377	2	35, 69			X	X	X	X
			4916380	4	35, 69			X	X	X	X
PLUG - Th	rust		5098080	2	35, 69			×	×	×	X
10.791 REGU	JLATOR ASSEMBLY – Rear Door Wii	ndow									
REGULATO	OR ASSY exc. Power Windows	l LH	2813913	1	35, 69	X	X	X	X	X	
		RH	2813912	1	35, 69	X	X	X	X	X	
REGULATO	OR ASSY Power Windows	LH	2815835	1	35, 69			X	X	X	X
		RH	2815834	1	35, 69			X	X	X	X
	ASHER ASSY. – Hex. hd. $\frac{1}{4}$ – 20 x .5"		SP2219	AR	35, 69	X	X	X	X	X	X
			4158245	4	35, 69	X	X	X	X	X	X
		1 1	4158246	4	35, 69	X	X	X	X	X	X
	Clutch exc. Power Windows	1 1	4157887	2	35, 69	X	X	X	X	X	
	Anti-Rattle exc. Power Windows	1 1	4171918	2	35, 69	X	X	X	X	X	,
1000	Counter Balance		63737	2 2	35, 69	X	X	X	X	X	X
	Rubber exc. Power Windows	1 1	7413223 7436043	2	35, 69	X	X	X	X	X	
	' Sliding ASHER ASSY Hex. hd. ¼ - 20 x .5"		SP2219	AR	35, 69 35, 69	X	X	X	X	X	X
	ASHER ASST Nex. III. 1/4 - 20 x .5		7429571	2	35, 69	x	l â	x	x	l x	^
WASHEN .			1425571		33, 03	^		^	^	^	^
	OR ASSEMBLY - Rear Door Windows	S		ı	I						
	rated Windows)	1 1		1	1					1	
MOTOR AS	SSY		5045594	1	35, 69			X	X	X	X
		RH	5045593	1	35, 69			X	X	X	X
	E ASSY	1 1	4909699	2	35, 69			X	X	X	X
	CKAGE	1 1	4919192	2	35, 69			X	X	X	X
	DLDER & CIRCUIT BREAKER ASSY		4917191	2	35, 69			X	X	X	X
	D b		4918916	2	35, 69			X	X	X	X
	Brush		4904213	2 2	35, 69			X	X	X	X
	Aling		4916378	2	35, 69 35, 69			X	×	X	X
	Adjusting	1)	4917377 4916380	4	35, 69			X	X	X	X
	rust	1 1	5098080	2	35, 69			x	x	x	x
	N 5 4005MB V										
(exc. Power	DLE ASSEMBLY - Door Window Reg Windows)	ulator			1						
HANDLE A	SSY		7435027	4-2	ALL	×	X	X	X	X	
SPRING -	Handle Retainer		4168122	4-2	ALL	X	X	X	×	X	
PLATE - H	andle Bearing		7731353	4-2	ALL	×	×	X	×	X	
10.806 SPRII	NG Window Regulator Handle Escu	ıtcheon									
SPRING -	exc. Power Windows		4566746	4-2	ALL	Х	×	×	×	×	
10.822 WEAT	THERSTRIP - Rear Door Rear Glass			I							
WEATHER	STRIP		2814382	2	35	X	×	×		1	
	STRIP		2814381	2	69	x	x	X	×		1
	STRIP		2814383	2	69					x	×
10.827 GLAS	SS – Rear Door Rear										
		1 1	2012760	· .	25						
GLASS - e	xc. Air Cond., Tinted	1	2813769	1	35	X	X	X			
	uir Cond. Tintod	RH	2813770	1	35	X	X	X			
CLACC	Air Cond., Tinted	LH	2822517	1	35	X	X	X	1		
GLASS - A		மப	2022510	1							
	ve Air Cond Tinted	RH	2822518 2813767	1	35	X	X	X	V		
	xc. Air Cond., Tinted		2822518 2813767 2813768	1 1 1	69 69	×	X X	X X	×		

ROUP	DESCRIPTION	SIDE	PART No.	QTY.	BODY STYLE	М	N	P	Q	s	7
.827 GLA	SS - Rear Door Rear (contd.)										Г
GLASS - A	Air Cond., Tinted	LH	2822513	1	69	Х	x	X	x		
	_	RH	2822514	1	69	X	X	X	x		
GLASS - ϵ	exc. Air Cond., Tinted		2813771	1	69					X	
GLASS - A	Air Cond., Tinted	RH LH	2813772 2822515	1	69 69					X	١,
GENOO - F	an cond., Timed	RH	2822516	1	69					×	;
	WIEL B. B. W. C. Billion										
	NNEL - Rear Door Glass Division	l LH	2812785	1	35	×	×	×			
		RH	2812786	1	35	X	x	X			
CHANNEL		LH	2812789	1	69	X	X	X	x		
		RH	2812790	1	69	X	x	X	x		
CHANNEL			2812787	1	69					Х	
		RH	2812788	1	69				(!	Х	
	ın hd. No. 10 – 24 x ¾ _{ιδ} "		SP2441	2	35, 69	X	X	X	X	X	
	Flat 2107 60 025		SP2427	2	35, 69	X	X	X	X	X	
VASHER -	- Flat .2187 x .68 x .035		SP2122	2	35, 69	X	X	l x	X	X	l
				1							
				İ							
									i I		
							,)		, ,		
				-							
									ı		1
									ιI		
				}					í I		
		·							i		
										Į	
		j j		ĺ			, i		, '		
		į į		ļ			<u> </u>		.		
									ĺ	j	
		ļ					.		, 1		ı
							,				
							,		,	Į	
)				
							, 1				l
]	ĺ
							,)				
										ļ	
				į	İ				, 1	Ì	1
							, !	{ !			1
							ĺ		ı İ		
				Ì			,				
											ĺ
							,	(1			
							,				
		į į		İ			, ,		i i	i	ĺ
							,				
				ļ							
		1 1		1	ı	ı i	ı i		ı i	i	i .
							1 1	1	1	- 1	1
										ļ	

ROUP	DESCRIPTION	SIDE	PART No.	QTY.	BODY STYLE	М	N	P	Q	s	-
	VEL, FILLER, PLATE & ROLLER A	SSY., ROLLER	, PIN –								
		1 1	0010515	1.	07		l	١.,	١.,		
CHANNEL -	Front		2816545	1	37	1	X	X	X		
		RH	2816544	1	37		X	X	X		
	ont		2816548	2	37		X	X	X		
PLATE & RC	DLLER ASSY	LH	2815795	1	37		X	X	X		
		RH	2815796	1	37		X	X	X		
ROLLER U	lpper		9709291	4	37		X	X	X		
ROLLER AS	SY Lower		7648823	2	37		X	X	X		
PIN - Upper	Roller		7791597	2	37		X	X	X		
PIN - Upper	Rear Roller		9709294	2	37	1	X	X	X		
PIN - Lower	Roller		4491090	2	37]	X	X	Х		J
BUSHING -	Roller		4491087	6	37		X	X	X		
NUT - Roller	Tee		4491088	6	37		l x	X	X		
WASHER - L	_ower Roller (rubber)		2815804	2	37		X	X	X		l
	ower Roller (steel)		4491086	2	37		X	X	X		
	oller Tension		2816016	2	37		X	X	X		
.011 GLASS	5 – Rear Quarter Window										
	c. Air Cond., Tinted	l LH	2815107	1 1	35		V				
GLASS - ex	L. All Corla., Tiffled					X	X	X		1	l
CLACC A:	Cond. Tintad	RH	2815106	1	35	X	X	X			
GLASS - Air	Cond., Tinted		2822525	1	35	X	X	X			
21.100		RH	2822524	1 1	35	X	X	X			
GLASS - exc	c. Air Cond., Tinted	1	2815659	1	37		X	X	X		ŀ
		RH	2815658	1	37	ĺ	X	X	X		l
GLASS - Air	Cond., Tinted	LH	2822523	1	37		X	X	X		l
		RH	2822522	1	37	1	X	X	X		
GLASS - Fro	ont	LH	2805637	1	70	X					l
		RH	2805636	1	70	X			ľ		
GLASS - Re	ar	LH	2805639	1	70	X					
		RH	2805638	1	70	×					
.012 STOP -	– Rear Quarter Window										
STOP - Hone	er		7437276	2	37		×	×	x		ĺ
	er		2815792	2	37	ĺ					
	SHER ASSY Hex. hd. ¼" - 20 x		SP2219	4	37		X	X	X		
	IEL, WEATHERSTRIP – Rear Qua	1 1		1	ı						1
CHANNEL -	Side Glass	LH	2815583	1	35	X	X	X			
		RH	2815582	1	35	(X	X	X			ł
WEATHERS1	TRIP - Window Front	LH	2816547	1	37		X	X	X		
		RH	2816546	1	37		Х	Х	Х		
WEATHERS?	FRIP - Quarter Belt Outer	LH	2816287	1	37		X	X	X		l
		RH	2816288	1 1	37		X	x	X		l
SEAL - Lock	Pillar Upper Corner	LH	2817245	1	37	l	X	X	X		
	-,,,	BH	2817244	1	37		X	X	X		
RETAINER -	Window Glass Upper Front		2817231	1	37		X	x	x		ļ
	типост спасо оррогители	RH	2817232	1	37		x	x	X		
RETAINER -	Seal to Pillar		SP1710	4	37		l x	x	x		ı
	AL - Front glass		2805673	2	70	X	^	^	^		
	EAL - Rear glass		2805674	2	70 70	X					
	ont	1 1		2		l					
			7382324	I .	70	X	1				
FILLER - Re	ar		7382325	2	70	X					
]									
		i									ĺ
											4

GROUP	DESCRIPTION	SIDE	PART No.	QTY.	BODY STYLE	М	N	Р	Q	s	т
	ERSTRIP, RETAINER —	l									
	& Rear Quarter Window	l		Ι	1						
WEATHERST	RIP		2816329	1	37		X	X	X		
DETAINED	Alexander and the	RH	2816330	1	37		X	X	X	l	
HETAINEH - V	Weatherstrip		2816487	1	37		X	X	X		
CCDEW Dot	place to Body	RH	2816488	1	37		X	X	X	i	
	ainer to Body	1	4436814	20	37		X	X	X		}
CLIF - Wealing	erstrip Retainer		7674311	2	37		×	×	×		
11.040 GUIDE,	SUPPORT – Rear Quarter Window										
GUIDE		LH	2815785	1	37		×	×	l x		
		RH	2815786	1	37		X	X	X		
SUPPORT - G	Buide Lower		2815720	2	37		×	X	X		
STUD - Guide	to Inner Panel		7433032	4	37		X	X	X		l
NUT - Guide t	to Inner Panel	l	SP1991	4	37		X	X	X		ļ
BOLT & WASI	HER ASSY Hex. hd. ¼" - 20 x ½"		SP2219	4	37		X	X	X		
STOAT DECULA	TOD ACCEMBLY - Door Overder Wind										
	ATOR ASSEMBLY - Rear Quarter Wind ASSY exc. Power Windows	Ĭ.	2815791	1	37		×	×	×		
252,511	The same of the sa	RH	2815790	;	37		l x	x	X		
REGULATOR	ASSY Power Windows		2817399	1 1	37		^	×	l x		1
HEGGENTON	AGOT: - Y GWEL WINGOWS	RH	2817400	1 1	37				1		
BOLT & WASH	HER ASSY Hex. hd. ¼" - 20 x ½"		SP2219	6	37			X	X		
	gulator Clutch			1			X	X	X		1
,		l .	4157887	2	37		X	X	X		l
	unter Balance		63737	2	37		X	X	X		
	egulator Assy. (rubber)		7413223	2	37		X	X	X		
WASHER - RE	egulator Assy. (steel)		4171918	2	37		X	X	X		
11.042 PIN, RO	LLER – Rear Quarter Window Regulato	 		1	ļ ,						
PIN			4158246	2	37		Х	Х	Х		
ROLLER			4158245	2	37		X	X	Х		
	ASSEMBLY – Rear Quarter Windows										
MOTOR ASSY	/ Fast Winder	LH	5045586	1	37			Х	Х		
		RH	5045585	1 1	37			X	x		
PINION PACK	AGE		4919192	2	37			X	x	.	
11 044 HANDLE	ACCEMBLY Door Overdon Mindows Fr										
(exc. Power wi	E ASSEMBLY – Rear Quarter Window F Indows)	tegula	tor								
HANDLE ASS	Υ		7435027	2	37		×	Х	X		
	ndle retaining		4168122	2	37		x	x	x		
	dle bearing		7731353	2	37		x	X	x		
	-										
11.045 SPRING (exc. Power wi	- Rear Quarter Window Handle Escutondows)	heon		'	'						Ì
			4566746	2	37		Х	Х	×		
	- Front Door Scuff	l I		ı							
PLATE		LH	2811869	1	35,60,69,70,80		X				
DIATE E.		RH	2811870	1	35,60,69,70,80	Χ	X				
PLATE - Exter	nsion		2816651	1	60, 70, 80	X	X				
DIATE		RH	2816652	1	60, 70, 80	X	Х				
PLATE			2811871	1	35, 69			Х	X	X	X
		RH	2811872	1	35, 69			X	X	×	X
				[
					ļ						
ODY			476								

11.179 PLATE Rear Door Scuff PLATE LH 2811877 1 35, 69 X X X X X X X X X	GROUP DESCRIPTION	SIDE		PART No.	QTY.	BODY STYLE	м	N	P	Q	S	Т
PILATE	11.175 PLATE - Front Door Scuff (contd.)											
PILATE	PLATE	LH		2811873	1	37		×				
PLATE					1			1				
SCREW - Soulf plate	PLATE					1	İ	()	×	×		
SP2471	TLATE				1 :					l		Ì
PLATE	SCREW - Scuff plate						X.	X			x	X
PLATE												
PLATE		riga.	18		i	I	İ					
PLATE	PLATE		188		'	1 '		Į.				
SCREW - Sculf plate			TRE				X	X	1			
SP2471 B 35, 69	PLATE		191		1	35, 69			X	X	X	X
### 1.200 FRAME — Rear Window FRAME			121	2811880	1	35, 69			X	X	X	X
FRAME	SCREW – Scuff plate			SP2471	8	35, 69	X	X	X	X	X	×
FRAME	11 200 FRAME — Rear Window		1									
FRAME		1		2012500	1 4	27						
FRAME		1				-	,		1	l		
### STANKE							X	X	X	X		
11.204 GLASS - Rear Window 2811778 1 37		1			1	1	,	,	1		X	\ X
State	FRAME			2816719	1	60, 80	X	×				
GLASS - Exc. heated window	11.204 GLASS – Rear Window	1										
GLASS - Heated window GLASS - Fax. Air Cond., Tinted, Heated Window GLASS - Air Cond., Tinted exc. Heated Window GLASS - Air Cond., Tinted exc. Heated Window GLASS - Heated Window GLASS - Heated Window GLASS - Heated Window GLASS - Heated Window GLASS - Heated Window GLASS - Air Cond., Tinted, Heated Window GLASS - Air Cond., Tinted exc. Heated Window GLASS - Air Cond., Tinted exc. Heated Window GLASS - Air Cond. GLASS - Heated Window GLASS - Air Cond. GLASS - Air Cond. GLASS - Exc. Air Cond. GLASS - Exc. Air Cond. GLASS - Exc. Air Cond. GLASS -	GLASS Exc heated window			2811778	1	37	ļ		×	¥		
GLASS - Exc. Air Cond., Tinted, Heated Window 2809885 1 69			1		'1				1		ĺ	l
GLASS - Air Cond. Tinted exc. Heated Window 9933267 1 69						1	\	1	ı			
GLASS - Heated Window								1		1		
GLASS - Exc. Air Cond., Tinted, Heated Window 2805921 1 69		1	1		1		1	1		1		
GLASS - Air Cond., Tinted exc. Heated Window 2822520					1 '		^	^	^	^		
State Stat)		l
Section Sect			1		1 '	1	ļ		1		' '	١,,
Class - Air Cond. 2822521 1 60,80 X X		1					١.,	١.,			×	X
### 11.204 GLASS - End Gate GLASS - Exc. Air Cond., Tinted					1 '	1		1)			ļ
11.204 GLASS - End Gate 2814362 1 35 X X X GLASS - Air Cond., Tinted 2822526 1 35 X X X X GLASS - Air Cond., Tinted 2822526 1 35 X X X X GLASS - Exc. Air Cond. 7420405 1 70 X X X GLASS - Air Cond. 2822527 1 70 X X X X X GLASS - Air Cond. 2822527 1 70 X X X X X X X X X					1	60, 80	X	X				
GLASS - Exc. Air Cond., Tinted 2814362 1 35		9		13/354								
GLASS - Air Cond., Tinted 2822526 1 35		1	I	0044000	١.,	105		.,				
GLASS - Exc. Air Cond.		1					1	1				
11.207 CHANNEL, RETAINER, WEATHERSTRIP - Rear Window and End Gate Glass			1					X	X			1
11.207 CHANNEL, RETAINER, WEATHERSTRIP — Rear Window and End Gate Glass CHANNEL - End gate glass, upper							1		1			
### CHANNEL - End gate glass, upper ### CHANNEL - End gate glass, upper ### LH	GLASS - Air Cond			2822527	1	70	X					
### CHANNEL - End gate glass, upper ### CHANNEL - End gate glass, upper ### LH	11 207 CHANNEL RETAINER WEATHERSTRIP - Re	∣ ar Wind	dow									
RETAINER - Upper channel			_									
RH 2814566 1 35 X X X X X X X X X	CHANNEL - End gate glass, upper			2814797	1	35	X	X	X			
SCREW - Upper Channel Retainer SP2248 12 35 X X X CHANNEL - End gate glass lower LH 2815325 1 35 X X X RETAINER - End gate glass, lower RH 2813887 2 35 X X X BOLT & WASHER ASSY Hex. hd. ¼" - 20 x .5" SP2219 4 35 X X X CHANNEL ASSY End gate glass lifter 2814371 1 35 X X X LACE - End gate belt finishing 2814068 1 35 X X X WEATHERSTRIP - End gate glass channel 2814286 1 35 X X X BOLT & WASHER ASSY Hex. hd. ¼" - 20 x .5" SP2219 4 35 X X X WEATHERSTRIP - Outer belt 2814479 1 35 X X X CHANNEL - End gate glass 7420598 1 70 X X	RETAINER - Upper channel	LH		2814567	1	35	X	X	X			1
CHANNEL - End gate glass lower LH 2815325 1 35 X X X RETAINER - End gate glass, lower 2813887 2 35 X X X BOLT & WASHER ASSY Hex. hd. ¼" - 20 x .5" SP2219 4 35 X X X CHANNEL ASSY End gate glass lifter 2814371 1 35 X X X LACE - End gate belt finishing 2814068 1 35 X X X WEATHERSTRIP - End gate glass channel 2814286 1 35 X X X BOLT & WASHER ASSY Hex. hd. ¼" - 20 x .5" SP2219 4 35 X X X WEATHERSTRIP - Outer belt 2814479 1 35 X X X CHANNEL - End gate glass 7420598 1 70 X X		RH	-	2814566	1	35	Х	X	X		1	
RH 2815324 1 35 X X X X BOLT & WASHER ASSY. – Hex. hd. ¼ " – 20 x .5" SP2219 4 35 X X X X X X X X X X X X X X X X X X	SCREW - Upper Channel Retainer	}		SP2248	12	35	X	X	Х	ļ		
RETAINER - End gate glass, lower	CHANNEL - End gate glass lower	LH	1	2815325	1	35	l x	X	X			
RETAINER - End gate glass, lower 2813887 2 35 X X X BOLT & WASHER ASSY Hex. hd. ¼" - 20 x .5" SP2219 4 35 X X X CHANNEL ASSY End gate glass lifter 2814371 1 35 X X X LACE - End gate belt finishing 2814068 1 35 X X X WEATHERSTRIP - End gate glass channel 2814286 1 35 X X X CAM ASSY Lifter channel 7434382 2 35 X X X BOLT & WASHER ASSY Hex. hd. ¼" - 20 x .5" SP2219 4 35 X X X WEATHERSTRIP - Outer belt 2814479 1 35 X X X CHANNEL - End gate glass 7420598 1 70 X				2815324	1	35	X	X	X	1	ļ	
BOLT & WASHER ASSY Hex. hd. ¼" - 20 x .5"	RETAINER - End gate glass, lower		1	2813887	2	35	Ιx	X	Ιx			
LACE - End gate belt finishing 2814068 1 35 X X X WEATHERSTRIP - End gate glass channel 2814286 1 35 X				SP2219	4	35	Ιx	l x	Ιx	1	1	
LACE - End gate belt finishing 2814068 1 35 X X X WEATHERSTRIP - End gate glass channel 2814286 1 35 X							1	1	1			
WEATHERSTRIP - End gate glass channel 2814286 1 35 X					1		1	1	1	1		
CAM ASSY Lifter channel 7434382 2 35 X X X BOLT & WASHER ASSY Hex. hd. ¼" - 20 x .5" SP2219 4 35 X X X WEATHERSTRIP - Outer belt 2814479 1 35 X X X CHANNEL - End gate glass 7420598 1 70 X X	I I I I I I I I I I I I I I I I I I I						1	1	1			
BOLT & WASHER ASSY Hex. hd. ¼" - 20 x .5" SP2219 4 35 X X X WEATHERSTRIP - Outer belt 2814479 1 35 X X X CHANNEL - End gate glass 7420598 1 70 X			1					1	1)	1
WEATHERSTRIP - Outer belt 2814479 1 35 X X X CHANNEL - End gate glass 7420598 1 70 X X					- 1			1	1			
CHANNEL - End gate glass			-			_	1	1	1	l		
						_	1	``	^			
								×				
	grade and grade			_0.000	'		"	'				
					ĺ	1			1			
							1					

GROUP	DESCRIPTION	SIDE	PART No.	QTY.	BODY STYLE	М	N	P	Q	S	T
11.208 MOUL	DING - Rear Window Reveal	1 -									
MOULDING	- Upper		2814682	1	37		X	X	×	ĺ	ĺ
MOULDING	6 – Lower	LH	2814683	` 1	37		X	X	X		l
		RH	2814684	1	37		Х	X	Х		
CLIP - Mou	lding	.]	7434693	2	37		X	X	X		
MOULDING	6 - Upper	.	2813983	1	69	X	X	X	X		
MOULDING	i	. LH	2813985	1	69	X	X	X	X		
		RH	2813984	1	69	X	X	X	X		
MOULDING	G – Upper	.]	2813943	1	69					X	×
MOULDING	G – Lower	.	2813944	1	69					X	>
MOULDING		. LH	2813945	1	69					X	>
		RH	2813946	1	69					X	>
	N – Lower moulding		2819992	1	37, 69	X	X	X	X		1
	- Moulding	1)	2811948	8	37, 69	Х	X	X	X		
	lding	1 1	8736585	AR	37, 69	X	X	X	X	X	>
	Moulding clip	1 1	SP2192	AR	37, 69	X	X	X	X	X	>
	lpper		2817101	1	60, 80	X]	1	ĺ	
	ower)	2817100	1	60, 80	X					
	Ipper	1 1	2817168	1	80		X				
INSERT - L	ower		2817167	1	80		X				
44 070 OPPI	IO A EDAME ACCEMBLY										
	IG & FRAME ASSEMBLY — Front Seat	1 1	0004700	1 .	1 25 22						
	FRAME ASSY. – (Bench seat)	1 (9931726	1	35, 69	X	X				ĺ
	FRAME ASSY (Bench seat)	1 1	2824254	1 1	60, 70, 80	X	X				ł
	FRAME ASSY (Bench seat)	1 (9931793	1	35			X			
	FRAME ASSY (Bench seat)	1 1	9931791	1	69			X		X	١.
	SY Centre arm rest	1 1	2812462	1	35, 69			X		X	X
	entre arm rest	1 1	2812201	1	35, 69			X		X	X
	FRAME ASSY Cushion (Bucket seat) SY Back (Bucket seat)	1 1	2824484 9937213	2 2	ALL	X	X	X	X	X	X
LUNINE NO	ST Dack (Ducker Seat)		9937213	2	ALL	X	X	×	×	X	X
11.374 WIRE	CLIP Front seat back									ĺ	
	der support – (Bucket seat)	1 1	9930512	4	ALL	Х	×	×	X	X	×
	k cover - (Bucket seat)	1 1	7100321	12	ALL	X	x	x	X	X	Ì
	ter wire - (Bench seat)		7401768	6	35, 69	^	^	l â	^	l â	<i>`</i>
50.0	(Dollor, Cod.)		7401700		00,00			^		^	
11.388 ADJU	STER ASSEMBLY - Front Seat Recliner			l							i
ADJUSTER	ASSY (Bucket seat reclining)	LH	9928305	1	35,60,69,70,80	X	x	×	X	×	X
	(======================================	RH	9928306	1	35,60,69,70,80		X	X	X	X	X
ADJUSTER	ASSY (Bucket seat reclining)	1 1	9928307	1	37	^	X	X	X	^`	^
	,	RH	9928308	1	37		X	X	X		
SCREW - A	djuster to seat		SP2433	8	ALL	Χ	X	X	X	X	×
				1							
11.390 BAR	ASSEMBLY — Front Seat Recliner	, '		1	<u>'</u>						
	 Frame side cushion (Bucket seat 	[1	[
reclining)		. LH	2816471	2	ALL	X	X	X	X	X	ĺΧ
		RH	2816472	2	ALL	Χ	X	X	Х	X	X
11 202 ADA	ACCEMBLY _ E-out Cost Do-Hair-										
	ASSEMBLY - Front Seat Reclining	l l	0000000	1 .	L						
	Left front seat	1 1	9928309	1	ALL	X	X	X	X	X	X
	. – Right front seat	1 1	9928310	1	ALL	X	X	X	X	X	X
SUREW - A	arm to seat		SP2433	8	ALL	X	X	×	×	X	>
11.420 SPRIN	IG, WIRE, CLIP, RING - Front Seat Cushi	on									
	Main (Bench seat)	J	9931944	10	35,60,69,70,80	~		V			
	Centre (Bench seat)	1 1	9931944	3	1		X	X		X	
	Main (Bucket seat reclining)	1 1	9930234 9930266	8	35,60,69,70,80		X	X		X	
	hion wire	1 1	9930266 7401768	AR	ALL	X	X	X	X	X	\ \
	1	1	4556605	AR	ALL	X	X	X	X	X	1
1111144 - 1100	• • • • • • • • • • • • • • • • • • • •	· I	4000000		CLL.	^	^	_ ^	_ ^	^	>

ADJUSTER AS	ER ASSEMBLY - Front Seat (Fore & A	Aft moven	nent)								$\overline{}$
100000000000000000000000000000000000000	NOV.	i I						I		ı	
	SSY	LH	2809581	2-1	ALL	X	X	X	Х	X	
		RH	2809580	2-1	ALL	X	X	X	X	Х	
SUPPORT - A	djuster lever		2818466	2-1	ALL	Χ	X	X	×	X	
11 E01 CDDING	– Front Seat Adjuster										
	•	1 1	4004406	4-2		V					
383,731112	istnote control handle		4304426 2811724	2-1	ALL	X	X	X	X	X	
			2811124	4-2	ALL	X	X	ı î	X	X	
SPHING - Hele	ease lever	.	2811198	4-2	ALL	Х	\	X	×	X	
11.588 HANDLE	- Front Seat Adjuster				1						
HANDLE	-	.	2811361	2~1	ALL	Х	X	x	X	×	Ì
BOLT - Handle	9	.] [2811258	2-1	ALL	X	X	X	X	X	
WASHER - Sp	ring ½,6"		SP1328	2-1	ALL	X	X	X	X.	X	
44 500 11155 46	DOTAIN V TENDIONES . O Addition										
	SEMBLY, TENSIONER - Seat Adjuste Long (Bench seat)	1 1	2811366	1	35,60,69,70,80	Х	×	×		×	
	Bench seat)	1 1	2811253	;	35,60,69,70,80		l â	Îx		x	
,	Auxiliary wire (Bench seat)		2811360	1 1	35,60,69,70,80		x	l â		x	
	Long (Bucket seat)	1 1	2811255	2	ALL	X	X	X	X	X	
	Short (Bucket seat)	1 1	2811253	2	ALL	X	X	X	X	X	
44.040 000000	A 50 AME AGGENERAL V										
	& FRAME ASSEMBLY — Rear Seat Cu AME ASSY.	1 1	2814807	1	35	Х	×	×			
	AME ASSY		2816254	1	37	^	x	x	×		
	AME ASSY		2829974	1	69	Х	x x	Î	x	l	
	AME ASSY.	1 1	2814807	1	69	^	^	^	^	ĺχ	
	AME ASSY		9936444	1	69					^	
	AME ASSY Heavy duty		2829913	1	69	Χ	X				
44.644	0110 0 0 10 11										
	CLIP - Rear Seat Cushion	1 1	0014405	1.0	25	V			ļ		
	nn	·	2814485	10	35	Х	X	X			
	n		2815046 2829914	10	37 69	Х	X	X	X X	l	
0,,,,,,	n	··l 1	2814485	10	69	^	^	^	^	l x	
		· I	2815047	2	37		×	X	×	^	
	l		2812456	2	35, 69	Х	l x	x	x	X	
	inner	1 1	2814488	2	35	X	x	X	^	^	
	inner	1 1	2829917	2	69	X	l x	x	x		
	inner		2814488	2	69		``] ``	^	ĺχ	
	rmediate		2814487	2	35	Х	X	Ιx		''	1
SPRING - Inte	rmediate		2815007	4	37		X	X	X		
	rmediate	1 1	2829916	2	69	Х	X	X	X		
SPRING - Inte	rmediate		2814487	2	69					X	
SPRING - Cer	itre		2814486	3	35	Х	l x	X			
	itre		2815112	3	37		X	X	X		
SPRING - Cen	tre		2829915	3	69	Х	X	X	X		
SPRING - Cen	tre		2814486	3	69			1		X	
SPRING - Cus	shion support (Heavy duty)		2829973	6	69	Χ	X			1	
	tie (Heavy duty)		2811847	3	69	X	X]	
			4556605	AR	35, 69	Χ	X	×	X	×	
	n wire		7401768	AR	ALL	X	X	X	X	X	
SUPPORT - S	pring	.	2822252	12	37		×	×	×		
14 000 05500	& FRAME ASSEMBLY — Rear Seat Ba	 Ck									
TI 628 SPRING			2816132	1	35	Х					
	AME ASST		2010102		- 55	^	1	1	1	1	
SPRING & FR	AME ASSY		2816320	1	35		X				
SPRING & FRA	AME ASSY		2816320 2816108	1	35 35		X	Y			-
SPRING & FRA SPRING & FRA SPRING & FRA			2816320 2816108 2816255	1 1	35 35 37		×	X	X		

SPRING & SPRING & SPRING & SPRING & SPRING & SPRING & SPRING - SPR	FRAME ASSEMBLY - Rear Seat Back FRAME ASSY. FRAME ASSY. FRAME ASSY. FRAME ASSY. FRAME ASSY (Heavy duty) ME ASSY Centre Arm Rest - Rear Seat SSY. NG, WIRE, CLIP, RING - Rear Seat Back Main Main		2812615 2812616 2814786 9936394 2816349	1 1 1 1 1 1	69 69 69 69 69	x	x	X	×	х	
SPRING & SPRING & SPRING & SPRING & SPRING & SPRING - SPR	FRAME ASSY. FRAME ASSY. FRAME ASSY. FRAME ASSY (Heavy duty) ME ASSY Centre Arm Rest - Rear Seat SSY. NG, WIRE, CLIP, RING - Rear Seat Back Main		2812616 2814786 9936394 2816349	1 1 1	69 69 69			X	X	x	
SPRING & SPRING & SPRING & 11.628 FRAI FRAME AS 11.629 SPRI SPRING - SPRING - SPRING - SPRING - SPRING - SPRING -	FRAME ASSY. FRAME ASSY (Heavy duty) ME ASSY Centre Arm Rest - Rear Seat SSY. NG, WIRE, CLIP, RING - Rear Seat Back Main		2814786 9936394 2816349	1	69 69 69	X	×	X		x	
SPRING & SPRING & SPRING & SPRING - SPRING - SPRING - SPRING - SPRING - SPRING - SPRING - SPRING - SPRING - SPRING - SPRING -	FRAME ASSY (Heavy duty)		9936394 2816349	1	69 69	X	x			X	}
SPRING & 11.628 FRAI FRAME AS 11.629 SPRI SPRING - SPRING - SPRING - SPRING - SPRING -	FRAME ASSY (Heavy duty)		2816349		69	X	X				ſ
11.628 FRAI FRAME AS 11.629 SPRI SPRING - SPRING - SPRING - SPRING -	ME ASSY. — Centre Arm Rest — Rear Seat SSY. NG, WIRE, CLIP, RING — Rear Seat Back Main			1		X	X				X
FRAME AS 11.629 SPRI SPRING - SPRING - SPRING - SPRING -	NG, WIRE, CLIP, RING — Rear Seat Back Main	1 1	2812462	1	25 60						
FRAME AS 11.629 SPRI SPRING - SPRING - SPRING - SPRING -	NG, WIRE, CLIP, RING — Rear Seat Back Main	1 1	2812462	1	25 60		1				
11.629 SPRI SPRING – SPRING – SPRING – SPRING –	NG, WIRE, CLIP, RING — Rear Seat Back Main		2012402	'				V		V	
SPRING - SPRING - SPRING - SPRING -	Main				35, 69			Х		X	X
SPRING - SPRING - SPRING -											
SPRING - SPRING -	Main	.	2815485	12-8	35	Х	x	Х			
SPRING -		.	2815257	8	37		X	X	X		
	Main	.	2812975	12-8	69	Х	x	Х	Χ		ĺχ
SPRING	Main	.	2814461	8	69					Х	İ
	Centre main		2815258	2	37		X	Χ	Х		
	Support		2815240	6	37		x	X	X		
	Support		2811734	8-6	69	Х	x	X	Х)
	Support		2811439	6	69					Х	
SPRING -	Intermediate	.	2815765	2	35	Χ	x	Χ			İ
SPRING -	Centre	.	2816402	4	35			Χ			
SPRING -	Centre	.	2815232	2	37		x	Χ	X		ĺ
SPRING -	Outer	.	2815153	2	35	Х	x	X			
SPRING -	Outer	.	2809835	4	37		x	Χ	Χ		
SPRING -	Outer		2811735	4	69	Χ	X	Χ	Χ		l x
SPRING -	Outer	.	2814441	4	69					Х	
WIRE ~ He	lical tie (Heavy duty)	.	7419480	2	69	Χ	l x l				ĺ
RING Ho	og	.	4556605	AR	35, 37, 69	Χ	l x l	Χ	Χ	Х	$ \rangle$
CLIP - Cu	shion wire	.	7401768	AR	35, 37, 69	Χ	X	Χ	Х	Х)
WIRE ~ Up	per border		2815616	1	35	Х	x	Х			
WIRE - Lo	wer border	.	2815615	1	35	Х	l x l				
WIRE - Ce	ntre border	.	2816413	1	35			Х			
WIRE - Ce	ntre lower border	.	2816405	1	35			Χ			
WIRE - Lo	wer border	LH	2816403	1	35			X			
		RH	2816404	1	35			X			
11 630 HING	iE Rear Seat Back										
	E - Redi Sedi Dack	LH	2815341	1	35	Х	x	X			
		RH	2815342	1	35	Х	Х	X			
11 624 DI III	ACED HANDLE DIATE DRACKET - Des		Na1.								
	NGER, HANDLE, PLATE, BRACKET - Rea ASSY Lock	J I	2815293	2	35	X	x	X			
	ASSY Lock	1 1	2815596	1	35	X	X	X			
	ck bar	1 1	7402119	2	35	X	X	X			
	Lock bar	1 1	7407811	2	35	X	X	X			
PLATE ~ L	ock cover	.	7433086	1	35	Х	X	X			
RETAINER	l - Plunger	LH	2815503	1	35	·X	X	X			
	-	RH	2815504	1	35	X	X	X			
BRACKET	- Stop	.	7433102	2	35	X	X	X			
BUMPER -	- Stop bracket	.j	7424249	2	35	Х	Х	X			
BUMPER -	- Lock		7433103	2	35	Х	Х	Х			
BOLT - St	op bracket to bumper	.	7433104	2	35	Х	X	X			
11.925 BASI	E, LEAD Dome Lamp										
			0007000	1 4	0E 60 00 70 55	.,					
		1 1	2807099	1 1	35,60,69,70,80	Х		.,			١.
	V Eve Tavi		2806962	1	35, 69, 80		X	X	×	X)
	Y. – Exc. Taxi	1 1	2816582	1	35, 60, 69, 80	X	X				
	Y. – Taxi Y	[]	2816797	1	69	X	X		1		
		1	2824885	1	70	Χ	J !	V.	l		
LEAD ASS	Υ		2816797	1	35, 69			Χ		X	X
ODY											

GROUP	DESCRIPTION	SIDE	PART No.	QTY.	BODY STYLE	M	N	P	Q	s	Т
11.925 BASE	, LEAD - Dome Lamp (contd.)	25-61					10.7	i A.A	105		-
LEAD ASSY	Υ		2825257	1	69						X
LEAD ASS	Y Earth		2817464	1	35,60,69,70,80	X					
BULB - 12	- 16V. 12 C.P		9414045	1	35,60,69,70,80	X	X	X	X	X	X
	& CLIP ASSY		2823410	2	35, 69	X	X	X		X	X
TERMINAL	- Clip		2823409	2	exc. 37	X	X	Х		X	×
	- Dome Lamp		2806963	1	35,60,69,70,80	X	×	x	×	x	l x
ELINO			2000000	'	00,00,00,70,00	^	^	1	^		^
11.940 LENS	, REFLECTOR, LEAD ASSEMBLY, BULB	- Quarte	r Lamp	1						N.	
LENS			2813866	2	37		X	X	X	100	1
LENS			2813866	2	69					X	1
LENS			8736868	2	69			ļ	ļ		x
REFLECTO	PR	[7731133	2	37		X	X	X		1
REFLECTO	PR		7731133	2	69					X	İ
LEAD ASS	Y Feed		2817465	1	69					X	
LEAD ASS	Y RH lamp to LH lamp		2817466	1	69			1	1	Х	
LEAD ASS	Y Feed	[9935167	1	69						×
LEAD ASS	Y Earth	}	9935168	1	69					j	X
BULB - 12\	V5W - Festoon		SP1932	2	37, 69		X	X	X	X	X
	-16V., 15CP	1 1	455136	2	69)
	& CLIP ASSY	1 1	2823410	2	69					X	
TERMINAL	~ Clip		2823409	2	69					X	
14 050 CWIT	CU ACCEMBLY Country Light										
	CH ASSEMBLY — Courtesy Light	1 1		1	1						
	vitch	1 1	2807323	4–2	ALL	X	X	X	X	X	>
	Courtesy light switch	1 1	2807324	4–2	ALL	X	X	X	X	X	>
	- Courtesy light switch	1 1	2807325	4–2	ALL	X	X	X	X	X	>
	Y Courtesy light switch, Front door		9935036	1	35, 69, 80	X	X		\		
	d to shroud panel		SP2236	2	35, 69, 80	X	X			1	
	Y Courtesy light switch, Rear door		2817459	1	35, 69	X	X	X	X		
LEAD ASS	Y Courtesy lamp switch, Rear door		2817511	1	69		1		1	X	ì
		RH	2825256	1	69					X	
	- Courtesy light switch, Rear door		2962447	1	69					X	
	ASSY Footwell light	1 1	9935066	1	37		X	X	X		
HARNESS	ASSY. ~ Footwell light		9935066	1	35, 69			X	X	X	X
SOCKET -	Footwell light		7433411	1	37		X	X	X		
SOCKET -	Footwell light]	7433411	1	35, 69			X	X	X	X
SOCKET -	Footwell light		9936420	1	37		X	X	X		
SOCKET -	Footwell light		9936420	1	35, 69			X	Х	X	X
NUT - Ligh	t to inst. panel	}	SP2521	2	37		X	X	X		-
NUT – Ligh	t to inst. panel		SP2521	2	35, 69			X	X	X	X
TERMINAL	- Footwell illumination		6294206	1	35, 37, 69		X	X	X	X	X
BODY – Fo	otwell illumination terminal		6294142	1	35, 37, 69		X	X	X	X	X
GROMMET	- Footwell illumination harness		7416288	4	35, 37, 69		X	X	X	X	(X
BULB - Foo	otwell illumination		SP1467	2	35, 37, 69		X	X	X	X	>
CLIP Harr	ness	.	7426417	AR	35, 37, 69		×	X	X	X	×
11.950 REFL	ECTOR, LENS – Door Courtesy & Warnii	 ng Lamp									
	PR ASSEMBLY	rr	9819847	4	69					1	>
	Inting	1 1	SP2539	8	69						
	DR		9825459	4	69				Ì		$ \rangle$
	urtesy lamp	1 1	9819848	4	69					1	
	arning lamp	1 1	9819849	4 4	69						
	port	1 1	9706334	8	69)

ROUP	DESCRIPTION	SIDE	PART No.	QTY.	BODY STYLE	М	N	P	Q	s	т
.960 LAM	IP ASSEMBLY – Rear Compartment	1 1				_					
	Switch	1 1	2807323	1	37, 69	×	Х	X	×	X	X
		1 1	2807324	1	37, 69	X	X		1 1	X	ĺx
	٦		2807325	1		X		X	X		1
		1 1			37, 69		X	X	X	X	X
	- Switch protecting	1 1	9929547	1	37, 69	X	X	X	X	X	X
	ad to rear quarter		7426417	2-1	37, 69	Х	X	X	X		
	SY		9934193	1	37			X	X		
	SY		9934440	1	37		X				\
	SY. – White back-up lens										
	al export only)		9934439	1	37		X				
BULB - 1	2-16V., 15 C.P		455490	1	37, 69	Х	Х	Х	X	X	$ \rangle$
LAMP PA	CKAGE		9934435	1	37		Х		İ		ĺ
	CKAGE		9934434	1	69	Х	X				l.
	CKAGE - White back up lens						1.00) (
	al export only)		9934434	1	37		Х				
(opnone											
		[]									İ
				İ			ĺ	İ	İ		İ
		i i									l
				1		l	ļ	ļ			
						l	! !	l			l
					}	ļ	ł		,		
					l I	 			 	l	
								 		 	1
		1									
					1		ĺ				
				-						ļ	
						l					
		!!!		ļ			ļ		ļ		
					1				1		
				[ļ				j		
						[4		-	
								V			
									İ		İ
]						
				1						1	
						İ	İ		İ	İ	İ
					i contract of the contract of	1	1	1		1	1
						!		1	1	}	

BODY

482

	DESCRIPTION	SIDE	PART No.	QTY.	BODY STYLE	M	N	P	Q	S	T
	L - Instrument panel ash tray mounting	1 1		1.	1						
PANEL		-	9928479	1	ALL	X	X	X	X	X	×
12.012 LENS	- Ash tray illumination	1 1		ı	I						
LENS			9937308	1	ALL	×	×	×	l x	×	×
	3		SP1870	1	ALL	X	X	X	Х	Х	X
12.013 BODY	/ ASSEMBLY - Instrument Panel Ash Tra	 y									
BODY ASS	EMBLY	.]	9931063	1	ALL	X	×	X	X	X	X
12.030 ASH T	TRAY ASSEMBLY					 					
ASH TRAY	ASSEMBLY - Front seat back (Bench Seat		7431859	1 1	35, 69	×	×				
	ASSEMBLY - Rear door arm rest	1 1	2825827	2	69	'	^	×		X	X
ASH TRAY	ASSEMBLY - Rear door arm rest (Power							``		^	
Windows))		2825827	2	69				X		
	ASSEMBLY - Console, seat separator	1 1	2825811	1	35, 37	X	X	X	X		
	ASSEMBLY - Console, seat separator		2825811	1	69	X	X				
	ASSEMBLY - Console, seat separator (exc		0005044						l	ĺ	
	indows)sole, seat separator ash tray retaining		2825811 2820398	1	69 35, 37, 69				X		
OE11 - OO11.	sole, seat separator asir tray retaining	1	2020396	'	35, 37, 69	×	×	×	X		
12.075 MOUL	DING - Roof reveal			1							
MOULDING	G - Side, front	. LH	2814969	1	35		X	X		ļ	ļ
		RH	2814970	1	35		X	X			
MOULDING	G - Side, rear	. LH	2815041	1	35		X	X			
		RH	2815042	1	35		X	X			
MOULDING	6 - Side	1 1	2815229	1	37		X	X	X		
		RH	2815228	1 1	37		X	X	X		
MOULDING	G - Side	1 1	2814017	1	69		X	X	X		
MOUIL DING) C:4-	RH	2814018:	1	69		X-	X	X		١.,
MOULDING	G - Side	. LH RH	2814019	1	69					X	X
MOULDING	G - Side		2814020 2819203	1	69 80		×			×	X
WOOLDING	J - 5106	RH	2819202	1	80		X				
12.112 MOUL	.DING — Front door										
	pinta Troin addi				1		İ				
	6 - Belt	. LH	2812929	1	35, 69			×	×	×	X
MOULDING	G - Belt	RH	2812930	1	35, 69 35, 69			X	X	×	×
MOULDING	6 - Beltoulding anchor	RH	2812930 2815551	1 2	35, 69 35, 69			X	X	1	
MOULDING PLATE - Mo SCREW - A	6 - Beltoulding anchor	RH	2812930 2815551 190075	1 2 2	35, 69 35, 69 35, 69			X X X	X X X	X X X	X X X
MOULDING PLATE - Mo SCREW - A WASHER -	oulding anchor Anchor plate Anchor plate	RH	2812930 2815551 190075 7432966	1 2 2 2	35, 69 35, 69 35, 69 35, 69			X X X	X X X	X X X	X X X
MOULDING PLATE - Mo SCREW - A WASHER - CLIP - Mou	G - Belt oulding anchor Anchor plate Anchor plate Allding (stud type)	RH	2812930 2815551 190075 7432966 7438659	1 2 2 2 12	35, 69 35, 69 35, 69 35, 69 35, 69			X X X X	X X X X	X X X X	× × × ×
MOULDING PLATE - Mo SCREW - A WASHER - CLIP - Mou	oulding anchor Anchor plate Anchor plate Ilding (stud type)	RH	2812930 2815551 190075 7432966 7438659 7433488	1 2 2 2 12 AR	35, 69 35, 69 35, 69 35, 69 35, 69 35, 69			X X X	X X X	X X X	X X X
MOULDING PLATE - Mo SCREW - A WASHER - CLIP - Mou	G - Belt oulding anchor Anchor plate Anchor plate Allding (stud type)	RH	2812930 2815551 190075 7432966 7438659 -7433488 2812929	1 2 2 2 12 AR 1	35, 69 35, 69 35, 69 35, 69 35, 69 35, 69 80		××	X X X X	X X X X	X X X X	× × × ×
MOULDING PLATE - Mo SCREW - A WASHER - CLIP - Mou CLIP - Mou	oulding anchor Anchor plate Anchor plate Alding (stud type) Ilding (screw type) S - Belt	RH	2812930 2815551 190075 7432966 7438659 -7433488 2812929 2812930	1 2 2 2 12 AR 1 1	35, 69 35, 69 35, 69 35, 69 35, 69 35, 69		Х	X X X X	X X X X	X X X X	× × × ×
MOULDING PLATE - MO SCREW - A WASHER - CLIP - MOU CLIP - MOU MOULDING	oulding anchor Anchor plate Anchor plate Ilding (stud type)	RH	2812930 2815551 190075 7432966 7438659 -7433488 2812929	1 2 2 2 12 AR 1	35, 69 35, 69 35, 69 35, 69 35, 69 35, 69 80		1	X X X X	X X X X	X X X X	× × × ×
MOULDING PLATE - Mc SCREW - A WASHER - CLIP - Mou CLIP - Mou MOULDING PLATE - Mc SCREW - A	oulding anchor Anchor plate Anchor plate Alding (stud type) Iding (screw type) G - Belt oulding ånchor	RH	2812930 2815551 190075 7432966 7438659 -7433488 2812929 2812930 2815551	1 2 2 2 12 AR 1 1 2	35, 69 35, 69 35, 69 35, 69 35, 69 35, 69 80 80		X	X X X X	X X X X	X X X X	× × × ×
MOULDING PLATE - Mc SCREW - A WASHER - CLIP - Mou CLIP - Mou MOULDING PLATE - Mc SCREW - A WASHER -	oulding anchor Anchor plate Anchor plate Ilding (stud type) Ilding (screw type) B - Belt Oulding ånchor Anchor plate	RH LH RH	2812930 2815551 190075 7432966 7438659 7433488 2812929 2812930 2815551 190075	1 2 2 2 12 AR 1 1 2 2	35, 69 35, 69 35, 69 35, 69 35, 69 35, 69 80 80		X X X	X X X X	X X X X	X X X X	× × × ×
MOULDING PLATE - Mc SCREW - A WASHER - CLIP - Mou CLIP - Mou MOULDING PLATE - Mc SCREW - A WASHER - CLIP - Mou	oulding anchor Anchor plate Anchor plate Ilding (stud type) Ilding (screw type) B - Belt Oulding anchor Anchor plate Anchor plate Anchor plate Anchor plate	RH LH RH	2812930 2815551 190075 7432966 7438659 7433488 2812929 2812930 2815551 190075 7432966	1 2 2 2 12 AR 1 1 2 2	35, 69 35, 69 35, 69 35, 69 35, 69 35, 69 80 80 80		X X X	X X X X	X X X X	X X X X	× × × ×
MOULDING PLATE - Mc SCREW - A WASHER - CLIP - Mou CLIP - Mou MOULDING PLATE - Mc SCREW - A WASHER - CLIP - Mou CLIP - Mou	oulding anchor Anchor plate Anchor plate Ilding (stud type) Ilding (screw type) Inding anchor Anchor plate Anchor plate Anchor plate Anchor plate Anchor plate Ilding (stud type)	RH LH RH	2812930 2815551 190075 7432966 7438659 7433488 2812929 2812930 2815551 190075 7432966 7438659	1 2 2 2 12 AR 1 1 2 2 2	35, 69 35, 69 35, 69 35, 69 35, 69 35, 69 80 80 80 80 80		X X X X	X X X X	X X X X	X X X X	× × × ×
MOULDING PLATE - Mc SCREW - A WASHER - CLIP - Mou MOULDING PLATE - Mc SCREW - A WASHER - CLIP - Mou CLIP - Mou MOULDING	oulding anchor Anchor plate Anchor plate Ilding (stud type) Ilding (screw type) Anchor plate Ilding (screw type) Anchor plate Anchor plate Anchor plate Ilding (stud type) Ilding (stud type) Ilding (screw type) Anchor plate Ilding (stud type) Ilding (screw type) Anchor scalp	RH LH RH	2812930 2815551 190075 7432966 7438659 7433488 2812929 2812930 2815551 190075 7432966 7438659 7433488	1 2 2 2 12 AR 1 1 2 2 2 12 AR	35, 69 35, 69 35, 69 35, 69 35, 69 35, 69 80 80 80 80 80 80		X X X X	X X X X	X X X X	X X X X	X X X X
MOULDING PLATE - Mc SCREW - A WASHER - CLIP - Mou MOULDING PLATE - Mc SCREW - A WASHER - CLIP - Mou CLIP - Mou MOULDING	oulding anchor Anchor plate Anchor plate Ilding (stud type) Ilding (screw type) Inchor plate Anchor plate Anchor plate Anchor plate Anchor plate Anchor plate Ilding (stud type)	RH RH RH LH	2812930 2815551 190075 7432966 7438659 7433488 2812929 2812930 2815551 190075 7432966 7438659 7433488 2816921 2816920 2816925	1 2 2 2 12 AR 1 1 2 2 2 12 AR 1 1 1 2 1 1	35, 69 35, 69 35, 69 35, 69 35, 69 35, 69 80 80 80 80 80 80 80 80		X X X X	X X X X	X X X X	X X X X	X X X X X X X X X X X X X X X X X X X
MOULDING PLATE - Mc SCREW - A WASHER - CLIP - Mou MOULDING PLATE - Mc SCREW - A WASHER - CLIP - Mou CLIP - Mou MOULDING	oulding anchor Anchor plate Anchor plate Ilding (stud type) Ilding (screw type) Anchor plate Ilding (screw type) Anchor plate Inding fanchor Anchor plate Ilding (stud type) Ilding (stud type) Ilding (screw type) Anchor plate Ilding (stud type) Ilding (screw type) Anchor plate Ilding (screw type) Anchor plate Ilding (screw type) Anchor plate Ilding (screw type) Anchor plate Ilding (screw type) Anchor plate Ilding (screw type) Anchor plate Ilding (screw type) Anchor plate Ilding (screw type) Anchor plate Ilding (screw type)	RH RH RH LH RH	2812930 2815551 190075 7432966 7438659 7433488 2812929 2812930 2815551 190075 7432966 7438659 7433488 2816921 2816920 2816925 2816924	1 2 2 2 12 AR 1 1 2 2 12 AR 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	35, 69 35, 69 35, 69 35, 69 35, 69 35, 69 80 80 80 80 80 80 80 80 80		X X X X	X X X X	X X X X	X X X X	X X X X X X X X X X X X X X X X X X X
MOULDING PLATE - Mc SCREW - A WASHER - CLIP - Mou MOULDING PLATE - Mc SCREW - A WASHER - CLIP - Mou CLIP - Mou MOULDING	oulding anchor Anchor plate Anchor plate Ilding (stud type) Ilding (screw type) Anchor plate Ilding (screw type) Anchor plate Anchor plate Anchor plate Ilding (stud type) Ilding (stud type) Ilding (screw type) Anchor plate Ilding (stud type) Ilding (screw type) Anchor scalp	RH RH RH LH RH LH	2812930 2815551 190075 7432966 7438659 7433488 2812929 2812930 2815551 190075 7432966 7438659 7433488 2816921 2816920 2816925 2816924 2816923	1 2 2 2 12 AR 1 1 2 2 12 AR 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	35, 69 35, 69 35, 69 35, 69 35, 69 35, 69 80 80 80 80 80 80 80 69 69		X X X X	X X X X	X X X X	X X X X	X X X X X X X X X X X X X X X X X X X
MOULDING PLATE - Mc SCREW - A WASHER - CLIP - Mou MOULDING PLATE - Mc SCREW - A WASHER - CLIP - Mou CLIP - Mou MOULDING MOULDING	oulding anchor Anchor plate Anchor plate Ilding (stud type) Ilding (screw type) Anchor plate Oulding anchor Anchor plate Anchor plate Anchor plate Anchor plate Ilding (stud type) Ilding (stud type) Ilding (screw type) Front scalp Anchor scalp Anchor plate Ilding (stud type) Ilding (screw type) Anchor scalp Anchor scalp	RH RH RH LH RH LH RH	2812930 2815551 190075 7432966 7438659 7433488 2812929 2812930 2815551 190075 7432966 7438659 7433488 2816921 2816920 2816925 2816924 2816923 2816922	1 2 2 2 12 AR 1 1 2 2 12 AR 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	35, 69 35, 69 35, 69 35, 69 35, 69 35, 69 80 80 80 80 80 80 80 69 69 69		× × × ×	X X X X X X	X X X X X X	X X X X	X X X X X X X X X X X X X X X X X X X
MOULDING PLATE - Mc SCREW - A WASHER - CLIP - Mou CLIP - Mou MOULDING PLATE - Mc SCREW - A WASHER - CLIP - Mou CLIP - Mou MOULDING MOULDING	oulding anchor Anchor plate Anchor plate Ilding (stud type) Ilding (screw type) Anchor plate Ilding (screw type) Anchor plate Inding fanchor Anchor plate Ilding (stud type) Ilding (stud type) Ilding (screw type) Anchor plate Ilding (stud type) Ilding (screw type) Anchor plate Ilding (screw type) Anchor plate Ilding (screw type) Anchor plate Ilding (screw type) Anchor plate Ilding (screw type) Anchor plate Ilding (screw type) Anchor plate Ilding (screw type) Anchor plate Ilding (screw type) Anchor plate Ilding (screw type)	RH RH RH LH RH LH RH LH	2812930 2815551 190075 7432966 7438659 7433488 2812929 2812930 2815551 190075 7432966 7438659 7433488 2816921 2816920 2816925 2816924 2816923 2816922 2815075	1 2 2 2 12 AR 1 1 2 2 12 AR 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	35, 69 35, 69 35, 69 35, 69 35, 69 35, 69 80 80 80 80 80 80 80 69 69 69 69 69 69		× × × × ×	X X X X X X X X X X X X X X X X X X X	X X X X X	X X X X	X X X X X X X X X X X X X X X X X X X
MOULDING PLATE - Mc SCREW - A WASHER - CLIP - Mou MOULDING PLATE - Mc SCREW - A WASHER - CLIP - Mou CLIP - Mou MOULDING MOULDING MOULDING	oulding anchor Anchor plate Anchor plate Ilding (stud type) Ilding (screw type) Anchor plate Oulding anchor Anchor plate Anchor plate Anchor plate Anchor plate Anchor studing (stud type) Ilding (stud type) A Front scalp A Rear scalp A Belt A Belt	RH LH RH LH RH LH RH LH RH	2812930 2815551 190075 7432966 7438659 7433488 2812929 2812930 2815551 190075 7432966 7438659 7433488 2816921 2816920 2816925 2816924 2816923 2816922 2815075 2815074	1 2 2 2 12 AR 1 1 2 2 2 12 AR 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	35, 69 35, 69 35, 69 35, 69 35, 69 35, 69 80 80 80 80 80 80 80 69 69 69 69 69 69 37		× × × × ×	X X X X	X X X X X	X X X X	X X X X X X X X X X X X X X X X X X X
PLATE - MOULDING PLATE - MOULDING CLIP - MOULDING PLATE - MOUCLIP - MOULDING MOULDING MOULDING MOULDING MOULDING MOULDING	oulding anchor Anchor plate Anchor plate Alding (stud type) Ilding (screw type) i - Belt oulding ánchor Anchor plate Anchor plate Anchor plate Anchor plate Anchor studing (stud type) Ilding (stud type) Ilding (screw type) i - Front scalp i - Rear scalp i - Belt oulding anchor	RH LH RH LH RH LH RH LH RH	2812930 2815551 190075 7432966 7438659 7433488 2812929 2812930 2815551 190075 7432966 7438659 7433488 2816921 2816920 2816925 2816924 2816923 2816922 2815075 2815074 2815551	1 2 2 2 12 AR 1 1 2 2 12 AR 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	35, 69 35, 69 35, 69 35, 69 35, 69 35, 69 80 80 80 80 80 80 80 69 69 69 69 69 37 37		× × × × ×	X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X	X X X X X X X X X X X X X X X X X X X
PLATE - MOULDING PLATE - MOULDING CLIP - MOULDING PLATE - MOUCLIP - MOULDING MOULDING MOULDING MOULDING MOULDING MOULDING PLATE - MOULDING	oulding anchor Anchor plate Anchor plate Anchor plate Ilding (stud type) Ilding (screw type)	RH LH RH LH RH LH RH LH RH	2812930 2815551 190075 7432966 7438659 7433488 2812929 2812930 2815551 190075 7432966 7438659 7433488 2816921 2816920 2816925 2816924 2816923 2816922 2815075 2815074 2815551 190075	1 2 2 2 12 AR 1 1 2 2 12 AR 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	35, 69 35, 69 35, 69 35, 69 35, 69 35, 69 36, 69 80 80 80 80 80 80 80 69 69 69 69 69 37 37 37		X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X	X X X X X X X X X X X X X X X X X X X
PLATE - MOULDING PLATE - MOULDING CLIP - MOULDING PLATE - MOUCLIP - MOULDING MOULDING MOULDING MOULDING MOULDING MOULDING PLATE - MOULDING MOULDING	oulding anchor Anchor plate Anchor plate Alding (stud type) Ilding (screw type) i - Belt oulding ánchor Anchor plate Anchor plate Anchor plate Anchor plate Anchor studing (stud type) Ilding (stud type) Ilding (screw type) i - Front scalp i - Rear scalp i - Belt oulding anchor	RH LH RH LH RH LH RH LH RH	2812930 2815551 190075 7432966 7438659 7433488 2812929 2812930 2815551 190075 7432966 7438659 7433488 2816921 2816920 2816925 2816924 2816923 2816922 2815075 2815074 2815551	1 2 2 2 12 AR 1 1 2 2 12 AR 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	35, 69 35, 69 35, 69 35, 69 35, 69 35, 69 80 80 80 80 80 80 80 69 69 69 69 69 37 37		× × × × ×	X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X	X X X X X X X X X X X X X X X X X X X

GROUP	DESCRIPTION	SIDE	PART No.	QTY.	BODY STYLE	М	N	P	Q	s	T
12.112 MC	OULDING - Front door (contd.)	-1									
SCREW	- Moulding to door		159240	4	35, 69		X	X		Х	Х
WASHE	R - Moulding to door		446121	4	35, 69		X	X		Х	Х
SCREW	- Moulding to door		SP2495	10	35, 69		X	X		X	×
	NG – Body side		9931145	2	37		X	X		'	
	- Moulding to door		159240	4	37		X	X			
	R – Moulding to door		446121	4	37		X	X			
	- Moulding to door		SP2495	12	37		l x	×			
	NG - Body sideexc. sports option		9930888	2	80		Ιχ	_ ^			
	Moulding to doorexc. sports option		159240	4	80		x				
	R – Moulding to doorexc. sports option		446121	4	80		x	1			
	- Moulding to doorexc. sports option		SP2495	10	80		×				
12.114 MC	DULDING – Rear door										
		l I	0010057	۱.	05.00			9	.,	,,	
MOULDI	NG – Belt	LH	2813057	1	35, 69			X	X	X	Х
D. 475		RH	2813058	1	35, 69			X	Х	X	X
	Moulding anchor		2815551	4	35, 69			X	Х	X	×
	- Anchor plate		190075	4	35, 69			X	X	X	×
	R - Anchor plate		7432966	4	35, 69			X	X	X	X
	foulding (stud type)		7438659	10	35, 69			X	Х	X	×
CLIP - N	foulding (screw type)		7433488	AR	35, 69			X	X	Х	X
MOULDI	NG - Front scalp	LH	2816927	1	69						\rightarrow
		RH	2816926	1	69			n in			X
MOULDI	NG - Rear scalp	LH	2816931	1 1	69						×
		RH	2816930	1	69						×
MOULDI	NG - Upper scalp	LH	2816929	1	69						X
		RH	2816928	1	69						X
MOULDI	NG ASSY - Body side	LH	9930889	2	35, 69		x	X		X	Х
	ER – Moulding to door		9930612	2	35, 69		X	X		×	X
	- Moulding to door		159240	2	35, 69		X	x		×	X
	R – Moulding to door		446121	2	35, 69		l x	x		x	×
	loulding to door		SP2443	2	35, 69		l x	x		x	X
	- Moulding to door		SP2495	8	35, 69		x	x		x	×
12.116 MC	DULDING, EMBLEM, NAME PLATE — Rear qu	orter n									
	· · · · · · · · · · · · · · · · · · ·	arter p	anei		. 5						
MOULDI	NG - Upper reveal	LH	2815315	1	35	×	×				
MOULDI	NG - Upper reveal	1 1		1 1	35 35	X X	×				
	NG - Upper reveal	LH RH	2815315					×			
		LH RH	2815315 2815314 2815311	1	35 35			××			
MOULDI	NG - Upper reveal	LH RH LH RH	2815315 2815314 2815311 2815310	1 1 1	35 35 35	×	×	Х			
MOULDI	NG - Upper reveal	LH RH LH RH	2815315 2815314 2815311 2815310 7434693	1 1 1 12	35 35 35 35	×	X	×			
MOULDI CLIP - M CLIP - M	NG - Upper reveal Moulding (stud type) Moulding (screw type)	LH RH LH RH	2815315 2815314 2815311 2815310 7434693 7434873	1 1 1 12 AR	35 35 35 35 35	×	×	X X X			
MOULDI CLIP - M CLIP - M SCREW	NG - Upper reveal Moulding (stud type) Moulding (screw type)	LH RH LH RH	2815315 2815314 2815311 2815310 7434693 7434873 SP2192	1 1 1 12 AR AR	35 35 35 36 35 35	×	××××	×			
MOULDI CLIP - M CLIP - M SCREW	NG - Upper reveal Moulding (stud type) Moulding (screw type)	LH RH LH RH	2815315 2815314 2815311 2815310 7434693 7434873 SP2192 2815313	1 1 1 12 AR AR	35 35 35 35 35 35 35 35	X X X X	×	X X X			
MOULDI CLIP - M CLIP - M SCREW MOULDI	NG - Upper reveal	LH RH LH RH	2815315 2815314 2815311 2815310 7434693 7434873 SP2192 2815313 2815312	1 1 1 12 AR AR 1	35 35 35 35 35 35 35 35 35	×	××××	X X X			
MOULDI CLIP - M CLIP - M SCREW MOULDI	NG - Upper reveal Moulding (stud type) Moulding (screw type)	LH RH LH RH LH LH LH LH	2815315 2815314 2815311 2815310 7434693 7434873 SP2192 2815313 2815312 2815309	1 1 1 12 AR AR 1 1	35 35 35 35 35 35 35 35 35 35	X X X X	×	× × ×			
MOULDI CLIP - M CLIP - M SCREW MOULDI	NG - Upper reveal		2815315 2815314 2815311 2815310 7434693 7434873 SP2192 2815313 2815312 2815309 2815308	1 1 1 12 AR AR 1 1	35 35 35 35 35 35 35 35 35 35 35	× × × ×	X X X X	X X X X			
MOULDI CLIP - M CLIP - M SCREW MOULDI MOULDI CLIP - M	NG - Upper reveal	LH RH LH RH LH LH LH RH	2815315 2815314 2815311 2815310 7434693 7434873 SP2192 2815313 2815312 2815309 2815308 7434693	1 1 1 12 AR AR 1 1 1 1	35 35 35 35 35 35 35 35 35 35 35 35 35	× × × ×	× × × ×	X X X X			
MOULDI CLIP - M SCREW MOULDI MOULDI CLIP - M CLIP - M	NG - Upper reveal	LH RH LH RH LH RH LH RH	2815315 2815314 2815311 2815310 7434693 7434873 SP2192 2815313 2815312 2815309 2815308 7434693 7434873	1 1 1 12 AR AR 1 1 1 1 1 12 AR	35 35 35 35 35 35 35 35 35 35 35 35 35 3	× × × × × ×	× × × × ×	X X X X X			
MOULDI CLIP - M SCREW MOULDI MOULDI CLIP - M SCREW	NG - Upper reveal	LH RH LH RH LH RH LH RH	2815315 2815314 2815311 2815310 7434693 7434873 SP2192 2815313 2815312 2815309 2815308 7434693 7434873 SP2192	1 1 1 12 AR AR 1 1 1 1 12 AR	35 35 35 35 35 35 35 35 35 35 35 35 35 3	× × × × ×	× × × ×	X X X X			
MOULDI CLIP - M SCREW MOULDI CLIP - M CLIP - M SCREW MOULDI CLIP - M SCREW MOULDI	NG - Upper reveal	LH RH LH RH LH RH LH RH	2815315 2815314 2815311 2815310 7434693 7434873 SP2192 2815313 2815312 2815309 2815308 7434693 7434873 SP2192 2815754	1 1 1 12 AR AR 1 1 1 1 1 12 AR AR	35 35 35 35 35 35 35 35 35 35 35 35 35 3	× × × × × ×	× × × × ×	X X X X X			
MOULDI CLIP - M SCREW MOULDI MOULDI CLIP - M SCREW MOULDI MOULDI MOULDI MOULDI	NG - Upper reveal	LH RH LH LH LH LH RH RH	2815315 2815314 2815311 2815310 7434693 7434873 SP2192 2815313 2815312 2815309 2815308 7434693 7434873 SP2192 2815754 2815566	1 1 1 12 AR AR 1 1 1 1 1 12 AR AR 2 2	35 35 35 35 35 35 35 35 35 35 35 35 35 3	× × × × ×	× × × × ×	X X X X X			
MOULDI CLIP - M SCREW MOULDI MOULDI CLIP - M SCREW MOULDI CLIP - M SCREW MOULDI SCREW	NG - Upper reveal Moulding (stud type) Moulding (screw type) - Moulding clip NG - Lower reveal Moulding (stud type) Moulding (stud type) Moulding (screw type) - Moulding clip NG - Tail lamp reveal MOULDING Tail lamp reveal MOULDING Tail lamp reveal MOULDING Tail lamp reveal	LH RH LH LH LH LH RH RH	2815315 2815314 2815311 2815310 7434693 7434873 SP2192 2815313 2815312 2815309 2815308 7434693 7434873 SP2192 2815754 2815566 SP2127	1 1 1 12 AR AR 1 1 1 1 1 2 AR AR 2 2	35 35 35 35 35 35 35 35 35 35 35 35 35 3	x	× × × × × ×	X X X X X X			
MOULDI CLIP - M SCREW MOULDI MOULDI CLIP - M SCREW MOULDI SCREW MOULDI SCREW CLIP - M	NG - Upper reveal Moulding (stud type) Moulding (screw type) - Moulding clip NG - Lower reveal Moulding (stud type) Moulding (stud type) Moulding (screw type) - Moulding clip NG - Tail lamp reveal MOULDING Tail lamp reveal MOULDING to support Moulding to support	LH RH LRH LRH LRH LRH RH RH RH	2815315 2815314 2815311 2815310 7434693 7434873 SP2192 2815313 2815312 2815309 2815308 7434693 7434873 SP2192 2815754 2815566 SP2127 3697750	1 1 1 12 AR AR 1 1 1 1 1 12 AR AR 2 2	35 35 35 35 35 35 35 35 35 35 35 35 35 3	× × × × × × × × × × × × × × × × × × ×	× × × × × ×	× × × × × × ×			
MOULDI CLIP - M SCREW MOULDI MOULDI CLIP - M SCREW MOULDI SCREW MOULDI SCREW CLIP - M	NG - Upper reveal Moulding (stud type) Moulding (screw type) - Moulding clip NG - Lower reveal Moulding (stud type) Moulding (stud type) Moulding (screw type) - Moulding clip NG - Tail lamp reveal MOULDING Tail lamp reveal MOULDING Tail lamp reveal MOULDING Tail lamp reveal		2815315 2815314 2815311 2815310 7434693 7434873 SP2192 2815313 2815312 2815309 2815308 7434693 7434873 SP2192 2815754 2815566 SP2127 3697750 9930609	1 1 1 12 AR AR 1 1 1 1 1 2 AR AR 2 2 4 8	35 35 35 35 35 35 35 35 35 35 35 35 35 3	x	× × × × × ×	× × × × × × × ×	X		
MOULDI CLIP - M SCREW MOULDI MOULDI CLIP - M SCREW MOULDI SCREW MOULDI SCREW CLIP - M MOULDI	NG - Upper reveal Moulding (stud type) Moulding (screw type) - Moulding clip NG - Lower reveal Moulding (stud type) Moulding (stud type) Moulding (screw type) - Moulding clip NG - Tail lamp reveal MOULDING Tail lamp reveal MOULDING Tail lamp reveal MOULDING Tail lamp reveal MOULDING Tail lamp reveal MOULDING Tail lamp reveal MOULDING Tail lamp reveal MOULDING Tail lamp reveal MOULDING Tail lamp reveal MOULDING Tail lamp reveal	LH RH LRH LRH LRH LRH RH RH RH	2815315 2815314 2815311 2815310 7434693 7434873 SP2192 2815313 2815312 2815309 2815308 7434693 7434873 SP2192 2815754 2815566 SP2127 3697750	1 1 1 12 AR AR 1 1 1 1 1 12 AR AR 2 2 4 8	35 35 35 35 35 35 35 35 35 35 35 35 35 3	× × × × × × × × × × × × × × × × × × ×	X X X X X X X	× × × × × × × ×	××		
MOULDI CLIP - M SCREW MOULDI MOULDI CLIP - M SCREW MOULDI SCREW MOULDI SCREW CLIP - M MOULDI	NG - Upper reveal Moulding (stud type) Moulding (screw type) - Moulding clip NG - Lower reveal Moulding (stud type) Moulding (stud type) Moulding (screw type) - Moulding clip NG - Tail lamp reveal MOULDING Tail lamp reveal MOULDING to support Moulding to support		2815315 2815314 2815311 2815310 7434693 7434873 SP2192 2815313 2815312 2815309 2815308 7434693 7434873 SP2192 2815754 2815566 SP2127 3697750 9930609	1 1 1 12 AR AR 1 1 1 1 1 2 AR AR 2 2 4 8	35 35 35 35 35 35 35 35 35 35 35 35 35 3	× × × × × × × × × × × × × × × × × × ×	X X X X X X X	× × × × × × × ×			
MOULDI CLIP - M SCREW MOULDI MOULDI CLIP - M SCREW MOULDI SCREW MOULDI SCREW CLIP - M MOULDI SCREW CLIP - M SCREW	NG - Upper reveal Moulding (stud type) Moulding (screw type) - Moulding clip NG - Lower reveal Moulding (stud type) Moulding (stud type) Moulding (screw type) - Moulding clip NG - Tail lamp reveal MOULDING Tail lamp reveal MOULDING Tail lamp reveal MOULDING Tail lamp reveal MOULDING Tail lamp reveal MOULDING Tail lamp reveal MOULDING Tail lamp reveal MOULDING Tail lamp reveal MOULDING Tail lamp reveal MOULDING Tail lamp reveal		2815315 2815314 2815311 2815310 7434693 7434873 SP2192 2815313 2815312 2815309 2815308 7434693 7434873 SP2192 2815754 2815566 SP2127 3697750 9930609 9930608	1 1 1 12 AR AR 1 1 1 1 1 2 AR AR 2 2 4 8 1	35 35 35 35 35 35 35 35 35 35 35 35 35 3	X X X X X X X X X X X X X X X X X X X	X X X X X X X X	X X X X X X X X X			
MOULDI CLIP - M SCREW MOULDI MOULDI CLIP - M SCREW MOULDI SCREW MOULDI SCREW CLIP - M MOULDI SCREW	NG - Upper reveal Moulding (stud type) Moulding (screw type) - Moulding clip NG - Lower reveal Moulding (stud type) Moulding (stud type) Moulding (screw type) - Moulding clip NG - Tail tamp reveal MOULDING Tail tamp reveal MOULDING Tail tamp reveal MOULDING Tail tamp reveal MOULDING Tail tamp reveal MOULDING Tail tamp reveal MOULDING Tail tamp reveal MOULDING Tail tamp reveal MOULDING Tail tamp reveal MOULDING Tail tamp reveal MOULDING Tail tamp reveal MOULDING Tail tamp reveal MOULDING Tail tamp reveal MOULDING Tail tamp reveal	LH LH LH LH LH LH LH LH LH LH LH LH LH L	2815315 2815314 2815311 2815310 7434693 7434873 SP2192 2815313 2815312 2815309 2815308 7434693 7434873 SP2192 2815754 2815566 SP2127 3697750 9930609 9930608 SP2127	1 1 1 12 AR AR 1 1 1 1 1 2 AR AR 2 2 4 8 1 1 1	35 35 35 35 35 35 35 35 35 35 35 35 35 3	X X X X X X X X X X X X X X X X X X X	X X X X X X X X	x x x x x x x x x x x x x x x x x x x			
MOULDI CLIP - M SCREW MOULDI MOULDI CLIP - M SCREW MOULDI SCREW MOULDI SCREW MOULDI SCREW MOULDI SCREW MOULDI	NG - Upper reveal foulding (stud type) foulding (screw type) - Moulding clip NG - Lower reveal foulding (stud type) foulding (stud type) foulding (screw type) - Moulding clip NG - Tail lamp reveal MG - Tail lamp reveal - Moulding to support foulding to support NG - Rear wheel opening NG - Ouarter front	LH LH LH LH LH LH LH LH LH LH LH LH LH L	2815315 2815314 2815311 2815310 7434693 7434873 SP2192 2815313 2815312 2815309 2815308 7434693 7434873 SP2192 2815754 2815566 SP2127 3697750 9930609 9930608 SP2127 2819169	1 1 1 12 AR AR 1 1 1 1 1 2 AR AR 2 2 4 8 1 1 1 1	35 35 35 35 35 35 35 35 35 35 35 35 35 3	X X X X X X X X X X X X X X X X X X X	X X X X X X X X	X X X X X X X X X X X X X X X X X X X			
MOULDI CLIP - M SCREW MOULDI CLIP - M CLIP - M SCREW MOULDI MOULDI SCREW CLIP - M MOULDI SCREW MOULDI SCREW MOULDI SCREW MOULDI SCREW MOULDI SCREW MOULDI SCREW MOULDI SCREW MOULDI	NG - Upper reveal Moulding (stud type) Moulding (screw type) - Moulding clip NG - Lower reveal Moulding (stud type) Moulding (stud type) Moulding (screw type) - Moulding clip NG - Tail tamp reveal NG - Tail lamp reveal - Moulding to support Moulding to support Moulding to support NG - Rear wheel opening - Rear wheel opening moulding NG - Ouarter front Moulding (stud type)	LH LH LH LH LH LH LH LH LH LH LH LH LH L	2815315 2815314 2815311 2815310 7434693 7434873 SP2192 2815313 2815312 2815309 2815308 7434693 7434873 SP2192 2815754 2815566 SP2127 3697750 9930609 9930608 SP2127 2819169 2819170 7438659	1 1 1 1 1 2 AR AR 1 1 1 1 1 2 AR AR 2 2 4 8 1 1 1 1 6 1 1 6	35 35 35 35 35 35 35 35 35 35 35 35 35 3	X X X X X X X X X X X X X X X X X X X	X X X X X X X X	X X X X X X X X X X X X X X X X X X X			
MOULDI CLIP - M SCREW MOULDI CLIP - M CLIP - M SCREW MOULDI MOULDI SCREW CLIP - M MOULDI SCREW CLIP - M MOULDI CLIP - M MOULDI CLIP - M MOULDI CLIP - M MOULDI	NG - Upper reveal Moulding (stud type) Moulding (screw type) - Moulding clip NG - Lower reveal Moulding (stud type) Moulding (stud type) Moulding (screw type) - Moulding clip NG - Tail lamp reveal NG - Tail lamp reveal Moulding to support Moulding to support Moulding to support Moulding to Pear wheel opening - Rear wheel opening moulding NG - Quarter front Moulding (stud type) Moulding (stud type) Moulding (screw type)	LH RH LH LH LH LH RH LH RH	2815315 2815314 2815311 2815310 7434693 7434873 SP2192 2815313 2815312 2815309 2815308 7434693 7434873 SP2192 2815754 2815566 SP2127 3697750 9930609 9930608 SP2127 2819169 2819170 7438659 7433488	1 1 1 12 AR AR 1 1 1 1 1 2 AR AR 2 2 4 8 1 1 1 1 6 1 1 6 6 1 1 1 6 6 1 1 1 1 6 6 1 6 1 1 6 1 1 6 1 1 1 1 1 6 1	35 35 35 35 35 35 35 35 35 35 35 35 35 3	X X X X X X X X X X X X X X X X X X X	X X X X X X X X	X X X X X X X X X X X X X X X X X X X			
MOULDI CLIP - M SCREW MOULDI CLIP - M CLIP - M SCREW MOULDI SCREW MOULDI SCREW CLIP - M MOULDI SCREW MOULDI CLIP - M MOULDI SCREW MOULDI SCREW MOULDI SCREW MOULDI SCREW MOULDI SCREW MOULDI SCREW MOULDI	NG - Upper reveal Moulding (stud type) Moulding (screw type) - Moulding clip NG - Lower reveal Moulding (stud type) Moulding (screw type) - Moulding clip NG - Tail lamp reveal MG - Tail lamp reveal Moulding to support Moulding to support Moulding to support Moulding to support Moulding to Support Moulding to Support Moulding to Support Moulding to Support Moulding to Support Moulding to Support Moulding to Support Moulding to Support Moulding (stud type) Moulding (stud type) Moulding (screw type) - Moulding clip	THE LETTE THE LETTE	2815315 2815314 2815311 2815310 7434693 7434873 SP2192 2815313 2815312 2815309 2815308 7434693 7434873 SP2192 2815754 2815566 SP2127 3697750 9930609 9930608 SP2127 2819169 2819170 7438659 7433488 161755	1 1 1 1 1 2 AR AR 1 1 1 1 1 2 AR AR 2 2 4 8 1 1 1 6 1 1 6 6 1 1 1 6 6 6 7 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 8 8 7 8 8 8 8 7 8 8 8 8 8 7 8	35 35 35 35 35 35 35 35 35 35 35 35 35 3	× × × × × × × × × × × × × × × × × × ×	X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X			
MOULDI CLIP - M SCREW MOULDI CLIP - M CLIP - M SCREW MOULDI SCREW MOULDI SCREW CLIP - M MOULDI SCREW MOULDI CLIP - M MOULDI SCREW MOULDI SCREW MOULDI SCREW MOULDI SCREW MOULDI SCREW MOULDI SCREW MOULDI	NG - Upper reveal Moulding (stud type) Moulding (screw type) - Moulding clip NG - Lower reveal Moulding (stud type) Moulding (stud type) Moulding (screw type) - Moulding clip NG - Tail lamp reveal NG - Tail lamp reveal Moulding to support Moulding to support Moulding to support Moulding to Pear wheel opening - Rear wheel opening moulding NG - Quarter front Moulding (stud type) Moulding (stud type) Moulding (screw type)	THE LETTE THE LETTE	2815315 2815314 2815311 2815310 7434693 7434873 SP2192 2815313 2815312 2815309 2815308 7434693 7434873 SP2192 2815754 2815566 SP2127 3697750 9930609 9930608 SP2127 2819169 2819170 7438659 7433488	1 1 1 12 AR AR 1 1 1 1 1 2 AR AR 2 2 4 8 1 1 1 1 6 1 1 6 6 1 1 1 6 6 1 1 1 1 6 6 1 6 1 1 6 1 1 6 1 1 1 1 1 6 1	35 35 35 35 35 35 35 35 35 35 35 35 35 3	X X X X X X X X X X X X X X X X X X X	X X X X X X X X	X X X X X X X X X X X X X X X X X X X			

ROUP	DESCRIPTION	SIDE	PART No.	QTY.	BODY STYLE	М	N	Р	Q	s	
2.116 MC	DULDING, EMBLEM, NAME PLATE — F	Rear quarter pa	nel (contd.)		-				1294	199	
CLIP - N	Moulding (stud type)		7438659	2	35	X	X	X	17	0.0	
	Moulding (screw type)		7433488	2	35	X	X	X	1 = 1		
SCREW	- Moulding clip		9425894	2	35	X	X	X	1111		
MOULD	ING ASSY - Body side	LH	9930892	2	35		X	X			
SCREW	- Moulding to panel		SP2427	2	35	ļ	X	X			
NUT .	foulding to panel		SP2443	2	35		X	X	- 113		
SCREW	Moulding to panel		SP2495	14	35		X	X	1-00		
MOULD	ING - Belt	LH	2815997	1	37		X	X	X		
		RH↓	2815998	1	37		X	X	X		
CLIP .	Moulding		7433488	6	37		X	X	X		
SCREW	- Moulding clip		161755	10	37		X	X	X		
SCREW	- Moulding		161373	2	37		X	X	X		
	ER - Moulding to panel	1 1	7425671	4	37		X	X	X	1	
	ING - Upper (vinyl)		9933729	1	37		X	X	X		ı
	-,,	RH	9933728	1	37		X	X	X		
CLIP - N	Moulding (stud type)		2810747	6	37		X	X	X		l
	Moulding (screw type)	1 1	7433488	AR	37		X	X	X	ı ,	
	- Moulding clip	1 1	161755	AR	37		X	X	x		ļ
	ING - Rear wheel opening		2815653	1	37		X	X	x		l
		RH	2815652	;	37		x	X	^		l
SCREW	- Rear wheel opening moulding		SP2127	16	37		×	x	x		l
	ING ASSY - Body side		9931144	2	37		x	×	^		l
	Moulding to panel		SP2427	2	37		x	x			
	foulding to panel		SP2443	2	37		x				l
	Moulding to panel	1	SP2495	8	37		×	X			١
	A - Premier	1 1		1 -			X				
		1 1	9931348	2	37			X			l
	Emblem to panel	1 1	SP1606	4	37			X		, 1	ı
	FER - "GTS"		9933569	2	37			.,	X	, !	ı
MOULD	ING - Rear wheel opening		9930609	1	69	X	X	X	X	, 1	
140111.5	INO Beautiful and a	RH	9930608	1	69	X	X	X	X	67	
MOULD	ING - Rear wheel opening	I I	2815653	1	69					X	
		RH	2815652	1	69			-		X	
	- Rear wheel opening moulding		SP2127	16	69	Χ	X	X	X	X	ı
MOULD	ING - Upper (two tone)		2815211	1	69	X	X	X	X		
		RH	2815210	1	69	Х	X	X	X		١
MOULD	ING - Upper (Vinyl)	1 1	9933725	1	69	X	X	X	X		
		RH	9933724	1	69	X	X	X	X		ľ
MOULD	ING - Upper (vinyl)	LH	9933727	1	69		, ,			X	
		RH	9933726	1	69					X	
	Moulding (vinyl, stud type)		2810747	6	69		X	X	X	Х	
CLIP - N	Moulding (two tone, stud type)		7438659	6	69		X	X	X	X	
CLIP - N	Moulding (screw type)		7433488	AR	69		X	X	Х	X	
SCREW	- Moulding clip		161755	AR	69		X	X	X	X	
SCREW	- Moulding		161340	2	69				!	X	
RETAIN	ER - Moulding		2815300	2	69		X	X	X	. !	
BOLT	Moulding retainer		7430802	2	69		X	X	X		
TRANSF	ER - GTS		9933569	2	69			X			
EMBLEN	/ - "Premier"		9931348	2	69			l x l			
	/ - Shield		2811703	2	69			`		X	
	1 - Wreath	1	2808122	2	69					×	
	"Statesman" name		2810210	2	69					X	
	"De Ville" name	T C	2817117	2	69					X	
	SEAL ASSY Emblem		2017111	-						^	
	ame plate		SP2176	AR	69					×	
	A ASSEMBLY	1	9934100	2	69					^	
	- Emblem	23	9934098	2	69						
	- "Caprice" emblem	100000	9934677	2	6 9						4
HUCHI	Suprice enterent	BH	9934678	2	69						1
CLIP	mblem to panel		SP1606	4	69						1
	The state of the s	100000		2	1000		V	v			1
	ING ASSY - Body side		9930890		69		X	X			Í
	- Moulding to panel		SP2427	2	69		X	X			
	Assulcing to panel		SP2443	2	69		X	×			
SUMEW	- Clip to panel		SP2495 9.930894	10	69		X	X			
	ING ASSY - Body side								4	X	

GROUP	DESCRIPTION	SIDE	PART No.	QTY.	BODY STYLE	М	N	P	Q	S	Т
12.116 MC	DULDING, EMBLEM, NAME PLATE — Real	quarter pa	nel (contd.)	1							
SCREW	- Moulding to panel		SP2427	2	69	ļ				X	x
NUT - R	etainer to panel		SP2443	2	69					X	x
SCREW	- Clip to panel		SP2495	14	69			i		X	x
MOULD	NG - Rear wheel opening	LH	2815653	1	70	X					1
		RH	2815652	1	70	X					1
SCREW	- Rear wheel opening moulding		SP2127	16	70	X					1
	ING - Tail lamp reveal		2815754	2	70	X					i
	- Moulding to support	1 1	SP2127	4	70	X			i		
	Moulding to support		3697750	8	70	X					
	ER "Sandman" (black)		9932988	2	70	X					
	ER - "Sandman" (white)		9932987	2	70	X			1		
	ING - Body side upper		2819201	1	80	'	×				
	area page minimum	RH	2819200	1	80		X]
CLIP - N	Moulding (stud type)	1	7438659	6	80		X		l	ļ	ĺ
	Moulding (screw type)		7433488	AR	80		X				
	- Moulding clip	1 1	161755	AR	80		X	ĺ			
	ING - Rear wheel opening		2815653	1	80	×	X				
MOULD	ing - real wheel opening	RH	2815652		80	×	x				
SCDEM	- Rear wheel opening moulding	1	SP2127	16	80	×	l x				
			2815754	2	80	X	^				
	ING - Tail lamp reveal	1 1				_ ^					
	ING - Tail lamp reveal		2815566	2	80	.,	X		1		
	- Moulding to support		SP2127	4	80	X	X				ĺ
	Moulding to support		3697750	8	80	X	×				
	ING ASSEMBLY – Body side	1		1.			l				
exc. s	ports option		9932573	1	80		X				
		RH	9932572	1	80		X				
	- Moulding to panel		SP2427	2	80		X				
NUT ~ N	Moulding to panel		SP2495	20	80		X				
SCREW	- Moulding to panel		SP2443	2	80		X				
	FER - "Sandman" (Black)	1 1						1			
	, ,		9932988	2	80	X	X		ľ		1
	FER - "Sandman" (white)		9932988 9932987	2 2	80	X	X				
TRANSI	, ,										
TRANSI	FER - "Sandman" (white)							×			
TRANSI	FER - "Sandman" (white) DULDING - Rear end panel		9932987	2	80			××			
TRANSI 12.121 MC MOULD	FER - "Sandman" (white) DULDING - Rear end panel	LH	9932987 9931565	2	37						
TRANSI 12.121 MOULD RETAIN	FER - "Sandman" (white) DULDING - Rear end panel ING	LH RH	9932987 9931565 9931566	1 1	37 37			X			
TRANSI 12.121 MC MOULD RETAIN WASHE	DULDING — Rear end panel ING ER ASSEMBLY R - Retainer sealing	LH RH	9932987 9931565 9931566 9930005	1 1 4	37 37 37 37			X			
TRANSI 12.121 MC MOULD RETAIN WASHE 12.174 MC	DULDING — Rear end panel ING ER ASSEMBLY R - Retainer sealing DULDING — End gate glass opening revea	LH RH	9932987 9931565 9931566 9930005 7424387	1 1 4 4	37 37 37 37 37	X	×	X X X			
TRANSI 12.121 MC MOULD RETAIN WASHE 12.174 MC	DULDING — Rear end panel ING ER ASSEMBLY R - Retainer sealing	LH RH	9932987 9931565 9931566 9930005 7424387 2815579	1 1 4 4	37 37 37 37 37	×	×	X X X			
TRANSI 12.121 MC MOULD RETAIN WASHE 12.174 MC	FER - "Sandman" (white) DULDING — Rear end panel ING ER ASSEMBLY R - Retainer sealing DULDING — End gate glass opening reveal	LH RH	9932987 9931565 9931566 9930005 7424387 2815579 2815580	1 1 4 4 1 1 1	37 37 37 37 37 35 35	×	×	X X X			
TRANSI 12.121 MC MOULD RETAIN WASHE 12.174 MC MOULD	DULDING — Rear end panel ING ER ASSEMBLY R - Retainer sealing DULDING — End gate glass opening revealing ING ING — Centre	LH RH	9932987 9931565 9931566 9930005 7424387 2815579 2815580 2815581	2	37 37 37 37 37 35 35 35	×	×	X X X			
TRANSI 12.121 MC MOULD RETAIN WASHE 12.174 MC MOULD CLIP - I	DULDING — Rear end panel ING ER ASSEMBLY R - Retainer sealing DULDING — End gate glass opening reveal ING ING — Centre Moulding	LH RH	9932987 9931565 9931566 9930005 7424387 2815579 2815580 2815581 2816116	2 1 1 1 4 4 4 1 1 1 AR	37 37 37 37 37 35 35 35 35	×	×	X X X X X			
TRANSI 12.121 MC MOULD RETAIN WASHE 12.174 MC MOULD CLIP - I	DULDING — Rear end panel ING ER ASSEMBLY R - Retainer sealing DULDING — End gate glass opening revealing ING ING — Centre	LH RH	9932987 9931565 9931566 9930005 7424387 2815579 2815580 2815581	2	37 37 37 37 37 35 35 35	×	×	X X X			
TRANSI 12.121 MO MOULD RETAIN WASHE 12.174 MO MOULD CLIP - I SCREW	DULDING — Rear end panel ING ER ASSEMBLY R - Retainer sealing DULDING — End gate glass opening reveal ING ING — Centre Moulding	LH RH	9932987 9931565 9931566 9930005 7424387 2815579 2815580 2815581 2816116	2 1 1 1 4 4 4 1 1 1 AR	37 37 37 37 37 35 35 35 35	×	×	X X X X X			
TRANSI 12.121 MG MOULD RETAIN WASHE 12.174 MG MOULD CLIP - I SCREW	DULDING — Rear end panel ING ER ASSEMBLY R - Retainer sealing ULDING — End gate glass opening revealing ING ING ING — Centre Moulding Moulding	LH RH	9932987 9931565 9931566 9930005 7424387 2815579 2815580 2815581 2816116 SP2127	2 1 1 1 4 4 4 1 1 1 AR AR	37 37 37 37 37 35 35 35 35 35 35	X X X X X	X X X X X	× × × × × ×			
TRANSI 12.121 MO MOULD RETAIN WASHE 12.174 MO MOULD CLIP - I SCREW 12.176 MO MOULD	DULDING — Rear end panel ING ER ASSEMBLY R - Retainer sealing DULDING — End gate glass opening reveal ING ING ING — Centre Moulding Moulding DULDING — End gate opening garnish	LH RH	9932987 9931565 9931566 9930005 7424387 2815579 2815580 2815581 2816116 SP2127	2 1 1 1 4 4 4 1 1 1 AR	37 37 37 37 37 35 35 35 35 35 35	X X X X	X X X X X	× × × × × ×			
TRANSI 12.121 MC MOULD RETAIN WASHE 12.174 MC MOULD CLIP - I SCREW 12.176 MC MOULD SCREW	DULDING — Rear end panel ING ER ASSEMBLY R - Retainer sealing DULDING — End gate glass opening reveal ING ING ING OULDING — End gate glass opening reveal ING OULDING — End gate glass opening reveal ING OULDING — End gate opening garnish ING — Moulding — Moulding — Moulding	LH RH	9932987 9931565 9931566 9930005 7424387 2815579 2815580 2815581 2816116 SP2127 2816021 2816022	2	37 37 37 37 37 35 35 35 35 35 35 35	X X X X X	X X X X X X	× × × × × × × ×			
TRANSI 12.121 MG MOULD RETAIN WASHE 12.174 MG MOULD CLIP - I SCREW 12.176 MG MOULD SCREW	DULDING — Rear end panel ING ER ASSEMBLY R - Retainer sealing DULDING — End gate glass opening reveal ING ING — Centre Moulding - Moulding DULDING — End gate opening garnish ING - Moulding - Moulding	LH RH	9932987 9931565 9931566 9930005 7424387 2815579 2815580 2815581 2816116 SP2127 2816021 2816022 SP2429	2	37 37 37 37 37 35 35 35 35 35 35 35 35	X X X X X	X X X X X X	× × × × × × × ×			
TRANSI 12.121 MG MOULD RETAIN WASHE 12.174 MG MOULD CLIP - I SCREW 12.176 MG MOULD SCREW 12.178 GA GATE A	DULDING — Rear end panel ING ER ASSEMBLY R - Retainer sealing DULDING — End gate glass opening reveal ING ING ING OULDING — End gate glass opening reveal ING OULDING — End gate glass opening reveal ING OULDING — End gate opening garnish ING — Moulding — Moulding — Moulding	LH RH	9932987 9931565 9931566 9930005 7424387 2815579 2815580 2815581 2816116 SP2127 2816021 2816022	2	37 37 37 37 37 35 35 35 35 35 35 35	X X X X X	X X X X X X	× × × × × × × ×			
TRANSI 12.121 MC MOULD RETAIN WASHE 12.174 MC MOULD CLIP - I SCREW 12.176 MC MOULD SCREW 12.178 GATE A PANEL	DULDING — Rear end panel ING ER ASSEMBLY R - Retainer sealing DULDING — End gate glass opening reveal ING ING ING — Centre Moulding — Moulding - Moulding - Moulding - Moulding - Moulding - Moulding - Moulding - Moulding - Moulding - Moulding - Moulding - Moulding - Moulding - Moulding - Moulding - Moulding - Moulding - Moulding - Moulding	LH RH	9932987 9931565 9931566 9930005 7424387 2815579 2815580 2815581 2816116 SP2127 2816021 2816022 SP2429	2	37 37 37 37 37 35 35 35 35 35 35 35 35 35	X X X X X X	X X X X X X	× × × × × × × ×			
TRANSI 12.121 MC MOULD RETAIN WASHE 12.174 MC MOULD CLIP - I SCREW 12.176 MC MOULD SCREW 12.178 GATE A PANEL	DULDING — Rear end panel ING ER ASSEMBLY R - Retainer sealing DULDING — End gate glass opening reveal ING ING ING — Centre Moulding — Moulding - Moulding - Moulding - Moulding - Moulding - Moulding - OULDING — End gate opening garnish ING - Moulding - Moulding - Moulding - Moulding - Moulding - Moulding - ATE ASSEMBLY — Upper end SSEMBLY — Outer	LH RH	9932987 9931565 9931566 9930005 7424387 2815579 2815580 2815581 2816116 SP2127 2816021 2816022 SP2429 2815840 2815837	1 1 4 4 4 1 1 1 AR AR 1 1 1 1 1 1 1 1 1 1 1 1 1 1	37 37 37 37 37 35 35 35 35 35 35 35 37 37	X X X X X X	X X X X X X	× × × × × × × ×			
TRANSI 12.121 MC MOULD RETAIN WASHE 12.174 MC MOULD CLIP - I SCREW 12.176 MC MOULD SCREW 12.178 GATE A PANEL	DULDING — Rear end panel ING ER ASSEMBLY R - Retainer sealing DULDING — End gate glass opening reveal ING ING ING — Centre Moulding Moulding Moulding Moulding Moulding Moulding Moulding Moulding Moulding Moulding Moulding Moulding Moulding ATE ASSEMBLY — Upper end SSEMBLY ATE ASSEMBLY — Lower end SSEMBLY	LH RH	9932987 9931565 9931566 9930005 7424387 2815579 2815580 2815581 2816116 SP2127 2816021 2816022 SP2429 2815840 2815837	2	37 37 37 37 37 35 35 35 35 35 35 35 37 37 37 37 37 37 37 37 37 37 37 37 37	X X X X X X	X X X X X X	× × × × × × × ×			
TRANSI 12.121 MC MOULD RETAIN WASHE 12.174 MC MOULD CLIP - I SCREW 12.176 MC MOULD SCREW 12.178 GATE A PANEL 12.179 GATE A GATE A GATE A	DULDING — Rear end panel ING ER ASSEMBLY R - Retainer sealing DULDING — End gate glass opening reveal ING ING ING — Centre Moulding Moulding Moulding Moulding Moulding Moulding Moulding Moulding Moulding Moulding Moulding ATE ASSEMBLY — Upper end SSEMBLY Outer ATE ASSEMBLY — Lower end SSEMBLY SSEMBLY SSEMBLY SSEMBLY	LH RH	9932987 9931565 9931566 9930005 7424387 2815579 2815580 2815581 2816116 SP2127 2816021 2816022 SP2429 2815840 2815837	2	37 37 37 37 37 35 35 35 35 35 35 35 37 70 70	X X X X X X X	X X X X X X	× × × × × × × ×			
TRANSI 12.121 MC MOULD RETAIN WASHE 12.174 MC MOULD CLIP - I SCREW 12.176 MC MOULD SCREW 12.178 GATE A PANEL 12.179 GATE A GATE A GATE A GATE A	DULDING — Rear end panel ING ER ASSEMBLY R - Retainer sealing DULDING — End gate glass opening reveal ING ING — Centre Moulding — Moulding - Moulding - Moulding - Moulding ATE ASSEMBLY — Upper end SSEMBLY — Outer ATE ASSEMBLY — Lower end SSEMBLY — SSEMBLY — (Manual)	LH RH	9932987 9931565 9931566 9930005 7424387 2815579 2815580 2815581 2816116 SP2127 2816021 2816022 SP2429 2815840 2815837	2	37 37 37 37 37 35 35 35 35 35 35 35 37 70 70	X X X X X X	X X X X X X X	X X X X X X X			
TRANSI 12.121 MC MOULD RETAIN WASHE 12.174 MC MOULD CLIP - I SCREW 12.176 MC MOULD SCREW 12.178 GATE A PANEL 12.179 GATE A GATE A GATE A GATE A GATE A	DULDING — Rear end panel ING ER ASSEMBLY R - Retainer sealing DULDING — End gate glass opening reveal ING ING — Centre Moulding — Moulding - Moulding - Moulding ATE ASSEMBLY — Upper end SSEMBLY — Outer ATE ASSEMBLY — Lower end SSEMBLY — SSEMBLY — (Manual) SSEMBLY — (Manual) SSEMBLY — (Electric)	LH RH	9932987 9931565 9931566 9930005 7424387 2815579 2815580 2815581 2816116 SP2127 2816021 2816022 SP2429 2815840 2815837 2816909 2816908 2814853 2814854	2	37 37 37 37 37 35 35 35 35 35 35 35 37 70 70 70	X X X X X X X	X X X X X X X	× × × × × × × ×			
TRANSI 12.121 MC MOULD RETAIN WASHE 12.174 MC MOULD CLIP - I SCREW 12.176 MC MOULD SCREW 12.178 GATE A PANEL 12.179 GATE A GATE A GATE A GATE A PANEL	DULDING — Rear end panel ING ER ASSEMBLY R - Retainer sealing DULDING — End gate glass opening reveal ING ING — Centre Moulding — Moulding - Moulding - Moulding - Moulding ATE ASSEMBLY — Upper end SSEMBLY — Outer ATE ASSEMBLY — Lower end SSEMBLY — SSEMBLY — (Manual)	LH RH RH	9932987 9931565 9931566 9930005 7424387 2815579 2815580 2815581 2816116 SP2127 2816021 2816022 SP2429 2815840 2815837	2	37 37 37 37 37 35 35 35 35 35 35 35 37 70 70	X X X X X X X	X X X X X X X	X X X X X X X			

100				QTY.	BODY STYLE	М	N	P	Q	S	ו
12.180 CO	VER - Spare wheel compartment							irm.			
COVER .			2815467	1	35	×			100	dia	-
COVER .			2815468	1	35		X	×	-		
12.181 LID	ASSEMBLY - Deck										
LID ASS	EMBLY		2813091	1	37, 69	l x Î	X	X	X		
LID ASS	EMBLY		9930452	1	69					×	×
12.182 M O	ULDING, NAME PLATE, EMBLEM – Deci	 k lid & end	gate								
MOULDI	NG - End gate belt	LH	2814795	1	35	X	X	X			
		RH	2814796	1	35	X	Х	X			
	NG - End gate belt centre		2814794	1	35	X	X	X			Н
	loulding		2814046	8	35	X	X	X			l,
	- Moulding clip	1 1	7426400	8	35	X	X	X	'		
	- Moulding to end gate	1 1	SP2192	2	35	X	X	X			
	NG - End gate centre (two tone)	1 1	2816316	1	35	X	X	X			
	Moulding anchor (two tone)		2815551	2	35	X	X	X			
	R - Moulding cup (two tone) - Pan hd. cr. recess No. 6 - 20 x %16" (two tone)		7432966	2	35	X	X	X			
	- Pan nd. cr. recess No. 6 - 20 x % ₁₆ " (two tone) loulding (stud type), (two tone)		190075 7438659	2 8	35 35	X	X	X			
	loulding (screw type), (two tone)		7433488	AR	35	x	x	^			
	- Moulding (strew type), (two tone)		161755	AR	35	l â	l â				
	NG - End gate lower	1 1	9932510	1	35	^	l x				
	- Moulding to end gate		SP2495	8	35		l x				
	R - Lower moulding cup		7432966	2	35		X				
	- Moulding to end gate		159240	2	35		X				
	NG - End gate lower		9931562	1	35		'	X			
RETAINE	R - Lower moulding		9930005	2	35			x			
WASHEF	R - Lower moulding cup		7424387	2	35			X			
CLIP - M	oulding (stud type)		2811444	6	35			X			
CLIP - M	loulding (screw type)		2811459	AR	35			X			
	Moulding clip		7426400	AR	35			X			
	"Belmont" name		2814784	1	35	X					
	"Kingswood" name		2814535	1	35		X				
	Engine size name "4.2 litre"		9931459	1	35	X	X	X			
	Engine size name "5 litre"		9931460	1	35	X	X	X			
	ame plate retaining		SP1606	AR	35	X	X	X			
	NG - Deck lid oulding (stud type)		9931564 2811444	6	37 37			X			
	oulding (screw type)	1 1	2811459	AR	37			X		'	Ì
	- Moulding clip		7426400	AR	37			x	'		ŀ
	R - Deck lid moulding		7424387	2	37			x			
	R - Deck lid moulding		9930005	2	37			X			
	"Monaro" name		2814805	1	37		X				
PLATE -	"Monaro LS" name		2817707	1	37			X			
TRANSF	ER - "GTS"		9933569	1	37				X		
PLATE -	Engine size name - "4.2 Litre"		9931459	1	37		X	x	x	1	
PLATE -	Engine size name "5 litre"		9931460	1	37		X	X	X		
	ame plate retaining		SP1606	AR	37		X	X	X		
	PACKAGE - Deck lid lift (accessory)		7437015	1	37		X	X	X		
	NG - Deck lid	1 1	9931563	1	69			X			
	oulding (stud type)		2811444	6	69			X		'	
	oulding (screw type)	1 1	2811459	AR	69			X			
The second state of the second	- Moulding clip	1 1	7426400	AR	69			X			
	R - Deck lid moulding		7424387	2 2	69			X			
	ER - "GTS"		9930005 9933569	1	69 69			^	x		
	"Belmont" name		2814784		69	X			^		
	"Kingswood" name		2814535	1	69	^	×				
	"Statesman Caprice" name		9934161	1	69		^)
FLAIR -				1	69					X	'
	Shield		2816346								
EMBLEM	- Shield		2816346 2816345	1	69			l		x	

GROUP	DESCRIPTION	SIDE	PART No.	QTY.	BODY STYLE	м	N	P	Q	S	1
2.182 MOULE	DING, NAME PLATE, EMBLEM — Deck lid	& end	gate (contd.)		 						
EMBLEM AS	SEMBLY		9933902	1	69						
BEZEL - Em	blem	ì	9934099	1	69						
INSERT - "C	Caprice" emblem	LH	9934677	1	69						
		RH	9934678	1	69						١,
PLATE - End	gine size name - "4.2 Litre"		9931459	1	69	X	Х	Х	Х	Х	
	gine size name – "5 litre"		9931460	1	69	X	X	X	X		
•	e plate and emblem retaining		SP1606	AR	69	X	X	X	X	Х	
	CKAGE - Deck lid lift (accessory)		7437015	1	69	X	X	X	X	X	
	- Lower end gate exc. sports option		9932452	l i	80	^`	X	•			
	ulding anchor exc. sports option		7423350	2	80		X				
	ding (stud type) exc. sports option		7438659	8	80		X				
	=		7433488	AR	80		X				
	ding (screw type) exc. sports option			AR	80		l x				Ĺ
	oulding clip exc. sports option		161755	- 1			1				
	oulding exc. sports option		159572	2	80	\ ,	X				
	olden'' name		9933763	1	70, 80	X	l				
	ingswood" name		2814535	1	80		X				
•	gine size name "4.2 Litre"		9931459	1	80		X				
	gine size name - "5 Litre"		9931460	1	80		X				
CLIP - Name	e plate retaining		SP1606	AR	70, 80	X	X				
	ASSEMBLY, BRACKET, BRACE - Deck d gate section	lid and	2814533	1	35	×	×	X			
HINGE - EN	gale section	RH		'1		l				ľ	1
LINIOE D	1		2814532		35	X	X	X			l
HINGE - Boo	dy section	LH	7433817	1	35	X	X	X			
		RH	7433818	1	35	X	X	X			İ
	nd gate hinge to body		7430091	6	35	X	X	X			
	gate hinge		7425610	2	35	X	X	X			I
	EMBLY - Deck lid		2811523	2	37, 69	X	X	X	X	X	
BRACKET A	SSEMBLY - Deck lid hinge mounting	LH	2811383	1	37, 69	X	X	X	X		1
		RH	2811384	1	37, 69	X	X	X	X		
BRACKET A	SSEMBLY - Deck lid hinge mounting	LH	2813383	1	69					X	
		RH	2813384	1	69					X	
BRACE - De	eck lid hinge bracket		2812059	2	37, 69	X	X	X	X		
BRACE - De	eck lid hinge bracket		2811652	2	69					X.	
	EMBLY - Upper end gate		7420837	2	70	l x					
	ASHER ASSY Hinge to end gate and body		SP2013	6-8	70	l x					
	wer, end gate section		9937639	2	70, 80	X	X				
	wer, body section		9937640	2	70, 80	X	X				
	ower end gate hinge		7430091	4	70, 80	x	x				
	uide to lower end gate		7430091	6	70, 80	^	^				
SCHEW - GI	dide to lower end gate		7430031	"	70, 60	^	^				
2.186 PIN —	Deck lid and end gate hinge			1	1						
PIN - Deck I	id		7408627	2	37, 69	X	X	X	X	X	
PIN - Upper	end gate		7415999	2	70	X		ļ			ļ
PIN - Lower	end gate		7376637	2	70, 80	X	X				
107 DOD	Park list and and asta towns										
	- Deck lid and end gate torque		0014070	4	25						
•	gate	1 1	2814679	1	35	X	X	X	1		
	- Torque rod to body		2814588	1	35	X	X	X			
	- Torque rod to end gate		2814913	1	35	X	X	X			
ROD - Deck	ild	1 1	2813387	1	37, 69	X	X	X	X	X	
		RH 	2813386	1	37, 69	X	X	X	X	×	
2.195 STRIP	End gate and tonneau floor wear										
	i gate (11¾,6")		7449661	1	35	X	×	×			
				6			1				
	figate (13")		7433854		35	X	×	X			
	neau front floor filler wear (1113/18")		2815517	7	35	X	X	X			
	neau front floor wear (1411/18")		7433036	7	35	X	X	X			
21KIP - ION	neau rear floor wear (26%,6")		2815538	1	35	X	X	X			
)nv					-						+

GROUP	DESCRIPTION	SIDE	PART No.	QTY.	BODY STYLE	M	N	P	Q	s	т
12.195 ST	TRIP – End gate and tonneau floor wear (con	td.)						E39	THY B	- 54	1
STRIP -	- Tonneau rear floor wear (27")		2814781	6	35	X	x	X	-		
STRIP -	- Tonneau front floor filler finish		7433090	1	35	X	X	X			İ
STRIP -	- Tonneau front floor filler finish side	. LH	2815369	1	35	X	X	X			1
		RH	2815370	1	35	X	X	X			
NUT - E	Barrel		7426194	AR	35	X	X	Х			
12.196 C	OVER ASSEMBLY - Tonneau										
COVER	ASSEMBLY		2822331	1	80	X	×				
	ASSEMBLY - Lashing		2822332	1	80	X	X				
	- Lashing	1 1	2816060	16	80	X	x				Ì
	ashing hook	1 1	2816058	56	80	X	X				
	- Lashing	1 1	2816059	2	80	l x	l x				
	- Lasining	1 1	SP2559	15	80	×	x				
	R - Eyelet	1 1	SP2560	15	80	Îx	X	'			
	No. 10 x .38"	1 1	SP1535	7	80	l x	x				
	R - Stud insulating	1 1	862108	7	80	l x	x				
	T - Type "D" fastener	1 1	SP2061	7	80	l x	X				1
	- Socket		SP2060	7	80	Ιŵ	l x				
	PRT - Cover	1 1	2817390	1 1	80	Îx	l x	1			
30110	11 - 00ver		2017030	'		^	^				
	RM ASSEMBLY - End gate limit			'	1						
ARM A	SSEMBLY	. LH	7434369	1	35	X	X	X			
		RH	7434368	1	35	X	X	X			
SCREW	V - Arm to end gate		7434580	6	35	X	X	X			
SCREW	V Arm to pillar		SP2064	6	35	X	X	X			
ARM A	SSEMBLY - Upper end gate hold open	LH	7420877	1	70	X					
		RH	7420876	1	70	X		1			
WASHE	ER Upper inner, plastic		7417580	2	70	X					
WASHE	ER - Upper inner, rubber		7417270	2	70	X					
WASHE	ER - Upper inner, cup	1	7417272	2	70	X					
	R = Upper inner		7417271	2	70	X					
	ASSEMBLY - Lower end gate limit		9937638	2	70, 80	X	X				
BOLT -	- Lower end gate limit cable		7427392	2	70, 80	×	×		'		
12.207 SI	PRING – Upper end gate hold open arm	1 1		1							
SPRING	G - Lever over centre	LH	4158117	1	70	X					
		RH	4158116	1	70	×		İ			
12.212 Bi	UMPER – Deck lid and end gate										
	ER ASSEMBLY - Limit arm		7434570	4	35	×	X	X	1)	
	ER - Sliding glass channel cam		7431841	2	35	l x	x	l x	(
	ER – On striker		7417423	2	35	l x	X	x			
	R ASSEMBLY - Deck lid		2809447	2	37, 69	X	X	X	l x l	l x	l x
	R ASSEMBLY - End gate	1 1	9937637	2	70, 80	×	X				
12.237 5	TRIKER, PLATE, SPACER – Deck lid and end	gate lo	ck	1							
	ER - End gate lock	1	7424919	1	35	×	X	X			
3.71117.0		BH	7424918		35	x	x	x			
SCREW	V	1	7429826	6	35	×	X	X			
	R06" thick	1 1	7426308	AR	35	X	×	x			
	R - 1.25" thick		7426309	AR	35	×	X	X			
SPACE	- End gate striker tooth		7424923	1	35	X	X	X			
	- Life gate striker tooth	BH	7424922	1	35	X	X	X]
	- Life gate sinker tooth			1 '			X	X	'	l	
PLATE	- End gate striker adjusting upper		7424398	2	35	X		^	1 .		
PLATE PLATE	•			2 2	35	X	x	x			
PLATE PLATE PLATE	- End gate striker adjusting upper End gate striker adjusting lower		7424398	1		1	1	1			
PLATE PLATE PLATE PLATE	- End gate striker adjusting upper - End gate striker adjusting lower - End gate striker anchor		7424398 4649282 7426738	2 2	35 35	×	×	X			
PLATE PLATE PLATE PLATE RETAIN	- End gate striker adjusting upper - End gate striker adjusting lower - End gate striker anchor NER - End gate striker anchor plate		7424398 4649282 7426738 7439263	2 2 2	35 35 35	X X X	×××	X X X	×	×	×
PLATE PLATE PLATE PLATE RETAIN STRIKE	- End gate striker adjusting upper - End gate striker adjusting lower - End gate striker anchor		7424398 4649282 7426738	2 2	35 35	×	X	X	××	×	××

2027 CTRIVED DI ATE CRACED. Dock tid on										
2.237 STRIKER, PLATE, SPACER — Deck lid a	nd end gate lo	ck (contd.)	[
SPACER - Striker		7420492	AR	70	X					
PLATE - Lower end gate striker	LH	2815969	1	70, 80	X	X				
·	RH	2815970	1	70, 80	X	X				
PLATE - Lower end gate striker anchor		7427288	2	70, 80	X	X				
RETAINER - Lower end gate striker anchor plate		7427306	2	70, 80	×	X				
200 CATCH ACCY HANDLE DETAINED C		maadmaat aavaa								
2.238 CATCH ASSY., HANDLE, RETAINER - S		•	١.,	0.5			.,			
CATCH ASSEMBLY	1 1	2815541	1	35	X	X	X			
HANDLE - Catch		2815544	1	35	X	X	X			
SCREW - Handle to catch, washer hd. No. 10 -		SP2056	1	35	X	X	X			l
RETAINER - Front		7433398	2	35	×	×	X			
2.240 BUMPER — End gate anti-rattle									 	
BUMBER		7419355	2	70, 80	×	×				
2.241 ROD, PLUNGER, GUIDE, SPRING – End	gate lock									
ROD - Remote control	-	2814585	2	35	×	×	Х			
CLIP - Control rod to end gate anti-rattle	1 1	4576655	1	35	×	X	X			
CLIP - Control rod to end gate lever	1 1	4576655	4	35	x	×	X			
SILENCER - Remote control rod, right side	1 1	7408725	1	35	x	X	X			
PLUNGER ASSY. – Upper end gate lock	1 1	7420419	2	70	X	_ ^	^			
GUIDE - Upper lock plunger		7407782	2	70	X					
PLUNGER ASSY. – Lower end gate lock		7436018	2	70, 80	X	X				
GUIDE - Lower lock plunger		7418625	1	70, 80	X	X				
garage and see provide the second	RH	7418624	1	70, 80	X	X				
SPRING - Lock bar		7407811	2-4	70, 80	X	Х				
CLIP - Lock bar		7402119	2-4	70, 80	Х	X				
2.242 LOCK ASSEMBLY, CONTROL, SPRING,	DIATE Dool	ild and and gate						 		
	1 1		١.,	105	,					
LOCK ASSEMBLY - End gate	1 1	7433977	1 1	35	X	X	X			
CDRING. Ford mate leads trip layer	RH	7433976	!	35	X	X	X	ĺ		
SPRING - End gate lock trip lever) 1	7424915	1	35	X	X	X			
COREM S MACHER VIII 20 v 50" availed a	RH	7424914	1	35	X	X	X			
SCREW & WASHER - ¼" - 20 x .50" oval hd. c	1 1	SP2350	6	35	X	X	X			
CONTROL ASSY End gate remote		7434260	1	35	X	X	X			١,
LOCK ASSEMBLY - Deck lid		7421890	1	37, 69	X	X	X	X	X.	1
PLATE - Deck lid lock anchor	1 1	2810326	1	37, 69	X	X	X	X	l X	
SCREW - Lock assy, to deck lid		SP2064	3	37, 69	X	X	X	X	X	1
PLATE & ARM ASSY. – Upper end gate lock ba		7413722	1	70	X					
PLATE - Upper end gate locking		7413721	1 1	70	X					
PLATE - End gate lock cover PLATE ASSY Lower end gate lock base		7435941 7436017		70, 80	X	X				
PLATE ASST Lower end gale lock base		7430017	'	70, 60	^	^				
2.243 REAR COMPARTMENT LID LOCK RELEA		:	1	I I						
PACKAGE		2824613	1	37, 69	X	X	X	X	X)
CONNECTOR - Vacuum pipe, Air Cond		9930241	1	37, 69	X	X	X	X	X)
2.247 HANDLE ASSEMBLY & COMPONENTS -	 - End gate									
HANDLE ASSY., LESS BARREL & KEY - Wind	7 1									
regulator		7426873	1	35	×	×	×			
HANDLE - Window regulator		→ 7429199	1	35	X	x	X			
CLIP - Handle hold open		7429682	1	35	X	X	X			
RIVET - Oval hd. tubular 1/8" x 1/4"	1 1	SP1143	1	35	X	X	X			
PIN – Window regulator handle hinge		7426095	1	35	X	X	X		ĺ	
DRIVER - Window regulator handle	1 1	7420033	1	35	X	l x	l x			
RING - Window regulator handle driver retainer		7426098	1	35	×	l x	l x			
CLUTCH - Window regulator handle		7426101	1	35	x	x	x			

GROUP	DESCRIPTION	SIDE	PART No.	QTY.	BODY STYLE	М	N	P	Q	s	т
12.247 HAND	DLE ASSEMBLY & COMPONENTS - End (gate (co	ntd.)								
RING - Wir	ndow regulator handle clutch retainer	.	7426103	1	35	×	X	×			
WASHER -	Window regulator handle spring		7426190	1	35	X	X	X			1
HANDLE -	Remote control	.	7435141	1	35, 70, 80	X	X		X		l
	SSY Upper end gate	1 1	7411267	1	70	X					
	ASSY Upper end gate handle		7402384	1	70	X]	
12.248 BARF	REL & KEY ASSEMBLY — Deck lid and en	d gate									
BARREL &	KEY ASSY Window regulator outer								J]	ļ
handle lo	ock (coded) (manual)	.	2816620	1	35	l x	X	X			
LOCK SER	VICE PACKAGE - Window							ļ			
regulator	handle (uncoded) (manual)		M37123	1	35	X	X	Ιx			1
PAWL - Wi	indow regulator lock cylinder (manual)		7426099	1	35	Х	X	X			
SPRING - 1	Window regulator lock cylinder pawl						1				
(Manual)	, ,	.] [7426100	1	35	X	X	lχ	X		
BARREL, K	CEY & SWITCH ASSY Window										
switch (co	oded) (electric)		2816621	1	35		l x	X	1		
LOCK SER	VICE PACKAGE - Window										
	ncoded) (electric)		M37126	1	35	×	X	l x]		
	- Lock cylinder (electric)		5713260	1	35		X	X			
	KEY ASSY Deck lid (coded)		2815103	1	37, 69	X	X	X	×	X	Ιx
	VICE PACKAGE - Deck lid,		4		0.,00	^	\ \ \ \	^	^		
	j)		M37125	1	37, 69	×	X	×	×	х	X
,	Deck lid lock cylinder	1 1	4780518	1 1	37, 69	X	X	X	X	x	X
	- Deck lid lock cylinder	I I	7432669	1	37, 69	x	x	x	x	X	x
	Lock cylinder retainer		7432672	1	37, 69	x	x	x	Î	x	x
	Retainer to inner panel	1 1	7426400	2	37, 69	l â	x	x	Îx	x	Î
	- No. 1 (Package of 100)	1 1	3901061	1	35, 37, 69	X	x	x	×	X	ĺx
	- No. 2 (Package of 100)	1 1	3901062	1	35, 37, 69	x	x	l x	l x	x	Î
	- No. 3 (Package of 100)		3901063		35, 37, 69	x	x	x	l x	X	l â
	- No. 4 (Package of 100)		3901064	1	35, 37, 69	x	x	l â	l â	x	l â
	- No. 5 (Package of 100)	1 1	3901065	1 1	35, 37, 69	x	x	Ιŵ	l x	x	Îx
	KEY ASSY End gate handle (coded)		2816712	'1	70	x	^	^	^	^	^
	pper end gate handle	1 1	7402366	1	70	x		ĺ			
	Upper end gate handle		7402364	1	70	x					
12.249 ESCU	TCHEON, CLIP, GASKET End gate										
ESCUTCHE	EON - Window regulator handle (manual)	ll	7426096	1	35	×	X	×			
	dow regulator handle escutcheon (manual)		7426097	2	35	X	X	X	l		
	Window regulator handle (manual)		7426875	1	35	X	l x	X			1
	EON - Window lock cylinder (electric)		2816693	1	35		X	X			
	Window lock cylinder escutcheon	1 1	7426879	1	35		X	X			
12 269 WF AT	THERSTRIP - Deck lid & end gate										
	STRIP - End gate		2814930	1	35	_	\ v	_			
	STRIP - End gateSTRIP - Deck lid		2814930	1	37, 69	X	X	X	\ \	X	_
	STRIP - Deck lid	1 1	2816148	1	70	X	^	^	X	^	X
	STRIP - Lower end gate		2816489	1	70	x					
12.270 RETA	INER – End gate weatherstrip					İ					
			2813972	1	35	X	×	X	l		
	- Side	LH	2813545	1	35	x	l â	x			
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		RH	2813544	1	35	x	x	x			
12.272 REGU	JLATOR, SPRING, DRIVER — End gate wir										
	OR - (manual)	1 1	7434610	1	35	×	×				
	Regulator clutch (manual)		4157887	1 1	35	x	^				
The second second	Regulator (manual)		7426453	1	35	X	X				
	T – Regulator (manual)		7426453	1	35	X	X				
	DR - (electric)		7436921	;	35	_ ^	X	×			
HEGGENT	211 - (GIGGINO)		1404004	'	33		^	^			
								1	1		

GROUP	DESCRIPTION	SIDE	PART No.	QTY.	BODY STYLE	М	N	P	Q	s	
12.272 REGUL	ATOR, SPRING, DRIVER End gate wir	ndow (c	ontd.)	-1							
PLATE & BU	SHING ASSY Regulator sector (electric)		5718404	1	35		X	X			
	egulator centre balance	l J	7426600	1	35	X	X	X	ĺ		
	ator lift		4158246	2	35		1000				
_] -		X	X	X			
	egulator	1 1	4158245	2	35	X	X	X			
SCREW - Re	egulator to end gate		SP2219	4	35	X	X	X			
12.273 SUPPO	RT ASSEMBLY — End gate window regu	 ulator		I							
	SSEMBLY		2814042	1	35	X	X	Х			
12.275 SWITCH	H ASSEMBLY End gate window (Elect	ric)		'							Ì
SWITCH ASS	SY Window regulator instrument panel	.	9934436	1	35		X	X			
SPRING - W	indow switch retaining		2816992	1	35		X	X			1
SWITCH ASS	SY Window winder safety		4493796	1	35		X	X			
10.076 DDEAK	ED ACCEMBLY Ford gots window size	 									
	(ER ASSEMBLY – End gate window circ SSY	LICE L	1476675	1	35		×	X			
	SS ASSEMBLY, SLEEVE, CLIP — indow regulator (Electric)			1	ı						
•	- , ,		2017402	4	25	1		\ \ \			
	SSY Centre	1 1	2817403]	35		X	X			
	ay male connector	1 1	2977763	1	35		X	X			
	e connector	1 1	2962984	1	35		X	X			
	SSY Rear		2814889] 1	35		X	X			
BODY - 3 wa	ay female terminal connector		2977673	1	35		Х	X			
	ay female connector	1 1	2971627	1	35		X	Ιx			
	jle connector		2962448	1	35	1	X	X			
	indow harness		2817473	1	35]	X	X			
	harness	1 1	7401651	3	35		l x	x			
		1 1		1 -			1				
	harness	1 1	7432906	1	35		X	Х			
	harness to regulator	I f	7426387	1	35		X	X			
	harness to rear quarter panel	1 1	2815231	1	35		X	X			ĺ
RELAY ASSE	EMBLY	.	2818403	1	35	ļ	X	Χ	1		
LEAD ASSY.	- Relay to fuse panel		2817475	1	35		X	Χ			
BODY - Sing	le connector		2962448	1	35		Х	Χ			
LEAD ASSY.	- Control to fuse panel		2817474	1	35		X	Х			
	- End gate, side windows	1 1	2817476	1	35		X	X			
40.000 NOTO	A COEMPLY - Ford and a single - one to										
	R ASSEMBLY — End gate window regula	1 1	•	۱.	1 25			.,			
	SEMBLY	1 1	5045365	1	35		X	X			
		1 1	4917375	1	35		X	Х			
	ugh	1	4916380	2	35		X	Х			
BRUSH			4918916	2	35		X	Х			
SPRING - Br	rush	.	4904213	2	35		Х	X			
BRUSH HOL	DER & CIRCUIT BREAKAGE PKG		4905337	1	35		X	X			
	ION PACKAGE	1 1	4913821	1	35		X	X			
	ist	1 1	5098080	'1	35		x	l â			
	tjusting	1 1	4917377	1	35		X	x			
								le l			
	SSEMBLY — Body side	11	0040444	1.	7.0						ĺ
HAIL		LH	2816141		70	X			1		
DAIL 1000	101.7	RH	2816142	1	70	X			1		
HAIL ASSEM	1BLY		2816139	1	80	X	X				
		RH	2816140	1	80	X	X				
						ļ.					
					t 						
ODY											L

GROUP	DESCRIPTION	SIDE	PART No.	QTY.	BODY STYLE	М	N	P	Q	s	T
12.491 PANE	L ASSEMBLY, PILLAR ASSEMBLY — Ce	ntre &	door lock striker	1							
PANEL ASS	SY Centre pillar	LH	9932887	1	35, 69	X	X	X	X	X	X
	•	RH	9932886	1	35, 69	X	X	l x	X	X	×
PILLAR ASS	SY Door lock striker	. LH	9932777 🕶	1 1	60, 70, 80	X	X		'		
		RH	9932776	1	60, 70, 80	X	X				
		''''		'	00, 70, 00	^					
12.580 FLOO	R – Tonneau										
FLOOR			2814782	1	35	X					
FLOOR		.}	2814730	1	35		X	X			
FLOOR - Fr	ront		2816121	1	70	X		'			Ý
FLOOR - Fr	ront		2816122	1	80	X	X		1	İ	
FLOOR - C	entre		2816987	1	70, 80	X	X				1
FLOOR - R	ear		2816988	1	70, 80	X	X				
LACE - From	nt floor finishing		2815016BA	1	70	X					
12 591 HINGE	E ASSEMBLY – Tonneau floor front filler										
	EMBLY		2815256	1	35	X	×	×			
	R — Tonneau floor front	ı	· 	· I .	L						
			2822721	1	35	X					
FILLER			2815301	1	35		X	X			
12.582 FILLEI	R ASSY. – Tonneau floor front										
TRIM Nos. 1	14V, 14X		2815885DR	1	35		×	l x			ı
	18V, 18X		2815885DT	1	35		x	l x			
	45V, 45X		2815885DU	1 1	35		x	x	ì		
	60V, 60X	1	2815885DV		35		x	l â		1	1
	64V, 64X	1	2815885DW		35		x	l â			
	RATOR, BRACKET, PAD ASSEMBLY - F	1	I	I .	0.7						
	R(M) Column Shil	1	9933035	1	37		X	l			
	R(A) Column Shit	1	9933035	1	35			X			l
	RColumn Shii		9933035	1	35, 69	X	X	\		}	
	R(M) Column Shit	l .	9933036	1	69					X	
	R(A) Column Shit	[9933036	1	69			X	1		Ì
	RColumn Shil	1	9933036	1	60, 70, 80	X	X			1	
	Separator mountingColumn Shit	1	9933031	AR	ALL	X	X	X		X	
SCREW - S	eparator to front bracketColumn Shit	t	SP2165	1	ALL	X	X	X		X	l
PAD ASSY.	- Separator arm rest	1	9933025	1	ALL	X	X	X	×	X	
2.802 HINGE	E – Front seat separator arm rest								 	 	
HINGE - As	sembly Column Shift		9933021	1	ALL	×	X	×		×	
2.803 COWL	. ASSEMBLY — Body front end										
	EMBLY		9931042	1	Exc. 37, 60	×	X	X.	X	X	Ι.
	EMBLY		1	'	37	^		X		^)
			9931043		- :		X	^	×		
	EMBLY SY. – Plenum chamber	1	9932017	1	60	X	V]
	SY Plenum chamber (exc. Air Cond)	1	2812048	1	ALL	X	X	X	X	X	.
OUTLET AS	5 Flenum chamber (exc. Air Cond)		2814545	1	ALL	X) ×	X	X	X	
CEAL DI-	num abambar autlat /Eur. Air Cood \	RH	2814544	1 1	ALL	X	X	X	X	X	
SEAL - Pier	num chamber outlet (Exc. Air Cond.)		2823197	1	ALL	X	X	X	X	X	1
00//55	notes anaping (with sut house)	RH	2823196	1 1	ALL	X	X	X	X	X	
	eater opening (without heater)		2812737	1	ALL	X	X	X	X	X	
	sh sealing (nylon). (A)		SP2250	2	ALL	X	X	X	X	X	
	h panel (rubber), (A) 5 Litre Eng	-	2819283	1	Exc. 60	X	X	X	X	X	
	oke control hole in dash panel, 8 Cyl. Eng.	1	SP1495	1	ALL	X	X	X	X	X	
PLUG - Cho	oke cable hole in facia, 8 cyl. eng	1	SP1838BA	1	ALL	X	X	X	X	X)

GROUP	DESCRIPTION	SIDE	PART No.	QTY.	BODY STYLE	М	N	P	Q	S	1
2.804 PANEL A	SSEMBLY - Dash	1 1	_								Г
PANEL ASSEM	1BLY		9930942	1	ALL	Х	×	X	X	X	×
12 00E DILLAD A	ASSEMBLY - Front body										
	•	1 1	0000010	١.,	F 07						Ι,
PILLAH ASSEM	MBLY	. LH RH	9932013 9932014	1 1	Exc. 37 Exc. 37	X	X	X	X	X))
DILLAD ACCEN	MBLY		9932014	'	37	X	X	X	X	· ×	1
FILLAR ASSER	VIDL T	RH	9932016	1	37		x	x	X		
	SSEMBLY Cowl top	 I I		ī							
	IBLY		9931067	1	Exc. 60	X	X	X	X	X	
PANEL ASSEM	1BLY	-	9931069	1	60	X					
2.807 FRAME -	- Windshield										
		.	2810346	1	Exc. 37	х	X	X	X	Х	
FRAME		.	2812717	1	37		X	X	X		
2.810 PANEL -	- Roof	1 1		1	1						
ROOF ASSEM	BLY	.[].	2818203	1	35	×	X	X			
ROOF ASSEM	BLY	. [2818200	1	37		X	X	X		
ROOF ASSEM	BLY	.	2818201	1	69	X	X	X	X		
ROOF ASSEM	BLY		2818202	1	69]		ĺ		X	
ROOF ASSEM	BLY	.	2820116	1	70	Х					
ROOF ASSEM	BLY	-	2820115	1	60, 80	X	X				
IO 040 INICIAL AT	OD Doof									1	
12.810 INSULAT		1 1	0000000	1.							
INSULATOR -	Front		9936309 9936308	1 1	69 69						
INSULATOR - INSULATOR -	Front	.		1 '			×	×	×		
INSULATOR - INSULATOR - I2.810 COVER - COVER ASSY.	Front		9936308	1	69		X X	X	××		
INSULATOR - INSULATOR - I2.810 COVER - COVER ASSY. COVER ASSY.	Front		9936308 2820169CY	1 1	37		1	1	1		
INSULATOR - INSULATOR - I2.810 COVER - COVER ASSY. COVER ASSY. COVER ASSY.	Front		9936308 2820169CY 2820169DR	1 1 1 1	37 37		X	Х	X		
INSULATOR - INSULATOR - I2.810 COVER - COVER ASSY. COVER ASSY. COVER ASSY. COVER ASSY.	Front		9936308 2820169CY 2820169DR 2820169DV 2820169DW 2817657	1 1 1 1 1 1 1	37 37 37 37 37 37		X X X	X X X	X X X		
INSULATOR - INSULATOR - I2.810 COVER - COVER ASSY. COVER ASSY. COVER ASSY. RETAINER - R	Front	LH	9936308 2820169CY 2820169DR 2820169DV 2820169DW 2817657 2817658	1 1 1 1 1 1 1 1	37 37 37 37 37 37 37	·	X X X X	X X X X	X X X X		
INSULATOR - INSULATOR - INSULATOR - I2.810 COVER - COVER ASSY. COVER ASSY. COVER ASSY. RETAINER - R COVER ASSY.	Front	LHRH	9936308 2820169CY 2820169DR 2820169DV 2820169DW 2817657 2817658 2819633CY	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	37 37 37 37 37 37 37 69	×	X X X X	X X X X	X X X X		
INSULATOR - INSULATOR - INSULATOR - I2.810 COVER - COVER ASSY. COVER ASSY. COVER ASSY. RETAINER - R COVER ASSY. COVER ASSY.	Front	LH	9936308 2820169CY 2820169DR 2820169DV 2820169DW 2817657 2817658 2819633CY 2819633DR	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	37 37 37 37 37 37 37 69	×	X X X X X	X X X X X	× × × × ×		
INSULATOR - INSULATOR - INSULATOR - IZ.810 COVER - COVER ASSY. COVER ASSY. COVER ASSY. RETAINER - R COVER ASSY. COVER ASSY. COVER ASSY. COVER ASSY.	Front	LH	9936308 2820169CY 2820169DR 2820169DV 2820169DW 2817657 2817658 2819633CY 2819633DR 2819633DV	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	37 37 37 37 37 37 37 69 69	×	X X X X X	X X X X X X	X X X X X	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
INSULATOR - INSULATOR - INSULATOR - I2.810 COVER - COVER ASSY. COVER ASSY. COVER ASSY. RETAINER - R COVER ASSY. COVER ASSY. COVER ASSY. COVER ASSY. COVER ASSY. COVER ASSY.	Front	LH	9936308 2820169CY 2820169DR 2820169DW 2817657 2817658 2819633CY 2819633DR 2819633DW	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	37 37 37 37 37 37 37 69 69 69		X X X X X X	X X X X X X	X X X X X X	5 A A A A A A A A A A A A A A A A A A A	
INSULATOR - INSULATOR - INSULATOR - COVER ASSY. COVER ASSY. COVER ASSY. RETAINER - R COVER ASSY. COVER ASSY. COVER ASSY. COVER ASSY. COVER ASSY. COVER ASSY.	Front	LH	9936308 2820169CY 2820169DR 2820169DW 2817657 2817658 2819633CY 2819633DR 2819633DW 2819633DW 2815847	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	37 37 37 37 37 37 37 69 69 69	X	× × × × × × ×	× × × × × × × × ×	X X X X X X X		
INSULATOR - INSULATOR - INSULATOR - I2.810 COVER - COVER ASSY. COVER ASSY. COVER ASSY. RETAINER - R COVER ASSY. COVER ASSY. COVER ASSY. COVER ASSY. COVER ASSY. RETAINER - R	Front Rear - Roof panel - Black vinyl - Dove grey vinyl - Chamois vinyl - Gazelle vinyl toof panel cover - Black vinyl - Dove grey vinyl - Dove grey vinyl - Chamois vinyl - Gazelle toof panel cover	LH	9936308 2820169CY 2820169DR 2820169DW 2817657 2817658 2819633CY 2819633DR 2819633DW 2819633DW 2815847 2815846	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	37 37 37 37 37 37 37 69 69 69 69 69	X	X X X X X X	X X X X X X	X X X X X X	X	
INSULATOR - INSULATOR - INSULATOR - COVER ASSY. COVER ASSY. COVER ASSY. RETAINER - R COVER ASSY. COVER ASSY. COVER ASSY. COVER ASSY. COVER ASSY. COVER ASSY. RETAINER - R	Front	LH RH	9936308 2820169CY 2820169DR 2820169DW 2817657 2817658 2819633CY 2819633DR 2819633DW 2819633DW 2815847 2815846 2820233CY	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	37 37 37 37 37 37 37 69 69 69	X	× × × × × × ×	× × × × × × × × ×	X X X X X X X	X X	
INSULATOR - INSULATOR - INSULATOR - COVER ASSY. COVER ASSY. COVER ASSY. RETAINER - R COVER ASSY. COVER ASSY. COVER ASSY. COVER ASSY. COVER ASSY. COVER ASSY. COVER ASSY. COVER ASSY. COVER ASSY. COVER ASSY. COVER ASSY. COVER ASSY.	Front	LH RH RH	9936308 2820169CY 2820169DR 2820169DW 2817657 2817658 2819633CY 2819633DR 2819633DW 2819633DW 2815847 2815846	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	37 37 37 37 37 37 37 69 69 69 69 69 69	X	× × × × × × ×	× × × × × × × × ×	X X X X X X X	X	
INSULATOR – INSULATOR – INSULATOR – COVER ASSY. COVER ASSY. COVER ASSY. RETAINER – R COVER ASSY. COVER ASSY. COVER ASSY. COVER ASSY. COVER ASSY. RETAINER – R COVER ASSY. COVER ASSY. COVER ASSY. COVER ASSY. COVER ASSY. COVER ASSY. COVER ASSY. COVER ASSY.	Front	LH RH LH RH	9936308 2820169CY 2820169DR 2820169DW 2817657 2817658 2819633CY 2819633DR 2819633DW 2815847 2815846 2820233CY 2820233DR	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	37 37 37 37 37 37 37 69 69 69 69 69 69 69	X	× × × × × × ×	× × × × × × × × ×	X X X X X X X	ſ	
INSULATOR - INSULATOR - INSULATOR - COVER ASSY. COVER ASSY. COVER ASSY. RETAINER - R COVER ASSY. COVER ASSY. COVER ASSY. COVER ASSY. COVER ASSY. COVER ASSY. COVER ASSY. COVER ASSY. COVER ASSY. COVER ASSY. COVER ASSY. COVER ASSY. COVER ASSY. COVER ASSY. COVER ASSY.	Front Rear - Roof panel - Black vinyl - Dove grey vinyl - Chamois vinyl - Gazelle vinyl toof panel cover - Black vinyl - Dove grey vinyl - Chamois vinyl - Gazelle - Black vinyl - Gazelle - Black vinyl - Gof panel cover	LH RH	9936308 2820169CY 2820169DR 2820169DW 2817657 2817658 2819633CY 2819633DR 2819633DW 2815847 2815846 2820233CY 2820233DR 2820233DW 2820233DW 2815849		37 37 37 37 37 37 37 69 69 69 69 69 69 69 69 69	X	× × × × × × ×	× × × × × × × × ×	X X X X X X X	X X X	
INSULATOR - INSULATOR - INSULATOR - COVER ASSY. COVER ASSY. COVER ASSY. RETAINER - R COVER ASSY. COVER ASSY. COVER ASSY. COVER ASSY. COVER ASSY. COVER ASSY. COVER ASSY. COVER ASSY. COVER ASSY. COVER ASSY. COVER ASSY. COVER ASSY. COVER ASSY. COVER ASSY. COVER ASSY.	Front Rear - Roof panel - Black vinyl - Dove grey vinyl - Chamois vinyl - Gazelle vinyl doof panel cover - Black vinyl - Dove grey vinyl - Chamois vinyl - Gazelle doof panel cover - Black vinyl - Dove grey vinyl - Chamois vinyl - Gazelle doof panel cover - Black vinyl - Gazelle doof panel cover	LH RH	9936308 2820169CY 2820169DR 2820169DW 2817657 2817658 2819633CY 2819633DR 2819633DW 2815847 2815846 2820233CY 2820233DR 2820233DR 2820233DW		37 37 37 37 37 37 37 69 69 69 69 69 69 69 69	X	× × × × × × ×	× × × × × × × × ×	X X X X X X X	X X X	1
INSULATOR - INSULATOR - INSULATOR - COVER ASSY. COVER ASSY. COVER ASSY. RETAINER - R COVER ASSY. COVER ASSY. COVER ASSY. COVER ASSY. COVER ASSY. COVER ASSY. COVER ASSY. COVER ASSY. COVER ASSY. COVER ASSY. COVER ASSY. COVER ASSY. COVER ASSY. COVER ASSY. COVER ASSY. RETAINER - R	Front Rear - Roof panel - Black vinyl - Dove grey vinyl - Chamois vinyl - Gazelle vinyl - Dove grey vinyl - Dove grey vinyl - Chamois vinyl - Chamois vinyl - Gazelle - Black vinyl - Gazelle - Black vinyl - Gazelle - Dove grey vinyl - Chamois Vinyl - Dove grey vinyl - Dove grey vinyl - Dove grey vinyl - Chamois Vinyl - Gazelle - Black vinyl - Chamois Vinyl - Gazelle - Roof panel cover	LH RH	9936308 2820169CY 2820169DR 2820169DW 2817657 2817658 2819633CY 2819633DR 2819633DW 2815847 2815846 2820233CY 2820233DR 2820233DW 2820233DW 2815849		37 37 37 37 37 37 37 69 69 69 69 69 69 69 69 69	X	× × × × × × ×	× × × × × × × × ×	X X X X X X X	X X X	
INSULATOR - INSULATOR - INSULATOR - INSULATOR - COVER ASSY. RETAINER - R	Front Rear - Roof panel - Black vinyl - Dove grey vinyl - Chamois vinyl - Gazelle vinyl - Dove grey vinyl - Dove grey vinyl - Chamois vinyl - Chamois vinyl - Gazelle - Black vinyl - Gazelle - Black vinyl - Gazelle - Dove grey vinyl - Chamois Vinyl - Dove grey vinyl - Dove grey vinyl - Dove grey vinyl - Chamois Vinyl - Gazelle - Black vinyl - Chamois Vinyl - Gazelle - Roof panel cover	LH RH	9936308 2820169CY 2820169DR 2820169DW 2817657 2817658 2819633CY 2819633DR 2819633DW 2815847 2815846 2820233CY 2820233DR 2820233DW 2820233DW 2815849		37 37 37 37 37 37 37 69 69 69 69 69 69 69 69 69	X	× × × × × × ×	× × × × × × × × ×	X X X X X X X	X X X	
INSULATOR – INSULATOR – INSULATOR – COVER ASSY. COVER ASSY. COVER ASSY. RETAINER – R COVER ASSY.	Front Rear - Roof panel - Black vinyl - Dove grey vinyl - Chamois vinyl - Gazelle vinyl - Dove grey vinyl - Dove grey vinyl - Chamois vinyl - Chamois vinyl - Gazelle - Black vinyl - Gazelle - Black vinyl - Chamois vinyl - Chamois vinyl - Dove grey vinyl - Chamois Vinyl - Dove grey vinyl - Dove grey vinyl - Chamois Vinyl - Chamois Vinyl - Gazelle - Roof panel cover	LH RH RH	9936308 2820169CY 2820169DR 2820169DW 2817657 2817658 2819633CY 2819633DR 2819633DW 2815847 2815846 2820233DR 2820233DR 2820233DW 2815849 2815848		37 37 37 37 37 37 37 69 69 69 69 69 69 69 69 69 69 69 69 69	×××	x x x x x x x x x x x x x x x x x x x	x x x x x x x x x x x x x x x x x x x	X X X X X X X	X X X	
INSULATOR – INSULATOR – INSULATOR – COVER ASSY. COVER ASSY. COVER ASSY. RETAINER – R COVER ASSY.	Front Rear - Roof panel - Black vinyl - Dove grey vinyl - Chamois vinyl - Gazelle vinyl - Dove grey vinyl - Dove grey vinyl - Chamois vinyl - Chamois vinyl - Gazelle - Black vinyl - Gazelle - Black vinyl - Chamois vinyl - Chamois vinyl - Dove grey vinyl - Chamois Vinyl - Dove grey vinyl - Dove grey vinyl - Dove grey vinyl - Dove grey vinyl - Chamois Vinyl - Gazelle - Roof panel cover	LH RH LH RH LH	9936308 2820169CY 2820169DR 2820169DW 2817657 2817658 2819633CY 2819633DR 2819633DW 2815847 2815846 2820233CY 2820233DR 2820233DW 2815849 2815848		69 37 37 37 37 37 37 69 69 69 69 69 69 69 69 69 69	X X X X	x x x x x x x x x x x x x x x x x x x	X	X X X X X X X	X X X	
INSULATOR – INSULATOR – INSULATOR – COVER ASSY. COVER ASSY. COVER ASSY. RETAINER – R COVER ASSY.	Front Rear - Roof panel - Black vinyl - Dove grey vinyl - Chamois vinyl - Gazelle vinyl - Dove grey vinyl - Oove grey vinyl - Dove grey vinyl - Chamois vinyl - Gazelle - Black vinyl - Gazelle - Black vinyl - Gazelle - Boof panel cover - Black vinyl - Dove grey vinyl - Chamois Vinyl - Chamois Vinyl - Chamois Vinyl - Gazelle - Roof drip - Roof drip	LH RH LH RH LH RH	9936308 2820169CY 2820169DR 2820169DW 2817657 2817658 2819633CY 2819633DW 2819633DW 2815847 2815846 2820233CY 2820233DR 2820233DW 2815849 2815848		69 37 37 37 37 37 37 39 69 69 69 69 69 69 69 69 69 6	×××	x x x x x x x x x x x x x x x x x x x	x x x x x x x x x x x x x x x x x x x	X X X X X X X X X	X X X	
INSULATOR – INSULATOR – INSULATOR – COVER ASSY. COVER ASSY. COVER ASSY. RETAINER – R COVER ASSY.	Front Rear - Roof panel - Black vinyl - Dove grey vinyl - Chamois vinyl - Gazelle vinyl - Dove grey vinyl - Dove grey vinyl - Chamois vinyl - Chamois vinyl - Gazelle - Black vinyl - Gazelle - Black vinyl - Chamois vinyl - Chamois vinyl - Dove grey vinyl - Chamois Vinyl - Dove grey vinyl - Dove grey vinyl - Chamois Vinyl - Chamois Vinyl - Gazelle - Roof panel cover	LH RH LH RH LH LH	9936308 2820169CY 2820169DR 2820169DW 2817657 2817658 2819633CY 2819633DR 2819633DW 2815847 2815846 2820233CY 2820233DR 2820233DW 2815849 2815848 2812093 2812092 2813389 2813388 2813397		37 37 37 37 37 37 37 39 69 69 69 69 69 69 69 69 69 69 69 69 69	X X X X	x x x x x x x x x x x x x x x x x x x	x x x x x x x x x x x x x x x x x x x	X X X X X X X X X	X X X	
INSULATOR - INSULATOR - INSULATOR - INSULATOR - COVER ASSY. COVER	Front Rear - Roof panel - Black vinyl - Dove grey vinyl - Chamois vinyl - Gazelle vinyl - Dove grey vinyl - Oove grey vinyl - Dove grey vinyl - Chamois vinyl - Gazelle - Black vinyl - Gazelle - Black vinyl - Gazelle - Boof panel cover - Black vinyl - Dove grey vinyl - Chamois Vinyl - Chamois Vinyl - Gazelle - Roof drip - Roof drip - Roof drip	LH RH LH RH LH RH	9936308 2820169CY 2820169DR 2820169DW 2817657 2817658 2819633CY 2819633DW 2819633DW 2815847 2815846 2820233CY 2820233DR 2820233DW 2815849 2815848 2812093 2812092 2813389 2813388 2813397 2813398		37 37 37 37 37 37 37 39 69 69 69 69 69 69 69 69 69 69 69 69 69	X X X X X X	x x x x x x x x x x x x x x x x x x x	x x x x x x x x x x x x x x x x x x x	X X X X X X X X X X X X X X X X X X X	X X X	
INSULATOR - INSULATOR - INSULATOR - INSULATOR - COVER ASSY. COVER	Front Rear - Roof panel - Black vinyl - Dove grey vinyl - Chamois vinyl - Gazelle vinyl - Dove grey vinyl - Oove grey vinyl - Dove grey vinyl - Chamois vinyl - Gazelle - Black vinyl - Gazelle - Black vinyl - Gazelle - Boof panel cover - Black vinyl - Dove grey vinyl - Chamois Vinyl - Chamois Vinyl - Chamois Vinyl - Gazelle - Roof drip - Roof drip	LH RH LH RH LH RH	9936308 2820169CY 2820169DR 2820169DW 2817657 2817658 2819633CY 2819633DR 2819633DW 2815847 2815846 2820233CY 2820233DR 2820233DW 2815849 2815848 2812093 2812092 2813389 2813388 2813397		37 37 37 37 37 37 37 39 69 69 69 69 69 69 69 69 69 69 69 69 69	X X X X	x x x x x x x x x x x x x x x x x x x	x x x x x x x x x x x x x x x x x x x	X X X X X X X X X	X X X	

GROUP	DESCRIPTION	SIDE	PART No.	QTY.	BODY STYLE	М	N	P	Q	s	т
12.811 GUTT	ER - Roof drip (contd.)	, .			-						
GUTTER - 3	Side	LH	2811805	1	69					X	X
		RH	2811804	1	69	ļ				l x	l x
GUTTER -	Rear	LH	2812641	1	69	X	1			' '	'
		RH	2812640	1	69	X					
GUTTER -	Rear	1	2812639	1	69	^-	l x	l x	×		
GOTTEN -	i i cai	RH	2812638	i	69		Ιŵ	Ιŵ	x		
CUTTER	Rear		2812971	1	69		^	^	^	X	l x
GUTTER -	near	RH		1 :				,			1
CODEW	Cuttor to guarder panal	1 1	2812972	1	69				\ \	X	X
	Sutter to quarter panel) 1	SP2192	AR	69	X	X	X	X	X	X
GUITER - 3	Side	1 1	7427505	1	70	X	}	l			
011220		RH	7427504	1	70	X					
GUITER -	Door opening	1 1	2815727	1	70	X	}	}		1	ì
		RH	2815728	1	70	X		l	1		1
GUTTER - I	Door opening, front		2816135	1	70	X		i			
		RH	2816136	1	70	X	ļ		1	ļ	1
GUTTER -	Door opening, rear	LH	2816137	1	70	X		1			
		RH	2816138	1	70	X	}				
SCREW - G	Sutter to body		SP2112	8	70	X					
	Side		2816361	1	60. 80	X	Ιx				
		RH	2816360	1	60, 80	X	X			1	
	A ASSEMBLY - Front less glass, trim	1 1		· .							
DOOR ASS	EMBLY - Exc. Power Windows		9932321	1	Exc. 37	X	X	ļ	X	ļ	-
		RH	9932320	1	Exc. 37	X	X		X		}
DOOR ASS	EMBLY - Exc. Power Windows	LH	9932319	1	35, 69			X		X	
		RH	9932318	1	35, 69			X		X	
DOOR ASS	EMBLY - Exc. Power Windows	LH	9932329	1	37		X		X		
		RH	9932328	1	37		X		X		1
DOOR ASS	EMBLY - Exc. Power Windows	l LH	9932767	1	37			Ιx		1	
		BH	9932766	1	37		1	X			
DOOR ASS	EMBLY - Power Windows		9932323	1	35, 69			l x	X	×)
D0011 7100	ENDET - TOWER WINDOWS	RH	9932322	1	35, 69			^	l x	^	1
			9935224	1	l '	1			^		1
DOOD 400	EMPLY Deves Wisdows	RH		1 1	35, 69		}	X	١,,	X	′
DOOR ASS	EMBLY - Power Windows	1 1	9932765	1 1	37			X	X		
		RH	9932764 9935234	1	37 37			X	×		
2.895 PANE PANEL ASS	L ASSEMBLY – Front door outer		2819409	1	Exc. 37						
PANEL ASS	DEMIDLT						X	X	X	X	?
DANIEL 400	SELEN V	RH	2819410	1	Exc. 37	X	X	X	X	X	
PANEL ASS	SEMBLY		2812429	1	37		X	X	X		1
		RH	2812430	1	37	1	X	İ	X		
PANEL ASS	SEMBLY	RH	9935236	1	37			X			
2.913 DOOR	R ASSEMBLY - Rear less glass, trim	 & hardware		ı				 			
	EMBLY ~ Exc. power windows	1 1	2814453	1	35	×	X	×		1	
000117100	Zinzzi Zino. potror minaotro minimi	RH	2814454	1	35	X	X	X)		
DOOD 488	EMBLY - Power windows	1 1	2814455	1	35	^	^	l x			
DOON ASS	EMBET - FOWER WINDOWS	BH	2814456	1	35			x			
DOOD 400	EMPLY Fue assure windows	1 1									
DOOR ASS	EMBLY - Exc. power windows	1 1	2814445	1	69	X	X	X	X		
	E115111 E	RH	2814446	1	69	X	X	X	X	١.,	
DOOR ASS	EMBLY – Exc. power windows	1 1	2814449	1	69					X	
		RH	2814450	1	69					X	
DOOR ASS	EMBLY - Power windows	1 1	2814447	1	69]	X	X		
		RH	2814448	1	69			X	X		
DOOR ASS	EMBLY - Power windows	LH	2814451	1	69	-				X	:
		RH	2814452	1	69					X	;
								_			

ROUP	DESCRIPTION	SIDE	PART No.	QTY.	BODY STYLE	м	N	Р	a	s	
2.913 PANEL A	ASSEMBLY - Rear door outer										
PANEL ASSEM	MBLY		2819423	1	35, 69	Х	Х	Х	X	Х	
		RH	2819424	1	35, 69	X	X	X	X	X	
2.934 PANEL -	- Rocker	1 1									
	· · · · · · · · · · · · · · · · · · ·		2809489	1	35	×	X	X			ŀ
1711122 111101		BH	2809488	1	35	X	X	×			
PANEL - Oute	r	LH	2809815	1	35	X	X	X			1
		BH	2809816	1	35	X	X	X			
PANEL - Inner	r	LH	2809491	1	37		Х	X	X	· ·	1
		BH	2809490	1	37		X	X	X		1
PANEL - Oute	r	LH	2809817	1	37		X	X	X		1
		RH	2809818	1	37		X	X	X	Ì	١
PANEL - Inner	r	LH	2809487	1	69	X	X	X			ı
		RH	2809486	1	69	X	X	X			1
PANEL - Oute	٢		2809813	1	69	X	X	X			
		RH	2809814	1	69	X	X	X			
PANEL - Innei	r		2809489	1	69					X	1
5.1.15(RH	2809488	1	69					X	ł
PANEL - Oute	r	()	2809815	1	69					X	ı
DANIEL		RH	2809816	1	69	.,				X	Ï
PANEL - Innei	r		2816389	1	60	X					1
DANIEL Outo	r	RH	2816388	1	60	X		1			ł
PANEL - Oute	· · · · · · · · · · · · · · · · · · ·	LH RH	2816449	1	60	X				1	ŀ
DANEL Inno	r		2816448 2809489	1 1	60	X			1		l
FANEL - Innei		RH	2809488	1	70, 80 70, 80	X	X				١
PANEL Outo	r	1	2809815	1	70, 80	X	X				l
PANEL - Oule		RH	2809816	1	70, 80	x	l â				ı
PANEL		LH RH	9930437 9930438	1	35 35	X	X	X			l
FANEL							1	I			ı
REINFORCEM	IENT - Panel front	LH [9933607	1	35	Х	X	X			Į
		RH	9933606	1	35	X	X	X			J
FILLER - Pane	el lower	LH	2814867	1	35	Х	X	X		,	l
		RH	2814868	1	35	X	Х	Х			
FILLER - Pane	el upper	LH	2814929	1	35	X	X	X			ľ
		RH	2814928	1	35	X	X	X			l
PANEL			2811643	1	37		X	X	X		l
		RH	2811642	1	37		X	X	X		ľ
REINFORCEM	IENT – Window opening	1 1	2814443	1 1	37		X	X	X		ļ
041151		RH	2814444	1	37	l	X	X	X		ı
PANEL			9929797	1	69	X	X	X	X		
DANEL		RH	9929796	1	69	X	X	X	X	.,	
PANEL			9930433	1	69					X	
DEINEODOEM	IENT - Panel front	RH LH	9930434	1	69					X	
REINFORGEM	ENT - Panel Iron	RH	9933607 9933606	1 1	69	X	X	X	X	X	
PLATE - Pane	l seal		2814235		69	×	X	X	X	X	
TEATE - Falle	i seai	RH	2814236	1	69					X	
											ı
2.940 SUPPOR	•	1 1		ı		İ					
SUPPORT - T	ail Lamp	LH	9930523	1	69	X	X	X	X	ļ	
		RH	9930524	1	69	X	X	X	X		
SUPPORT - T	ail Lamp	1 1	9930797	1	69					Х	
		RH	9930796	1	69					X	

GROUP	DESCRIPTION	SIDE	PART No.	QTY.	BODY STYLE	М	N	Р	Q	s	т
2.941 P	ANEL ASSEMBLY – Rear quarter inner			1							
PANEL	ASSEMBLY	LH	9931407	1	35	X	X	X			
		RH	9931406	1	35	X	X	X			
PANEL	ASSEMBLY - Exc. power windows	LH	9932693	1	37		Х	X	X		
		RH	9932694	1	37	ļ	X	X	X		
PANEL	ASSEMBLY - Power windows	LH	9932711	1	37			X	X		-
		RH	9932712	1	37	ļ		X	X		
COVER	- Inner panel		2815230	2	37		X	X	X		
BRACE	- Body side to underbody	LH	2814787	1	37		X	X	X	1	
		RH	2814788	1	37		X	Х	X		
PANEL	ASSEMBLY	LH	9931185	1	69	X	X	X	X		-
		RH	9931184	1	69	X	X		X		
PANEL	ASSEMBLY	LH	9931405	1	69					X	
		RH	9931404	1	69	1				X	1
PANEL	ASSEMBLY	LH	9936311	1	69			}			$ \rangle$
		RH	9936310	1	69					1	$ \rangle$
PANEL	ASSEMBLY - Upper Reading Lamp		9935253	1	69						>
		RH	9935254	1	69				1		
BRACK	ET - Corner Lamp Support		9935158	2	69)
2.942 P	ANEL ASSEMBLY, VALVE, GRILLE – Rear	body loc	k pillar			 					
	ASSEMBLY	1 -	9933603	1	35	×	X	×	1		
FANLL	ASSEMBLY	BH	9933602	'	35	x	x	x			
VALVE	ASSY Pressure relief		9933619	'1	35	x	Îx	ı î			
VALVE	ASST Pressure relief	RH	9933618	'	35	x	^	l â			
SCREW	/ - Valve assy, to quarter panel		7426400	4	35	×	(x	^		1	
	T - Relief Valve						1		X		
			9933754	2	35	X	X	X			
	- Relief valve		2816126	2	35	X	X	X		1	
	Grille to trim panel	1 1	SP2175	4	35	X	X	X			-
PANEL	ASSEMBLY		2813897	1	37	l	X	X	X		1
544.5	6 4 4 ""	RH	2813896	1	37		X	X	X	1	
PANEL	- Rear body pillar		2814307	1	37	l	X	Х	X		
7.1831_		RH	2814308	1	37		X	X	X		
	ASSY Presure relief		2815773	2	37		X	X	X		
	- Valve assy, to quarter panel		7426400	4	37		X	X	X		
	Relief valve		2816248	2	37		X	X	X		1
	Relief valve		2816126	2	37		X	X	X		
PANEL	ASSEMBLY	LH	9933611	37	69	X	X	X	X		
		RH	9933610 5 3°	7 7	69	X	X	X	X		
PANEL	ASSEMBLY		9933613 C	1	69					X	
		RH	9933612	1	69					X	;
VALVE	ASSY Pressure relief	LH	9933619	1	69	X	X	X	X	X	
		RH	9933618	1	69	X	X	X	X	X	>
SCREW	' - Valve assy, to quarter panel		7426400	4	69	X	X	X	X	X)
GASKE	T - Relief valve		9933754	2	69	X	X	X	X	X)
VALVE	ASSY Pressure relief		2815773	2	60, 70, 80	X	X				
SCREW	- Valve assy, to quarter panel		7426400	4	60, 70, 80	X	Х		Į.		1
SEAL	Relief valve		2816248	2	60, 70, 80	X	Х				
VALVE	- Body drain		2815909	2	60, 70, 80	X	X				
GRILLE	- Relief valve		2816126	2	60, 70, 80	X	X				
SCREW	- Grille to body		7426400	4	60, 70, 80	×	Х				
2044 84	ANEL Wheelhouse										
			0020700		25	V	V	V		(
PANEL			9929799		35	X	X	X			
DANIEL		RH	9929800		35	×	X	X			1
PANEL			2812945		37		X	X	X		
DANIEL		RH	2812946	40	37		X	X	X		
PANEL			9929799	2	69	X	X	X	X		
		RH	9929798	ן ש	69	×	X	×) X		.
0			201201E W	1 1	69	1			1 /	· \/	
PANEL			2812945	1 '			1	1		X	
		RH	2812946	1	69					×	
		RH		1 1 1		××	×				

ROUP	DESCRIPTION	SIDE	PART No.	QTY.	BODY STYLE	м	N	P	Q	S	-
2.948 PANEL, C	OVER, EXTENSION Body sid	le			_					_	
PANEL Outer	-	LH	2816043	1	60	×					
		RH	2816044	1	60	X					
PANEI Inner fr	ront	LH	9932683	1	60	Х					
		RH	9932684	1	60	Х		,			
PANEL - Inner re	ear	LH	2816397	1	60	X					
		RH	2816398	1	60	X					
PANEL - Outer In	ower	LH	2814909	1	70	X	li .				
		RH	2814910	1	70	X					l
PANEL - Outer ι	pper	LH	2815647	1	70	X					
		RH	2815646	1	70	X					ı
PANEL - Inner fr	ont	LH	9932793 —	1	70	Х					1
		RH	9932792	1	70	X					
PANEL - Inner re	ear	LH	2816863	1	70	X					
		RH	2816862	1	70	X		ļ			
COVER - Inner f	ront	LH	2816641	1	70	X					١
		RH	2816640	1	70	X		1			l
COVER - Inner r	ear	LH	2816640	1	70	X					
		RH	2816641	1	70	Х					1
	ate body pillar lower		2817113	2	70	Х					ı
EXTENSION - B	ody side upper	LH	2816457	1	70	Х					-
		RH	2816456	1	70	X		1] .		
PANEL - Outer		LH	2815479	1	80	X	Х				
		RH	2815478	1	80	X	Х				ĺ
PANEL - Inner fr	ront	LH	9932683	1	80	Х	X				
		RH	9932684	1	80	Х	X		l		
PANEL - Inner re	ear	LH	2816863	1	80	X	X				
		RH	2816862	1	80	Х	X	1			
COVER - Inner f	ront	LH	2816641	1	80	Х	X				1
		RH	2816640	1	80	X	X				
COVER - Inner r	ear	LH	2816640	1	80	Х	X				ĺ
		RH	2816641	1	80	Х	X				ı
COVER - End ga	ate body piltar		2817113	2	80	X	X		i i		
EXTENSION - B	ody side front	LH RH	2817165 2817166	1 1	80	X	X				
	SSEMBLY - Body side		2816745	6	70	×					
	SEMBLY, PILLAR ASSEMBLY	1 - 1	dy								
PANEL ASSEME	BLY – Inner		2813571	1	35	X	X	X			J
DANE: 1000		RH	2813570	1	35	Х	X	X	1 1		
PANEL ASSEME	BLY Outer		2813573	1	35	X	X	X			
DULLAR ACCES	DIV Oute	RH	2813572	1	35	X	X	X			
PILLAH ASSEM	BLY - Outer	1	2816729	1	35	X	X	X			
DILL AD A0051	DIV Hamas Sarah	RH	2816728	[1	35	X	X	X			
PILLAH ASSEM	BLY - Upper inner	1 1	2816681	1	70	X					
DULLAD ACCES	DLV Hage site	RH	2816682	1	70	X					
PILLAH ASSEM	BLY - Upper outer		2816263	1	70	X		5			1
DILLAD I	inner	RH	2816262	1	70	X			ĺ		
rillar - Lower	inner		2817339	1 1	70	X					
DILLAD ACCES	DIV Lower out-	RH	2817340	1	70	X					
FILLAR ASSEM	BLY - Lower outer		2816525	1	70	X					i
DHIAD LOWER	inner	RH	2816524	1	70	X		1			
FILLAR - Lower	HIII		2817339	1	80	X	X				
DILLAD ACCENT	BLY - Lower outer	RH LH	2817340 2816523	1	80	X	X				
TILLAN ASSEMI	BET - Lower outer	RH	2816522		80 80	X	X				

GROUP	DESCRIPTION	SIDE	PART No.	QTY.	BODY STYLE	М	N	Р	a	s	т
12.952 BOW A	ASSEMBLY - Roof										
BOW ASSE	MBLY - Front		2812844	1	35	×	X	l x			
BOW ASSE	MBLY - No. 2 & 3		2812936	2	35	X	X	X			
BOW ASSEM	MBLY		2811783	1	37		X	X	X		
	MBLY		2810263	1	69	X	X	X	X	X	X
	MBLY - Front	1 1	2816587	1	70	X	^	^		^	^
	MBLY - Rear		7420831	1	70	x					
40.055 W/FF	II. all all all all all all all all all al										
	Headlining listing 1		2813464	1	35	×	×	×			
	. 2 & 9		2813463	2	35	Î	l x	l x			
	3		2813632	2	35	×	x	l x	ì		
	. 4, 5 & 7		2813465	3	35	l â	x	Îx		1	
	6&8	l 1	2813633	2	35.	Î	l â	l x			
	1		2814674	1	37	^	1	1			
	2				37		X	X	X		
	3		2811204			1	X	X	X		
F 4 800 a 100 a			7434067	1	37		X	X	X		1
	4		2814673	1	37		X	X	X		
	5		2815104	1	37		X	X	X		
	1		2811827	1	69	X	X	X	X	X	X
	. 2 & 4		2811244	2	69	X	X	X	X	X	X
	3		2813632	2	69	X	X	X	X	X	X
WIRE - No.	5		2811204	1	69	X	X	X	X		
WIRE - No.	5		2812387	1	69	-				X	X
WIRE - No.	1		2813465	1	70	X		1			
WIRE - No.	2		2816850	1	70	X					
WIRE - Rear	redge		7435649	2	70	X					
WIRE - No.	1		2811827	1	60, 80	X	lχ			l	
WIRE - No.	2		2811244	1	60, 80	X	lχ				
WIRE - No.	3		2813633	1	60, 80	×	X				
12.956 RAIL -	- Roof										
RAIL - Side	inner	LH	2811707	1	35	×	X	X			
TIME - OIGC		BH	2811708	1	35	l â	Î	x	ļ	l	ĺ
DAIL ASSEM	MBLY - Rear	1	2811836		35	l â	l â	x			
						^	1	1			
HAIL - Side	inner		9932749		37		X	X	X		
DAN Olds		RH	9932748	1	37	١.,	X	X	X	(
HAIL Side	inner		2810421	1	69	X	X	X	X		
		RH	2810420	1	69	X	X	X	X		
RAIL - Side	inner	l I	2811639	1	69					X	X
		RH	2811638	1	69				1	X	X
RAIL ASSEN	MBLY - Rear		7427495	1	70	X		1			
RAIL - Side	inner		2817552	2	60, 70, 80	X	X				
12.958 PANEL	- ASSEMBLY – Seat back										
	EMBLY		2815896	1	60, 80	X	X				
	ORCEMENT - Rear window lower	[]		1	I						
REINFORCE	MENT		2816452	1	60	X					
12.966 PANEL	_ — Rear end										
	EMBLY		2813971	1	35	×	×	×	[1	
	er		2811174	1	37	^			_		1
	EMBLY - Outer		2811174		37		X	X	X		
				'	1		X	X	X	V	
	DET		9930555	1 1	69	X	X	X	X	X	X
	EMBLY - Outer	1 1	9930698	1	69	×	X	X	×	L.	
	EMBLY - Outer		9930699	1	69		.,			X	X
	EMBLY - Inner		2817171	1	70, 80	X	X				
PANEL Ou	iter		2815973	1	70, 80	X 	X				
											1

GROUP	DESCRIPTION	SIDE	PART No.	QTY.	BODY STYLE	М	N	P	Q	S	Т
12.966 DOOR,	BRACKET, SPRING, PIN - Fuel tank	filler									
DOOR ASSE	MBLY - Filler		2811713	1	37, 69	X	X	X	X	Χ	X
BRACKET -	Filler door		2811710	1	37, 69	Х	X	X	Х	Х	X
SPRING - Fi	iller door		2811711	1	37, 69	X	X	Х	X	X	×
PIN - Filler d	loor		3857018	1	37, 69	X	X	Х	Х	X	×
BUMPER - F	Fuel tank filler door		7409209	2	37, 69	X	X	X	×	X	X
12.967 SPOILE	ER ASSEMBLY – Rear Compartment L	 id Air			l						
SPOILER AS	SEMBLY - Compartment Lid		9933848	1	37, 69	X	X	×	x		
	SSEMBLY - Quarter Outer	1 1	9933849	1	37		X	X	X		
		RH	9933850	1	37		X	X	Х		
SPOILER AS	SEMBLY - Quarter Outer	LH	9933851	1	69	X	X	Х	X		
		RH	9933852	1	69	X	X	X	X		
SPOILER PA	CKAGE		9935198	1	37		X	X	X		
	ACKAGE	1 1	9935199	1	69	X	X	Х	X		
12 071 PANEI	. ASSEMBLY Rear compartment froi	,,		ļ							
	•		2012040	4	37, 69	X			V		1
	EMBLY	1 1	2812949 2811985	1 1	37, 69	^	X	X	X		
DEINFORCE	JVILINT	LH	2811985	1	37		X	I X	X		
EVTENCION	- Panel	1 1	9932721	1	37		X	X	X		
EXTENSION	- Paner	RH	9932721	1	37		X	X	X		ł
EVTENCION	Panal		9932719	1	69	V		1			
EXTENSION	Panel	LH		1		X	X	X	X		
DEINIFORGE	NENT	1	9932720	I '	69	X	X	X	X		ļ
REINFORCE	MENT		9930557	1	69	X	X	X	X		Ì
DANIEL AGO	ENDI V	RH	9930556	1	69	X	X	X	X		١.
	EMBLY	1 1	2811881	1	69					X	[]
REINFORCE	MENT	1 1	9930559	1	69					X)
		RH	9930558	1	69		1			X)
EXTENSION	- Panel	1 1	9930653	1	69			1		X)
		RH	9930652	1	69					×	>
12.972 FLOOF	R PAN			l	1						
PAN ASSY.	- Front floor		2825573	J 1	35	X	X	X			
	- Centre floor		9932741	1	35	X	X	X	ļ		
	- Front floor		2825573	1	37		X	X	×		
	- Centre floor	f I	9932739	1	37		X	X	X		
	- Front floor		2825573] ;	69	X	X	X	x	×	>
	- Centre floor	1 1	9932740	1	69	X	X	l x	X	_ ^	′
	- Centre floor	1 1	9932741		69	^	^	^	^	X	>
	- Front floor	1 1	2817726	1	60, 70, 80	X	l x				1
7,1147,1007.			2017720		00, 70, 00		^				
	, PLUG, BRACE, COVER - Floor pan	1 1		j	,						
	or pan cover	1 1	7418525	8	35, 37, 69	X	X	X	X	X)
	or pan cover	1 1	7418525	4	60	X					
	or pan cover	ł I	7418525	6	70, 80	X	X				
	rbody sealing		7410830	1	ALL	X	X	X	X	X	>
BRACE ASS	EMBLY - Frame to floor pan		2812013	1	ALL	X	X	X	X	X	>
COVER - FIG	oor pan, gearshift lever (M) - Floor shift	RH	2812014 2820683	1	ALL Exc. 37	X	X	X	l x	×)
						3000					
	E ASSEMBLY – Front end	 	0007000	1.	l = 00					j	ĺ.
	;Y	1 1	9937208 9935227	1	Exc. 60 60	X	X	X	X	X	>
10.001	5 - #			}							
- PAN ASSEM	· Rear floor MBLY	1	9932737	ĺı	35	×		×			
	IBLY	1 1	9932737	1	37, 69	X	×	X			
	BLY		9932736	1 1		^	^	^	X	V	,
	1BLY		9932738	1	69	v	v			Х)
			3332/30		60, 70, 80	X	X	1	1	1	

ROUP DESCRIPTION	ON	SIDE	PART No.	QTY.	BODY STYLE	М	N	P	Q	s	1
.982 BAR, SIDE MEMBER Fra	me & underbody										Г
BAR ASSY Underbody No. 1 c	ross		2810337	1	35	X	X	X			
BAR - Underbody No. 2 cross			2808873	1	35	X	X	X			
BAR - Underbody No. 3 cross			2809957	1	35	X	X	X			
EXTENSION - No. 3 cross bar			2815529	2	35	X	X	X			
BAR - Tonneau floor No. 4 cross			2812230	1	35	χ-	X	X			
BAR - Tonneau floor rear cross .			2814569	1	35	x	X	X			
BAR ASSY Underbody No. 1 c			2810337		37	^	X	l x	×		
BAR - Underbody No. 2 cross			2808873	1	37		x	x	x		
BAR - Underbody No. 3 cross			2809957	1	37		x	x	x		l
BAR ASSY. – Underbody No. 1 c			2810337	1	69	l l x	x	X	l â	X	
				1	69	X	x	x	l x	ı	
BAR - Underbody No. 2 cross			2808873				1		l	X	1
BAR - Underbody No. 3 cross			2809957	1	69	X	X	X	X	X	
BAR ASSY Underbody No. 1 c			2820166	1	60, 70, 80	X	X		ĺ		
BAR ASSY Tonneau floor No.			2817673	1	60	X					l
BAR ASSY Tonneau floor No.			2816445	1	70, 80	X	X				
BAR ASSY. Tonneau floor No.	2 cross		2816073	1	70, 80	X	X				İ
BAR Tonneau floor No. 3 cross			2816714	1	70, 80	X	X				l
BRACE Rear floor to tonneau flo	oor cross bar		2816253	2	60, 70, 80	X	X				١
MEMBER ASSY Underbody sid	de	LH	2808871	1	35	Х	X	Ιx			
		RH	9933072	1	35	X	X	X			
MEMBER ASSY Underbody sid	de l	LH	2808869	1	37, 69	X	X	X	Ιx		
MEMBET ABOT Officerbody sic	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	RH	2808870		37, 69	X	X	X	X		
MEMBER ACCV Hadashadu ai	4.0	LH	2810333		69	^	^	^	^	· ·	
MEMBER ASSY. – Underbody sid	je			·			1	İ		X	
Market Server		RH	2810334	1	69			ļ		X	
MEMBER ASSY Trans. mounting	·								ļ		
exc. (A) 5 Litre Eng.			2814616	1	35, 37, 69	X	X	X	X	X	
MEMBER ASSY Trans. mounting	g cross (A) 5 Litre Eng.		9933895	1	35, 37, 69	X	X	X	X	X	
MEMBER ASSY Trans. mountin	g cross										
(A) 5 Litre Eng			9934231	1	70, 80	X	X				
NUT PLATE - Underbody, frame	& tonneau floor		2809319	A.R.	ALL	X	X	X	Ιx	X	
BRACKET		LH RH	2809247 2809248	1 1	35, 37, 69 35, 37, 69	×	X	×	X	X	
.986 SILL, SUPPORT, EXTENSI	ON – Rear compartm	ent flo	oor								
SILL Tonneau floor side	· 1	LH	2814825	1	35	X	×	X			
		RH	2814824	1	35	X	X	X			
SUPPORT - Tonneau rear floor .		LH	2817083	1 '	70, 80	X	X	^			
SOTT OTT - Toffilead Teal floor .		RH	2817082	1	70, 80	X	X		ļ		
EVTENCION Tanana (Inc.				¦		I.	1				
EXTENSION - Tonneau rear floor	,	LH	2817035		70, 80	X	X				
		RH	2817036	1	70, 80	X	X				١

GROUP	DESCRIPTION	SIDE	PART No.	QTY.	BODY STYLE	М	N	Р	Q	s	т
13.090 HA	RNESS ASSEMBLY – Body Wiring										
HARNES	S ASSY		2816580	1	35	X	X	X			
HARNES	SS ASSY		2822140	1	37		X	X	Х		
HARNES	S ASSY	1	2816900	1	60	X					
	S ASSY]	9934363	9	69	X	X				
	S ASSY Taxi equip	, ,	9934364	1	69	X	X				
	S ASSY		9934364	1	69	'	``	×	X		
	SS ASSY.		9934365	1 1	69			^		X	ĺχ
	S ASSY		2816899		70, 80	X	X		l		^
	S ASSY Rear	l 1	2815883	i	35	X	X	×			
	S ASSY Rear	L I	2815881	1	37	(^	l x	×	×		
	S ASSY Rear, white back up lens,	1	2010001	'	0,		^	^	^	1	
	all export only)		2816725	1	37		X	X	×		
	S ASSY Rear		9934019	1	69	×	x	x	x	1	
	SS ASSY Rear, white back-up lens Optional		3304013	'	0.9	^	^	^	^		
	only)		99340111	69	_			\ ,			
	SS ASSY Rear	1 1			X	×	X	X			
		1 1	9934020	1	69				1	X	X
	SS ASSY Rear		2816859	1	60	X	l				1
	SS ASSY Rear		2816858	1	70, 80	X	X				
	SS ASSY Rear, white back up lens,		0004040								
	all export only)		9934013	1	69					X	X
	SS ASSY Rear, white back up lens,										
	nal export only)		2816727	1	35, 70, 80	X	X	X			Ì
	SS ASSY Rear, side marker lamps		2816677	1	37	V,	X	X	X		
	SS ASSY Rear, side marker lamps,	1					'		. 7		
	pack up lens, (optional export only)		2816678	1	35, 37, 70, 80	X	X	X	X		
	SSY Stop lamp white back-up lens (optional										
export	only)		2817867	1	35, 69, 70, 80	X	X	X	X	X	X
BODY -	Male Connector		2962984	1	35, 69, 70, 80	X	X	X	X	X	X
BODY -	2 way male connector		9928643	1	ALL	X	X	X	X	Х	X
BODY ~	3 way female connector]	2962510	1	37		X	X	X		
BODY -	3 way male connector		2973172	1	37		X	X	X		
BODY -	Rear, 3 way female connector		2973603	1	ALL	X	X	X	×	×	Ιx
	4 way female terminal connector		2962969	1	ALL	X	X	X	X	X	X
	Rear, 3 way male connector		2973172	2	60	X	``	'`		, ·	\ \ \
	Side marker lamp socket		5297797	1	37	\ \tag{1}	l x l	X	X		
	Rear		5297797	1	35, 70, 80	X	X	X	^		
	ASSY Single filament, back up lamp	l 1	2813745	2	37	^	l x	X	×		
	ASSY Double filament, stop and tail tamp		2813744	2	37		l x	X	x		
	ASSY Rear, B1 type		7429955	2	35, 70, 80	×	l x	X	^		
	ASSY Rear, C2 type		7429820	2			l x				
	ASSY Rear, B1 Type		2823821	2	35, 70, 80 69	X	1 1	X	V		
	ASSY Rear, C2 Type		8905102	2		X	I X	X	X	X	X
		1 1			69	X	X	X	X	l X	X
SPHING	- Rear harness		2962243	1	37, 69	X	X	X	X		
	P - Body Wiring	' ' '		1					5		
	ody wiring harness		2823409	1	37		X	X	Х		
	ody wiring harness		7432906	AR	ALL	X	X	X	X	Х	X
CLIP - B	ody wiring harness to rocker panel		SP2191	3-2	Exc. 60	X	X	X	X		
CLIP - B	ody wiring harness to under body		7413031	2-1	35, 37	X	X	X	X		
CLIP - B	ody wiring harness to frame		SP1909	1	60	X					
CLIP - R	ear body harness to brake pipe		SP2226	4	60	X					
CLIP ~ B	ody wiring harness to body side		7413031	4-2	35, 37	X	X	X	X		
CLIP - B	ody wiring harness to tonneau floor		7426417	3	70, 80	X	X				
	ody wiring harness to rear pillar		2973345	1	70, 80	X	l x l				
	ear body harness to rear cross bar		7175429	5	35	X	X	X			
	ear body to outer panel		7413032	3	69	1				×	l x
	ear body harness to rear end inner panel		2815231	5	69					X	X
	ide marker lamp harness to rear panel		2815231	AR	37, 69	×	x l	X	×	×	l ^
	ET - Body wiring harness		2817008	1	35, 37, 69, 70, 80	I	x	X	x	X	X
_	ET – Body wiring harness 1.38" O.D. x .30 I.D.		2816370	1-2	60, 70, 80	Îx	x	^	^	, ,	^
ODY			502								

GROUP	DESCRIPTION	SIDE	PART No.	QTY.	BODY STYLE	М	N	P	Q	s	
14.630 TRIM AS	SEMBLY - Panel Cowl Side Lowe	r									T
TRIM ASSEMB	BLY - Grey	LH	9933357DR	1	ALL	X	X	X	X		
		RH	9933356DFI	1	ALL	X	X	X	X		
TRIM ASSEMB	BLY - Black	LH	9933357BA	1	ALL	X	X	X	X		
		RH	9933356BA	1	ALL	X	X	Х	X		ı
TRIM ASSEMB	BLY - Jade	LH	9933357DU	1	ALL	Χ'	X	X	X		1
		RH	9933356DU	1	ALL	X	X	X	X	1,1	1
TRIM ASSEMB	BLY - Chamois		9933357DV	1	ALL	X	Х	X	X		
		RH	9933356DV	1	ALL	X	X	X	X	1	1
TRIM ASSEMB	BLY - Gazelle		9933357DW	1	ALL	X	X	X	X	1	
TOIN ACCEND	N. V. O.	RH	9933356DW	1	ALL	X	X	X	X	.,	1
TRIM ASSEMB	BLY - Grey	1 1	9934037DR	1	ALL		ļ		ľ	X	
TOIM ACCEME	U.V. Dioole	RH	9934036DR	1	ALL					X	Ī
THIM ASSEMB	BLY - Black	1 1	9934037CY	1 1	ALL			ĺ		X	
TOIM ACCEMB	BLY - Jade	RH LH	9934036CY	1 1	ALL		l		l	X	
I MINI ASSEND	ser - Jade	RH	9934037DU 9934036DU	1 1	ALL	ļ				X	- 1
TRIM ASSEMB	BLY - Chamois	1	9934037DV	1 1	ALL)		X	
THIN ASSEMB	DET - CHAINOIS	RH	9934037DV	'	ALL		ĺ			X	
TRIM ASSEMB	BLY - Gazelle	1 1	9934030DV] 1	ALL				[x	
THIN ASSEMB	DET - Gazene	RH	9934037DW	1	ALL		ĺ			x	
			3334030D \ V	'	ALL					^	
4.630 FASTENE	ER – Panel Cowl Side Lower Trim										
FASTENER C	Grey		SP1838DR	4	ALL	X	X	X	X		
FASTENER E	Black		SP1838BA	4	ALL	X	X	X	X		j
FASTENER - J	lade		SP1838DU	4	ALL	X	X	X	X]	1
FASTENER - C	Chamois		SP1838DV	4	ALL	Х	Х	Х	X		
FASTENER - C	Gazelle		SP1838DW	4	ALL	X	X	X	X		
		}							ļ		
14.640 HEADLIN		1 1	000050000	Ι.	امد		١.,				
	ASSEMBLY - Grey		2820520DR	1 1	35	X	X	X			
	ASSEMBLY - Black	1 1	2820520BA	1	35		X	X	ľ		
	ASSEMBLY - Jade	1 1	2820520DU	1	35	,,	X	X			
	ASSEMBLY - Chamois		2820520DV	1	35	X	X	X		ĺ	
	ASSEMBLY - Gazelle		2820520DW	1	35	X	X	X			
	ASSEMBLY - Grey		2820360DR	1	37		X	X	X		
	ASSEMBLY - Black	1 1	2820360BA	1	37	1	X	X	X		
	ASSEMBLY - Jade		2820360DU	1 1	37		X	X	X		
	ASSEMBLY - Chamois ASSEMBLY - Gazelle	1 5	2820360DV 2820360DW	1 1	37 37		X	X	X		
	ASSEMBLY - Gazelle ASSEMBLY - Grey		20200002					^	^	ì	
	ASSEMBLY - Grey ASSEMBLY - Black	1 ,	2822224DR	1	60,80 80	X	X)	l	l	
	ASSEMBLY - Black		2822224BA	1	80	X	x				ĺ
	ASSEMBLY - JageASSEMBLY - Chamois	1 1	2822224DU] ;	60,80	×	X		l	l	ľ
	ASSEMBLY - Chamois		2822224DV 2822224DW	1	60,80	x	×	ĺ			
	ASSEMBLY - Gazelle	1 1	9929698DR	'1	69	x	x	X	X		
	ASSEMBLY - Gley		9929698BA	1 1	69	^	Î	Î	l x		1
	ASSEMBLY - Diack		9929698DU		69		l x	l x	x		
	ASSEMBLY - Dade		9929698DV		69	×	X	Î	l x	1	1
	ASSEMBLY - Gazelle	1 1	9929698DW	1	69	x	l x	l x	l x		
	ASSEMBLY - Grey	1 1	9929699DR	J ;	69	_ ^	^	^	^	l x	
	ASSEMBLY - Black	1 1	9929699BA	1	69	ĺ				X	
	ASSEMBLY - Jade	1 1	9929699DU	1 1	69					X	İ
	ASSEMBLY - Gade	1 1	9929699DV	;	69	1				x	
	ASSEMBLY - Gazelle		9929699DW	1	69)	x	
	ASSEMBLY - Grey	1 1	9936448DR	1	69	ľ		[``	
	ASSEMBLY - Black		9936448BA] ;	69]			
	ASSEMBLY - Chamois		9936448DV	1	69	[1	1	
	ASSEMBLY - Grey	1 1	2822693DR	1	70	×				1	
	ASSEMBLY - Chamois		2822693DV	1	70	×					
	ASSEMBLY - Gazelle		2822693DW	1	70	X					
											ĺ
											1

37280 20433 22280 31106 20433 22280 19241 36439 36440 17718DS 17718CY 17718DY 17718DX 17719DX 17719DX 17719DX 17719DX 19693DR 19693DU 19693DU 19694DU 19694DU 19694DU 19694DU		35 35 37 37 37 60,70,80 69 69 69 35,60,69,70,80 35,60,69,70,80 35,60,69,70,80 37 37 37 37	X	x x x x x x x x x x x x x x x x x x x	x x x x x x x x x x x x x x x x x x x	X X X X X X	X X X X
20433 22280 31106 20433 22280 19241 36439 36440 17718DS 17718DY 17718DX 17719DY 17719DY 17719DY 17719DX 19693DR 19693DU 19693DU 19693DW 19694DR 19694DU 19694DU 19694DU	2 2 2 2 2 2 2	35 37 37 37 60,70,80 69 69 69 35,60,69,70,80 35,60,69,70,80 35,60,69,70,80 37 37 37 37	× × ×	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X	X X X X X	X X X
22280 31106 20433 22280 19241 36439 36440 17718DS 17718CY 17718DX 17719DS 17719DY 17719DY 17719DX 19693DR 19693DU 19693DU 19693DW 19694DR 19694DU 19694DU 19694DU	2 2 2 2 2 2 2	37 37 37 60,70,80 69 69 69 35,60,69,70,80 35,60,69,70,80 35,60,69,70,80 37 37 37 37 37	××××	X X X X X X X X X	X X X X X X X X X	X X X X X	X X X
31106 20433 22280 19241 36439 36440 17718DS 17718CY 17718DX 17719DS 17719DY 17719DY 17719DX 19693DR 19693DU 19693DU 19693DW 19694DR 19694DU 19694DU 19694DU	2 2 2 2 2 2	37 37 60,70,80 69 69 69 35,60,69,70,80 35,60,69,70,80 35,60,69,70,80 37 37 37 37	×	X X X X X X X X X	× × × × × × × × ×	X X X X X	X X X
31106 20433 22280 19241 36439 36440 17718DS 17718CY 17718DX 17719DS 17719DY 17719DY 17719DX 19693DR 19693DU 19693DU 19693DW 19694DR 19694DU 19694DU 19694DU	2 2 2 2 2 2	37 37 60,70,80 69 69 69 35,60,69,70,80 35,60,69,70,80 35,60,69,70,80 37 37 37 37	×	× × × × × × × × × × × × × × × × × × ×	× × × × × × × × ×	X X X X X	X X X
20433 22280 19241 36439 36440 17718DS 17718CY 17718DX 17719DS 17719DY 17719DY 17719DX 19693DR 19693DU 19693DU 19693DW 19694DR 19694DR 19694DU 19694DU 19694DU	2 2 2 2 2	37 60,70,80 69 69 69 35,60,69,70,80 35,60,69,70,80 35,60,69,70,80 37 37 37 37 37	××××	× × × × × × × × × × × × × × × × × × ×	X X X X X X X	X X X X X	X X X
22280 19241 36439 36440 17718DS 17718CY 17718DY 17719DS 17719CY 17719DY 17719DX 19693DR 19693DU 19693DU 19693DW 19694DR 19694DR 19694DU 19694DU	2 2 2 2	60,70,80 69 69 69 35,60,69,70,80 35,60,69,70,80 35,60,69,70,80 37 37 37 37	××××	× × × × × × × × ×	× × × × × × × × ×	X X X X X	X X X
19241 36439 36440 17718DS 17718CY 17718DY 17718DX 17719DS 17719DY 17719DX 19693DR 19693DU 19693DU 19693DW 19694DR 19694DR 19694DU 19694DU 19694DV	2 2 2	69 69 69 35,60,69,70,80 35,60,69,70,80 35,60,69,70,80 37 37 37 37	××××	× × × × × × × ×	X X X X X X	X X X X	X X X
36439 36440 17718DS 17718CY 17718DY 17718DX 17719DS 17719DY 17719DX 19693DR 19693DU 19693DU 19693DW 19694DR 19694BA 19694DU 19694DV	2 2	35, 60, 69, 70, 80 35, 60, 69, 70, 80 35, 60, 69, 70, 80 35, 60, 69, 70, 80 37 37 37 37	× × ×	× × × × ×	X X X X X X	X X X X	X X X
17718DS 17718CY 17718DY 17718DY 17718DX 17719DS 17719CY 17719DX 19693DR 19693DU 19693DU 19693DW 19694DR 19694DR 19694DU 19694DU 19694DV		35, 60, 69, 70, 80 35, 60, 69, 70, 80 35, 60, 69, 70, 80 35, 60, 69, 70, 80 37 37 37 37	X	X X X X	× × × × ×	X X X	×
17718DS 17718CY 17718DY 17718DX 17719DS 17719CY 17719DY 17719DX 19693DR 19693DU 19693DU 19693DW 19694DR 19694DR 19694DU 19694DU 19694DU		35, 60, 69, 70, 80 35, 60, 69, 70, 80 35, 60, 69, 70, 80 35, 60, 69, 70, 80 37 37 37 37	X	X X X X	× × × × ×	X X X	×
17718CY 17718DY 17718DX 17719DS 17719CY 17719DX 17719DX 19693DR 19693DU 19693DU 19693DW 19694DR 19694DR 19694DU 19694DU 19694DU		35, 60, 69, 70, 80 35, 60, 69, 70, 80 35, 60, 69, 70, 80 37 37 37 37	X	X X X X	× × × × ×	X X X	×
17718CY 17718DY 17718DX 17719DS 17719CY 17719DX 17719DX 19693DR 19693DU 19693DU 19693DW 19694DR 19694DR 19694DU 19694DU 19694DU		35, 60, 69, 70, 80 35, 60, 69, 70, 80 35, 60, 69, 70, 80 37 37 37 37	X	X X X X	× × × × ×	X X X	×
17718CY 17718DY 17718DX 17719DS 17719CY 17719DX 17719DX 19693DR 19693DU 19693DU 19693DW 19694DR 19694DR 19694DU 19694DU 19694DU		35, 60, 69, 70, 80 35, 60, 69, 70, 80 35, 60, 69, 70, 80 37 37 37 37	X	X X X X	× × × × ×	X X X	×
17718DY 17718DX 17719DS 17719CY 17719DX 17719DX 19693DR 19693DU 19693DU 19693DW 19694DR 19694DR 19694DU 19694DU 19694DU		35, 60, 69, 70, 80 35, 60, 69, 70, 80 37 37 37 37	Χ	X X X X	X X X X	×××	X
17718DX 17719DS 17719CY 17719DY 17719DX 19693DR 19693DU 19693DU 19693DW 19694DR 19694DR 19694DU 19694DU 19694DU		35, 60, 69, 70, 80 37 37 37 37 37		X X X	X X X	×	1
17719DS 17719CY 17719DY 17719DX 19693DR 19693DU 19693DU 19693DW 19694DR 19694DR 19694DU 19694DU 19694DU		37 37 37 37 37	^	X	X X X	X	, x
17719CY 17719DX 17719DX 19693DR 19693BA 19693DU 19693DW 19694DR 19694BA 19694DU 19694DV		37 37 37		X	X		
17719DY 17719DX 19693DR 19693BA 19693DU 19693DV 19693DW 19694DR 19694BA 19694DU 19694DV		37 37 37		X	X	l X	
17719DX 19693DR 19693BA 19693DU 19693DV 19693DW 19694DR 19694BA 19694DU 19694DV		37		1311	991	1 '	1
19693DR 19693BA 19693DU 19693DV 19693DW 19694DR 19694BA 19694DU 19694DV		37		X	1	X	
19693BA 19693DU 19693DV 19693DW 19694DR 19694BA 19694DU 19694DV		-			X	X	
19693BA 19693DU 19693DV 19693DW 19694DR 19694BA 19694DU 19694DV		-					
19693BA 19693DU 19693DV 19693DW 19694DR 19694BA 19694DU 19694DV		-		×	X	X	
19693DU 19693DV 19693DW 19694DR 19694BA 19694DU 19694DV		37		X	X	X	
19693DV 19693DW 19694DR 19694BA 19694DU 19694DV		37		X	x	l x	
19693DW 19694DR 19694BA 19694DU 19694DV	- 1	1 - 1					
19694DR 19694BA 19694DU 19694DV		37		X	X	X	
19694BA 19694DU 19694DV	1	37		X	X	X	
19694DU 19694DV	!	69	X	X	X	X	
19694DV		69		X	X	X	
		69		X	X	X	
		69	X	X	X	X	
	- 1	69	X	X	X	X	
		[^	^	^	^	\ ,
	1						X
	- 1	1		1	1		X
17661DU	- 1	69				1	X
17661DV		69					X
17661DW	/	69					X
	- 1						
11096	1	35 60 69 70 80	v		_		\ \ \
	I .	1 .	^	1	1	1	×
				1	1	1	
14813	·				1	1	
14814	1 '	1		X	X	X	1
13037	1	69	X	X	X	X	
13038	1	69	X	X	X	X	
14171	1	69					X
14172	1	69					X
14170							1
1-11/0	'	09					X
		ALL	X	X	X	X	X
17 17 17 17 17 14 14 13 14 14	096 0755 813 814 9037 9038 9171 9172 9170	096 1 8755 1 8813 1 8814 1 9037 1 1038 1 1171 1	661DR 69 661BA 69 661DV 69 661DW 69 661DW 69 096 1 35,60,69,70,80 1755 1 37 1813 1 37 1814 1 37 1037 1 69 1038 1 69 1171 1 69 1172 1 69 1170 1 69	6661DR 69 69 69 69 69 69 69 69 69 69 69 69 69	6661DR 69 69 69 69 661DU 69 69 69 661DW 69 69 70.80 X X X X X X X X X X X X X X X X X X X	6661DR 69 69 69 661DU 69 69 661DW 69 69 661DW 69 69 661DW 69 69 69 661DW 69 69 69 601DW 69 69 601DW 69 69 601DW 69 69 601DW 69 69 601DW 69 69 601DW 69 69 601DW 69 69 601DW 69 69 601DW 69 69 69 601DW 69 69 601DW 69 69 69 601DW 69 69 601DW 69 69 69 601DW 69 69 601DW 69 69 69 601DW 69 69 69 69 69 69 69 69 69 69 69 69 69	6661DR 69 69 69 661DU 69 69 661DW 69 69 661DW 69 69 70.80 X X X X X X X X X X X X X X X X X X X

GROUP	DESCRIPTION	SIDE	PART No.	QTY.	BODY STYLE	М	N	P	Q	s	
14.655 PAD A	SSEMBLY - Instrument Panel (exc.	Forced Ai	r, Air Conditioning)	1	-						
PAD ASSEM	IBLY - Grey		9931700DS	1	ALL	×	×				
	IBLY - Black	l l	9931700CY	1	ALL	l x	X)		
	IBLY - Covert		9931700DY		ALL	x	x				
		·		1		1					
PAD A22EM	IBLY - Tan		9931700DX	'	ALL	X	X				
4.655 PAD A	SSEMBLY – Instrument Panel (Force	ed Air, Air	Conditioning)	1							
PAD ASSEM	IBLY - Grey		9932141DS	1	ALL	X	X	X	X	X	
PAD ASSEM	IBLY - Black		9932141CY	1	ALL	X	X	X	Х	X	
PAD ASSEM	IBLY - Covert		9932141DY	1	ALL	X	X	X	X	X	
PAD ASSEM	IBLY - Tan		9932141DX	1	ALL	X	X	X	X	X	
SCREW - O	val hd. cr. recess tap. tap. "AB"	l				``	``	^	``		
	x 1"		9426442	4	ALL	X	X	X	l x	X	
	o instrument panel	- 1	7377884	8	ALL	X	X	X	X	X	
4 655 INSERT	T, NAME PLATE – Instrument Panel	Dad			1						
	I, NAME PLATE — Instrument Paner	1	9933171	1 .					l		
	rev			1	ALL			X			1
	,		9933172DS	1	ALL				1	X	
	ack		9933172CY	1	ALL					X	
	overt		9933172DY	1	ALL		1			X	l
	ın		9933172DX	1	ALL					X	١
	rey		9933173DS	1	ALL						l
	ack		9933173CY	1	ALL		1		ĺ		l
INSERT - Co	overt		9933173DY	1	ALL						I
RETAINER -	Insert		9933174	2	ALL			X		X	l
PLATE "M	lonaro L.S." name		2818199	1	37	1	1	X			l
PLATE - "Pr	remier'' name		2817020	1	35, 69			X	l		Į
PLATE - "G	TS" name		9933175	1	ALL				X		ı
PLATE - "D	e Ville'' name		9933176	1	ALL					X	l
NUT - Name	plate		SP1534	2	ALL			X	Х	Х	
	ASSEMBLY - Front Door		9933311CY	1 1	ALL	X					
TD11.1.1	0.4	RH	9933310CY	1	ALL	X	1		l		ŀ
TRIM Nos. 6	0V	l l	9933311DZ	1	ALL	X					١
		RH	9933310DZ	1	ALL	X					l
TRIM Nos. 6	4V	- 1	9933311EA	1	ALL	X					
		RH	9933310EA	1	ALL	X	1				
TRIM Nos. 1	4V, 14X	LH	9933315DR	1	35, 69, 80		X			1	
		RH	9933314DR	1	35, 69, 80		X	ļ		ļ	
TRIM Nos. 1	8V, 18X	LH	9933315DT	1	35, 69, 80		X		1	ļ	
		RH	9933314DT	1	35, 69, 80		X				l
TRIM Nos. 4	5V, 45X	LH	9933315DU	1	35, 69, 80		X				ı
		RH	9933314DU	1	35, 69, 80	l	X				l
TRIM Nos. 6	0V, 60X	LH	9933315DV	1	35, 69, 80		X				l
	_ ,	RH	9933314DV	1	35, 69, 80		X				ļ
TRIM Nos 6	4V, 64X		9933315DW	1	35, 69, 80	1	X				
171111111100: 0		RH	9933314DW	i	35, 69, 80		×				
TRIM Nos 1	4V, 14X		9933799DR	1 1	37		×				
11 (IIVI 1403. 1	77, 177	RH	9933798DR	1	37		l x				
TOM No. 1	8V, 18X										
THIM NOS. I	δV, 10λ	1	9933799DT	1	37		X				1
TOWAN	EV 45V	RH	9933798DT	1	37	1	X		1		l
TRIM Nos. 4	5V, 45X	- 1	9933799DU	1	37		X			1	l
		RH	9933798DU	1	37		X				1
TRIM Nos. 6	0V, 60X		9933799DV	1	37		X		1		
		RH	9933798DV	1	37		X	1			
TRIM Nos. 6	4V, 64X	LH	9933799DW	1	37		X		ļ		
		RH	9933798DW	1	37		X			1	
TRIM Nos. 1	4V, 14X	LH	9933627DR	1	35, 69			X			
		RH	9933628DR	1	35, 69			X			
TRIM Nos. 1	8V, 18X		9933627DT	1	35, 69			X	1		
		RH	9933628DT	1	35, 69			X		1	
							_			$\overline{}$	_

	DESCRIPTION	SIDE	PART No.	QTY.	BODY STYLE	М	N	P	Q	s	Т
.685 TRI	M ASSEMBLY - Front Door (contd.)										
TRIM No	s. 45V, 45X	LH	9933627DU	1	35, 69			Х			
		RH	9933628DU	1	35, 69			Х			
TRIM No	s. 60V, 60X	LH	9933627DV	1	35, 69			Х			ĺ
		RH	9933628DV	1	35, 69			Х			
TRIM No	s. 64V, 64X	LH	9933627DW	1	35, 69			Х			
		RH	9933628DW	1	35, 69			X			
TRIM No:	s. 14V, 14X	LH	9933801DR	1	37			X			
		RH	9933800DR	1	37			X			
TRIM No	s. 18V, 18X		9933801DT	1	37			X	ľ		
		RH	9933800DT	1	37			X			
TRIM No	s. 45V, 45X		9933801DU	1	37			Х			
		RH	9933800DU	1	37			X	:	1	
TRIM No	s. 60V, 60X	1 1	9933801DV	1	37			Х		l	
~~	0.01.0.01	RH	9933800DV	1	37			X			
IRIM No	s. 64V, 64X	1 1	9933801DW	1	37			X			
TDUAN	444.444	RH	9933800DW	1	37			X	١.,		
TRIM NO	s. 14V, 14X	1 1	9930527DR	1	37				X		
TOU.4.1	- 101/ 101/	RH	9930526DR	1	37		ĺ		X		ŀ
THIM NO	s. 18V, 18X	1 1	9930527DT	1	37				X		
TOUR	- 4577 457	RH	9930526DT	1	37				X		
THIM NO	s. 45V, 45X	1 1	9930527DU	1 1	37				X		1
TOIM No	- 607 607	RH	9930526DU	1 1	37				X		
IHIM NO	s. 60V, 60X	1 1	9930527DV	1	37				X		
TDIM No	s. 64V, 64X	RH LH	9930526DV 9930527DW	1 1	37		ļ		X		
I HIIVI NO	5. 04V, 04X	RH	9930526DW	1	37				×		
TOIM No	s. 14V, 14X		9933629DR	1	69			,	×		
THIN NO	5. 140, 147	RH	9933630DR	1	69				X		ŀ
TRIM No	s. 18V, 18X	1	9933629DT	1	69				X		
THINK NO	3. 10V, 10X	RH	9933630DT	1 1	69				×		
TRIM No	s. 45V, 45X	1 1	9933629DU	i	69			İ	x		
11111011110	3. 40 V, 40 A	RH	9933630DU	1	69	ĺ			X		
TRIM No	s. 60V, 60X	1 1	9933629DV) i	69				Îx		
11111111111	3. 30 V 1 30 X	RH	9933630DV	1	69]		ĺ	×		
TRIM No	s. 64V, 64X	1	9933629DW		69				×		
		RH	9933630DW	1	69		l		X		
TRIM No	s. 14V, 14X	1 1	9934315DR	1	69					X	
	<u> </u>	RH	9934314DR	1	69					X	l
TRIM No	s. 18V, 18X	1 1	9934315DT	1	69	l				X	
		RH	9934314DT	1	69		ł		J	X	
TRIM No	s. 45V, 45X	LH	9934315DU	1	69			ĺ		X	1
		RH	9934314DU	1	69					X	
TRIM No	s. 60V, 60X		9934315DV	1	69					X	
		RH	9934314DV	1	69		ĺ			X	
TRIM No	s. 64V, 64X	LH	9934315DW	1	69					X	
		RH	9934314DW	1	69			l		X	
TRIM No	s. 14V	LH	9934409DR	1	69	ĺ					١.
		RH	9934408DR	1	69					{	1
TRIM No	s. 19V, 19X	LH	9934409CY	1	69]]) ;
		RH	99344Q8CY	1	69						;
TRIM No	s. 60V	LH	9934409DV	1	69						
		RH	9934408DV	1	69])
	rim to door		7377884	AR	ALL	X	X	X	X	X	
CLIP - T	lip sealing		7410830	12-14	ALL	X	X	×	×	×	ĺ
CAP - C			SP2248	2	ALL	X				1	
CAP - C	- Trim to door									1	

HODY

GROUP	DESCRIPTION	SIDE	PART No.	QTY.	BODY STYLE	М	N	P	Q	s	Т
14.686 ARM R	EST ASSEMBLY – Front door (ex	c. Power Wind	ows)						XIV.	(m)	24
ARM REST A	ASSEMBLY - Black	LH	2816469BA	1	60, 69, 80	X					
		RH	2816470BA	1	60, 69, 80	X					
ARM REST	ASSEMBLY - Chamois		2816469DV	1	60, 69, 80	X					
ATTIVI TIES I 7	ASSEMBLY - CHAITIOIS	RH	2816470DV	1	60, 69, 80	l x					1
ADM DECT	ACCEMBLY COUNTY	1		1							
ARM REST	ASSEMBLY - Gazelle		2816469DW	1	60, 69, 80	X					
		RH	2816470DW	1	60, 69, 80	X		1			
ARM REST	ASSEMBLY - Grey	LH	2816469DR	1	ALL		X		X		
		RH	2816470DR	1	ALL		Х		Х		
ARM REST A	ASSEMBLY - Black	LH	2816469BA	1	ALL		Х		Х		
		RH	2816470BA	1	ALL		X		X		1
ARM REST	ASSEMBLY - Jade	1 1	2816469DU	1	ALL	1	X		X		
////WITIEST/	NOOLWELT - dado	RH	2816470DU	1	ALL		x		x		
ADAA DEGT	ASSEMBLY - Chamois			1			1	') ' '		
ARM RESTA	ASSEMBLY - Chamois		2816469DV	1	ALL		X		X		1
		RH	2816470DV	1	ALL		X		X		
ARM REST	ASSEMBLY - Gazelle	LH	2816469DW	1	ALL		X		X		
		RH	2816470DW	1	ALL		X		Х		
14 696 ADM D	REST ASSEMBLY - Front Door (Po	wer Windows)									
	•	1 1		,	l				.,		
ARM REST	ASSEMBLY - Grey	1 1	9931625DR	1	ALL	1			X		
		RH	9931626DR	1	ALL				X		
ARM REST	ASSEMBLY - Black	LH	9931625BA	1	ALL				X		
		RH	9931626BA	1	ALL			1	Х		ĺ
ARMREST A	ASSEMBLY - Jade	LH	9931625DU	1	ALL				lχ		
,		BH	9931626DU	1	ALL				X		
ADM DEST	ASSEMBLY - Chamois		9931625DV	1	ALL				x		
Anivi neo i /	ASSEMBLY - CHAINOIS					1			l		
		RH	9931626DV	1	ALL				Х		
ARM REST	ASSEMBLY - Gazelle	LH RH	9931625DW	1	ALL				X		
ARM REST	REST ASSEMBLY - Front Door ASSEMBLY - Grey ASSEMBLY - Black ASSEMBLY - Jade ASSEMBLY - Chamois	RH LH RH LH RH	9931625DR 9931626DR 9931625BA 9931626BA 9931625DU 9931626DU 9931625DV	1 1 1 1 1 1 1 1	ALL ALL ALL ALL ALL ALL ALL ALL			X X X X X		× × × × × × × × ×	
ADM DECT	ASSEMBLY - Gazelle	1 1	9931625DW	1	ALL			X		X	ļ
AITWITTEST /	AGOEMBET - Gazene	RH	9931626DW	;	ALL	1		x		X	
ADM DECT	ASSEMBLY - Grey							^		^	Ι.
ARM REST	ASSEMBLY - Grey		9934359DR	1	ALL)		}
		RH	9934360DR	1	ALL						>
ARM REST	ASSEMBLY - Black	LH	9934359CY	1	ALL						$ \rangle$
		RH	9934360CY	1	ALL		l				>
ARM REST	ASSEMBLY - Chamois	LH	9934359DV	1	ALL			į			$ \rangle$
		RH	9934360DV	1	ALL						\ \
4 601 EMDIE	EM ASSEMBLY — Front Door Trim										
		1 1	0010500	1 -	l	1		1			
	SSEMBLY		2818586	2	ALL			İ		X	
EMBLEM AS	SSEMBLY		9933245	2	ALL						×
4.694 SEAL	– Front Door Inner Panel			1							
	erial (24" x 18")		M36827	AR	ALL	×	×	l x	x	X	\ \
92.12	3. (2 · · · ·)			''''						,	

GROUP	DESCRIPTION	SIDE	PART No.	QTY.	BODY STYLE	М	N	P	Q	s	1
14.730 TRI	M – Centre Pillar										T
TRIM No	s. 14V, 14X	LH	D215DR	1	35, 69		X	X	X	X	
	•	RH	D216DR	1	35, 69		×	×	X	Х	
TRIM No	s. 18V. 18X	LH	D215DT	1	35, 69		X	×	X	Х	
		RH	D216DT	1	35, 69	l	X	X	Х	Х	
TRIM No	s. 45V, 45X	1	D215DU	1	35, 69		X	X	X	X	
111101140	3. 40 4, 40%	RH	D216DU	1	35, 69	1	×	X	×	×	
TRIM No	s. 60V, 60X		D215DV	1	35, 69		x	×	×	x	
THIVI NO	s. 00 v , 00×	BH	D216DV				×	x	l	1	
TOUAN	- 047 047			1	35, 69		1		X	X	
I HIM NO	s. 64V, 64X		D215DW	1	35, 69		X	X	X	X	l
		RH	D216DW	1	35, 69		X	X	X	X	1
IRIM No	s. 14V		F705DR	1	69					i	
		RH	F704DR	1	69						
TRIM No	s. 19V, 19X		F705CY	1	69						
		RH	F704CY	1	69						1
TRIM No	s. 60V	LH	F705DV	1	69						1
		RH	F704DV	1	69						
44.704 BA	D. Contro Billon Trim										ļ
	D – Centre Pillar Trim		9936438	2	69					×	
											(
14.760 TR	IM ASSEMBLY - Rear Door	1 1		1							ì
TRIM No	s. 19V	LH	9933313CY	1	35, 69	X					
		RH	9933312CY	1	ALL	l x					
TRIM No	s. 60V	LH	9933313DZ	1	35, 69	X					
		RH	9933312DZ	1	ALL	X		Į.)	
TRIM No	s. 64V		9933313EA	1	35, 69	X					
7711141740		RH	9933312EA	1	ALL	X					1
TRIM NO	s. 14V, 14X	1	9933317DR		35, 69	^	l x				î.
THINTING	3. 14V, 14X	RH	9933316DR	'1	35, 69		x				1
TOIM NO	os. 18V, 18X		9933317DT]	35, 69		l â				
I HIW NO	5. 16V, 16A			1				l			Ĺ
TOMAN	- 451/ 451/	RH	9933316DT	1 1	35, 69		X				
I HIM NO	s. 45V, 45X		9933317DU	1	35, 69		X				ļ
		RH	9933316DU	1	35, 69		X				
TRIM No	os. 60V, 60X		9933317DV	1	35, 69		X				
		RH	9933316DV	1	35, 69		X				
TRIM No	s. 64V, 64X	LH	9933317DW	1	35, 69	1	X				
		RH	9933316DW	1	35, 69		X				
TRIM No	os. 14V, 14X	LH	9933623DR	1	35, 69		ĺ	X	ļ		-
		RH	9933624DR	1	35, 69			X			
TRIM No	os. 18V, 18X		9933623DT	1	35, 69			X	1		
		RH	9933624DT	1	35, 69			X	1		ĺ
TRIM NO	os. 45V, 45X		9933623DU	l i	35, 69			×			
111111111	70 T TOX	RH	9933624DU	l i	35, 69	Į		X			1
TRIM NO	os. 60V, 60X		9933623DV	;	35, 69	ĺ		x	ĺ		
THINTING	33. 00 0, 00 \tau	RH			1	1			1		
TOIM No	on CAN CAN		9933624DV	1 1	35, 69		1	X			
I HIM NO	os. 64V, 64X		9933623DW	1	35, 69		1	X			
TD		RH	9933624DW	1 1	35, 69			X	l		
I HIM NO	os. 14V, 14X		9933625DR	1	69				X		
	1014 1014	RH	9933626DR	1 1	69				X		Ĺ
TRIM No	os. 18V, 18X	1 1	9933625DT	1	69				X		
		RH	9933626DT	1	69		1		X		1
TRIM No	os. 45V, 45X		9933625DU	1	69			1	X		
		RH	9933626DU	1	69				X		
TRIM No	os. 60V, 60X	LH	9933625DV	1	69		1		X		
		RH	9933626DV	1	69				X		
TRIM No	os. 64V, 64X	LH	9933625DW	1	69				Х		
		RH	9933626DW	1	69				X		
TRIM No	os. 14V, 14X		9934279DR	1	69				1	X	
	,	RH	9934280DR	1	69					×	
	os. 18V, 18X		9934279DT		69				1	x	
TRIM No	O. 107, 10A		330721301	1 '	03	1		ľ			
TRIM No		1214	9934280DT	1	69	1				V	
TRIM No		RH	9934280DT	1	69					X	

GROUP	DESCRIPTION	SIDE	PART No.	QTY.	BODY STYLE	м	N	Р	Q	s	7
4.760 TRI	A ASSEMBLY - Rear Door (contd.)										
TRIM Nos	. 45V, 45X	LH	9934279DU	1	69					X	
		RH	9934280DU	1	69					X	
TRIM Nos	. 60V, 60X		9934279DV	1	69					X	
111111111100	. 001, 007	RH	9934280DV	1	69					×	
TRIM Nos	. 64V, 64X	1	9934279DW	1 1	69					X	
111111111103	. 04 V, 04 A	BH	9934280DW	'1	69					x	
TDIM No	. 14V	1	9934413DR	'1	69					^	l ,
I HIM NOS	. 14V	RH			69						X
TDIM No	. 19V, 19X	1 1	9934412DR	1 1				1			
I KIM NOS	. 190, 19X	RH	9934413CY	1	69						
TOIM No.	601		9934412CY	1	69						$ \rangle$
I RIM NOS	. 60V		9934413DV	1	69						>
0.10 -		RH	9934412DV	1	69	.,	.,	.,		.,	>
	m to door		7377884	AR	35, 69	X	X	X	X	X)
CAP - Cli	p sealing		7410830	10	35, 69	X	X	X	X	X)
4 762 AR	N REST ASSEMBLY — Rear Door (exc	Power Winds	nwe)			l	1		 		ĺ
	T ASSEMBLY - Black	1 1	2816939BA	1	69	x					
ANW RES	T AGGENIDE I ~ DIACK	RH	2816938BA	'1	69	×		}			
A DAA DEG	ST ASSEMBLY - Chamois	1	2816939DV		69	X					
ARIVI RES	T ASSEMBLY - Chambis	RH			69	x					
ADM DEC	ACCEMBLY Caralla	1	2816938DV	1							
ARM RES	ST ASSEMBLY - Gazelle		2816939DW	1	69	X					
		RH	2816938DW	1	69	×	,,	ļ	١.,		
ARM RES	T ASSEMBLY - Grey		2816939DR	1	35, 69		X		X		
		RH	2816938DR	1	35, 69		X	1	X		
ARM RES	T ASSEMBLY - Black	1 1	2816939BA	1	35, 69		X		X		
		RH	2816938BA	1	35, 69		X		X		
ARM RES	ST ASSEMBLY - Jade	LH	2816939DU	1	35, 69		X		X		
		RH	2816938DU	1	35, 69		X		X		
ARM RES	T ASSEMBLY - Chamois	LH	2816939DV	Ì	35, 69		X		X		
		RH	2816938DV	1	35, 69		Х		X		
ARM RES	T ASSEMBLY - Gazelle	LH	2816939DW	1	35, 69		Х		X		
		RH	2816938DW	1	35, 69		X		X		
4700 451	PECT ACCEUDING Providence (Providence)										
	REST ASSEMBLY - Rear Door (Po	1 4		1	I						l
A DAA DEG	T ACCEMBLY Cross		2829981DR	1 1	69						
ANWINES	T ASSEMBLY - Grey	LH	2020001011	· '					X		
ARIVINES	T ASSEMBLY - Grey	RH	2829982DR	1	69				X		
	T ASSEMBLY - Black	RH			69 69				1		
	,	RH LH RH	2829982DR	1	1				X		
ARM RES	,	RH LH RH	2829982DR 2829981BA	1 1	69				×		
ARM RES	T ASSEMBLY - Black	RH LH RH	2829982DR 2829981BA 2829982BA	1 1 1	69 69				X X X		
ARM RES	T ASSEMBLY - Black	RH LH RH LH RH	2829982DR 2829981BA 2829982BA 2829981DU	1 1 1 1	69 69 69				X X X		
ARM RES	T ASSEMBLY - Black	RH LH RH LH RH	2829982DR 2829981BA 2829982BA 2829981DU 2829982DU 2829981DV	1 1 1 1	69 69 69 69 69				X X X X		
ARM RES	T ASSEMBLY - Black	RH LH RH LH RH LH RH	2829982DR 2829981BA 2829982BA 2829981DU 2829982DU 2829981DV 2829982DV	1 1 1 1 1 1 1 1	69 69 69 69 69				X X X X X		
ARM RES	T ASSEMBLY - Black	RH LH RH LH RH LH RH	2829982DR 2829981BA 2829982BA 2829981DU 2829982DU 2829981DV	1 1 1 1 1	69 69 69 69 69				× × × ×		
ARM RES	T ASSEMBLY - Black	RH	2829982DR 2829981BA 2829982BA 2829981DU 2829982DU 2829981DV 2829982DV 2829981DW	1 1 1 1 1 1 1 1 1	69 69 69 69 69 69				X X X X X		
ARM RES	T ASSEMBLY - Black	RH	2829982DR 2829981BA 2829982BA 2829981DU 2829982DU 2829981DV 2829982DV 2829981DW	1 1 1 1 1 1 1 1 1	69 69 69 69 69 69 69				X X X X X		
ARM RES ARM RES ARM RES ARM RES 4.762 ARM ARM RES	T ASSEMBLY - Black	RH LH RH LH RH LH RH RH	2829982DR 2829981BA 2829982BA 2829981DU 2829982DU 2829981DV 2829982DV 2829982DW 2829982DW	1 1 1 1 1 1 1 2	69 69 69 69 69 69 69		×	×	X X X X X		
ARM RES ARM RES ARM RES ARM RES 4.762 ARM ARM RES	T ASSEMBLY - Black	RH LH RH LH RH LH RH RH	2829982DR 2829981BA 2829982BA 2829981DU 2829982DU 2829981DV 2829982DV 2829981DW 2829982DW	1 1 1 1 1 1 1 1 2 2 2	69 69 69 69 69 69 69		××	××	× × × × × × ×	ac a	
ARM RES ARM RES ARM RES 4.762 ARM ARM RES ARM RES ARM RES ARM RES	T ASSEMBLY - Black T ASSEMBLY - Jade T ASSEMBLY - Chamois T ASSEMBLY - Gazelle M REST ASSEMBLY - Rear Quarter, IT ASSEMBLY - Grey T ASSEMBLY - Black T ASSEMBLY - Black	RH LH RH LH RH LH RH RH	2829982DR 2829981BA 2829982BA 2829981DU 2829982DU 2829981DV 2829982DV 2829982DW 2829982DW	1 1 1 1 1 1 1 2	69 69 69 69 69 69 69				× × × × × × × × ×		
ARM RES ARM RES ARM RES 4.762 ARM ARM RES ARM RES ARM RES ARM RES	T ASSEMBLY - Black	RH LH RH LH RH LH RH RH	2829982DR 2829981BA 2829982BA 2829981DU 2829982DU 2829982DV 2829981DW 2829982DW 2816972DR 2816972BA	1 1 1 1 1 1 1 1 2 2 2	69 69 69 69 69 69 69 69		X	X	× × × × × × × × × × × × × × × × × × ×	*	
ARM RES ARM RES ARM RES 4.762 ARM ARM RES ARM RES ARM RES ARM RES ARM RES	T ASSEMBLY - Black T ASSEMBLY - Jade T ASSEMBLY - Chamois T ASSEMBLY - Gazelle M REST ASSEMBLY - Rear Quarter, IT ASSEMBLY - Grey T ASSEMBLY - Black T ASSEMBLY - Black	RH LH RH LH RH LH RH RH RH	2829982DR 2829981BA 2829982BA 2829981DU 2829982DU 2829982DV 2829981DW 2829982DW 2816972DR 2816972DR 2816972DU	1 1 1 1 1 1 1 1 2 2 2 2	69 69 69 69 69 69 69 69 37 37		X	×	× × × × × × × × × × × × × × × × × × ×	b.	
ARM RES ARM RES ARM RES 4.762 ARM ARM RES ARM RES ARM RES ARM RES ARM RES ARM RES ARM RES ARM RES	T ASSEMBLY - Black T ASSEMBLY - Jade T ASSEMBLY - Chamois T ASSEMBLY - Gazelle T ASSEMBLY - Grey T ASSEMBLY - Grey T ASSEMBLY - Black T ASSEMBLY - Jade T ASSEMBLY - Jade	RH LH RH LH RH LH RH RH	2829982DR 2829981BA 2829982BA 2829981DU 2829982DU 2829982DV 2829982DW 2829982DW 2816972DR 2816972DR 2816972DU 2816972DU	1 1 1 1 1 1 1 1 2 2 2 2 2 2	69 69 69 69 69 69 69 69 37 37 37		X X X	X X X	× × × × × × × × × × × × × × × × × × ×	×	
ARM RES ARM RES ARM RES 4.762 ARM ARM RES ARM RES ARM RES ARM RES ARM RES ARM RES ARM RES	T ASSEMBLY - Black T ASSEMBLY - Chamois T ASSEMBLY - Gazelle M REST ASSEMBLY - Rear Quarter, IT ASSEMBLY - Grey T ASSEMBLY - Black T ASSEMBLY - Black T ASSEMBLY - Jade T ASSEMBLY - Chamois T ASSEMBLY - Chamois	RH LH RH LH RH LH RH RH	2829982DR 2829981BA 2829982BA 2829981DU 2829982DU 2829982DV 2829982DW 2829982DW 2816972DR 2816972DR 2816972DU 2816972DV 2816972DW	1 1 1 1 1 1 1 1 1 2 2 2 2 2 2 2 2	69 69 69 69 69 69 69 37 37 37 37		X X X	X X X	× × × × × × × × × × × × × × × × × × ×	××	
ARM RES ARM RES ARM RES 4.762 ARM ARM RES ARM RES ARM RES ARM RES ARM RES ARM RES	T ASSEMBLY - Black T ASSEMBLY - Chamois T ASSEMBLY - Gazelle M REST ASSEMBLY - Rear Quarter, IT ASSEMBLY - Grey T ASSEMBLY - Black T ASSEMBLY - Black T ASSEMBLY - Jade T ASSEMBLY - Chamois T ASSEMBLY - Chamois	RH LH RH LH RH LH RH RH RH	2829982DR 2829981BA 2829982BA 2829982DU 2829982DU 2829982DV 2829982DW 2829982DW 2816972DR 2816972DU 2816972DU 2816972DW 2829981DR	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	69 69 69 69 69 69 69 69 37 37 37 37 37		X X X	X X X X	× × × × × × × × × × × × × × × × × × ×	1	
ARM RES ARM RES ARM RES 4.762 ARM ARM RES ARM RES ARM RES ARM RES ARM RES ARM RES	TASSEMBLY - Black TASSEMBLY - Chamois TASSEMBLY - Gazelle MRESTASSEMBLY - Rear Quarter, ITASSEMBLY - Black TASSEMBLY - Black TASSEMBLY - Black TASSEMBLY - Jade TASSEMBLY - Chamois TASSEMBLY - Chamois	RH LH RH LH RH LH RH RH RH	2829982DR 2829981BA 2829982BA 2829982DU 2829982DU 2829982DV 2829982DW 2829982DW 2816972DR 2816972DU 2816972DU 2816972DW 2829981DR 2829982DR 2829982DR 2829981BA	1 1 1 1 1 1 1 1 1 1 2 2 2 2 2 2 1 1	69 69 69 69 69 69 69 69 37 37 37 37 37 69		X X X	X X X X	× × × × × × × × × × × × × × × × × × ×	Х	
ARM RES ARM RES ARM RES 4.762 ARM ARM RES ARM RES ARM RES ARM RES ARM RES ARM RES ARM RES ARM RES	TASSEMBLY - Black	RH LH RH LH RH LH RH LH RH LH RH LH RH RH RH RH	2829982DR 2829981BA 2829982BA 2829982DU 2829982DU 2829982DV 2829982DW 2829982DW 2816972DR 2816972DU 2816972DU 2816972DW 2829981DR 2829982DR 2829982DR 2829982BA	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	69 69 69 69 69 69 69 69 37 37 37 37 37 69 69		X X X	X X X X X	× × × × × × × × × × × × × × × × × × ×	X X X	
ARM RES ARM RES ARM RES 4.762 ARM ARM RES ARM RES ARM RES ARM RES ARM RES ARM RES ARM RES ARM RES	TASSEMBLY - Black TASSEMBLY - Chamois TASSEMBLY - Gazelle MRESTASSEMBLY - Rear Quarter, ITASSEMBLY - Black TASSEMBLY - Black TASSEMBLY - Black TASSEMBLY - Jade TASSEMBLY - Chamois TASSEMBLY - Chamois	RH LH RH LH RH LH RH LH RH LH RH LH RH LH RH LH RH LH RH LH RH LH RH LH	2829982DR 2829981BA 2829982BA 2829982DU 2829982DU 2829982DV 2829982DW 2829982DW 2829982DW 2816972DR 2816972DU 2816972DU 2816972DU 2816972DW 2829981DR 2829981DR 2829981BA 2829982BA 2829981DU	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	69 69 69 69 69 69 69 69 69 69 69 69		X X X	X X X X X X	× × × × × × × × × × × × × × × × × × ×	X X X	
ARM RES ARM RES ARM RES 4.762 ARM ARM RES ARM RES ARM RES ARM RES ARM RES ARM RES ARM RES ARM RES ARM RES ARM RES	T ASSEMBLY - Black	RH LH RH LH RH LH RH LH RH LH RH LH RH LH RH LH RH LH RH LH RH	2829982DR 2829981BA 2829981BA 2829982DU 2829982DU 2829982DV 2829982DW 2829982DW 2829982DW 2816972DR 2816972DU 2816972DU 2816972DW 2816972DW 2829981DR 2829981DR 2829982DR 2829981DU 2829982DU	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	69 69 69 69 69 69 69 69 69 69 69 69 69		X X X	X X X X X X X	× × × × × × × × × × × × × × × × × × ×	X X X X	
ARM RES ARM RES ARM RES 4.762 ARM ARM RES ARM RES ARM RES ARM RES ARM RES ARM RES ARM RES ARM RES ARM RES ARM RES	TASSEMBLY - Black	RH LH RH LH RH LH RH LH RH LH RH LH RH LH RH LH RH LH RH LH RH	2829982DR 2829981BA 2829981BA 2829982DU 2829982DU 2829982DV 2829981DW 2829982DW 2829982DW 2816972DR 2816972DU 2816972DU 2816972DU 2816972DW 2829981DR 2829981DR 2829981DR 2829981DU 2829981DU 2829981DU 2829982DU 2829981DU	1 1 1 1 1 1 1 1 1 1 1 2 2 2 2 2 1 1 1 1	69 69 69 69 69 69 69 69 69 69 69 69 69		X X X	× × × × × × × ×	× × × × × × × × × × × × × × × × × × ×	× × × ×	
ARM RES ARM RES ARM RES ARM RES ARM RES ARM RES ARM RES ARM RES ARM RES ARM RES ARM RES ARM RES ARM RES ARM RES ARM RES	TASSEMBLY - Black	RH LH RH LH RH LH RH LH RH LH RH LH RH LH RH LH RH LH RH LH RH	2829982DR 2829981BA 2829981BA 2829982DU 2829982DU 2829982DV 2829982DW 2829982DW 2829982DW 2816972DR 2816972DU 2816972DU 2816972DW 2829981DR 2829981DR 2829981DR 2829981DU 2829981DU 2829982DU 2829982DU 2829982DU 2829982DV	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	69 69 69 69 69 69 69 69 69 69 69 69 69 6		X X X	× × × × × × × × ×	× × × × × × × × × × × × × × × × × × ×	X X X X X	
ARM RES ARM RES ARM RES ARM RES ARM RES ARM RES ARM RES ARM RES ARM RES ARM RES ARM RES ARM RES ARM RES ARM RES ARM RES	T ASSEMBLY - Black	RH LH RH LH RH LH RH LH RH LH RH LH RH LH RH LH RH LH RH LH RH	2829982DR 2829981BA 2829981BA 2829982DU 2829982DU 2829982DV 2829981DW 2829982DW 2829982DW 2816972DR 2816972DU 2816972DU 2816972DU 2816972DW 2829981DR 2829981DR 2829981DR 2829981DU 2829981DU 2829981DU 2829982DU 2829981DU	1 1 1 1 1 1 1 1 1 1 1 2 2 2 2 2 1 1 1 1	69 69 69 69 69 69 69 69 69 69 69 69 69		X X X	× × × × × × × ×	× × × × × × × × × × × × × × × × × × ×	× × × ×	

GROUP	DESCRIPTION	SIDE	PART No.	QTY.	BODY STYLE	М	N	P	Q	s	Т
14.762 AR	ARM REST ASSEMBLY — Rear Quarter, REST ASSEMBLY — Black I REST ASSEMBLY — Chamois INSERT ASSEMBLY — Chamois INSERT ASSEMBLY — Rear Door Trim ERT ASSEMBLY — Rear Door Trim ERT ASSEMBLY — Rear Door Trim LEM ASSEMBLY — Rear Door Trim LEM ASSEMBLY — Front SEAL — Rear Door Inner Panel L — Material (24" x 18") SEAT ASSEMBLY — Front RENT PRODUCTION FRONT SEAT ASSEM BE SUPPLIED IN CURRENT PRODUCTION MON A FIRM ORDER BASIS. BELT ASSEMBLY — Front Seat — Lap & S T ASSEMBLY — Black T ASSEMBLY — Black T ASSEMBLY — Black T ASSEMBLY — Black T ASSEMBLY — Black T ASSEMBLY — Black T ASSEMBLY — Black T ASSEMBLY — Black T ASSEMBLY — Black T ASSEMBLY — Black T ASSEMBLY — Black T ASSEMBLY — Black T ASSEMBLY — Black T ASSEMBLY — Black T ASSEMBLY — Black T ASSEMBLY — Grey T ASSEMBLY — Tan BELT ASSEMBLY — Front Seat — Lap & S T ASSEMBLY — Grey T ASSEMBLY — Tan BELT ASSEMBLY — Front Seat — Lap & S T ASSEMBLY — Tan BELT ASSEMBLY — Front Seat — Lap & S T ASSEMBLY — Tan BELT ASSEMBLY — Front Seat — Lap & S T ASSEMBLY — Tan BELT ASSEMBLY — Front Seat — Lap & S T ASSEMBLY — Tan BELT ASSEMBLY — Front Seat — Lap & S T ASSEMBLY — Black T ASSEMBLY — Tan BELT ASSEMBLY — Front Seat — Lap & S T ASSEMBLY — Black T ASSEMBLY — Black T ASSEMBLY — Tan	Door (cor	ntd.)					_			
ARM RE	ST ASSEMBLY - Grey	LH	9934361DR	1	69						l x
	,	RH	9934362DR	1	69						Ιx
ARM RE	ST ASSEMBLY - Black	LH	9934361CY	1	69						×
		RH	9934362CY	1	69						l x
ARM RE	ST ASSEMBLY - Chamois	LH	9934361DV	1	69				l		X
		RH	9934362DV	1	69						×
14.764 INS	ERT ASSEMBLY Rear Door Trim										
INSERT	ASSEMBLY	LH	9934405	1 1	69						×
		RH	9934404	1	69						×
14 764 EM	RI EM ASSEMBI V — Beer Door Trim		•								
			9933245	2	69					ļ	×
			00002.10								ĺ
				' 	' 		1				
SEAL - I	Materiai (24" x 18")		M36827	AR	35, 69	×	×	×) X	×	X
14.796 SE	AT ASSEMBLY - Front	1		I .							
CURREN	IT PRODUCTION FRONT SEAT ASSEMBLIE	s									
WILL BE	SUPPLIED IN CURRENT PRODUCTION										
TRIM ON	NA FIRM ORDER BASIS.										
14.798 BE	LT ASSEMBLY — Front Seat — Lap & Shou	 der (Ben	ch seat – exc. Ine	rtia type	(Cooldrive)) 	
	ROUP DESCRIPTION SIDE PA	9937059BA	2	35, 69	×	×	1			ĺ	
		1 1	9937060BA	2	60, 70, 80	l x	l x				
						''	``				
14.798 BE	LT ASSEMBLY — Front Seat – Lap & Shou	lder (Ben	ch seat – exc. lne	rtia type) (Rainsford)		ĺ				
BELT AS	SSEMBLY - Black		9937061BA	2	35, 69	X	X				
BELT AS	SSEMBLY - Black		9937062BA	2	60, 70, 80	X	X				
14 708 RF	IT ASSEMBLY - Front Seat - Lan & Shou	lder (Buc	ket seet — evc. Inc	rtie tun) (Cooldrive)						
		1 1		1							
BELLAS	SSEMBLY - BIACK		9937067BA	1	35, 69	X	X				
DELT AC	SSEMBLY Block	1	9937068BA	1	35, 69	X	X		j		
BELLAS	SSEMBLY - BIACK		9937069BA 9937070BA	1 1	60, 70, 80	X	X				ĺ
	·	1 1		1	ſ '						
BELT AS	SSEMBLY - Black	1 1	9937071BA	1	35, 69	X	X		l		
DCI T #6	SCEMBLY Block	1	9937072BA	1	35, 69	X	X				
BELLAS	SSEMBLY - BIACK	1 1	9937073BA 9937074BA	1 1	60, 70, 80	X	X				
		''''	3307074BA	'	00, 70, 00	^	^				
			9937086DS	2	35, 69	X	X	X		X	
		1 1	9937086BA	2	35, 69	X	X	X	J	X	
		1 1	9937086DY	2	35, 69	X	X	X		X	
BELT AS	SSEMBLY - Ian		9937086DX	2	35, 69	×	×	×		×	
14.798 BE	LT ASSEMBLY Front Seat Lap & Shou	∣ Ider (Ben	ch Seat – Inertia t	∣ ype) (Ra	insford)						
		1 1	9937085DS	2	35, 69	×	×	×		×	
	,	1 1	9937085BA	2	35, 69	X	X	X		X	
	•	1 1	9937085DY	2	35, 69	X	X	X		X	
BELT AS	SSEMBLY - Tan		9937085DX	2	35, 69	×	X	×		×	
ODY											_

BODY

REFER 749 NASCO NEWS FOR SEAT BEH TOENTIFICATION

1.798 BELT ASSEMBLY - Front Seat - Lap & Shoulder (Bench Seat - Inertia type) (Repa.)	GROUP	DESCRIPTION	SIDE	PART No.	QTY.	BODY STYLE	M	N	P	Q	s
BELT ASSEMBLY - Grey	14.798 BELT A	SSEMBLY - Front Seat - Lap & Sh	oulder (Ben	nch Seat – Inertia t	/pe) (Re	pa.)					
BELT ASSEMBLY - Front Seat - Lap & Shoulder (Bucket Seat - Inertial type) (Cooldrive)	BELT ASSEM	MBLY - Grey		9937087DS	2	35. 69	x	l x	×		l x
BELT ASSEMBLY - Covert			1 1			·		1			
BELT ASSEMBLY - Front Seat - Lap & Shoulder (Bucket Seat - Inertial type) (Cooldrive) BELT ASSEMBLY - Grey					1 -			1	1	1	I
BELT ASSEMBLY - Front Seat — Lap & Shoulder (Bucket Seat — Inertia type) (Cooldrive)							l	1	1		1
BELT ASSEMBLY - Grey	D2217100211			3337007DX	-	33, 03	^	^	^		^
RH	4.798 BELT A	SSEMBLY - Front Seat - Lap & Sh	oulder (Buc	ket Seat – Inertia t	ype) (C	∣ ooldrive)					
RH	BELT ASSEM	MBLY - Grey	LH	9937091DS	1	35. 69	x	l x	X		x
BELT ASSEMBLY - Black		•	RH	9937090DS	1	· ·	x	ł .	1		1
RH	BELT ASSEM	MBLY - Black	LH		1			1	1	1	ł
BELT ASSEMBLY - Covert					1 '	1	l		1		l
BELT ASSEMBLY - Tan	BELT ASSEM	MBLY - Covert			1 '	· ·		1			
BELT ASSEMBLY - Tan	22277100211				1	· '		1		}	
BELT ASSEMBLY - Grey	BELTASSEN	ARIV Tan	1				l	,			l
BELT ASSEMBLY - Grey	DELT ASSEN	IDET - Tall	1		1	1 '	l .				1
RH	DELT 400E4	ADL V. O. O.	1		1		X		I	l	X
BELT ASSEMBLY - Black	BELT ASSEM	MBLY - Grey	1 1		1 '					1	
BELT ASSEMBLY - Covert	DELT 1000	ADLY DI							1	1	
BELT ASSEMBLY - Covert	BELL ASSEM	MBLY - Black						1	1	1	
RH 9937096DY 1 37			1	9937096BA	1	37		X	X	X	
BELT ASSEMBLY - Tan	BELT ASSEM	MBLY - Covert		9937097DY	1	37		X	X	X	
RH			RH	9937096DY	1	37		X	X	X	(
RH	BELT ASSEM	MBLY - Tan	LH	9937097DX	1	37		X	X	X	
BELT ASSEMBLY - Grey			RH	9937096DX	1	37		1	1	1	
BELT ASSEMBLY - Grey	4.700 DELT.A	OCCIADLY Front Orest I am 6 On									
BELT ASSEMBLY - Black			1 1		- 1	1					
BELT ASSEMBLY - Black	DELI ASSEN	IBLY - Grey	1 1		1 '	,		1			l
RH	DELT ACCEL	4DLV Bissi	1					1			
BELT ASSEMBLY - Covert	BELL ASSEM	IBLY - Black			1	,		1)		l
BELT ASSEMBLY - Tan			1					1			
BELT ASSEMBLY - Tan	BELT ASSEM	IBLY - Covert			1	35, 69	X	X	X		X
BELT ASSEMBLY - Grey			1	9937088DY	1	35, 69	X	X	X		X
BELT ASSEMBLY - Grey	BELT ASSEM	1BLY - Tan	LH	9937089DX	1	35, 69	X	X	X		X
RH			RH	9937088DX	1	35, 69	Х	X	X		X
BELT ASSEMBLY - Black LH 9937095BA 1 37	BELT ASSEM	1BLY - Grey	LH	9937095DS	1	37		X	X	X	
BELT ASSEMBLY - Black LH 9937095BA 1 37			RH	9937094DS	1	37		X	X	X	
BELT ASSEMBLY - Covert	BELT ASSEM	1BLY - Black	LH	9937095BA	1	37		X	x	I	
BELT ASSEMBLY - Covert			RH		1				l	1	
BELT ASSEMBLY - Tan	BELT ASSEM	IBLY - Covert	1					1	l	I	
BELT ASSEMBLY - Tan	D227 7100211							I	l .	I	
RH 9937094DX 1 37	RELTASSEM	IRI V - Tao	1] -		1	l .		
BELT ASSEMBLY - Grey LH 9937093DS 1 35, 69 X	DEET AGGEN	IDET ~ Tall							l		
BELT ASSEMBLY - Grey LH 9937093DS 1 35, 69 X											
BELT ASSEMBLY - Black RH 9937092DS 1 35, 69 X		·	1 1		ype) (Ro	1 1					
BELT ASSEMBLY - Black LH 9937093BA 1 35, 69 X	BELT ASSEM	1BLY - Grey	1 1		1	,					
BELT ASSEMBLY - Covert LH 9937092BA 1 35, 69 X			1		1	35, 69	Х	X	X		X
BELT ASSEMBLY - Covert LH 9937093DY 1 35, 69 X	BELT ASSEM	IBLY - Black	LH	9937093BA	1	35, 69	Х	X	X		X
BELT ASSEMBLY - Tan RH 9937092DY 1 35, 69 X			RH	9937092BA	1	35, 69	Χ	X	X		Х
BELT ASSEMBLY - Tan LH 9937093DX 1 35, 69 X X X X BELT ASSEMBLY - Grey LH 9937099DS 1 37 X X X BELT ASSEMBLY - Black LH 9937099BS 1 37 X X X BELT ASSEMBLY - Black LH 9937099BA 1 37 X X X BELT ASSEMBLY - Covert LH 9937098BA 1 37 X X X BELT ASSEMBLY - Tan LH 9937099DY 1 37 X X X BELT ASSEMBLY - Tan LH 9937099DX 1 37 X X X	BELT ASSEM	BLY - Covert	LH	9937093DY	1	35, 69	Х	X	X		X
BELT ASSEMBLY - Tan LH 9937093DX 1 35, 69 X X X X BELT ASSEMBLY - Grey LH 9937099DS 1 37 X X X BELT ASSEMBLY - Black LH 9937099BS 1 37 X X X BELT ASSEMBLY - Black LH 9937099BA 1 37 X X X BELT ASSEMBLY - Covert LH 9937098BA 1 37 X X X BELT ASSEMBLY - Tan LH 9937099DY 1 37 X X X BELT ASSEMBLY - Tan LH 9937099DX 1 37 X X X			RH		1						
BELT ASSEMBLY - Grey RH 9937092DX 1 35, 69 X X X X BELT ASSEMBLY - Grey LH 9937099DS 1 37 X X X X BELT ASSEMBLY - Black LH 9937099BA 1 37 X X X X BELT ASSEMBLY - Covert LH 9937099BA 1 37 X X X X BELT ASSEMBLY - Tan LH 9937099DY 1 37 X X X X BELT ASSEMBLY - Tan LH 9937099DX 1 37 X X X X	BELT ASSEM	1BLY - Tan	1 1			1 '		l			
BELT ASSEMBLY - Grey LH 9937099DS 1 37 X X X X BELT ASSEMBLY - Black LH 9937099BA 1 37 X <td< td=""><td></td><td></td><td></td><td></td><td>1</td><td>l '</td><td></td><td>l</td><td> </td><td></td><td></td></td<>					1	l '		l			
BELT ASSEMBLY - Black RH 9937098DS 1 37 X	BELT ASSEM	IBLY - Grev			1	,	^	1	l	Y	\ ^
BELT ASSEMBLY - Black LH 9937099BA 1 37 X X X BELT ASSEMBLY - Covert LH 9937098BA 1 37 X <td>DELI AGGEN</td> <td>DET - GIGY</td> <td>1 1</td> <td></td> <td></td> <td></td> <td></td> <td>1</td> <td></td> <td>I</td> <td></td>	DELI AGGEN	DET - GIGY	1 1					1		I	
BELT ASSEMBLY - Covert RH 9937098BA 1 37 X	DELT ACCES	4PLV Blook									
BELT ASSEMBLY - Covert LH 9937099DY 1 37 X X X BELT ASSEMBLY - Tan LH 9937099DX 1 37 X X X BELT ASSEMBLY - Tan LH 9937099DX 1 37 X X X	DELI NOSEN	IDET - DIBUK						1	ſ	1	
RH 9937098DY 1 37 X X X X BELT ASSEMBLY - Tan	05. 7		1		1]					
BELT ASSEMBLY - Tan LH 9937099DX 1 37 X X X	BELT ASSEM	IBLY - Covert			1			i i	ſ		
			1 1	9937098DY	1	37		X	X	X	
RH	BELT ASSEM	IBLY - Tan	LH	9937099DX	1	37		X	X	X	
			RH	9937098DX	1	37		X	Х	Х	
								l			

ROUP	DESCRIPTION	SIDE	PART No.	QTY.	BODY STYLE	M	N	P	Q	S	
4.798 BELT A	SSEMBLY - Front Seat - Centre La	ap (Cooldriv	re)								
BELT ASSEM	/IBLY - Grey		9937063DS	1	35, 69	X	X	X		Х	
BELT ASSEM	/IBLY - Black		9937063BA	1	35, 69	Χ	X	X		X	
BELT ASSEM	MBLY - Covert		9937063DY	1	35, 69	Χ	x	X		X	l
BELT ASSEM	MBLY - Tan		9937063DX	1	35, 69	Χ	X	X		X	
BELT ASSEM	#BLY - Black		9937064BA	1	60, 70, 80	X	X				1
				1							
4.798 BELT A	SSEMBLY - Front Seat - Centre La	ap (Rainsfor	d)		<u> </u>						İ
BELT ASSEM	MBLY - Grey		9937065DS	1	35, 69	X	X	X		X	
BELT ASSEM	fBLY - Black		9937065BA	1	35, 69	X	X	X		Х	1
BELT ASSEM	IBLY - Covert		9937065DY	1	35, 69	X	X	X	ļ	X	
BELT ASSEM	MBLY - Tan		9937065DX	1	35, 69	X	X	X		X	1
BELT ASSEM	/IBLY - Black		9937066BA	1	60, 70, 80	Χ	X				
	E - Front Seat Belt Protector	- 1	00000000	١ .	25 60 60 70 00	V					
SLEEVE - BI	ack		9932906BA	2	35,60,69,70,80	Х	X				
4 799 HOOF	- Front Seat Belt Stowage] [
	- Front Seat Belt Stowage		9932905BA	2	35,60,69,70,80	×	×				
				-		, ,	''				
4.800 COVER	ASSEMBLY - Front Seat Back (Be	nch Seat)			<u>'</u>						
TRIM Nos. 19	9V		9932387CY	1	35, 69	X					
TRIM Nos. 60	0V		9932387DZ	1	35, 69	X					
TRIM Nos. 64	4V		9932387EA	1	35, 69	X					
TRIM Nos. 19	9V		9932411CY	1	60, 70, 80	X					
TRIM Nos. 60	ov		9932411DZ	1	60, 70, 80	X	1				
	4V	1 1	9932411EA	1	60, 70, 80	X					
	4V		9932409DR	1	80	^	x				١
	8V		9932409DT	1	80		x]		
	5V		9932409DU	1	80		l x				1
	OV		9932409DV	1	80		Î				
	4V										1
		1 1	9932409DW	1	80		X				
	4V		9932390DR	1	35, 69		X		Y		1
	BV	1 1	9932390DT	1	35, 69		X				
	5V	1 1	9932390DU	1	35, 69		X				
	0V		9932390DV	1	35, 69		X			}	Ì
TRIM Nos. 6	4V		9932390DW	1	35, 69		X	(!	ļ		
	4X	1 1	9932391DR	1	35, 69		X		ļ		
TRIM Nos. 1	8X		9932391DT	1	35, 69		X				
TRIM Nos. 4	5X		9932391DU	1	35, 69		X				
TRIM Nos. 60	0X		9932391DV	1 1	35, 69		l x l				
TRIM Nos. 6	4X		9932391DW	1	35, 69		X				
TRIM Nos. 14	4V		9932394DR	1	35, 69			x		X	
	8V	1 1	9932394DT	1	35, 69			X		X	
	5V		9932394DU	1	35, 69			X		Ιχ	
	0V		9932394DV	1	35, 69			x		x	
	4V		9932394DW	1	35, 69			Î		x	1
	4X		9932394DW		35, 69			l â l		X	
	8X		9932395DH 9932395DT		1 . [
	5X	1 1		1	35, 69		1	X		X	
			9932395DU	1	35, 69			X		X	
	0X		9932395DV	1	35, 69			X		X	
I MIM NOS. 6	4X		9932395DW	1	35, 69			X		X	
4.800 COVE	R ASSEMBLY – Front Seat Back (Bu	cket Seat)		1							
	4V	1 1	9932398DR	2	35,60,69,70,80	Y	x				
	BV		9932398DT	2			1 !				
	9V				35,60,69,70,80		X				1
		1 1	9932398CY	2	35,60,69,70,80		X				1
	5V		9932398DU	2	35,60,69,70,80		X		l		
	0V	1	9932398DV	2	35,60,69,70,80		X				1
TRIM Nos 6	4V		9932398DW	2	35,60,69,70,80	Χ	X				
	4X		9932399DR	2	35, 69		X				

GROUP	DESCRIPTION	SIDE	PART No.	QTY.	BODY STYLE	М	N	P	Q	s	T
4.800 CO	VER ASSEMBLY - Front Seat Back (Bucket	Seat)	(contd.)	-							
TRIM Nos	s. 18X	.]	9932399DT	2	35, 69		X				
TRIM Nos	s. 45X	.	9932399DU	2	35, 69		X		ļ		
TRIM Nos	s. 60X	.]	9932399DV	2	35, 69		X			ł	1
TRIM Nos	s. 64X	.}	9932399DW	2	35, 69		X			ļ	
	s. 14V	1 /	9932410DR	2	37	ļ	X	l	ł		
TRIM Nos	s. 18V]	9932410DT	2	37		X		ĺ	ĺ	
	s. 45V	1 1	9932410DU	2	37		x			ĺ	
	s. 60V		9932410DV	2	37		x	ĺ]	l	
	s. 64V	1 1	9932410DW	2	37	ĺ	Î			ĺ	
	s. 14X	1 1	9932399DR	2	37			ĺ			
	s. 18X	1 1	9932399DT	2	37		X	1	1		ĺ
	s. 45X	1 1		1		1	X				
		1 1	9932399DU	2	37		X				
	s. 60X	(1	9932399DV	2	37		X				1
	s. 64X	1 1	9932399DW	2	37		X	[
	s. 14V	1 1	9932402DR	2	ALL			X		X	
	s. 18V	1 1	9932402DT	2	ALL			X		X	
	s. 45V	1 1	9932402DU	2	ALL)	X		X	
	s. 60V	1 1	9932402DV	2	ALL			X		X	
	s. 64V	1 1	9932402DW	2	ALL	1	1	X		X	
TRIM Nos	s 14X	.} }	9932403DR	2	ALL			X		X	
TRIM Nos	s. 18X	.]]	9932403DT	2	ALL			X		X	
TRIM Nos	s. 45X	.	9932403DU	2	ALL			X		X	
TRIM Nos	s. 60X	.[9932403DV	2	ALL			Х		X	
TRIM Nos	s. 64X		9932403DW	2	ALL	ĺ		×		X	
TRIM Nos	s. 14V	.} }	9932414DR	2	ALL				X		
TRIM Nos	s. 18V		9932414DT	2	ALL	1		ľ	X		ĺ
TRIM Nos	s. 45V		9932414DU	2	ALL			ľ	X	1	
TRIM Nos	s. 60V		9932414DV	2	ALL				X		
	64V	1 1	9932414DW	2	ALL	ľ	ĺ		x		
	s. 14X	1 1	9932415DR	2	ALL	1	1		X		
	s. 18X	1 1	9932415DT	2	ALL		}	1	x		
	s. 45X	1 1	9932415DU	2	ALL		1		x		ľ
	s. 60X	1 1	9932415DV	2	ALL						
		1 1		2					X		ĺ
	s. 64X	1 1	9932415DW		ALL				X		
	s. 14V	, ,	9932406DR	2	ALL		1				
	s. 19V	1 1	9932406CY	2	ALL						
	s. 60V	1 1	9932406DV	2	ALL						
TRIM Nos	3. 19X		9932407CY	2	ALL						
4.800 FAS	TENER - Front Seat Back Cover to Frame			1							
FASTENE	R - Grey	.	SP1838DR	AR	ALL	X	X	X	Х	×	
	R - Slate Black	1 1	SP1838DT	AR	ALL	X	X	Х	Х	X	
FASTENE	R - Black	. 1	SP1838CY	AR	ALL	Х	X	X	X	Х	ĺ
	R - Jade	1 1	SP1838DU	AR	ALL	X	X	X	X	X	
	R – Chamois	1 1	SP1838DV	AR	ALL	X	X	X	X	X	
	R - Gazelle	1 1	SP1838DW	AR	ALL	X	X	X	X	X	
4.801 CO\	/ER ASSEMBLY – Front Seat Back Arm Re	 st									
	s. 14V	1 1	9934506DR	1	35, 69			×		×	
	s. 18V	1 1	9934506DT	;	35, 69			x		x	
	s. 45V	1 1	9934506DT	1 1	35, 69		1	×		x	
	s. 60V	1 1		1 1	1			x		x	
	s. 64V	1 1	9934506DV	1 '	35, 69					1	
		1 1	9934506DW	1 1	35, 69		ĺ	X		X	
	s. 14X	1 1	9934507DR	1 1	35, 69			X		X	
	s. 18X	1 1	9934507DT	1	35, 69	1	1	X		X	1
	s. 45X	1	9934507DU	1	35, 69			X		X	
	s. 60X	1 1	9934507DV	[1	35, 69		1	X		X	
TRIM Nos	s. 64X		9934507DW	1	35, 69			X		X	
							İ				
		1 1		J							

GROUP	DESCRIPTION	SIDE	PART No.	QTY.	BODY STYLE	M	N	P	Q	s	τ
14.801 TRI	M - Front Seat Back Arm Rest Recess Lo	wer		1							
TRIM Nos	i. 14V, 14X		D456DR	1	35, 69			X		X	
TRIM Nos	i. 18V, 18X		D456DT	1	35, 69			X		X	\
TRIM Nos	. 45V, 45X		D456DU	1	35, 69			X		Χ	
TRIM Nos	. 60V, 60X		D456DV	1	35, 69			X		Χ	
TRIM Nos	64V, 64X		D456DW	1	35, 69			×		Х	
14.802 PAD	ASSEMBLY, INSULATOR ASSEMBLY	Front Se	at Back								
PAD ASS	EMBLY - Bench seat, exc. centre armrest		9933570	1	ALL	X	1				
	EMBLY - Bench seat, exc. centre armrest	1 1	9931263	1	35, 69, 80		×				
	EMBLY - Bench seat with centre armrest .	1 1	9931526	1	35, 69	X	X	×		×	
PAD ASS	EMBLY - Front seat back armrest		9935091	1	35, 69			×		×	
PAD ASS	EMBLY - Bucket seat		9931528	2	ALL	X	X	X	X	X) x
INSULAT	OR ASSEMBLY - Bench seat		9929565	1	35, 60, 69, 70, 80	X	X				1
INSULAT	OR ASSEMBLY - Bench seat with centre			-			}				1
armrest	, Bucket seat		9932852	2	ALL	Χ	×	X	X	×	×
14.803 TRII	M ASSEMBLY – Front Seat Back Rear (B	ench Seaf	n)		1						
	i. 14V, 14X	1 1	9933262DR	1	35, 69			×		X	
	. 18V, 18X	1 1	9933262DT	1	35, 69			x	l	X	1
	45V, 45X		9933262DU	1 1	35, 69			x		x	1
	60V. 60X		9933262DV	1	35. 69			X		X	1
	s. 64V, 64X		9933262DW	1	35, 69			X		X	1
	im		7437078	8	35, 69			X	1	X	-
CLIP - Tri	m		7377884	14	35, 69			X		X	
14.803 TRI	M ASSEMBLY – Front Seat Back Rear (B	ucket Sea	nt)								
	s. 14V. 14X	1 1	9931419DR	2	35, 37, 60, 69, 80	×	×				
	. 18V, 18X	1 1	9931419DT	2	35, 37, 60, 69, 80		X	1			
	19V		9931419CY	2	35, 37, 60, 69, 80		x	1			
	45V, 45X	1 1	9931419DU	2	35, 37, 60, 69, 80		X	1			(
	60V, 60X	1 1	9931419DV	2	35,37,60,69,80		X	1			1
	64V, 64X	1 1	9931419DW	2	35,37,60,69,80		X	1			1
	s. 14V, 14X		9933239DR	2	ALL	^	^	×	×	Х	
	s. 18V, 18X		9933239DT	2	ALL			l x	x	x	1
	. 45V, 45X		9933239DU	2	ALL		}	×	x	x	
	s. 60V, 60X		9933239DV	2	ALL		1	X	x	X	1
	s. 64V. 64X		9933239DW	2	ALL		1	Î	x	Î	1
	s. 14V		9933580DR	2	ALL			^	^	^)
	s. 19V, 19X		9933580CY	2	ALL		1	1	1	1	5
	s. 60V		9933580DV	2	ALL					1	
	im assy to frame	1 1	7377884	AR	35, 37, 60, 69, 80	Х	X	×	×	х	1
	R - Trim assy to frame		7433398	AR	35,37,60,69,80	1	X	×	x	x	,
14.804 CO\	/ER ASSEMBLY – Front Seat Back Rear	Lower (R	ench Seat)								
	: 14V, 14X	1 1	9933634DR	1	35, 69			X		×	
	s. 18V, 18X		9933634DT	1 1	35, 69			l â		X	
	3. 45V, 45X	1 1	9933634DU	1 1	35, 69			X		X	1
	60V, 60X	1 1	9933634DV	1	35, 69			X		X	
	6. 64V, 64X		9933634DW	1	35, 69			x		x	
14.818 STP	IP - Seat Panel										
	Rear seat back wéar 18.32" long		2015515	1 0	25	,,		.,			
	Rear seat back wear 18.32" long Rear seat back wear 10.92" long		2815515	6	35	X	X	X			
	Rear seat back wear 10.92 long		2815516 2815917	1	35 35	X	×	×			
14.000 DET	AINED Front Sant Cuching Course (De-	kat Sc-1									
	AINER – Front Seat Cushion Cover (Bud	ver seat)			ı		[1			
	R		2819239	2	ALL	X	l x	X	X	Х) ×

BODA

GROUP	DESCRIPTION	SIDE	PART No.	QTY.	BODY STYLE	М	N	P	Q	s
14.880 CO	VER ASSEMBLY - Front Seat Cushio	on (Bench Seat)								
TRIM No:	s. 19V		9932386CY	1	ALL	Х				
TRIM No	s. 60V		9932386DZ	1	ALL	X) '	
TRIM No:	s. 64V		9932386EA	1	ALL	Χ	[
TRIM No:	s. 14V		9932388DR	1	35, 69, 80		Х			
TRIM No:	s. 18V		9932388DT	1	35, 69, 80		X			
TRIM No	s. 45V		9932388DU	1	35, 69, 80		X			
TRIM No:	s. 60V		9932388DV	1	35, 69, 80		X			
TRIM No	s. 64V		9932388DW	1	35, 69, 80		X			1 1
	s. 14X		9932389DR	1	35, 69		X			7
	s. 18X	1 1	9932389DT	1 1	35, 69		X		1	w/ 1
	. 45X		9932389DU	1 1	35, 69		x			
	s. 60X		9932389DV	i	35, 69		x			ا. ا
	s. 64X		9932389DW	l i	35, 69		x '			
	s. 14V		9932392DR	1	35, 69		^	х		×
	s. 18V		9932392DT	1 1	35, 69			X	'	î
	s. 45V			1 1						'
			9932392DU	1	35, 69			X		X
	s. 60V	1 1	9932392DV	1	35, 69			X		X
	s. 64V		9932392DW	1	35, 69			X		X
	s. 14X		9932393DR	1	35, 69			X		X
	s. 18X		9932393DT	1	35, 69			X		X
	s. 45X		9932393DU	1	35, 69			Х		X
	s. 60X		9932393DV	1	35, 69			Χ		X
TRIM No	s. 64X		9932393DW	1	35, 69			Х		X
4.880 CO	VER ASSEMBLY – Front seat cushio	n (Bucket Seat)								
	s. 14V	` '	9932396DR	2	35,60,69,70,80	Х	х			
TRIM Nos	s. 18V		9932396DT	2	35,60,69,70,80	X	Х			
TRIM Nos	s. 19V		9932396CY	2	35,60,69,70,80		Х			
TRIM Nos	s. 45V		9932396DU	2	35,60,69,70,80	Х	Х			
TRIM Nos	s. 60V		9932396DV	2	35,60,69,70,80		Х			
	s. 64V		9932396DW	2	35,60,69,70,80		X			
	s. 14X		9932397DR	2	35, 69		X			
	s. 18X	1 1	9932397DT	2	35, 69		X			
	s. 45X	1 1	9932397DU	2	35, 69		X			
	s. 60X	1)	9932397DV	2	35, 69		x]	
	s. 64X	1 1	9932397DW	2	35, 69		x			
		1 1	9932408DR	2	37		x			İ
	s. 14V			2	37		x			
	s. 18V		9932408DT	2	37		x			
	s. 45V		9932408DU						'	, [
	s. 60V		9932408DV	2	37		X			
	s. 64V		9932408DW	2	37		X			
	s. 14X		9932397DR	2	37		X			
	s. 18X	1 1	9932397DT	2	37		X			
	s. 45X		9932397DU	2	37		X		'	
TRIM No	s. 60X		9932397DV	2	37		X			
TRIM No:	s. 64X		9932397DW	2	37		X			
TRIM No:	s. 14V		9932400DR	2	ALL			X		X
	s. 18V		9932400DT	2	ALL		}	X		X
TRIM No:	s. 45V		9932400DU	2	ALL			Х	'	X
	s. 60V	1 1	9932400DV	2	ALL			X		X
	s. 64V	1 1	9932400DW	2	ALL			X		X
	s. 14X	1 1	9932401DR	2	ALL			×		X
	s. 18X		9932401DT	2	ALL			Х	'	Х
	s. 45X	1 1	9932401DU	2	ALL)	X		x
	s. 60X	1 1	9932401DV	2	ALL			X		X
	s. 64X	1 1	9932401DW	2	ALL		1	X		X
	s. 14V	1 1	9932412DR	2	ALL		1	1	X	
	s. 18V	1 1	9932412DT	2	ALL		1		X	
			9932412DU	2	ALL		ł		x	
	s. 45Vs. 60V		9932412DV	2	ALL				x	
				2	ALL		1		î	
	s. 64V		9932412DW						^	
I HIM No	s. 14X		9932413DR	2	ALL ALL				×	
	s. 18X	1 1	9932413DT	2						

110	PARTS CATALOGUE	0155			DOD'/ 0=:::=			_		_	_
GROUP	DESCRIPTION	SIDE	PART No.	QTY.	BODY STYLE	M	N	Р	Q	S	Т
	VER ASSEMBLY - Front seat cushion (Buc			ı	L		1				
	s. 45X		9932413DU	2	ALL	}		1	X		
	s. 60X		9932413DV	2	ALL	1	1		X		
TRIM No	s. 64X	}	9932413DW	2	ALL			1	X		
	s. 14V		9932404DR	2	ALL	}	1		1		Х
TRIM No	s. 19V	1	9932404CY	2	ALL			1			X
TRIM No	s. 60V	1 1	9932404DV	2	ALL			ļ]		X
TRIM No	s. 19X		9932405CY	2	ALL						X
14 800 DA	D ASSEMBLY - Front Seat Cushion	}									
	SEMBLY - Bench seat, exc. centre arm rest		9933582	1	ALL	×					
	SEMBLY - Bench seat exc. centre arm rest		9931025	1	35, 69, 80	1	X				
	SEMBLY - Bench seat with centre arm rest		9931442	1	35, 69	×	X	X	1	x	
	SEMBLY - Bucket seat		9931755	2	ALL	X	X	X	X	X	
	D — Front Seat Head Restraint	1 1		l	1						
	ench seat		9931600	2	35, 69	X	X	X		X	
	ench seat		9933583	2	60, 70, 80	X	X				
PAD - B	ucket seat		9931547	2	ALL	X	X	X	X	Х	×
14.998 BA	CK ASSEMBLY – Rear Seat				1						
	NT PRODUCTION REAR SEAT BACK			-		1			1		
	BLIES WILL BE SUPPLIED IN CURRENT	1 1		1		1	1	1	1		
				1		1		1	1		1
PRODU	CTION TRIM ON A FIRM ORDER BASIS.						1		-		l
		1 1		1		1	ì			1	
		1 1		1			1				ĺ
		1		1			1))	ì
											Ì
		1		1			1	1	\		
				1		1					1
		1 1		İ	İ	İ	į	ì	į	1	ĺ
				-		1			ļ		
						1		l			
		1 1		i		1	1				Ì
											1
						1		Ì	ĺ	į '	ì
		1				[1				ļ
				-							1
		1 1		İ			į	1	1	Ì	l
						}]
		1						1	1		
		i i		ì		i	į .	i			
				!)					
		ll		1		1	1		1		
		i i		i	į						
) !		j							
		1									
		1		1		}					
				ļ							1
									1		ĺ
		1 1						1			
		}		-		1					
		1				1					
							I	1	I		
		ļ ļ									
								Į	l		
		}				1]				
		į į		Į	[-					
										l i	
		ļ [-	1)		
		l i		İ		İ	İ	Ì	İ		
		[]		1	1						
					1						
				İ	İ	į	i				
		[Į	ļ						
ODY											

GROUP		DESCRIPTION	SIDE	PART No.	QTY.	BODY STYLE	М	N	P	Q	s
		BLY - Rear Seat Back	 		+		-	-			
TRIM Nos	. 19V		.	(49 9933404CY	1	35	×				
TRIM Nos	. 60V		.].	(49 9933404DZ	1	35	X	1	ĺ	1 1	
		***************************************		(49 9933404EA	1	35	x				
TRIM Nos	. 19V		.]	(50 9933406CY	1	35	X				
				(50 9933406DV	1	35	x	}			
				(50 9933406DW	1	35	X) (
				9933406DR	1	35	- `	×	1		
				9933406DT	1 1	35		Х		} }	1
		·····		9933406DU	1	35		Х		1 1	
				9933406DV	1	35		Х	ļ		- 1
				9933406DW	1	35		Х	j		
				9933407DR	1	35		Х		[[- 1
				9933407DT	1	35		Х		1 1	- 1
				9933407DU	1	35		Χ		} }	1
			1	9933407DV	1	35		Х			- 1
				9933407DW	1	35		Χ			ĺ
		······································		9933410DR	1 1	35			Х		ł
				9933410DT	1	35	ĺ		Х		ľ
				9933410DU	1 1	35	1		X		}
		***************************************		9933410DV	1	35	1		X		
				9933410DW	1	35			X		
				9933411DR	1 [35			X		
				9933411DT	1 1	35			X		
TRIM Nos.	45X			9933411DU	1	35	1		Х		
TRIM Nos.	60X			9933411DV	1 1	35			X		- 1
TRIM Nos.	64X			9933411DW] 1 }	35	,		X		1
TRIM Nos.	14V			9933420DR	1	37		Χ			1
TRIM Nos.	18V			9933420DT	1	37		Χ			(
TRIM Nos.	45V		ľ	9933420DU	1 1	37	1	Х			- 1
TRIM Nos.	60V		1	9933420DV	1 1	37	- 1	X			
TRIM Nos.	64V			9933420DW	1	37		Х			- 1
TRIM Nos.	14X			9933421DR	1 1	37		Х	J		
TRIM Nos.	18X		1	9933421DT	1 1	37		Х			
TRIM Nos.	45X			9933421DU	1	37	J	Х			
TRIM Nos.	60X			9933421DV	1	37		Х	Ì	1	
TRIM Nos.	64X		1	9933421DW	1	37	- 1	X			
TRIM Nos.	14V	•		9933422DR	1 1	37			X		
TRIM Nos.	18V			9933422DT	1	37	ĺ		X		
TRIM Nos.	45V		-	9933422DU	1	37	- 1		X		1
TRIM Nos.	60V			9933422DV	1	37			Х		
TRIM Nos.	64V			9933422DW	1 1	37	- 1		Х		- 1
TRIM Nos.	14X			9933423DR	1 1	37			Х		
TRIM Nos.	18X			9933423DT	1	37			X		1
TRIM Nos.	45X			9933423DU	1	37			X		
TRIM Nos.	60X			9933423DV	1	37			Х		1
TRIM Nos.	64X			9933423DW	1	37			Х		
TRIM Nos.	14V			9933424DR	1	37				X	ĺ
TRIM Nos.	18V			9933424DT	1 1	37	J			X	
TRIM Nos.	45V			9933424DU	1 1	37				X	
TRIM Nos.	60V			9933424DV	1	37				X	
TRIM Nos.	64V			9933424DW	1	37				×	
TRIM Nos.	14X			9933425DR	1 1	37				X	
TRIM Nos.	18X			9933425DT	1 1	37				X	
TRIM Nos.	45X			9933425DU	1	37	ł			X	Ì
TRIM Nos.	60X			9933425DV	1	37				X	ļ
TRIM Nos.	64X			9933425DW	1 1	37				X	
TRIM Nos.	19V			(49 9933405CY	1	69	Х				
TRIM Nos.	60V			(49 9933405DZ	1 1	69	X				
TRIM Nos.	64V			(49 9933405EA	1	69	×				1
TRIM Nos.	19V			(50 9933408CY	1	69	X				
TRIM Nos.	60V			(50 9933408DV	1	69	X				1
TRIM Nos.	64V			(50 9933408DW	1 1	69	X				
		Seats.									

ROUP	DESCRIPTION	SIDE	PART No.	QTY.	BODY STYLE	М	N	Р	Q	s	T
5.000 COV	ER ASSEMBLY - Rear Seat Back (contd.)										
	. 14V		9933408DR	1	69		X		{ }		1
TRIM Nos.	. 18V		9933408DT	1	69		X	'	{ }	. 1	1
TRIM Nos	. 45V] [9933408DU	1	69		X				
TRIM Nos	. 60V		9933408DV	1	69		X	'			1
TRIM Nos	. 64V		9933408DW	1	69		X				
TRIM Nos	. 14X]	9933409DR	1	69	1	X				1
TRIM Nos	. 18X]]	9933409DT	1	69		X	1	\ '		
TRIM Nos	. 45X		9933409DU	1	69		X				
TRIM Nos	60X] {	9933409DV	1	69	1	X	1	1		1
	. 64X		9933409DW	1	69		X				ļ
TRIM Nos	. 14V		9933412DR	1	69)	1	X		1	1
	. 18V		9933412DT	1	69	1	1	X			1
	. 45V		9933412DU	1	69	1		X)	
	60V		9933412DV	1	69			X		1	1
	64V		9933412DW	1	69	1		X		1	1
	s 14X	1 1	9933413DR	1 1	69	1	1	X		1	1
	5. 18X		9933413DT	1	69	1	1	X		1	1
	s. 45X	1 1	9933413DU	1	69	1	1	x			
	s. 60X		9933413DV		69		1	l â)		1
	s. 64X	1 1	9933413DW	1	69			X			
				1	69	1	-	^			
	s. 14V		9933416DR	'	1				X)	
	s. 18V	1	9933416DT	1 '	69	1	1	1	X	1	1
	s. 45V	1 1	9933416DU	1	69		1		X		1
	s. 60V	1 1	9933416DV	1	69		1		X		
	s. 64V		9933416DW	1	69	1			X		
	s. 14X	1 1	9933417DR	1	69	1	1		X	1	1
	s. 18X	1	9933417DT	1	69		-	1	X		
	s. 45X		9933417DU	1	69	1	-		X	1	
TRIM Nos	s. 60X		9933417DV	1	69	1			X		1
TRIM Nos	s. 64X		9933417DW	1	69			1	X		1
TRIM Nos	s. 14V	[9933414DR	1	69				1	X	
TRIM Nos	s. 18V		9933414DT	1	69					X	1
TRIM Nos	s. 45V	.))	9933414DU	1	69					X	
TRIM Nos	s. 60V		9933414DV	1	69	1				X	1
TRIM Nos	s. 64V		9933414DW	1	69	1				X	
TRIM Nos	s. 14X	.	9933415DR	1	69		1			l x	
TRIM Nos	s. 18X	}	9933415DT	1	69					X	
TRIM Nos	s. 45X	.] [9933415DU	1	69		1			l x	
TRIM Nos	s. 60X		9933415DV	1	69		1			X	
TRIM Nos	s. 64X	[9933415DW	1	69	1			1	X	
	s. 14V		9933419DR	1	69					^	
		RH	9933418DR	1	69				1	1	
TRIM Nos	s. 19V		9933419CY	1	69	1	1			1	
.,		RH	9933418CY	1	69						
TRIM Nos	s. 60V	1	9933419DV	1	69			{	1		
		BH	9933418DV		69			1			
TRIM Nos	s. 19X		9936367CY	1	69	1	1	1	1	1	1
THIN NO	5. 13A					1					1
15.001 CO	VER ASSEMBLY — Rear Seat Back Arm Re	RH	9936366CY	1	69						
TRIM Nos	s. 14V	[]	9934509DR	1	35, 69	1		X		X	
	s. 18V	1 1	9934509DT	1	35, 69			x		X	
	s. 45V	1	9934509DU	1	35, 69			l x		Î	1
	s. 60V		9934509DV		35, 69			X		x	
	s. 64V	1 1	9934509DW	1	35, 69			l x		x	
	s. 14X	1	9934510DR	1	35, 69	1		l x		^	
	s. 18X		9934510DT		35, 69		1	l â		^	1
	s. 45X	· I	9934510DT		35, 69			x		1	
	s. 60X	1	9934510DV	1 1	35, 69	1		X	}	X	1
	s. 64X			1						1	
	s. 14V	· I	9934510DW	1	35, 69	1		X	}	X	1
	s. 19V		9936374DR	1 1	69		-				
	5. 17V		993637 4 CY	1 1	69	1	1	1	1	1	

GROUP	DESCRIPTION	SIDE	PART No.	QTY.	BODY STYLE	М	N	Р	Q	s	т
15.001 CC	VER ASSEMBLY – Rear Seat Back Arm Res	t (contd.	.)	-	 						
TRIM NO	os. 60V '	1	9936374DV	1	69						X
TRIM No	os. 19X		9936375CY	1	69						X
15.001 TR	IM — Rear Seat Back Arm Rest Recess Lowe	 									
TRIM No	os. 14V. 14X		D456DR	1	35, 69			X	1	×	×
	os. 18V, 18X		D456DT	1	35. 69			x		X	X
	os. 19V		D456CY	1	35, 69			x		X	X
	os. 45V, 45X		D456DU	1	35, 69			X	1	x	X
	os. 60V, 60X		D456DV	1 1	35, 69			x		x	X
	os. 64V, 64X		D456DW	1	35, 69			X		X	x
15.001 TB	IM ASSEMBLY – Rear Seat Back Centre										
			0000040DD	Ι.							
	os. 14Vos. 19V		9936342DR	1	69						X
	os. 60V		9936342CY	1 1	69	}					X
	os. 19X		9936342DV 9936343CY	1	69 69						X
	D ASSEMBLY - Rear Seat Back SEMBLY - Rear seat back	1	9934079	1	35	×					
	SEMBLY - Rear seat back		9934080	1	35	^					
	SEMBLY - Rear seat back		9935165	1 1	35		×	х			
	SEMBLY - Rear seat back		9935143		37		×	x	×		1
	SEMBLY - Rear seat back		9934077	1 1	69	×	^	^	^		
	SEMBLY - Rear seat back		9934078	1	69	^	×				1
	SEMBLY - Rear seat back		9933813	[i	69		^	×			
	SEMBLY - Rear seat back		9935159	1	69			^			
	SEMBLY - Rear seat back		9933812	1	69				×		
	SEMBLY - Rear seat back	LH	9933815	1	69					X	
FAD AS	SEMIDET - Near Sear Dack	BH	9933814	1	69						X
DAD AS	SEMBLY - Rear seat back arm rest	1111	9934694] ;	35, 69			×		x	^
	SEMBLY - Rear seat back arm rest		9933826	1	69			^		^	X
	SEMBLY - Rear seat back centre upper		9935139	1	37		×	×	×		^
	SEMBLY - Rear seat back cover to frame		9936779	2	69		^	^	^		×
15.004 TD	IM – Package Tray										
	SSEMBLY - Grev		2010442DC	1 .	0.7						
	SSEMBLY - Grey	ł	2819442DS 2819442CY	1	37		X	X	X		
	SSEMBLY - DIACK				[X		X		
	SSEMBLY - Covert	1	2819442DY	1	37		X	X	X		
			2819442DX	1 1	37		X	X	X		
	Grey		2819890DS 2819890BA	1 1	69	X	X				
	Dovert			1	69		X				
	fan	1	2819890DY 2819890DX	1	69	X	X				
	SSEMBLY - Grey			1	1 -	^	^				
	SSEMBLY - Grey		2819443DS	1	69 69			X	X		1
	SSEMBLY - Black		2819443CY					X	X		
	SSEMBLY - Cover		2819443DY	1	69			X	X		
			2819443DX	1	69			X	X		
	SSEMBLY - Grey		2819441DS	1	69					X	
	SSEMBLY - Black		2819441CY	1	69					X	
	SSEMBLY - Covert	1	2819441DY	1	69				1	X	
	SSEMBLY - Tan		2819441DX	1	69		1			X	\ \
	SSEMBLY - Grey SSEMBLY - Black	1	9936450DS 9936450CY	1 1	69 69				1		X
	SSEMBLY - Covert		9936450DY	1	69						X
45.00. 51											
	STENER - Package Tray Trim	1		1 .	l						
	ER - Grey		SP1838DS	4	37, 69	Х	Х	Х	X	Х	X
	ER - Black		SP1838BA	4	37, 69	X	X	X	X	Х	X
FASTEN	ER - Covert		SP1838DY	4	37, 69	X	X	X	X	Х	X
	ER - Tan		SP1838DX	4	37, 69	Χ	×	Χ	X	Χ	X

GROUP	DESCRIPTION	SIDE	PART No.	QTY.	BODY STYLE	M	N	P	Q	s	٦
15.024 TR	IM ASSEMBLY - Rear Window to Seat (Ben	ch Seat)									
TRIM AS	SSEMBLY - Black	. [2820609BA	1	60, 80	X					
TRIM AS	SSEMBLY - Beige	.	2820609DZ	1	60, 80	X	1				
TRIM AS	SSEMBLY - Fawn		2820609EA	1	60, 80	X		1			
	SSEMBLY - Grey		2820609DR	1	80		Ιx				
TRIM AS	SEMBLY - Slate Black		2820609DT	1	80		X				
TRIM AS	SEMBLY - Jade	.	2820609DU	1	80		X				
TRIM AS	SEMBLY - Chamois	.)	2820609DV	1	80		X				
TRIM AS	SEMBLY - Gazelle	. [2820609DW	1	80		X			- 1	
RETAIN	ER	.	2822281	1	60, 80	×	×				
5.024 FA	STENER Rear Window to Seat Trim)		1							
FASTEN	ER - Grey		SP1838DR	6	60, 80	×	×			Ì	
	ER - Black		SP1838BA	6	60, 80	l x	l x	l			
	ER - Jade	1	SP1838DU	6	60, 80	X	X				
FASTEN	ER - Chamois		SP1838DV	6	60, 80	X	X			ì	
FASTEN	ER - Gazelle		SP1838DW	6	60, 80	X	X				
5.025 TR	IM ASSEMBLY – Seat Back Panel (Bucket S	eat)		1							
	SSEMBLY - Grey	i ' i	2822351DR	1	60, 80	×	_				
	SSEMBLY - Grey	1	2822351DH 2822351CY	1	60, 80	X	X	1			
	SSEMBLY - Black	1 1	2822351CY 2822351DU		60, 80	X	X				
	SSEMBLY - Sade	1 1	2822351DV			X				- 1	
	SSEMBLY - Charlois	1 1			60, 80		X				
	ER	1 1	2822351DW	1	60, 80	X	X			Ì	
	= N	1 1	2822281 SP1815	1 3	60, 80	×	X	1	}	1	
SCHEW							1				
5.033 CU CURREN	SHION ASSEMBLY - Rear Seat NT PRODUCTION REAR SEAT CUSHION				\ 						
5.033 CU CURREN ASSEME PRODUC	SHION ASSEMBLY — Rear Seat NT PRODUCTION REAR SEAT CUSHION BLIES WILL BE SUPPLIED IN CURRENT CTION TRIM ON A FIRM ORDER BASIS										
5.033 CU CURREN ASSEME PRODUC	SHION ASSEMBLY — Rear Seat NT PRODUCTION REAR SEAT CUSHION BLIES WILL BE SUPPLIED IN CURRENT CTION TRIM ON A FIRM ORDER BASIS EVER ASSEMBLY — Rear Seat Cushion										
5.033 CU CURREN ASSEME PRODUC	SHION ASSEMBLY — Rear Seat NT PRODUCTION REAR SEAT CUSHION BLIES WILL BE SUPPLIED IN CURRENT CTION TRIM ON A FIRM ORDER BASIS OVER ASSEMBLY — Rear Seat Cushion DS. 19V		(*° 9933382CY		35	×					
5.033 CU CURREN ASSEME PRODUC	SHION ASSEMBLY — Rear Seat NT PRODUCTION REAR SEAT CUSHION BLIES WILL BE SUPPLIED IN CURRENT CTION TRIM ON A FIRM ORDER BASIS EVER ASSEMBLY — Rear Seat Cushion		(*° 9933382CY (*° 9933382DZ	1 1 1	35 35	××					
5.033 CU CURREN ASSEME PRODUCE 5.035 CO TRIM NO	SHION ASSEMBLY — Rear Seat NT PRODUCTION REAR SEAT CUSHION BLIES WILL BE SUPPLIED IN CURRENT CTION TRIM ON A FIRM ORDER BASIS OVER ASSEMBLY — Rear Seat Cushion DS. 19V			1	I	l .					
5.033 CU CURREN ASSEME PRODUCE 5.035 CO TRIM NO TRIM NO TRIM NO	SHION ASSEMBLY — Rear Seat NT PRODUCTION REAR SEAT CUSHION BLIES WILL BE SUPPLIED IN CURRENT CTION TRIM ON A FIRM ORDER BASIS OVER ASSEMBLY — Rear Seat Cushion OS. 19V OS. 60V OS. 64V OS. 19V		(*9 9933382DZ	1	35	Х					
5.033 CU CURREN ASSEME PRODUCE 5.035 CO TRIM NO TRIM NO TRIM NO	SHION ASSEMBLY — Rear Seat NT PRODUCTION REAR SEAT CUSHION BLIES WILL BE SUPPLIED IN CURRENT CTION TRIM ON A FIRM ORDER BASIS OVER ASSEMBLY — Rear Seat Cushion OS. 19V		(*9 9933382DZ (*9 9933382EA	1 1	35 35	×					
CURREN ASSEME PRODUC 5.035 CO TRIM NO TRIM NO TRIM NO TRIM NO	SHION ASSEMBLY — Rear Seat NT PRODUCTION REAR SEAT CUSHION BLIES WILL BE SUPPLIED IN CURRENT CTION TRIM ON A FIRM ORDER BASIS OVER ASSEMBLY — Rear Seat Cushion OS. 19V OS. 60V OS. 64V OS. 19V		(49 9933382DZ (49 9933382EA (50 9933384CY	1 1 1	35 35 35	X X X					
5.033 CU CURREN ASSEME PRODUCE 5.035 CO TRIM NO TRIM NO TRIM NO TRIM NO TRIM NO TRIM NO	SHION ASSEMBLY — Rear Seat NT PRODUCTION REAR SEAT CUSHION BLIES WILL BE SUPPLIED IN CURRENT CTION TRIM ON A FIRM ORDER BASIS OVER ASSEMBLY — Rear Seat Cushion OS. 19V OS. 60V OS. 64V OS. 64V OS. 19V		(*9 9933382DZ (*9 9933382EA (50 9933384CY (50 9933384DV	1 1 1 1	35 35 35 35	X X X	×				
CURREN ASSEME PRODUCE 5.035 CO TRIM NO TRIM NO TRIM NO TRIM NO TRIM NO TRIM NO TRIM NO	SHION ASSEMBLY — Rear Seat NT PRODUCTION REAR SEAT CUSHION BLIES WILL BE SUPPLIED IN CURRENT CTION TRIM ON A FIRM ORDER BASIS OVER ASSEMBLY — Rear Seat Cushion OS. 19V OS. 60V OS. 64V OS. 64V OS. 60V OS. 60V OS. 60V		(*9 9933382DZ (*9 9933382EA (50 9933384CY (50 9933384DV (50 9933384DW	1 1 1 1	35 35 35 35 35	X X X	X				
CURREN ASSEME PRODUCE 5.035 CO TRIM NO TRIM NO TRIM NO TRIM NO TRIM NO TRIM NO TRIM NO TRIM NO	SHION ASSEMBLY — Rear Seat NT PRODUCTION REAR SEAT CUSHION BLIES WILL BE SUPPLIED IN CURRENT CTION TRIM ON A FIRM ORDER BASIS OVER ASSEMBLY — Rear Seat Cushion OS. 19V OS. 60V OS. 64V OS. 19V OS. 60V OS. 64V OS. 64V OS. 19V OS. 60V OS. 64V		(*9 9933382DZ (*9 9933382EA (50 9933384CY (50 9933384DV (50 9933384DW 9933384DR	1 1 1 1 1 1 1	35 35 35 36 35 35	X X X					
CURREN ASSEME PRODUCE 5.035 CO TRIM NO TRIM NO TRIM NO TRIM NO TRIM NO TRIM NO TRIM NO TRIM NO TRIM NO	SHION ASSEMBLY — Rear Seat NT PRODUCTION REAR SEAT CUSHION BLIES WILL BE SUPPLIED IN CURRENT CTION TRIM ON A FIRM ORDER BASIS OVER ASSEMBLY — Rear Seat Cushion OS. 19V OS. 60V OS. 64V OS. 19V OS. 60V OS. 64V OS. 19V OS. 64V OS. 18V		(*9 9933382DZ (*9 9933382EA (*0 9933384CY (*0 9933384DV (*0 9933384DW 9933384DR 9933384DT	1 1 1 1 1 1 1 1	35 35 35 35 35 35 35 35	X X X	Х				
CURREN ASSEME PRODUCE 5.035 CO TRIM NO TRIM NO TRIM NO TRIM NO TRIM NO TRIM NO TRIM NO TRIM NO TRIM NO TRIM NO	SHION ASSEMBLY — Rear Seat NT PRODUCTION REAR SEAT CUSHION BLIES WILL BE SUPPLIED IN CURRENT CTION TRIM ON A FIRM ORDER BASIS OVER ASSEMBLY — Rear Seat Cushion OS. 19V OS. 60V OS. 64V OS. 19V OS. 60V OS. 64V OS. 19V OS. 64V OS. 18V OS. 18V		(*9 9933382DZ (*9 9933382EA (*9 9933384CY (*0 9933384DV (*0 9933384DW 9933384DR 9933384DT 9933384DU	1 1 1 1 1 1 1 1	35 35 35 35 35 35 35 35 35 35 35	X X X	X X X				
5.033 CU CURREN ASSEME PRODUC TRIM NO TRIM NO TRIM NO TRIM NO TRIM NO TRIM NO TRIM NO TRIM NO TRIM NO TRIM NO TRIM NO TRIM NO TRIM NO TRIM NO TRIM NO TRIM NO TRIM NO	SHION ASSEMBLY — Rear Seat NT PRODUCTION REAR SEAT CUSHION BLIES WILL BE SUPPLIED IN CURRENT CTION TRIM ON A FIRM ORDER BASIS OVER ASSEMBLY — Rear Seat Cushion OS. 19V OS. 60V OS. 64V OS. 19V OS. 60V OS. 64V OS. 19V OS. 64V OS. 18V OS. 18V OS. 18V OS. 65V OS. 65V		(*9 9933382DZ (*9 9933382EA (*9 9933384CY (*0 9933384DV (*0 9933384DW 9933384DR 9933384DT 9933384DU 9933384DV 9933384DV	1 1 1 1 1 1 1 1 1 1 1	35 35 35 36 35 35 35 35 35 35 35 35	X X X	X X X				
5.033 CU CURREN ASSEME PRODUC 5.035 CO TRIM NO	ISHION ASSEMBLY — Rear Seat INT PRODUCTION REAR SEAT CUSHION BLIES WILL BE SUPPLIED IN CURRENT CTION TRIM ON A FIRM ORDER BASIS INVER ASSEMBLY — Rear Seat Cushion INDEX SEASEMBLY — Rear Seat Cu		(*9 9933382DZ (*9 9933382EA (*9 9933384CY (*0 9933384DV (*0 9933384DW 9933384DT 9933384DU 9933384DU 9933384DV 9933384DW 9933385DR	1 1 1 1 1 1 1 1 1 1 1	35 35 35 35 35 35 35 35 35 35 35 35 35	X X X	X X X X				
5.033 CU CURREN ASSEME PRODUC TRIM NO	ISHION ASSEMBLY — Rear Seat INT PRODUCTION REAR SEAT CUSHION BLIES WILL BE SUPPLIED IN CURRENT CTION TRIM ON A FIRM ORDER BASIS INVER ASSEMBLY — Rear Seat Cushion INDEX SEASEMBLY — Rear Seat Cu		(*9 9933382DZ (*9 9933382EA (*9 9933384CY (*0 9933384DV (*0 9933384DW 9933384DT 9933384DU 9933384DU 9933384DV 9933384DW 9933385DR 9933385DT	1 1 1 1 1 1 1 1 1 1 1 1 1	35 35 35 35 35 35 35 35 35 35 35 35 35 3	X X X	X X X X				
5.033 CU CURREN ASSEME PRODUC 5.035 CO TRIM NO	ISHION ASSEMBLY — Rear Seat INT PRODUCTION REAR SEAT CUSHION BLIES WILL BE SUPPLIED IN CURRENT CTION TRIM ON A FIRM ORDER BASIS INVER ASSEMBLY — Rear Seat Cushion INDEX SEAST SEAT SEA		(*9 9933382DZ (*9 9933382EA (*9 9933384CY (*0 9933384DV (*0 9933384DR 9933384DT 9933384DU 9933384DU 9933384DV 9933384DW 9933385DR 9933385DT 9933385DU	1 1 1 1 1 1 1 1 1 1 1 1	35 35 35 35 35 35 35 35 35 35 35 35 35 3	X X X	X X X X X				
5.033 CU CURREN ASSEME PRODUC TRIM NO	SHION ASSEMBLY — Rear Seat NT PRODUCTION REAR SEAT CUSHION BLIES WILL BE SUPPLIED IN CURRENT CTION TRIM ON A FIRM ORDER BASIS OVER ASSEMBLY — Rear Seat Cushion DS. 19V DS. 60V DS. 60V DS. 64V DS. 14V DS. 18V DS. 18V DS. 60V DS. 45V DS. 60V DS. 45V DS. 60V DS. 60V DS. 18V DS. 60V DS. 60V DS. 60V DS. 60V DS. 60V DS. 60V DS. 60V DS. 60V DS. 60V DS. 60V DS. 60V DS. 60V DS. 60V DS. 60V DS. 60V DS. 60V DS. 60V DS. 60V DS. 64V DS. 60V DS. 64V DS. 64V DS. 18X DS. 18X DS. 45X DS. 60X		(*9 9933382DZ (*9 9933382EA (*9 9933384CY (*0 9933384DV (*0 9933384DR 9933384DT 9933384DU 9933384DU 9933384DV 9933385DR 9933385DT 9933385DU 9933385DU	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	35 35 35 35 35 35 35 35 35 35 35 35 35 3	X X X	X X X X X X				
5.033 CU CURREN ASSEME PRODUC TRIM NO	SHION ASSEMBLY — Rear Seat NT PRODUCTION REAR SEAT CUSHION BLIES WILL BE SUPPLIED IN CURRENT CTION TRIM ON A FIRM ORDER BASIS OVER ASSEMBLY — Rear Seat Cushion OS. 19V OS. 60V OS. 64V OS. 19V OS. 64V OS. 18V OS. 18V OS. 60V OS. 64V OS. 18V OS. 60V OS. 64V OS. 18X OS. 64X OS. 64X		(*9 9933382DZ (*9 9933382EA (*9 9933384CY (*0 9933384DV (*0 9933384DR 9933384DT 9933384DU 9933384DU 9933384DV 9933385DR 9933385DT 9933385DU 9933385DV 9933385DV	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	35 35 35 35 35 35 35 35 35 35 35 35 35 3	X X X	X X X X X	>			
5.033 CU CURREN ASSEME PRODUC TRIM NO	SHION ASSEMBLY — Rear Seat NT PRODUCTION REAR SEAT CUSHION BLIES WILL BE SUPPLIED IN CURRENT CTION TRIM ON A FIRM ORDER BASIS OVER ASSEMBLY — Rear Seat Cushion OS. 19V OS. 60V OS. 64V OS. 19V OS. 64V OS. 14V OS. 18V OS. 60V OS. 64V OS. 18V OS. 60V OS. 64V OS. 18X OS. 64X OS. 64X OS. 64X OS. 64X OS. 64X OS. 64X OS. 64X		(*9 9933382DZ (*9 9933382EA (*9 9933384CY (*0 9933384DV (*0 9933384DW 9933384DT 9933384DU 9933384DV 9933384DW 9933385DR 9933385DT 9933385DU 9933385DV 9933385DW 9933385DW	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	35 35 35 35 35 35 35 35 35 35 35 35 35 3	X X X	X X X X X X	X			
5.033 CU CURREN ASSEME PRODUC TRIM NO	SHION ASSEMBLY — Rear Seat NT PRODUCTION REAR SEAT CUSHION BLIES WILL BE SUPPLIED IN CURRENT CTION TRIM ON A FIRM ORDER BASIS OVER ASSEMBLY — Rear Seat Cushion OS. 19V OS. 60V OS. 60V OS. 19V OS. 64V OS. 14V OS. 18V OS. 64V OS. 18V OS. 64X OS. 18X OS. 65X OS. 66X OS. 65X OS. 66X OS. 65X OS. 66X OS. 65X OS. 66X OS. 64X OS. 64X OS. 64X OS. 18V		(*9 9933382DZ (*9 9933382EA (*9 9933384CY (*0 9933384DV (*0 9933384DR 9933384DT 9933384DU 9933384DV 9933384DV 9933385DR 9933385DT 9933385DU 9933385DV 9933385DV 9933385DW 9933392DR 9933392DR	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	35 35 35 35 35 35 35 35 35 35 35 35 35 3	X X X	X X X X X X	X			
CURRENASSEME PRODUCE 5.035 CO TRIM NOTE TRIM TRIM TRIM TRIM TRIM TRIM TRIM TRIM	SHION ASSEMBLY — Rear Seat NT PRODUCTION REAR SEAT CUSHION BLIES WILL BE SUPPLIED IN CURRENT CTION TRIM ON A FIRM ORDER BASIS OVER ASSEMBLY — Rear Seat Cushion OS. 19V OS. 60V OS. 64V OS. 64V OS. 14V OS. 18V OS. 18V OS. 60V OS. 64V OS. 14X OS. 14X OS. 18X OS. 60X OS. 60X OS. 60X OS. 60X OS. 60X OS. 60X OS. 60X OS. 60X OS. 60X OS. 60X OS. 60X OS. 60X OS. 64X OS. 14V OS. 18V		(*9 9933382DZ (*9 9933382EA (*9 9933384CY (*0 9933384DV (*0 9933384DR 9933384DT 9933384DU 9933384DV 9933384DV 9933385DR 9933385DT 9933385DU 9933385DV 9933385DV 9933392DR 9933392DT 9933392DT	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	35 35 35 35 35 35 35 35 35 35 35 35 35 3	X X X	X X X X X X	×			
CURRENASSEME PRODUCE 5.035 CO TRIM NOTERIM N	SHION ASSEMBLY — Rear Seat NT PRODUCTION REAR SEAT CUSHION BLIES WILL BE SUPPLIED IN CURRENT CTION TRIM ON A FIRM ORDER BASIS OVER ASSEMBLY — Rear Seat Cushion OS. 19V OS. 60V OS. 64V OS. 19V OS. 64V OS. 18V OS. 18V OS. 18V OS. 45V OS. 60V OS. 64V OS. 14V OS. 18X OS. 18X OS. 60X OS. 64X OS. 14V OS. 18X OS. 60X OS. 64X OS. 64X OS. 14V OS. 18V OS. 60X OS. 64X OS. 14V OS. 18V OS. 64X OS. 14V OS. 18V OS. 64X OS. 14V OS. 18V OS. 64X OS. 14V OS. 18V OS. 64X OS. 14V OS. 18V OS. 64X OS. 14V OS. 18V OS. 60V		(*9 9933382DZ (*9 9933382EA (*9 9933384CY (*0 9933384DV (*0 9933384DW 9933384DT 9933384DU 9933384DV 9933384DW 9933385DR 9933385DT 9933385DU 9933385DV 9933385DW 9933392DR 9933392DT 9933392DU 9933392DU	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	35 35 35 35 35 35 35 35 35 35 35 35 35 3	X X X	X X X X X X	X X X			
CURRENASSEME PRODUCE 5.035 CO TRIM NOTERIM N	SHION ASSEMBLY — Rear Seat NT PRODUCTION REAR SEAT CUSHION BLIES WILL BE SUPPLIED IN CURRENT CTION TRIM ON A FIRM ORDER BASIS OVER ASSEMBLY — Rear Seat Cushion OS. 19V OS. 60V OS. 64V OS. 64V OS. 18V OS. 18V OS. 18V OS. 18V OS. 64V OS. 18V OS. 64V OS. 18V OS. 64V OS. 18X OS. 64X OS. 18V OS. 64X OS. 64X OS. 14V OS. 18V OS. 65X OS. 64X OS. 64X OS. 14V OS. 18V OS. 64X OS. 14V OS. 18V OS. 64X OS. 14V OS. 18V OS. 64X OS. 14V OS. 18V OS. 64X OS. 14V OS. 18V OS. 64V OS. 64V		(*9 9933382DZ (*9 9933382EA (*9 9933384CY (*0 9933384DV (*0 9933384DW 9933384DT 9933384DU 9933384DV 9933385DR 9933385DT 9933385DU 9933385DV 9933385DV 9933392DR 9933392DT 9933392DU 9933392DV 9933392DV		35 35 35 35 35 35 35 35 35 35 35 35 35 3	X X X	X X X X X X	X X X			
5.033 CU CURREN ASSEME PRODUC TRIM NO	SHION ASSEMBLY — Rear Seat NT PRODUCTION REAR SEAT CUSHION BLIES WILL BE SUPPLIED IN CURRENT CTION TRIM ON A FIRM ORDER BASIS OVER ASSEMBLY — Rear Seat Cushion OS. 19V OS. 60V OS. 64V OS. 19V OS. 64V OS. 14V OS. 18V OS. 18V OS. 64V OS. 14X OS. 18X OS. 64X OS. 14X OS. 64V OS. 64V OS. 64V OS. 64X OS. 14V OS. 65X OS. 64X OS. 64X OS. 64X OS. 64X OS. 14V OS. 18V OS. 64X OS. 64V OS. 18V OS. 64X OS. 14V OS. 18V OS. 64X OS. 64V OS. 18V OS. 64V OS. 18V OS. 66V		(*9 9933382DZ (*9 9933382EA (*9 9933384CY (*0 9933384DV (*0 9933384DW 9933384DT 9933384DU 9933384DV 9933385DR 9933385DT 9933385DU 9933385DV 9933385DW 9933392DR 9933392DT 9933392DU 9933392DV 9933392DV 9933392DW 9933392DR		35 35 35 35 35 35 35 35 35 35 35 35 35 3	X X X	X X X X X	X X X X			
CURRENASSEME PRODUCE 5.035 CO TRIM NOTERIM N	SHION ASSEMBLY — Rear Seat NT PRODUCTION REAR SEAT CUSHION BLIES WILL BE SUPPLIED IN CURRENT CTION TRIM ON A FIRM ORDER BASIS OVER ASSEMBLY — Rear Seat Cushion OS. 19V OS. 60V OS. 64V OS. 19V OS. 60V OS. 19V OS. 60V OS. 14V OS. 14V OS. 18X OS. 18X OS. 60V OS. 64X OS. 14X OS. 18V OS. 60V OS. 64V OS. 64X OS. 14V OS. 18X OS. 64V OS. 64V OS. 64V OS. 14X OS. 18V OS. 66V OS. 66V OS. 64V OS. 14X OS. 18V OS. 66V		(*9 9933382DZ (*9 9933382EA (*9 9933384CY (*0 9933384DV (*0 9933384DW 9933384DT 9933384DU 9933384DU 9933384DW 9933385DR 9933385DT 9933385DU 9933385DV 9933385DW 9933392DR 9933392DT 9933392DU 9933392DV 9933392DV 9933389DR 9933389DR		35 35 35 35 35 35 35 35 35 35 35 35 35 3	X X X	X X X X X	X X X X			
5.033 CU CURREN ASSEME PRODUC TRIM NO	SHION ASSEMBLY — Rear Seat NT PRODUCTION REAR SEAT CUSHION BLIES WILL BE SUPPLIED IN CURRENT CTION TRIM ON A FIRM ORDER BASIS OVER ASSEMBLY — Rear Seat Cushion OS. 19V OS. 60V OS. 64V OS. 19V OS. 60V OS. 14V OS. 14V OS. 18V OS. 60V OS. 14V OS. 14X OS. 18V OS. 64X OS. 14V OS. 18V OS. 64X OS. 14X OS. 18V OS. 64V OS. 64V OS. 14X OS. 18V OS. 64V OS. 14X OS. 18V OS. 60V OS. 64V OS. 14X OS. 18V OS. 60V OS. 64V OS. 14X OS. 18V OS. 60V OS. 64V OS. 14X OS. 18X OS. 14X OS. 14X OS. 18X OS. 14X OS. 18X OS. 14X OS. 18X OS. 14X OS. 18X OS. 18X OS. 14X OS. 18X OS. 18X OS. 18X OS. 18X OS. 18X OS. 18X OS. 18X OS. 18X OS. 18X OS. 18X OS. 18X OS. 18X OS. 18X OS. 18X OS. 18X OS. 18X OS. 18X OS. 18X OS. 14X OS. 18X OS. 18X		(*9 9933382DZ (*9 9933382EA (*9 9933384CY (*0 9933384DV (*0 9933384DW 9933384DT 9933384DU 9933384DU 9933385DR 9933385DT 9933385DU 9933385DV 9933385DW 9933392DR 9933392DT 9933392DU 9933392DV 9933392DV 9933392DV 9933389DR 9933389DT 9933389DT		35 35 35 35 35 35 35 35 35 35 35 35 35 3	X X X	X X X X X	X X X X X			
5.033 CU CURREN ASSEME PRODUC TRIM NO	SHION ASSEMBLY — Rear Seat NT PRODUCTION REAR SEAT CUSHION BLIES WILL BE SUPPLIED IN CURRENT CTION TRIM ON A FIRM ORDER BASIS OVER ASSEMBLY — Rear Seat Cushion OS. 19V OS. 60V OS. 64V OS. 19V OS. 60V OS. 19V OS. 60V OS. 14V OS. 14V OS. 18V OS. 45V OS. 60V OS. 14X OS. 18V OS. 64X OS. 14V OS. 18V OS. 64X OS. 14X OS. 18V OS. 64V OS. 14V OS. 18V OS. 64V OS. 14V OS. 18V OS. 64V OS. 14V OS. 18V OS. 64V OS. 14V OS. 18V OS. 64V OS. 14V OS. 18V OS. 64V OS. 14X		(*9 9933382DZ (*9 9933382EA (*9 9933384CY (*0 9933384DV (*0 9933384DW 9933384DT 9933384DU 9933384DU 9933384DW 9933385DR 9933385DT 9933385DU 9933385DV 9933385DW 9933392DR 9933392DT 9933392DU 9933392DV 9933392DV 9933389DR 9933389DR		35 35 35 35 35 35 35 35 35 35 35 35 35 3	X X X	X X X X X	X X X X			

ROUP		DESCRIPTION	SIDE	PART No.	QTY.	BODY STYLE	М	N	Р	Q	s
5.035	COVER ASSI	EMBLY - Rear Seat Cushion (cont	d.)								
				9933398DR	1	37		X			
			l ì	9933398DT	1	37	ļ	X			
TRIM	Nos. 45V			9933398DU	1	37		X		()	
TRIM	Nos. 60V			9933398DV	1	37		X			
TRIM	Nos. 64V			9933398DW	1	37		X			
TRIM	Nos. 14X			9933399DR	1	37		X			
TRIM	Nos. 18X			9933399DT	1	37		X			
TRIM	Nos. 45X	***************************************	lll	9933399DU	1	37		X			
TRIM	Nos. 60X	***************************************		9933399DV	1	37		Х			
TRIM	Nos. 64X			9933399DW	1	37		X			
TRIM	Nos. 14V			9933400DR	1	37			X		
TRIM	Nos. 18V		l ì	9933400DT	1	37			X		
TRIM	Nos. 45V	•••		9933400DU	1	37			X		
				9933400DV	1	37			X		
				9933400DW	1	37			X		
				9933401DR	1	37	1		X		
				9933401DT	i	37			x		
				9933401DU	1	37			x		
				9933401D0	1	37			×		
				9933401DV	1 1	37			x		
			1	9933401DW		37	[ĺ	^		
			V I						1	X	
			1	9933402DT	1	37	İ			X	1
			1	9933402DU	1	37				X	
			1: 1	9933402DV	1	37		i		X	, ,
				9933402DW	1	37				X	, !
				9933403DR	1	37				X	
TRIM	Nos. 18X			9933403DT	1	37		'		X	
TRIM	Nos. 45X			9933403DU	1	37		l '	1	X	
TRIM	Nos. 60X			9933403DV	1	37				X	
TRIM	Nos. 64X			9933403DW	1	37				x	
TRIM	Nos. 19V			(49 9933383CY	1	69	Х		1		
TRIM	Nos. 60V			(49 9933383DZ	1	69	Х				
TRIM	Nos. 64V			(49 9933383EA	1	69	Х				, !
TRIM	Nos. 19V			(50 9933386CY	1	69	Х				
TRIM	Nos. 60V			(50 9933386DV	1	69	X				
TRIM	Nos. 64V			(⁵° 9933386DW	1	69	X	ĺ			
				9933386DR	1 1	69		x			
				9933386DT	1	69		X			, ,
				9933386DU	1 1	69		x			
				9933386DV	1	69		l â	'		
				9933386DW	1	69		x			
						69		i l			
			ĺ	9933387DR	1			X			
				9933387DT	1	69		X			
			1 1	9933387DU	1	69		X			
				9933387DV	1	69		X			
		•••••		9933387DW	1	69		X			
				9933390DR	1	69			X		
				9933390DT	1	69			X		
				9933390DU	1	69			X		
TRIM	Nos. 60V			9933390DV	1	69		'	X	,)	
TRIM	Nos. 64V			9933390DW	1	69			X		
TRIM	Nos. 14X			9933391DR	1	69			X		, ,
TRIM	Nos. 18X			9933391DT	1	69			X	, 1	. !
TRIM	Nos. 45X			9933391DU	1	69			Х		
TRIM	Nos. 60X			9933391DV	1	69			X		
				9933391DW	1	69		'	X		
				9933394DR	1	69) x	
				9933394DT	1	69				x	
			1 1	9933394DU	l i	69		'		x	
			1 1	9933394DV	1 1	69				î	
			1 1	9933394DW	i	69				Î	
			1 1	9933395DR		69				î	jil j
111111	1403. 14A	***************************************		333333DH	1 '	103		()	1 !	. ^	

					S	Т Т
						\top
69				X		
69				X		l
69				X		
69				X		
69					X	
69					X	
69					X	
69					X	
69					X	
69					X	1
69					X	
69					X	
69				İ	X	
69					X	
69						
69	-					
69						
69						
35	X					
35	l x					
35	^	X				
35		^	l x			
37		X	^	×		
37		^	×	^	1	
69			^			
	X					
69	X					
69	X	l	1			
69		X				
69		X	l			
69			X			
69				X	l	
69	ĺ				X	1
69						
35, 37, 69	X	×	×	×	×	
I						
2 35	X	X	X			
2 35	X	X	X			
35	X	X	X			
35	X	X	X			
37	``	X	X	l x		
37		X	X	X		
37		X	X	l x		
37		X	X	X		
69	X	X	X	X		
69	X	X	X	X		
2 69	X	X	X	l x		
2 69	X	x	l x	l x		
	^	^	^	1	×	
I						
69 69 69 69		X	XX			

GROUP	DESCRIPTION	SIDE	PART No.	QTY.	BODY STYLE	М	N	P	Q	s	
15.040 BELT -	Rear seat - Lap & shoulder (Rains	ord)		-		-	1	+		-	\dagger
BELT - Grey		[9937078DS	2	35	X	×	X		}	
BELT - Black			9937078BA	2	35	×	x	x	1	1	1
	t		9937078DY	2	35	x	l x	Î			
		1)	9937078DX	2	35	x	x	x			ĺ
			9937080DS	2	37	^	1	1			1
			9937080BA			1	X	X	X		Į
	t		9937080DY	2	37		X	X	X	l	
				2	37		X	X	X		ł
			9937080DX	2	37		X	X	X	}	1
BELT Black			9937075DS	2	69	X	X	X	X		ł
			9937075BA	2	69	X	X	X	X		
	t		9937075DY	2	69	X	X	X	X		
BELT - Tan			9937075DX	2	69	X	X	X	X		l
			9937080DS	2	69					Х	
			9937080BA	2	69		ļ	1	1	Х	ĺ
	l		9937080DY	2	69)			Х	ĺ
BELT - Tan			9937080DX	2	69					X	1
SOAO BELT	Rear seat - Centre lap (Cooldrive)										
	near seat - centre lap (cooldrive)		9937083DS	1	35, 37	X	×	×	×		
-			9937083BA	1	35, 37	X	X	X	X		
		1 1	9937083DY	1	35, 37	X	x	x	x		
			9937083DX	1	35, 37	X	x	x	x		
			9937081DS	1	69	X	x	x	x		Į
			9937081BA	1 1	69	X	x	x	X		١
	· · · · · · · · · · · · · · · · · · ·		9937081DY	1 1	69	X	x	x	X		ĺ
		1 1	9937081D1	1	69	X	î	Î	x		1
		1 1			i I	^	^	^	^		
		1 1	9937083DS	1	69					X	ļ
		1 (9937083BA	1	69		1			X	
		()	9937083DY 9937083DX	1	69 69				1	X	ł
BELT - Covert BELT - Tan BELT - Grey .			9937084BA 9937084DY 9937084DX 9937082DS 9937082BA 9937082DY	1 1 1 1 1	35, 37 35, 37 35, 37 35, 37 69 69 69	× × × × × ×	×××××	× × × × ×	× × × × × ×		
BELT - Tan			9937082DX	1	69	X	X	Х	Х		
BELT - Grey	······		9937084DS	1	69					X	l
BELT - Black			9937084BA	1	69			,		Χ	ĺ
BELT - Covert			9937084DY	1	69					X	١
BELT - Tan			9937084DX	1	69					X	
.040 SLEEVE	Rear seat belt protector										
	y		9932906DS	2	35			X			
SLEEVE - Black	ck		9932906BA	2	35	X	×	Х			1
SLEEVE - Cov	vert		9932906DY	2	35			Х			
SLEEVE - Tan	·	[9932906DX	2	35			X			
SLEEVE - Gre	y		2823366DS	2	37			Х			1
	ck	1 /	2823366BA	2	37			X			
	vert	J I	2823366DY	2	37			X			
	I		2823366DX	2	37			X			
	y	. 1	2823366DS	2	69) ^` .		X	
	ck	1 1	2823366BA	2	69					X	
	vert	1 1	2823366DY	2	69					X	1
	l		2823366DX	2	69					x	
THE STATE OF THE S											

ROUP	DESCRIPTION	SIDE	PART No.	QTY.	BODY STYLE	М	N	P	Q	s	
5.042 HOO	K – Rear Seat Belt Stowage										
HOOK - G	rey		9932905DS	2	35	X	Х	Х			
HOOK - BI	lack		9932905BA	2	35	X	Х	Х			
HOOK - Co	overt		9932905DY	2	35	X	X	X			1
HOOK - Ta	an		9932905DX	2	35	Х	X	Х			
5 100 TDI#	ASSEMBLY - Wheelhouse										
	19V	1141	(49 2820517BA	1	35	×					
I MINI NOS.	190	BH	(*9 2820518BA	1	35	x					l
TRIM Nos.	60V	1 1	(*° 2820517DZ	1 1	35	X					
		RH	(49 2820518DZ	1	35	X			1		
TRIM Nos.	64V	LH	(49 2820517EA	1	35	X					
		RH	(49 2820518EA	1	35	X					
TRIM Nos.	19V	1 1	(50 2820517BA	1	35	X					
		RH	(50 2820518BA	1	35	X					
TRIM Nos.	60V	LH	(50 2820517DV	1	35	X					
		RH	(50 2820518DV	1	35	X					
TRIM Nos.	64V	LH	(50 2820517DW	1	35	X)			
		RH	(50 2820518DW	1	35	X					
TRIM Nos.	14V, 14X	LH	2820525DR	1	35		X	×			
		RH	2820524DR	1	35	1	×	X	[
TRIM Nos.	18V, 18X	LH	2820525DT	1	35		X	X			
		RH	2820524DT	1	35		X	×			
TRIM Nos.	45V, 45X	LH	2820525DU	1	35		X	X			
		RH	2820524DU	1	35		X	X	1		
TRIM Nos.	60V, 60X	LH	2820525DV	1	35		X	X			
		RH	2820524DV	1	35		X	X			
TRIM Nos.	64V, 64X	LH	2820525DW	1	35		X	X			
	14V, 14X	RH	2817337DR 2817338DR	1	35 35	X	X				
TRIM Nos.	18V, 18X, 19V	LH	2817337BA	1	35	X	Х				
		RH	2817338BA	1	35	X	Х		0		
TRIM Nos.	45V, 45X		2817337DU	1	35	X	X				
		RH	2817338DU	1	35	X	Х				
TRIM Nos.	60V, 60X		2817337DV	1	35	X	Х				
TO: 1.1	201/201/	RH	2817338DV	1	35	X	Χ				
THIM Nos.	64V, 64X		2817337DW	1	35	X	X				
TOMAN	141/ 141/	RH	2817338DW	1	35	X	X				
I HIM Nos.	14V, 14X		2818129DR	1	35			X			
TOIM No.	101/ 107	RH	2818130DR	1	35			X			
I HIM NOS.	18V, 18X		2818129DT	1 1	35		13	X			
TOIM Non	45\/ 45\	RH	2818130DT	1	35			X			
I MIM NOS.	45V, 45X	1	2818129DU	1	35			X			
TRIM Noc	60V 60Y	RH	2818130DU	1	35			X			
I THIM NOS.	60V, 60X		2818129DV	1	35			X			
TRIM Nos	64V, 64X	RH	2818130DV	1	35			X			
TITUM INUS.	07V; 09A	LH RH	2818129DW 2818130DW	1	35 35			X			1
100 FAST	ENER – Rear Quarter Side Inner Tri		201013000	'	33			Х			
	R - Grey		\$D100000	1.4	26			v			1
	R - Black	1 1	SP1838DR SP1838BA	14	35	X	X	X			I
	R - Jade		SP1838BA SP1838DU	14	35	X	X	X			١
	R - Chamois		SP1838DV	14	35	X	X	X			I
	R - Gazelle		SP1838DW	14	35	X	X	X			
Note: (*				1		l			i l		ĺ

ROUP	DESCRIPTION	SIDE	PART No.	QTY.	BODY STYLE	M	N	Р	Q	S	
5.100 TRIM	I Rear Quarter Side Inner Extensi	ion									Γ
TRIM Nos	. 14V, 14X	l LH	9930931DR	1	35	х	X				
		RH	9930930DR	1	35	X	X				
TRIM Nos	. 18V, 18X, 19V		9930931BA	1	35	X	X				
		RH	9930930BA	1	35	X	x				
TRIM Nos	. 45V, 45X	1	9930931DU	1	35	X	X				
		BH	9930930DU	1	35	X	X				
TRIM Nos	. 60V, 60X		9930931DV	1	35	X	X				
		RH	9930930DV	1	35	X	X				
TRIM NOS	. 64V, 64X	1	9930931DW	1	35	x	X				
1111011103	. 04 0, 04%	BH	9930930DW	1	35	X	x		!		
TRIM Nos	. 14V, 14X	1	2817471DR	1	35	_ ^	^	x			
11(114) 1403		RH	2817472DR	1	35		, ,	X			
TRIM Nos	. 18V, 18X		2817471DT	1 1	35		, 1	x			1
1111011403	. 100, 100	BH	2817472DT	1	35			x			
TRIM Nos	. 45V. 45X		2817471DU	1	35			x			
THIN NOS.	. 450, 457	RH	2817471DU 2817472DU	1	35			x			
TRIM Nos	. 60V, 60X		2817471DV	1	35			x			
I FILLY INOS	. 00 v , 00 /	BH	2817471DV 2817472DV	'	35			x			
TDIRA NICO	. 64V, 64X		2817472DV 2817471DW	'	35			x			
I THIN NOS	. 047, 047	BH		1	35		, !	X	, 1		
		RH	2817472DW	'	35			×			
5.100 FAS	TENER – Rear quarter side inner ex	ktension trim		1							
FASTENE	R - Grey		SP1838DR	4	35	Х	x	X			
	R - Black	9	SP1838BA	4	35	X	X	X			ı
	R - Jade	2 / /	SP1838DU	4	35	X	X	X			ĺ
	R - Chamois		SP1838DV	4	35	X	X	X			
	R - Gazelle		SP1838DW	4	35	X	X	X			ı
TRIM Nos	. 18V, 18X	RH LH RH	9933803DT 9933802DT 9933803DU 9933802DU 9933803DV 9933802DV	1 1 1 1 1 1	37 37 37 37 37 37		X X X X	X X X X	X X X X		
TRIM Nos	. 64V, 64X		9933802DV 9933803DW	1	37		X	X	X		
		RH	9933802DW	1	37		X	×	(x (
CLIP - Tri	m		7377884	6-8	37		X	X	x		l
CAP - Clip	o		7410830	4	37		X	X	X		
5.100 TRIN	I – Rear Quarter Lower	ļ ļ		1							
TRIM Nos	. 14V, 14X	LH	D889DR	1 1	37		X	X	X		
		RH	D888DR	1	37		X	X	X		
TRIM Nos	. 18V, 18X	LH	D889DT	1	37		X	X	X		
		RH	D888DT	1	37		X	X	X		
TRIM Nos	. 45V, 45X	LH	D889DU	1	37		X	X	X		
		RH	D888DU	1	37		X	X	X		
TRIM Nos	. 60V, 60X	LH	D889DV	1	37		Х	X	Х		1
		RH	D888DV	1	37		×	X	X		
TRIM Nos	. 64V, 64X		D889DW	1	37		X	X	X	'	
	. =	RH	D888DW	1	37	1	X	X	X		
TRIM Nos	. 19V	1	(49 D471BA	1	60, 80	X					1
		RH	(49 D470BA	1	60, 80	X				1	
TRIM Nos	. 60V		(49 D471DZ	1	60, 80	X	1				1
		RH	(49 D470DZ	1	60, 80	X					
	. 64V		(*9 D471EA	1	60, 80	X				ļ	
TRIM Nos			(49 D470EA	1	60, 80	X					
TRIM Nos		RH	(" D4/UEA					1			
TRIM Nos		HH	(* D470EA	j '	00, 00	, ``				ļ	

"HJ" PARTS CATALOGUE

ROUP	DESCRIPTION	SIDE	PART No.	QTY.	BODY STYLE	М	N	Р	Q	S	1
.100 TRIM – R	lear Quarter Lower (contd.)	1 1									Г
TRIM Nos. 19V		LH	(⁵⁰ D471BA	1	60, 80	×					
		RH	(50 D470BA	1	60, 80	X		1			l
TRIM Nos. 60V		LH	(⁵⁰ D471DV	1	60, 80	X		'	'	1	
		RH	(⁵⁰ D470DV	1	60, 80	X					
TRIM Nos. 64V		LH	(50 D471DW	1	60, 80	X				{ !	-
		RH	(⁵⁰ D470DW	1	60, 80	X				(
TRIM Nos. 14V		LH	D471DR	1	80		X				
		RH	D470DR	1	80		X		1		
TRIM Nos. 18V		LH	D471DT	1	80		X				
		RH	D470DT	1	80		X				l
TRIM Nos. 45V		LH	D471DU	1	80		X				l
		RH	D470DU	1	80		X			('	1
TRIM Nos. 60V			D471DV	1	80		X				1
		RH	D470DV	1	80	l	X			1	l
TRIM Nos. 64V		1 1	D471DW	1	80		X			1	
		RH	D470DW	1	80		X				
: 100 TRIM _ F	Rear Quarter Side Lower										
	dear Guarter Side Lower	LH	(*9 E409BA	1	69	×					
		RH	(49 E408BA	1	69	X					
TRIM Nos. 60V	,	LH	(48 E409DZ	1	69	X		1			
		RH	(*8 E408DZ	1	69	X	1				
TRIM Nos. 64V	·	LH	(48 E409EA	1	69	X	1				
		RH	(49 E408EA	1	69	X					
TRIM Nos. 19V	,	LH	(50 E409BA	1	69	X	1				
		RH	(50 E408BA	1	69	X					
TRIM Nos. 60V		LH	(⁵0 E409DV	1	69	Ιx					1
		RH	(50 E408DV	1	69	X					
TRIM Nos. 64V	,	LH	(50 E409DW	1	69	X					Ì
		RH	(50 E408DW	1	69	X					l
TRIM Nos. 14V	', 14X	Lн	E409DR	1	69		l x	×	X		
		RH	E408DR	1	69		X	X	X		
TRIM Nos. 18V	', 18X	LH	E409DT	1	69		X	X	X		
	, ,	BH	E408DT	1	69	1	X	X	X	1	١
TRIM Nos. 45V	, 45X	LH	E409DU	1	69		X	X	X		
	,	RH	E408DU	1	69		X	X	X		
TRIM Nos. 60V	′, 60X	1 1	E409DV	1 1	69		x	Ιx	x		Ì
	,	BH	E408DV	1	69		X	x	x		
TRIM Nos. 64V	, 64X	1	E409DW	1	69		X	l x	x		١
	, 947	RH	E408DW	1	69	1	x	l x	ı x		l
TRIM Nos. 14V	', 14X		E411DR	1 1	69		^) ^	^	×	l
	, , , , , , , , , , , , , , , , , , , ,	RH	E410DR	1	69					l x	
TRIM Nos. 18V	', 18X		E411DT	1	69	1	Ì			x	١
	,	RH	E410DT	1	69			l	-) x	
TRIM Nos. 45V	, 45X		E411DU	1	69		1			x	
		RH	E410DU		69	1				l x	
TRIM Nos. 60V	, 60X	1 1	E411DV	1 1	69				1	Îx	
		RH	E410DV	1	69	1				ı î	
TRIM Nos. 64V	, 64X		E411DW	1 1	69					l â	
	. = :	RH	E410DW	1	69					x	
TRIM Nos. 14V	·		9937371DR	1	69					^	
		RH	9937372DR	1	69						
TRIM Nos. 19V	', 19X	1	9937371CY	1 1	69						
		RH	9937372CY	1	69						
TRIM Nos. 60V		1 1	9937371DV	1	69]					
		RH	9937372DV	1	69						
*.	Bench Seats. Bucket Seats.										,

GROUP	DESCRIPTION	SIDE	PART No.	QTY.	BODY STYLE	м	N	P	Q	s
15.101 RETAINER	- Wheelhouse & rear quarter trim	- - 								
RETAINER		LH	2815401	1	35	X	X	×		
		RH	2815400	1	35	X	X	X		
RETAINER			2814937	4	37		X	X	X	
5.222 COVER AS	SEMBLY – Spare Wheel									
	BLY		2820510	1	37			X		
	3LY]	2820510	1	69			^		Х
	BLY	1 1	9936368	1	69					^
	clinch type "A"		SP1226	li	37]		×		
	clinch type "A"		SP1226	1	69			<u> </u>		Х
	ner type ''A''		SP1018	1	37]		x		,,
SOCKET ~ Faste	ner type "A"		SP1018	1	69					Х
BUTTON - ¼" B	arrel fastener type "A"		SP1020	1	37			X		
	arrel fastener type "A"		SP1020	1	69			}		X
EYELET - ¼" Ba	rrel fastener type "A"		SP1238	1	37			X		
EYELET - 1/4" Ba	arrel fastener type "A"		SP1238	1	69					X
5.280 INSULATO	R – Dash Panel	1 1		1						
INSULATOR			9933034	1	ALL	×	×	×	x	X
	l – Dash Panel Insulator		3730562	2	ALL	×	×	×	x	x
								'	'	
	nt Floor (exc. Heavy Duty)			'	! 					
,		1 1	2814973DS	1	ALL	X	X	ĺ		
) 1	2814973BA	1	ALL	X	X			
		1 1	2814973DU	1	ALL	X	X	ľ	l i	
		1 1	2814973DY	1	ALL	X	X		} [
MAI - Ian			2814973DX	1	ALL	X	X			
5.286 MAT - Fro	nt Floor (Heavy Duty)	1 1								
MAT - Grev			2814981DS	1	69	X	X			
,		1 1	2814981BA	1	69	×	X			
MAT - Jade			2814981DU	1	69	X	X	1		
MAT - Covert			2814981DY	1	69	X	Х)	
MAT - Tan			2814981DX	1	69	×	×			
5.286 CARPET -	Front Floor			}						
			2814982DS	1	35, 37, 69		×	×	X	
•		1 1	2814982BA	1	ALL	×	x	x	X	
		1 /	2814982DU	1	35, 37, 69		X	X	X	
	rt		2814982DY	1	35, 37, 69		X	X	X	
		1 1	2814982DX	1	35, 37, 69		X	X	X	
CARPET - Grey			2814983DS	1	69					Х
CARPET - Black			2814983BA	1	69					Х
CARPET - Jade			2814983DU	1	69					Х
CARPET - Cove	rt		2814983DY	1	69					X
CARPET - Tan .			2814983DX	1	69					X
5.288 ARM REST	ASSEMBLY - Front seat separate	 or		1						
TRIM Nos. 14V			9933911DS	1	69					
	19X	1 1	9933911CY	1	69					
TRIM Nos. 60V			9933911DY	1	69					
						1	1	1	1	

GROUP DESCRI	PTION	SIDE	PART No.	QTY.	BODY STYLE	М	N	Р	Q	S	Т
15.289 COVER ASSEMBLY -	Front Seat Separator Pad										
TRIM Nos. 14V, 14X		-	9933029DR	1	ALL	Х	X	Х	X	Х	
TRIM Nos. 18V, 18X		Ì	9933029DT	1	ALL	Х	X	X	x	X	
TRIM Nos. 19V		Ì	9933029CY	1	ALL	Х	X	X	X	X	ĺ
TRIM Nos. 45V, 45X			9933029DU	1	ALL	×	X	X	X	X	
TRIM Nos. 60V, 60X	1		9933029DV	1	ALL	X	X	X	X	X	
TRIM Nos. 64V, 64X			9933029DW	1	ALL	×	×	×	×	×	
15.290 HOUSING, BRACKET	Transmission Console	}		1							
HOUSING		1	9933020	1	35,37,69,70,80	×	×				
HOUSING		Ì	9933020	1	35, 37	Ì		X		1	
HOUSING - Exc. power wind	dows	1	9933020	1	ALL		ļ	1	X	1	1
HOUSING		Ì	9933037	1	69			X		X	
HOUSING - Power windows			9933037	1	69				X	1	1
HOUSING - Trim Nos. 14V .			9933033DS	1	69		1	l	ļ)
HOUSING - Trim Nos. 19V,	19X		9933033CY	1	69	1		ļ		1	>
HOUSING - Trim Nos. 60V .			9933033DY	1	69				1)
BRACKET - Front mounting			9933191	1	35, 37, 69, 70, 80	X	X	X	X	X)
BRACKET - Mounting			9933031	1-2	35, 37, 69, 70, 80	·X	X	X	X	X	>
SCREW - Front mounting bra			SP2111	2	35,37,69,70,80	X	X	X	X	X)
SCREW - Mounting bracket			SP2055	2	35, 37, 69, 70, 80	×	×	×	×	X)
15.291 CARPET – Console C	ompartment	1									
CARPET - Front	•		D145	1	35, 37, 69, 70, 80	×	×	×	X	×	
CARPET - Rear		1 1	F250	1	35,37,69,70,80)	l x	l x	X	x	1
CARPET - Front			E767	1	69	1 ^	1 ^	^	^	^	1
CARPET - Rear		1	9934262	1	69	1					13
LID ASSEMBLYSPRING - Hold openBUMPER - Lid			2829783 9928866 2822287 7438383 2816966	1 1 1 1 2	ALL ALL 35,37,69,70,80 35,37,69,70,80 35,37,69,70,80	×	X. X	X X X	X X X	X X X	
HINGE ASSEMBLY			9933021	1	35, 37, 69, 70, 80	1	X	X	X	X	:
15.293 COVER, INSERT Tr	ansmission Control Housi	ng)		Ì	1						
COVER - Manual			2817277	1	35, 37, 69, 70, 80	×	X			1	
COVER - Manual			9928996	1	69			X		X	
COVER - Manual			9928997	1	ALL)	'	X	'	
COVER - Automatic			9933682	1	35, 37, 69, 70, 80	x k	X	1			1
COVER - Automatic			9930120	1	ALL			l x		X	
COVER - Automatic			9932550	1	ALL	1	1		X		
INSERT - Manual gearshift p		\ I	2818184	1	35, 37, 69, 70, 80	x	X	l x	X	l x	1
COVER - Housing		l ì	9933756	1	69			'			
RETAINER - Cover			9933907	1	69			1		1	
SCREW - Cover, No. 8 - 18			SP2368	1	69					1	
SCREW - Cover, No. 8 - 18		1 1	SP2431	2	69		Ì			-	
NUT - Cover		1 1	SP1870	3	69						
COVER - Console		1	9933905	1	69	1	1			1	
BRACKET - Cover attaching		1 (9934030	1	69			{	1		
SCREW - Cover, No. 8 - 18			SP2155	2	69	l	}				Ĺ
NUT - Cover to console from			SP1870	1	69			1	-		
NUT - Cover to console rear		1 1	SP1733	1	69			{			
PLATE - Cover side		1 1	9933906		69	1	1				
SCREW - Side plate, No. 8			SP2155	2	69				-		
NUT - Side plate		1	SP1870	2	69						

### MAT CAPPET - Luggage Compartment Floor MAT 2816984 1 37, 69	GROUP	DESCRIPTION	SIDE	PART No.	QTY.	BODY STYLE	м	N	P	Q	s	
CARPET — Left side — D859 1 69	15.294 MAT, CA	RPET - Luggage Compartment Floor					_					t
CARPET Lett side D859 1 69 X				2815698	1	37, 69	×	×	×	×		
CARPET - Left side	CARPET		[1 '	^	^	^	(^	×	
D858	CARPET - Lef	t side			1 '							
2824896							ł	1		i	1	
MAT - Grey					1 '	1				1		
MAT - Glock	CARPET - Ce	mire rear		2824896	1	69					X	
MAT - Black	5.306 MAT – F	Rear Floor (exc. Heavy Duty)			I	ſ						
MAT - Black	MAT - Grey			2814975DS	1 1	35	×	×				
MAT - Jase MAT - Grey								1				
MAT - Covert			''I I		1			1				
MAT - Tan							l					l
MAT - Grey					1			1	1			
MAT - Jade								1				
MAT - Jade					1			X		ĺ		
MAT - Covert				2814974BA	1	69	X	X				1
MAT - Tan 2814974DX			· 1)	2814974DU	1	69	X	X				
306 MAT - Rear Floor (Heavy Duty) MAT - Grey			1 1	2814974DY	1	69	X	X		}		
MAT - Black	MAT - Tan			2814974DX	1	69	Х	X				
MAT - Black	.306 MAT - F	Rear Floor (Heavy Duty)										
MAT - Black			1	28 1 100000	1 4	60						
MAT - Jade	,								1			
MAT - Covert 2814980DY 1 69 X X MAT - Tan 2814980DX 1 69 X X 306 CARPET - Grey 2814985DS 1 35 X CARPET - Black 2814985DS 1 35 X CARPET - Jade 2814985DX 1 35 X CARPET - Grey 2814985DX 1 35 X CARPET - Grey 9933913DS 1 37 X X CARPET - Grey 9933913DS 1 37 X X X CARPET - Grey 9933913DS 1 37 X			, ,									
MAT - Tan 2814980DX 1 69 X X 306 CARPET - Rear Floor CARPET - Grey 2814985DS 1 35 X CARPET - Black 2814985DS 1 35 X CARPET - Jade 2814985DV 1 35 X CARPET - Tan 2814985DX 1 35 X CARPET - Grey 9833913DS 1 37 X X X CARPET - Jade 9933913DD 1 37 X X X CARPET - Jade 9933913DV 1 37 X X X CARPET - Grey 9933913DX 1 37 X X X CARPET - Tan 9933913DX 1 37 X X X CARPET - Grey 2814984DX 1 69 X X X CARPET - Jade 2814984DX 1 69 X X X CARPET - Grey 2814986DX 1 <td< td=""><td></td><td></td><td></td><td>2814980DU</td><td></td><td>69</td><td>X</td><td>X</td><td> </td><td></td><td></td><td>l</td></td<>				2814980DU		69	X	X				l
306 CARPET - Rear Floor CARPET - Grey	MAT - Covert		.	2814980DY	1	69	Х	X		1		
CARPET - Grey 2814985DS 1 35 X CARPET - Black 2814985BA 1 35 X CARPET - Covert 2814985DU 1 35 X CARPET - Covert 2814985DV 1 35 X CARPET - Tan 2814985DX 1 35 X X CARPET - Black 9933913DS 1 37 X X X CARPET - Black 9933913DU 1 37 X X X CARPET - Jade 9933913DU 1 37 X	MAT – Tan			2814980DX	1	69	Х	X				
CARPET - Grey 2814985DS 1 35 X CARPET - Black 2814985BA 1 35 X CARPET - Covert 2814985DU 1 35 X CARPET - Covert 2814985DV 1 35 X CARPET - Tan 2814985DX 1 35 X X CARPET - Black 9933913DS 1 37 X X X CARPET - Black 9933913DU 1 37 X X X CARPET - Jade 9933913DU 1 37 X	306 CARPET	- Rear Floor										
CARPET - Black CARPET - Jade 2814985DU 1 35 X CARPET - Covert 2814985DU 1 35 X CARPET - Tan 2814985DX 1 35 X CARPET - Tan 2814985DX 1 35 X CARPET - Black CARPET - Black CARPET - Black P933913DS 1 37 X X X X CARPET - Black P933913DU 1 37 X X X X CARPET - Jade P933913DV 1 37 X X X X CARPET - Covert P933913DV 1 37 X X X X CARPET - Grey P933913DV 1 37 X X X X CARPET - Grey P933913DV 1 37 X X X X CARPET - Grey P933913DV 1 37 X X X X CARPET - Grey P933913DV 1 37 X X X X X CARPET - Grey P933913DV 1 37 X X X X X CARPET - Grey P933913DV 1 37 X X X X X CARPET - Grey P933913DV 1 37 X X X X X CARPET - Grey P933913DV 1 37 X X X X X X CARPET - Black P933913DV 1 37 X X X X X X CARPET - Grey P933913DV 1 37 X X X X X X X CARPET - Grey P933913DV 1 37 X X X X X X X CARPET - Grey P933913DV 1 37 X X X X X X X X X CARPET - Grey P933913DV 1 37 X X X X X X X X X X X CARPET - Grey P933913DV 1 37 X X X X X X X X X X X X X X X X X X X			1 1	2014005DC	1	25		 				
CARPET - Jade 2814985DU 1 35 X CARPET - Covert 2814985DV 1 35 X CARPET - Tan 2814985DX 1 35 X CARPET - Grey 9933913DS 1 37 X X CARPET - Black 9933913DA 1 37 X X CARPET - Covert 9933913DV 1 37 X X CARPET - Tan 9933913DX 1 37 X X CARPET - Tan 9933913DX 1 37 X X CARPET - Black 2814984DS 1 69 X X CARPET Black 2814984BA 1 69 X X CARPET Jade 2814984DU 1 69 X X CARPET Grey 2814984DV 1 69 X X CARPET Grey 2814986DX 1 69 X X CARPET Grey 2814986DX 1 69			1 1									
CARPET - Covert 2814985DY 1 355 X CARPET - Tan 2814985DX 1 355 X CARPET - Grey 9933913DS 1 37 X X CARPET - Black 9933913BA 1 37 X X X CARPET - Jade 9933913DV 1 37 X X X CARPET - Grey 9933913DV 1 37 X X X CARPET - Grey 2814984DS 1 69 X X CARPET - Grey 2814984DS 1 69 X X CARPET - Jade 2814984DS 1 69 X X CARPET - Covert 2814984DV 1 69 X X CARPET - Tan 2814984DV 1 69 X X CARPET - Grey 2814986DX 1 69 X X CARPET - Grey 2814986DX 1 69 X X CARPET - Jade 2814986DX 1 69 X X CARPE			7		1 '							
CARPET - Tan 2814985DX 1 35 X X CARPET - Grey 9933913DS 1 37 X X X CARPET - Black 9933913DS 1 37 X X X X CARPET - Jade 9933913DV 1 37 X X X X CARPET - Covert 9933913DV 1 37 X X X X CARPET - Grey 9933913DV 1 37 X								1				
CARPET - Grey 9933913DS 1 37 X			1 1						ſ			l
CARPET - Black 9933913BA 1 37 X	CARPET - Tar)	-	2814985DX	1				X			
CARPET - Jade 9933913DU 1 37 X	CARPET - Gre	y	-}	9933913DS	1	37		X	X	X		l
CARPET - Covert 9933913DY 1 37 X <td>CARPET - Bla</td> <td>ck</td> <td>. </td> <td>9933913BA</td> <td>1</td> <td>37</td> <td></td> <td>X</td> <td>X</td> <td>X</td> <td></td> <td></td>	CARPET - Bla	ck	.	9933913BA	1	37		X	X	X		
CARPET - Tan 9933913DX 1 37 X	CARPET - Jac	le		9933913DU	1	37		Х	X	X		
CARPET - Tan 9933913DX 1 37 X	CARPET - Cov	vert	.	9933913DY	1	37		Х	X	X		
CARPET - Grey 2814984DS 1 69 X <td></td> <td></td> <td></td> <td>9933913DX</td> <td>1</td> <td></td> <td></td> <td>1</td> <td>l</td> <td>1</td> <td></td> <td></td>				9933913DX	1			1	l	1		
CARPET - Black 2814984BA 1 69 X <td></td> <td></td> <td>1 1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td> <td></td> <td></td> <td></td>			1 1						1			
CARPET - Jade 2814984DU 1 69 X <td></td> <td>•</td> <td>1 1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		•	1 1									
CARPET - Covert 2814984DY 1 69 X X CARPET - Tan 2814984DX 1 69 X X CARPET - Grey 2814986DS 1 69 X CARPET - Black 2814986BA 1 69 X CARPET - Jade 2814986DV 1 69 X CARPET - Covert 2814986DX 1 69 X CARPET - Tan 2814986DX 1 69 X 306 MAT - Rear Floor MAT - Grey LH 2822465DS 1 60, 70, 80 X X MAT - Black LH 2822465DS 1 60, 70, 80 X X MAT - Jade LH 2822465DA 1 60, 70, 80 X X MAT - Covert LH 2822465DY 1 60, 70, 80 X X MAT - Tan LH 2822465DX 1 60, 70, 80 X X MAT - Tan LH 2822465DX 1 60, 70, 80 X X MAT - Tan LH 28			``I I		[.				l	l .		
CARPET - Tan 2814984DX 1 69 X X CARPET - Grey 2814986DS 1 69 X CARPET - Black 2814986BA 1 69 X CARPET - Jade 2814986DV 1 69 X CARPET - Covert 2814986DX 1 69 X CARPET - Tan 2814986DX 1 69 X 306 MAT - Rear Floor MAT - Grey LH 2822465DS 1 60, 70, 80 X X MAT - Black LH 2822465BA 1 60, 70, 80 X X MAT - Jade LH 2822465DU 1 60, 70, 80 X X MAT - Covert LH 2822465DV 1 60, 70, 80 X X MAT - Tan LH 2822465DX 1 60, 70, 80 X X MAT - Tan LH 2822465DX 1 60, 70, 80 X X MAT - Tan LH 2822465DX 1 60, 70, 80 X X MAT - Tan] [1 '				l			
CARPET - Grey 2814986DS 1 69 X CARPET - Black 2814986BA 1 69 X CARPET - Jade 2814986DU 1 69 X CARPET - Covert 2814986DY 1 69 X CARPET - Tan 2814986DX 1 69 X 306 MAT - Rear Floor MAT - Grey LH 2822465DS 1 60, 70, 80 X X RH 2822465BA 1 60, 70, 80 X X MAT - Black LH 2822465BA 1 60, 70, 80 X X MAT - Jade LH 2822465DU 1 60, 70, 80 X X MAT - Covert LH 2822465DY 1 60, 70, 80 X X MAT - Tan LH 2822465DX 1 60, 70, 80 X X MAT - Tan LH 2822465DX 1 60, 70, 80 X X			1 1							1		
CARPET - Black 2814986BA 1 69 X CARPET - Jade 2814986DU 1 69 X CARPET - Covert 2814986DY 1 69 X CARPET - Tan 2814986DX 1 69 X 306 MAT - Rear Floor LH 2822465DS 1 60, 70, 80 X X MAT - Grey LH 2822464DS 1 60, 70, 80 X X MAT - Black LH 2822465BA 1 60, 70, 80 X X MAT - Jade LH 2822465DU 1 60, 70, 80 X X MAT - Covert LH 2822465DY 1 60, 70, 80 X X MAT - Tan LH 2822465DX 1 60, 70, 80 X X MAT - Tan LH 2822465DX 1 60, 70, 80 X X			1 1				}		X	X		
CARPET - Jade 2814986DU 1 69 X CARPET - Covert 2814986DY 1 69 X CARPET - Tan 2814986DX 1 69 X 306 MAT - Rear Floor MAT - Grey LH 2822465DS 1 60, 70, 80 X X MAT - Black LH 2822465BA 1 60, 70, 80 X X MAT - Jade LH 2822465DU 1 60, 70, 80 X X MAT - Covert LH 2822465DV 1 60, 70, 80 X X MAT - Tan LH 2822465DX 1 60, 70, 80 X X MAT - Tan LH 2822465DX 1 60, 70, 80 X X MAT - Tan LH 2822465DX 1 60, 70, 80 X X		-	1 1		1							
CARPET - Covert 2814986DY 1 69 X CARPET - Tan 2814986DX 1 69 X 306 MAT - Rear Floor MAT - Grey LH 2822465DS 1 60, 70, 80 X X MAT - Black LH 2822465BA 1 60, 70, 80 X X MAT - Jade LH 2822465BA 1 60, 70, 80 X X MAT - Covert LH 2822465DU 1 60, 70, 80 X X MAT - Tan LH 2822465DY 1 60, 70, 80 X X MAT - Tan LH 2822465DX 1 60, 70, 80 X X MAT - Tan LH 2822465DX 1 60, 70, 80 X X	CARPET - Bla	ck	.	2814986BA	1	69					X	Ì
CARPET - Tan 2814986DX 1 69 X 306 MAT - Rear Floor MAT - Grey LH 2822465DS 1 60, 70, 80 X X MAT - Black LH 2822465BA 1 60, 70, 80 X X MAT - Jade LH 2822465BA 1 60, 70, 80 X X MAT - Covert LH 2822465DU 1 60, 70, 80 X X MAT - Tan LH 2822465DY 1 60, 70, 80 X X MAT - Tan LH 2822465DX 1 60, 70, 80 X X MAT - Tan LH 2822465DX 1 60, 70, 80 X X	CARPET - Jac	le		2814986DU	1	69					X	
306 MAT - Rear Floor MAT - Grey	CARPET - Cov	vert		2814986DY	1	69					X	
MAT - Grey					1	69					X	
MAT - Grey	206 1447 5	Poor Floor										
MAT - Black LH 2822464DS 1 60, 70, 80 X X MAT - Black LH 2822465BA 1 60, 70, 80 X X MAT - Jade LH 2822464BA 1 60, 70, 80 X X MAT - Covert LH 2822465DU 1 60, 70, 80 X X MAT - Tan LH 2822465DY 1 60, 70, 80 X X MAT - Tan LH 2822465DX 1 60, 70, 80 X X MAT - Tan LH 2822465DX 1 60, 70, 80 X X			1,1	000040550	۱ .	60 70 00	l .					
MAT - Black	MAT – Grey		1 1				l	l .				
MAT - Jade	MAT - Black .		1									
MAT - Jade LH 2822465DU 1 60, 70, 80 X X MAT - Covert LH 2822464DU 1 60, 70, 80 X X MAT - Tan LH 2822465DY 1 60, 70, 80 X X MAT - Tan LH 2822465DX 1 60, 70, 80 X X			1 1		1		l	X				
MAT - Covert	MAT - Jade	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						I				
MAT - Covert			7 1		1		l	1				
RH 2822464DY 1 60, 70, 80 X X MAT - Tan LH 2822465DX 1 60, 70, 80 X X	MAT - Covert		1				ł	1				
MAT - Tan LH 2822465DX 1 60, 70, 80 X X	WALL - COVER		1 1				1	I	(
	MAT To-						l					
HH	MA1 - Ian						J					
			HH	2822464DX	1	60, 70, 80	X	X	ĺ			

GROUP	DESCRIPTION	SIDE	PART No.	QTY.	BODY STYLE	М	N	Р	Q	S	Т
15.306 TRI	M ASSEMBLY - Rear Floor Centre			1							
TRIM ASS	SEMBLY - Grey	. 1	2822644DS	1	60, 80	X	X				
	SEMBLY - Black		2822644CY	1	60, 80	Х	X				
	SEMBLY - Jade		2822644DU	1	60, 80	X	X				
	SEMBLY - Covert		2822644DY	1	60, 80	X	X				
	SEMBLY - Tan		2822644DX	1	60, 80	X	X				l
15.306 TRII	M ASSEMBLY - Rear Floor				1			İ			
TRIM ASS	SEMBLY		2822700	1	70	×					
15.308 TRII	M — Tonneau Floor Front Filler									l L	
	s. 14V, 14X	LH	E785DR	1	35		×	×			
7.1.1.		RH	D032DR	1	35	1	X	X			
TRIM Nos	s. 18V, 18X	LH	E785DT	1	35	1	X	X			
7111111111100	. 107, 107	RH	D032DT	1	35		X	X			
TRIM No	s. 45V, 45X	1 1	E785DU	1	35		X	X			
11111111110	, 10/	RH	D032DU	1	35		l x	X		[
TRIM No	s. 60V, 60X	1	E785DV	1	35	[Î	Î	1		
I HIM NOS	5. OUV, UUA	BH	D032DV	1	35		l x	l x			
TOIM No	s. 64V. 64X	1 1	E785DW		35		^	x	1		
I HIM NO:	5. 04V, 04A	RH	D032DW	1	35		x	x			
		1									
	M - Tonneau Floor Front	1 1		Ι.	1		l				
	s. 14V, 14X		D035DR	1	35		X	X	ļ		
	s. 18V, 18X	1 1	D035DT	1	35		X	X			
TRIM Nos	s. 45V, 45X	.	D035DU	1	35		X	X		1	
TRIM Nos	s. 60V, 60X		D035DV	1	35		X	X			
TRIM No	s. 64V, 64X	.	D035DW	1	35		X	×			
15.308 TRI	M ASSEMBLY – Tonneau Floor Side										
TRIM No	s. 14V, 14X	. LH	2820523DR	1	35		X	l x		1	
		RH	2820522DR	1	35		X	X			
TRIM No	s. 18V, 18X	LH	2820523DT	1	35	1	X	l x			ĺ
		RH	2820522DT	1	35		X	X	1		
TRIM No	s. 45V, 45X		2820523DU	1	35		X	X			
		RH	2820522DU	1	35		X	x			
TRIM No	s. 60V, 60X		2820523DV	1	35		l x	X			
7111101110	3. 004, 00%	BH	2820522DV	;	35	1	Îx	x	1)	
TRIM No	s. 64V, 64X	1	2820523DW	1	35						
THIN NO:	5. 044, 047	RH	2820523DW	1	35		X	X			
15.308 TRI	M — Tonneau Floor Rear				1						
TRIM No	s. 14V, 14X		D036DR	1	35	1	X	X	1		
TRIM No	s. 18V, 18X	.	D036DT	1	35		X	X			
TRIM No	s. 45V, 45X	.	D036DU	1	35	1	X	X	1		
TRIM No	s. 60V, 60X	.	D036DV	1	35		X	Х			
	s. 64V, 64X		D036DW	1	35		X	×			
15.310 TRI	M ASSEMBLY — Rear Seat Back										
	s. 19V		(50 2818785CY	1	35	X					
	s. 60V	1 1	(50 2818785DV	1	35	l â				1	
	s. 64V	1 1	(50 2818785DW	'	35	^		1			
	s. 14V, 14X	1 1	2818785DW 2818785DR	1	35	1 ^		_			
		1 1					X	X			
	s. 18V, 18X	1 1	2818785DT	1	35	1	X	X			
	s. 45V, 45X	1 1	2818785DU	1 1	35		X	X			1
	s. 60V, 60Xs. 64V, 64X		2818785DV 2818785DW	1 1	35 35		X	X			
				'			``				
Note:	(50 Bucket Seats.			1		I	I	l	{		I

GROUP	DESCRIPTION	SIDE	PART No.	QTY.	BODY STYLE	м	N	P	Q	s	T
15.311 TRIM	– End Gate Panel			_						_	\vdash
TRIM Nos.	14V, 14X		A075DR	1	35		X	×	ĺ		
TRIM Nos. 1	18V, 18X		A075DT	1	35	ĺ	X	X		ļ	
	45V, 45X	1 1	A075DU	1	35		X	X			l
TRIM Nos. 6	60V, 60X		A075DV	1 1	35	1	X	x		ļ	
	64V, 64X	1 1	A075DW	1	35		x	x	ļ		
				'				<u> </u>			
15.311 PANE	L ASSEMBLY - End Gate Trim	! !									
TRIM Nos. 1	14V, 14X		7434209DR	1	35		×	X			
TRIM Nos. 1	18V, 18X		7434209DT	1	35	l	X	X			
	45V, 45X		7434209DU	1 1	35		X	X	ł		
	60V, 60X		7434209DV	1	35		X	x			
	64V, 64X		7434209DW	1	35		X	X			
15.311 PANE	L – End Gate Trim	1 1									
	L - Liid date (filli)		7434122	1	35	×	×	×			ĺ
	- End Gate Trim Panel		2402222	1	امد						
SEAL			7427777	1	35	X	X	X			
15.390 HAND	LE – Assist Grip	! !									
HANDLE ~ (Grey		9933162DR	3	35, 69		x	X	х	Х)
HANDLE - I	Black		9933162BA	3	35, 69		x	×	Х	Х)
HANDLE -	Jade		9933162DU	3	35, 69		X	X	X	X)
	Chamois		9933162DV	3	35, 69		x	×	X	X)
	Gazelle		9933162DW	3	35, 69		l x	x	x	X) ;
DEADENER	- Floor pan 20" x 15"		М36770	AR	ALL	×	×	×	×	×	;
15.520 WINDL	ACE - Front Door Opening	1 1									
TRIM Nos. 1	I4V, 14X		2816647DR	2	35, 69	X	X	X	Х	X)
TRIM Nos. 1	I8V, 18X, 19V, 19X		2816647BA	2	35, 69	Х	X	X.	Х	Х)
TRIM Nos. 4	I5V, 45X		2816647DU	2	35, 69	Х	l x l	X	Х	Χ)
TRIM Nos. 6	80V, 60X		2816647DV	2	35, 69	X	x	X	х	Х	(ا
TRIM Nos. 6	84V, 64X		2816647DW	2	35, 69	Х	X	X	Х	X)
TRIM Nos. 1	4V, 14X	LH	2816649DR	1	37		x	X	Х		ĺ
	•	RH	2816648DR	1	37		X	X	Х		
TRIM Nos. 1	18V, 18X	1 1	2816649BA	1	37		X	X	X		
		BH	2816648BA	1	37		X	X	X		
TRIM Nos 4	15V. 45X		2816649DU	1	37		X	X	X		
		RH	2816648DU	1	37		x	X	x		
TRIM Nos 6	60V, 60X		2816649DV	1	37		x	x	x		
1111101 1403. 0	, 00X	RH	2816648DV	1	37		x	x	X		
TRIM Nos. 6	64V, 64X	1	2816649DW	1 1	37		x	x	x		
		BH	2816648DW	1	37		X	X	X		
TRIM Nos. 1	19V		2823076BA	2	60, 70, 80	×	``	,			
	00V		2823076DV	2	60, 70, 80	X					
	64V		2823076DW	2	60, 70, 80	X					
	I4V, 14X		2816647DR	2	80	^	l x l				
	18V, 18X		2816647BA	2	80		î				
	I5V, 45X		2816647DU	2	80		×	i I			
	60V, 60X		2816647DV	2	80		×				
	•			1			1 1				
	64V, 64X	1 1	2816647DW	2	80	V	×	V		V	
OLIF			7100321	4	ALL	Х	X	X	X	X)

ROUP	PARTS CATALOGUE DESCRIPTION	SIDE	PART No.	QTY.	BODY STYLE	М	N	P	Q	s	т
		JUL		4.1.		.41		•	<u></u>		<u> </u>
	DLACE - Rear Door Opening . 14V, 14X		2816647DR	2	35	×	X	X			
	. 18V, 18X, 19V) 1	2816647BA	2	35	×	X	X			ı
	. 45V, 45X		2816647DU	2	35	x	X	X			ı
	60V, 60X		2816647DV	2	35	×	X	X			
	64V, 64X		2816647DW	2	35	x	×	X	·))	
	. 14V, 14X	1 1	2816645DR	2	69	x	X	X	X		ı
	. 18V, 18X, 19V		2816645BA	2	69	X	X	X	X		
	. 45V, 45X		2816645DU	2	69	X	X	X	X] [
	. 60V, 60X		2816645DV	2	69	X	X	X	X		
	. 64V, 64X		2816645DW	2	69	X	X	X	X		
TRIM Nos	. 14V, 14X		2816647DR	2	69					X	
TRIM Nos	. 18V, 18X, 19V, 19X)	2816647BA	2	69					X	
TRIM Nos	. 45V, 45X		2816647DU	2	69					X	
TRIM Nos	. 60V, 60X		2816647DV	2	69				Ì	x	,
TRIM Nos	64V, 64X		2816647DW	2	69					X	:
5.520 WIN	DLACE – Rear Quarter Opening			1							
TRIM Nos	. 14V, 14X		2823579DR		37		Х	Х	X		
TRIM Nos	. 18V, 18X	[2823579BA	2	37		X	Х	X		
TRIM Nos	. 45V, 45X		2823579DU	2	37		X	Х	Х		
TRIM Nos	. 60V, 60X	}	2823579DV	2	37		Х	X	×		
TRIM Nos	64V, 64X		2823579DW	2	37		X	X.	X		
	E.										
											ĺ
				1							
		1									

PART No.	GROUP	PART No.	GROUP	PART No.	GROUP	PART No.	GROUP	PART No.	GROUP
	R15.311	D889DU	15.100	M37124	10.550	SP1535	8.987	SP1763	3.288
	Γ15.311	D889DV	15.100	M37125	12.248	SP1535	12.196	SP1763	3.900
	15.311	D889DW	15.100		12.248	SP1543 .	8.948	SP1763	8.914
	/15.311	E408BA	15.100	1	2,374	SP1548	1.270	SP1768	8.977
	W15.311	1	15.100	1	4.667	1	2.333	1	8.920
	15.308	1	15.100		7.503	1	7.828	1	8.900
	Г15.308	1	15.100		10.185		8.079		8.950
	J15.308	1	15.100	1	9.662	1	8.143	1	8.900
	W15.308		15.100		9.662	1	8,921		8.921
	715.308	1	15.100	1	9.662	1	8.948	1	2.342
	Γ15.308	1	15.100	1	1.835	1	1.723	1	2.555
	J15.308	1	15.100		8.928		8.900	J	8.950
	/15.308		15.100	1	1.166	1	1.166		2,555
	<i>N</i> 15.308		15.100	1	8.948	1	8.948	1	8.798
	15.308	1	15.100	I	8.987	1	8.950	1	8.95
	Г15.308		15.100	1	8.987	1	6.670	1	8.95
	J15.308		15.100	1	15.222		8.921		8.950
	/15.308		15.100	1	8.987		3.159		8.900
	N15.308		15.100	1	15.222		8.948		4.03
	15.291	1	15.100	1	8.930	1	8.132	1	8.92
	714.730		15.100	1	8.903		8.949	1	0.03
	Г14.730		15.100		8.929	1	12.116	1	8.97
	J14.730	1	15.100	1	9.779		12.182)	8.97
	/14.730	1	15.100	1	8.967		3.003	1	10,77
	N14.730	1	15.100	1	12.247	1	8.948	1	15.02
	714.730	1	15.100	1	8.987	J	3.260		8.91
	Г14.730	ł	15.100	1	15.222		8.948	1	8.92
	14.730 ــــــــــــــــــــــــــــــــــــ	1	15.100		8.987	1	9.220		8.97
	/14.730	1	15.100	1	15.222	1	9.779	1	8.94
	N14.730	1	15.291	1	8.903	1	8.929	1	4.68
	715.001	1	15.308	1	3.430	1	0.033	1	7.34
	714.801	1	15.308	1	8.928	1	0.033	1	8.95
	715.001	1	15.308	1	11.588	1	0.553	1	8.95
	Г14.801	1	15.308	1	7.370	70715	0.033	1	A8.11
	Γ15.001	1	15.308	1	8.918	VF-10	8.929	1	A8.15
	J14.801	1	15.291		8.967		8.918	1	A12.80
	J15.001		14.730	1	3.410		8.910		A14.63
	/14.801		14.730	1	8.920		7.347		A15.02
	/15.001		14.730		8.929		8.956	(A15.10
	N14.801	1	14.730	1	8.954	1	8.906		K14.63
	W15.001		14.730	1	8.967		8.948	1	L14.63
	15.100	1	14.730	1	8.929	1	9.220		A14.63
	715.100	M33106		1	8.948	1	9.779	I	B14.63
	Г15.100	M33112		1	8.929	1	8.915	1	D14.63
	J15.100	1	9.662	1	4.040	1	10.694		E14.63
	/15.100		0.449	1	8.929	1	11.015		H14.63
	N15.100		15.492		4.662	1	8.951		J14.63
	215.100	M36815			4.700	1	8.956	1	Y14.80
	15.100	M36827			8.942	1	3.910		A14.63
	A15.100	M36827		1	8.991	1	8.907	1	B14.63
	715.100	1	8.823	1	11.950	1	8.948	1	E14.63
	Г15.100	M37016		1	8.929	I	8.942	1	G14.63
	J15.100	M37017		ſ	8.991		2.515	1	R14.63
	/15.100	M37018		1	8.931	1	2.728	1	R14.80
	N15.100	M37019		1	8.977	1	8.921	1	R15.02
	215.100		8.800	1	8.929	1	15.293	1	R15.10
	15.100		8.800	1	12.803	1	8.950	1	S15.02
	15.294	M37080		1	8.929	1	8.921	1	T14.80 U14.63
	15.294	M37081		1	8.967	1	2.515	1	
	715.100	1	9.662	1	4.040	1	8.921	1	U14.80
	T15.100	M37107		1	8.929	1	8.942	1	U15.02
	J15.100	1	3.705	1	1.426	1	8.942	1	U15.10
	V15.100	M37109		1	8.900	1	8.929	1	V14.63
	W15.100	1	9.662		4.015	1	8.948	1	V14.80
	715.100	M37118			8.921	1	9.262	1	V15.02
D889D	T15.100	M37123	12.248	SP1534	14.655	SP1762	9.779	SP1838D\	V15.16

"HJ" PARTS CATALOGUE

ART No.	GROUP	PART No.	GROUP	PART No.	GROUP	PART No.	GROUP	PART No.	GROUP
SP1838DW	/14.630	SP1979	8.929	SP2069	8.900	SP2165 .	8.977	SP2240	4.040
SP1838DW	/14.800	SP1982	8.956	SP2070	8.900		12.801	I	4.68
SP1838DW	/15.024	SP1982	9,778	SP2071	8.900	SP2168 .	8.910	ı	7.535
SP1838DW	/15.100	ı	7.243	1	8.900	l	8.977		8.97
SP1838DX	15.024		7.370	1	8.900		8.921	1	8.97
SP1838DY	15.024		8.918		7.828	l	12.942	1	8.977
SP1843	3,415		8.915	1	8.900	l	12.116	ı	2.728
	8.921		10.702	1	8.900	1	12.116	ı	
	8.977		11.040	ı		l		ı	8.97
	10.307			I	8.900		8.929		8.97
			8.900	1	4.680	l	8.900		11.20
	1.265		2.679		8.900		8.900	1	14.68
	8.929		8.921	1	4.680	1	8.918	SP2249	2.82
	8.929	1	7.632	SP2090	8.900	SP2191	13.092	SP2249	8.97
	8.967		8.903	SP2091	8.915	SP2192 .	8.977	SP2250	12.80
	8.948	SP2013	8.900	SP2092	8.977	SP2192 .	10.093	SP2251	8.97
SP1867	2.731	SP2013 .	12.184	SP2093	8.900	SP2192 .	11.208	SP2256	8.30
SP1867	8.977	SP2014	8.900	SP2094	4.311	SP2192	12.116	SP2256	8.97
	1.762	SP2018	8.906	SP2094	8.939	ı	12.182	ı	8.90
	8.950		8.921	1	3.003	SP2192	12.811	1	8.92
	2.515		4.010		8.950		8.900		
	10.777	1		1		l		1	8.97
		1	4.015	1	8.929	ı	8.950	1	8.90
	12.012	1	8.921	1	2.481	ı	10.777	ı	8.90
	15.293	1	8.900		2.515	SP2202 .	8.977	SP2280	8.90
	8.921	(8.900	SP2103	8.991	SP2203 .	4.040	SP2281	8.96
	8.929		8.900	SP2107	6.606	SP2206 .	4.040	SP2282	4.68
SP1879	7.371	SP2030	8.900	SP2107	8.900	SP2206 .	8.967	SP2284	8.97
	8.948	SP2031	8.900	SP2108	7.836	SP2207 .	9.262	SP2284	10.18
SP1882	8.929	SP2034	2.728	SP2108	8.900	SP2207 .	9.280	SP2291	7.63
	8.977	SP2035	8.900	SP2111	8.977	SP2209	8.909		8.90
	9.778		2.682	1	15.290	l	10.187		4.61
	4.342		8.977	1	8.977	ı	4.015	l	4.63
	8.950		8.900		12.811	ı	8.900	ı	
	8.918	1	8.910	1	6.521	l		l	8.90
	7.370		8.910	1					8.91
				1	8.929	l	2.728		8.96
	8.918	1	8.900	1	8.900	ı	8.921	ı	2.18
	8.908		8.956	1	10.450	l	4.015	ı	8.90
	8.900		9.220	1	10.454	SP2219 .	0.659	SP2321	8.90
	8.910	SP2049	8.956	SP2115	10.456	SP2219 .	8.900	SP2321	9.19
	7.836		9.220	SP2115	10.460	SP2219	10.500	SP2323	2.51
SP1899	8.929	SP2050	1.266	SP2117	6.524	SP2219 .	10.702	SP2323	6.51
SP1900	2.585	SP2050	8.126	SP2119	8.900	SP2219 .	10.710	I	8.97
	2.679	1	8.143	I	10.159	l	10.783		8.95
	8.918	1	8.921	I	8.929	1	10.791	1	7.63
	8.991	1	8.950	I	10,829			ì	
	8.820	ı	1.270	1		l	11.012	I	8.90
	8.821		2.333	1	8.900	l	11.040	ı	7.85
				1	8.132	l	11.041	ı	8.90
	8.950		7.020	1	8.977	1	11.207		8.95
	8.950	I	8.079		12.116	SP2219 .	12.272	SP2335	9.78
	4.685	I	8.085	SP2127	12.174	SP2220	8.918	SP2338	7.63
SP1909	13.092	SP2055	8.143	SP2130	8.977	SP2222 .	6.524	SP2338	8.92
SP1919	8.920	SP2055	8.900	SP2134	4.826	SP2222 .	8.918	SP2343	7.00
SP1932	8.991	SP2055 .	15.290	SP2134	8.956	SP2223 .	8.923	ı	8.90
SP1932	11.940	SP2056	8.143	SP2139	0.683	SP2225 .	2.555	ı	8.90
SP1948	8.977	SP2056	8.900	SP2139	4.003		4.055	l	10.47
SP1956	8.928	I	12.238	ı	4.133		13.092	ı	10.47
	8.900	ı	8.987	ı	8.900	l	7.020	ı	12.24
	8.977	l	12.196	ı	4.105	l	8.900	ı	
	8.950					l			3.15
			8.987	1	2.815		9.169	1	3.20
	7.020		12.196	1	8.900		4.686		8.95
	8.929	1	8.900		0.839	SP2235 .	8.963	SP2359	4.68
	6.672	1	10.685	SP2149	8.923	SP2236 .	4.055	SP2365	7.85
	8.948	SP2064 .	12.203	SP2150	8.929	SP2236 .	11.950	l	8.90
SP1975	0.553		12.242		8.900		0.852		3.20
	3.902		8.900	1	8.909		8.942		8.95
SP1976	8.900	SP2067	8.900	SP2155	10.777	SDOOGG	0.852		8.97

"HJ" PARTS CATALOGUE

SP2370 2.728 SP2508 6.896 VS10467 3.758 VS10894 3.791 SP2372 8.917 SP2508 8.900 VS10468 3.758 VS10895 3.792 SP2372 9.262 SP2511 8.900 VS10517 3.781 VS10893 3.793 SP2381 8.900 SP2514 2.861 VS10518 3.759 VS109096 3.737 SP2381 8.900 SP2514 8.977 VS10519 3.760 VS10900 3.737 SP2381 8.910 SP2515 S.10522 3.729 VS10910 3.731 SP2382 8.956 SP2515 8.977 VS10522 3.729 VS10911 3.739 SP2384 1.219 SP2518 3.159 VS10522 3.760 VS10911 3.799 SP2384 1.219 SP2521 1.0777 VS10522 3.776 VS10915 3.799 SP2411 1.800 SP2525 8.075 SP22411 8.900 SP2625 <	PART No.	GROU
SP2372	VS11426 .	6.58
SP2372	VS11427 .	6.58
SP2381 1.219 SP2514 2.681 VS10518 3.750 VS10906 3.737 SP2382 1.219 SP2515 2.515 VS10529 3.734 VS10910 3.731 SP2382 8.956 SP2515 8.977 VS10522 3.729 VS10911 3.731 SP2383 1.219 SP2516 8.977 VS10522 3.748 VS10911 3.731 SP2384 1.219 SP2521 8.915 VS10522 3.760 VS10914 3.796 SP2388 8.975 SP2521 10.777 VS10522 3.779 VS10916 3.738 SP2411 1.266 SP2525 8.075 VS10523 3.779 VS10916 3.734 SP2427 8.977 SP2536 8.75 VS10523 3.779 VS10916 3.738 SP2427 8.977 SP2536 8.05 SP2536 1.759 VS10576 4.907 VS10972 2.085 SP2427 1.216 SP2556 2.559 VS	VS11428 .	6.84
SP22BB B. 900 SP2514 B. 977 VS10519 3.760 VS10907 3.737 SP23B2 1.219 SP2515 2.515 VS10520 3.734 VS10910 3.731 SP23B3 1.0160 SP2515 2.810 VS10522 3.729 VS10912 3.731 SP23B8 4.233 SP2516 2.810 VS10522 3.767 VS10914 3.796 SP23B8 4.233 SP2521 8.921 VS10527 3.760 VS10916 3.798 SP24811 1.266 SP2521 1.1950 VS10522 3.779 VS10916 3.798 SP2411 1.266 SP2525 1.1950 VS10523 3.779 VS10917 3.799 SP2417 1.897 SP2536 7.796 VS10520 3.779 VS10917 3.798 SP2427 8.977 SP2538 7.529 VS10562 1.0150 VS10972 2.065 SP2427 1.216 SP2555 2.589 VS10577 4.907	VS11429 .	6.83
SP22882 1.219 SP2515 2.515 V\$10520 3.734 V\$10910 3.731 SP2383 10.160 SP2515 8.977 V\$10522 3.729 V\$10910 3.731 SP2384 1.219 SP2519 3.159 V\$10523 3.760 V\$10914 3.796 SP2388 8.975 SP2521 1.0777 V\$10528 3.779 V\$10916 3.788 SP2411 1.266 SP2521 1.1797 V\$10528 3.779 V\$10916 3.738 SP2411 8.900 SP2525 8.075 V\$10529 3.779 V\$10917 2.049 SP2427 8.977 SP2538 7.529 V\$10562 1.0150 V\$10971 2.049 SP2427 1.0829 SP2538 7.529 V\$10576 4.907 V\$10972 2.065 SP2427 1.0829 SP2538 7.529 V\$10574 4.907 V\$10973 2.065 SP2427 1.0829 SP2538 7.529 V\$10576 4.907	VS11430 .	6.58
SP2382 8.956 SP2516 8.977 VS 10522 3.729 VS 10911 3.731 SP2384 1.219 SP2518 2.810 VS10523 3.748 VS10912 3.737 SP2386 4.233 SP2521 8.921 VS10527 3.760 VS10914 3.796 SP2386 4.233 SP2521 1.0777 VS10522 3.779 VS10916 3.798 SP2411 1.266 SP2521 1.1950 VS10529 3.779 VS10917 3.798 SP2411 1.266 SP2525 8.075 VS10562 3.779 VS10917 3.799 SP2417 8.950 SP2536 7.796 VS10562 1.0150 VS10971 2.049 SP2427 1.029 SP2536 7.796 VS10577 4.903 VS10973 2.085 SP2427 1.029 SP2553 2.555 VS10577 4.903 VS10973 2.085 SP2427 1.029 SP2555 8.950 VS10578 4.907	VS11737 .	2.38
SP2383 1.0160 SP22618 2.810 VS10528 3.748 VS10912 3.797 SP2388 4.231 SP2519 3.159 VS10526 3.767 VS10914 3.796 SP2388 4.233 SP2521 0.7177 VS10528 3.779 VS10916 3.778 SP2411 1.266 SP2521 1.1777 VS10528 3.779 VS10916 3.778 SP2411 8.900 SP2525 8.075 VS10529 3.779 VS10971 2.209 SP2427 8.977 SP2538 7.529 VS10570 4.907 VS10971 2.085 SP2427 10.829 SP2538 7.529 VS10576 4.907 VS10972 2.085 SP2427 12.116 SP2555 2.555 VS10579 4.908 VS10982 2.993 SP2428 8.977 SP2559 2.156 VS10606 5.548 VS10986 2.381 SP2431 8.927 SP2561 0.837 VS10606 5.548	VS11738 .	2.38
SP2383 1.0160 SP2518 2.810 VS10523 3.748 VS10912 3.797 SP2388 4.233 SP2521 3.159 VS10527 3.760 VS10915 3.798 SP2388 4.233 SP2521 10.777 VS10527 3.779 VS10915 3.798 SP2411 1.266 SP2521 10.777 VS10529 3.779 VS10916 3.778 SP2411 8.900 SP2526 8.075 VS10529 3.779 VS10971 3.798 SP2427 8.977 SP2536 7.752 VS10570 4.907 VS10971 2.049 SP2427 1.2116 SP2555 2.555 VS10576 4.907 VS10972 2.065 SP2428 1.6517 SP2555 2.555 VS10579 4.908 VS10982 2.393 SP2428 1.6517 SP2555 2.555 VS10579 4.908 VS10982 2.393 SP2427 1.2166 SP2650 1.2166 VS10606 5.548	VS11763 .	2.31
SP238B 4.233 SP2521 8.921 VS10527 3.760 VS10915 3.798 SP23BB 6.975 SP2521 10.777 VS10528 3.779 VS10916 3.778 SP2411 6.900 SP2525 8.075 VS10530 3.764 VS10922 3.748 SP2427 8.917 SP2536 7.796 VS10562 10.150 VS10971 2.049 SP2427 1.0829 SP2536 7.796 VS10576 4.907 VS10972 2.085 SP2427 1.2116 SP2555 2.559 VS10576 4.907 VS10973 2.085 SP2428 8.977 SP2555 2.555 VS10577 4.903 VS10972 2.085 SP2428 8.977 SP2555 2.555 VS10606 5.548 VS10986 2.393 SP2429 1.2176 SP2559 12.196 VS10606 5.548 VS10988 2.381 SP2431 2.728 SP2561 0.837 VS10606 5.548		2.28
SP2388 A 233 SP2521 8 921 VS10522 3.760 VS10915 3.788 SP2388 B. 975 SP2521 11.950 VS10529 3.779 VS10916 3.788 SP2411 B.900 SP2525 B.075 VS10530 3.764 VS10922 3.748 SP2427 B.977 SP2536 7.759 VS10560 4.907 VS10972 2.085 SP2427 10.829 SP2538 7.529 VS10576 4.907 VS10972 2.085 SP2427 12.116 SP2552 2.589 VS10578 4.907 VS10972 2.085 SP2428 B.977 SP2555 2.555 VS10578 4.907 VS10974 3.779 SP2429 B.977 SP2556 2.555 VS10579 4.908 VS10982 2.393 SP2429 B.977 SP2561 2.96 VS10606 5.548 VS10986 2.389 SP2431 2.928 VS10202 2.972 VS10657 10.150	VS11767 .	2.30
SP2388 B B.975 SP2521 1.0777 VS10529 3.779 VS10916 3.778 SP2411 B.900 SP2525 B.075 VS10529 3.779 VS10917 3.799 SP2427 B.950 SP2525 B.075 VS10560 10.150 VS10927 2.3748 SP2427 1.0829 SP2536 7.766 VS10576 4.903 VS10971 2.049 SP2427 1.0829 SP2539 1.1950 VS10577 4.903 VS10973 2.085 SP2427 1.2116 SP2555 2.555 VS10579 4.908 VS109073 2.085 SP2428 1.4651 SP2555 2.555 VS10579 4.908 VS10982 2.393 SP2428 1.4651 SP2556 2.555 VS10579 4.908 VS10982 2.393 SP2428 1.4651 SP2561 2.466 VS10606 5.554 VS10982 2.393 SP2431 2.728 SP2561 4.638 VS10660 5.554		2.30
SP2411 8.900 SP2525 8.075 V\$10530 3.764 V\$10922 3.748 SP2427 8.975 SP2536 7.796 V\$10562 1.0150 V\$10971 2.049 SP2427 1.0829 SP2539 1.1950 V\$10576 4.907 V\$10973 2.085 SP2427 1.2116 SP2555 2.559 V\$10578 4.903 V\$10973 2.085 SP2428 8.977 SP2555 2.555 V\$10579 4.908 V\$10982 2.393 SP2428 1.4651 SP2555 8.950 V\$10604 5.548 V\$10982 2.393 SP2429 1.2176 SP2560 1.2196 V\$10608 5.555 V\$10986 2.381 SP2431 2.728 SP2561 0.837 X\$10657 1.0150 X\$10022 2.372 SP2431 3.78 X\$10202 2.372 V\$10806 3.933 V\$11033 3.748 SP2431 1.529 X\$10202 2.372 X\$10806 3.933		2.29
SP2411 8.900 SP2525 8.075 VS10530 3.76a VS10922 3.74a SP2427 8.957 SP2536 7.796 VS10576 4.907 VS10971 2.049 SP2427 1.0829 SP2539 11.950 VS10576 4.903 VS10973 2.085 SP2427 1.2116 SP2555 2.559 VS10578 4.907 VS10973 2.085 SP2428 8.977 SP2555 2.555 VS10579 4.908 VS10982 2.393 SP2428 1.4651 SP2555 8.950 VS10604 5.548 VS10982 2.410 SP2429 1.2176 SP2560 1.2196 VS10606 5.555 VS10986 2.381 SP2431 2.728 SP2561 0.837 VS10657 1.0150 VS10902 2.372 SP2431 2.728 SP2561 4.636 VS10806 8.800 VS11002 2.341 SP2431 3.977 VS10202 2.372 VS10806 8.800		2.29
SP2423 8.950 SP2536 7.769 VS10562 10.150 VS10971 2.049 SP2427 10.829 SP2538 7.529 VS10576 4.907 VS10972 2.085 SP2427 12.116 SP2552 2.599 VS10578 4.907 VS10974 3.779 SP2428 1.4651 SP2555 2.555 VS10579 4.900 VS10962 2.393 SP2429 1.276 SP2555 8.950 VS10604 5.548 VS10986 2.389 SP2429 1.2176 SP2565 0.837 VS10606 5.548 VS10986 2.389 SP2431 8.977 SP2561 0.837 VS10606 5.555 VS10986 2.389 SP2431 8.977 VS10202 2.372 VS10806 3.913 VS11038 3.748 SP2431 1.5293 VS10204 2.381 VS10812 2.052 VS11086 2.102 SP2431 1.5293 VS10206 2.388 VS10812 2.052		4.68
SP2427 8.977 SP2638 7.529 V\$10576 4.907 V\$10972 2.085 SP2427 10.829 SP2539 11.950 V\$10577 4.903 V\$10973 2.085 SP2427 12.116 SP2555 2.555 V\$10579 4.908 V\$10974 3.779 SP2428 8.977 SP2555 2.555 V\$10604 5.548 V\$10982 2.410 SP2429 8.977 SP2559 12.196 V\$10606 5.548 V\$10986 2.389 SP2429 2.176 SP2560 12.196 V\$10606 5.558 V\$10986 2.389 SP2431 2.728 SP2561 0.866 8.800 V\$11002 2.385 SP2431 8.977 V\$10202 2.372 V\$10806 3.913 V\$11008 2.102 SP2432 8.97 V\$10205 2.388 V\$10812 2.052 V\$11086 2.102 SP2433 11.388 V\$10210 2.364 V\$10814 2.108 V\$11099		3.79
SP2427 10.829 SP2529 11.950 V\$10577 4.903 V\$10973 2.085 SP2428 8.977 SP2552 2.585 V\$10578 4.908 V\$10982 2.393 SP2428 1.4651 SP2555 8.950 V\$10604 5.548 V\$10986 2.393 SP2429 1.2176 SP2555 1.2196 V\$10606 5.548 V\$10986 2.389 SP2429 1.2176 SP2560 1.2196 V\$10606 5.555 V\$10986 2.381 SP2430 8.977 SP2561 0.837 V\$10666 5.648 V\$10098 2.381 SP2431 8.977 SP26561 4.636 V\$10866 8.800 V\$11002 2.311 SP2431 8.977 V\$10202 2.372 V\$10806 3.913 V\$11038 3.748 SP2431 15.293 V\$10204 2.381 V\$10816 2.052 V\$11086 2.080 SP2433 11.388 V\$10206 2.388 V\$10816 2.06		3.79
SP2427 12.116 SP2552 2.589 VS10578 4.907 VS10974 3.779 SP2428 8.997 SP2555 2.555 VS10579 4.908 VS10982 2.410 SP2428 1.4 651 SP2555 8.950 VS10604 5.548 VS10986 2.381 SP2429 1.2176 SP2559 1.2196 VS10606 5.558 VS10986 2.381 SP2431 2.728 SP2561 0.837 VS10606 3.913 VS11002 2.385 SP2431 2.728 SP2561 4.636 VS10806 3.913 VS11002 2.410 SP2431 3.897 VS10204 2.381 VS10812 2.052 VS11006 2.102 SP2432 8.977 VS10205 2.388 VS10814 2.108 VS11081 2.062 VS11086 2.102 SP2433 11.388 VS10210 2.364 VS10815 2.086 VS11099 2.002 SP2440 8.126 VS10269 2.389		3.78
SP2428 8.977 SP2555 2.555 VS10579 4.908 VS10082 2.393 SP2428 14.651 SP2555 8.950 VS10606 5.548 VS10986 2.389 SP2429 12.176 SP2550 12.196 VS10608 5.555 VS10986 2.389 SP2430 8.977 SP2561 10.837 VS10657 10.150 VS10992 2.385 SP2431 8.977 VS10202 2.372 VS10806 3.913 VS11038 2.710 SP2431 8.977 VS10205 2.388 VS10813 2.108 VS11086 2.102 SP2432 8.977 VS10205 2.388 VS10813 2.108 VS11087 2.102 SP2433 11.388 VS10210 2.364 VS10815 2.086 VS11099 2.080 SP2440 1.266 VS10256 2.389 VS10816 2.087 VS11091 2.077 SP2440 8.900 VS10226 2.0399 VS10816 2.087		3.79
SP2428		3.78
SP2429 .8 977 SP2559 .1 2 196 VS10606 .5 5.48 VS10986 .2.389 SP2429 .12 176 SP2560 .1 2 196 VS10657 .10 150 VS10998 .2.381 SP2431 .2 728 SP2561 .4 636 VS10686 .8 800 VS11002 .2.410 SP2431 .8 977 VS10202 .2.381 VS10812 .2.052 VS11086 .2.102 SP2432 .8 977 VS10205 .2.388 VS10813 .2.108 VS11087 .2.102 SP2433 .6 900 VS10205 .2.388 VS10814 .2.108 VS11087 .2.102 SP2433 .1 3.392 VS10211 .2.361 VS10816 .2.06 VS11099 .2.102 SP2440 .1 2.66 VS10215 .2.100 VS10816 .2.087 VS11099 .2.077 SP2440 .8 1.26 VS10266 .2.389 VS10818 .2.007 VS11146 .2.085 SP2441 .8 9.00 VS10226 .10.150		
SP2429 12.176 SP2560 12.196 VS10608 .5.555 VS10988 2.381 SP2430 8.977 SP2561 0.837 VS10657 10.150 VS10992 2.385 SP2431 8.977 VS10202 2.372 VS10806 3.913 VS11038 3.748 SP2431 15.293 VS10205 2.388 VS10813 2.108 VS11087 2.102 SP2432 8.900 VS10206 2.388 VS10814 2.108 VS11089 2.080 SP2433 11.388 VS10210 2.361 VS10815 2.066 VS11099 2.102 SP2433 11.388 VS10211 2.381 VS10816 2.087 VS11099 2.077 SP2440 1.266 VS10215 2.100 VS10817 2.087 VS11092 2.077 SP2440 8.126 VS10269 2.389 VS10818 2.087 VS11164 2.085 SP2441 8.900 VS10227 8.98 VS10819 2.087 <td></td> <td>3.76</td>		3.76
SP2430 8.977 SP2561 0.837 VS10667 10.150 VS10992 2.385 SP2431 2.728 SP2561 4.636 VS10666 8.800 VS11002 2.410 SP2431 1.5293 VS10202 2.372 VS10816 3.913 VS11086 2.102 SP2432 8.977 VS10205 2.388 VS10813 2.108 VS11086 2.102 SP2433 8.900 VS10206 2.388 VS10815 2.066 VS11099 2.02 SP2433 11.388 VS10210 2.364 VS10815 2.066 VS11099 2.102 SP2443 11.392 VS10215 2.100 VS10816 2.087 VS11099 2.077 SP2440 8.126 VS102269 2.389 VS10818 2.087 VS11094 2.279 SP2441 8.900 VS10227 8.798 VS10818 2.087 VS11166 2.085 SP2441 1.0.829 VS10226 1.0.150 VS10820 2.087 </td <td></td> <td>3.76</td>		3.76
SP2431 2.728 SP2561 4.636 VS10686 8.800 VS11002 2.410 SP2431 8.977 VS10204 2.381 VS10812 2.2052 VS11086 2.102 SP2431 1.5293 VS10205 2.388 VS10813 2.108 VS11086 2.102 SP2433 8.900 VS10206 2.388 VS10813 2.108 VS11089 2.080 SP2433 11.388 VS10210 2.364 VS10815 2.086 VS11099 2.080 SP2433 11.392 VS10211 2.381 VS10816 2.086 VS11099 2.102 SP2440 1.266 VS10215 2.100 VS10816 2.087 VS11091 2.277 SP2440 8.900 VS10277 8.798 VS10818 2.087 VS11161 3.778 SP2441 8.900 VS10285 10.150 VS10820 2.087 VS11161 4.907 SP2443 8.132 VS10306 2.400 VS10823 2.100 <td></td> <td>3.73</td>		3.73
SP2431 8.977 V\$10202 2.372 V\$10806 3.913 V\$11038 3.748 SP2432 15.293 V\$10205 2.388 V\$10812 2.052 V\$11086 2.102 SP2433 8.900 V\$10206 2.388 V\$10813 2.108 V\$11089 2.080 SP2433 11.389 V\$10211 2.364 V\$10815 2.086 V\$11090 2.102 SP2433 11.392 V\$10211 2.381 V\$10815 2.086 V\$11091 2.077 SP2440 1.266 V\$10215 2.100 V\$10817 2.087 V\$11092 2.077 SP2440 8.126 V\$10269 2.389 V\$10818 2.087 V\$11094 2.279 SP2441 8.900 V\$10280 10.150 V\$10821 2.087 V\$11146 2.085 SP2441 10.829 V\$10285 10.150 V\$10822 2.007 V\$11126 4.907 SP2443 1.2114 V\$10305 2.400 V\$10822 2.100<		3.73
SP2431 15.293 VS10204 2.381 VS10812 2.052 VS11086 2.102 SP2432 8.977 VS10205 2.388 VS10813 2.108 VS11087 2.102 SP2433 1.388 VS10210 2.364 VS10815 2.086 VS11090 2.102 SP2433 11.388 VS10211 2.381 VS10815 2.086 VS11090 2.102 SP2440 1.266 VS10215 2.100 VS10817 2.087 VS11091 2.077 SP2440 8.126 VS10269 2.389 VS10818 2.087 VS11094 2.279 SP2440 8.900 VS10280 10.150 VS10820 2.087 VS11116 2.085 SP2441 1.0829 VS10285 10.150 VS10820 2.087 VS11126 4.907 SP2443 8.131 VS10306 2.381 VS10822 2.100 VS11279 6.803 SP2443 1.2114 VS10306 2.381 VS10823 2.100 </td <td></td> <td>3.73</td>		3.73
SP2432 8.977 V\$10205 2.388 V\$10813 2.108 V\$11087 2.102 SP2433 8.900 V\$10206 2.388 V\$10815 2.086 V\$11089 2.080 SP2433 11.388 V\$10211 2.381 V\$10815 2.086 V\$11090 2.102 SP2433 11.392 V\$10211 2.381 V\$10816 2.087 V\$11091 2.077 SP2440 1.266 V\$10215 2.100 V\$10817 2.087 V\$11092 2.077 SP2440 8.900 V\$10277 8.798 V\$10818 2.087 V\$11146 2.085 SP2441 18.900 V\$10280 10.150 V\$10820 2.087 V\$111161 4.907 SP2443 8.132 V\$10305 2.400 V\$10821 2.087 V\$11279 6.803 SP2443 12.114 V\$10306 2.381 V\$10824 2.100 V\$11289 6.856 SP2443 12.114 V\$10306 2.381 V\$10826 2.096<	VS11815 .	3.7
SP2433 .8 900 VS10206 2.388 VS10814 2.108 VS11089 2.080 SP2433 11.388 VS10210 2.364 VS10815 2.086 VS11090 2.102 SP2433 11.392 VS10215 2.100 VS10816 2.087 VS11091 2.077 SP2440 8.126 VS10269 2.389 VS10818 2.087 VS11094 2.279 SP2441 8.900 VS10280 1.0150 VS10820 2.087 VS11161 2.085 SP2441 8.900 VS10285 10.150 VS10821 2.087 VS11161 4.907 SP2442 8.931 VS10286 10.150 VS10822 2.100 VS11279 6.803 SP2443 8.132 VS10306 2.400 VS10822 2.100 VS11289 6.855 SP2443 12.116 VS10369 5.517 VS10826 2.096 VS11290 6.855 SP2443 12.16 VS10372 5.542 VS10382 2.077<	VS11818 .	3.78
SP2433 11.388 VS10210 2.364 VS10815 2.086 VS11090 2.102 SP2433 11.392 VS10211 2.381 VS10816 2.087 VS11091 2.077 SP2440 8.126 VS10269 2.389 VS10818 2.087 VS11094 2.279 SP2440 8.900 VS10277 8.798 VS10819 2.087 VS11166 2.085 SP2441 8.900 VS10260 10.150 VS10820 2.087 VS11161 3.778 SP2441 10.829 VS10266 10.150 VS10821 2.087 VS11161 4.907 SP2443 8.132 VS10305 2.400 VS10822 2.100 VS11288 6.856 SP2443 12.116 VS10369 5.517 VS10824 2.100 VS11289 6.855 SP2452 5.382 VS10370 5.542 VS10828 2.083 VS11292 6.585 SP2452 6.168 VS10371 5.511 VS10828 2.083 </td <td>VS11834 .</td> <td>10.14</td>	VS11834 .	10.14
SP2433 11.392 VS10211 2.381 VS10816 2.087 VS11091 2.077 SP2440 1.266 VS10269 2.389 VS10817 2.087 VS11094 2.279 SP2440 8.900 VS10276 8.798 VS10818 2.087 VS11146 2.085 SP2441 8.900 VS10280 10.150 VS10820 2.087 VS111161 3.778 SP2441 10.829 VS10286 10.150 VS10821 2.087 VS11161 4.907 SP2442 8.931 VS10286 10.150 VS10822 2.100 VS11279 6.803 SP2443 8.132 VS10305 2.400 VS10822 2.100 VS11288 6.856 SP2443 12.116 VS10369 5.517 VS10824 2.100 VS11289 6.855 SP2452 5.382 VS10370 5.542 VS10828 2.083 VS11290 6.855 SP2452 6.900 VS10371 5.511 VS10821 2.077<	VS11843 .	10.1
SP2440 1.266 VS10215 2.100 VS10817 2.087 VS11092 2.077 SP2440 8.126 VS10269 2.389 VS10818 2.087 VS11094 2.279 SP2441 8.900 VS10280 10.150 VS10820 2.087 VS111161 3.778 SP2441 10.829 VS10285 10.150 VS10821 2.087 VS11161 4.907 SP2442 8.931 VS10286 10.150 VS10822 2.100 VS11279 6.803 SP2443 12.114 VS10305 2.400 VS10823 2.100 VS11289 6.856 SP2443 12.116 VS10369 5.517 VS10826 2.096 VS11290 6.855 SP2452 5.382 VS10370 5.542 VS10828 2.083 VS11290 6.855 SP2452 5.382 VS10371 5.511 VS10828 2.083 VS11292 6.566 SP2452 8.900 VS10372 5.518 VS10841 2.362<	VS11844	10.1
SP2440 8.126 VS10269 2.389 VS10818 2.087 VS11094 2.279 SP2440 8.900 VS10277 8.798 VS10819 2.087 VS11146 2.085 SP2441 1.0829 VS10280 1.0150 VS10821 2.087 VS11151 3.778 SP2441 1.0829 VS10286 10.150 VS10821 2.087 VS11161 4.907 SP2442 8.931 VS10286 10.150 VS10822 2.100 VS11279 6.803 SP2443 8.132 VS10305 2.400 VS10823 2.100 VS11289 6.855 SP2443 12.114 VS10369 5.517 VS10826 2.096 VS11290 6.855 SP2452 5.382 VS10379 5.542 VS10828 2.083 VS11292 6.585 SP2452 6.168 VS10371 5.511 VS10828 2.081 VS11321 3.748 SP2453 9.262 VS10373 5.511 VS10841 2.362 </td <td>VS11845</td> <td>10.1</td>	VS11845	10.1
SP2440 8.900 VS10277 8.798 VS10819 2.087 VS11146 2.085 SP2441 8.900 VS10280 10.150 VS10820 2.087 VS11151 3.778 SP2441 10.829 VS10285 10.150 VS10821 2.087 VS11161 4.907 SP2442 8.931 VS10286 10.150 VS10822 2.100 VS11279 6.803 SP2443 8.132 VS10305 2.400 VS10823 2.100 VS11288 6.856 SP2443 12.116 VS10306 2.381 VS10824 2.100 VS11289 6.855 SP2443 12.116 VS10369 5.517 VS10826 2.096 VS11290 6.855 SP24452 5.382 VS10370 5.542 VS10823 2.007 VS11321 3.748 SP2452 6.168 VS10371 5.511 VS10831 2.077 VS11322 3.748 SP2453 9.262 VS10374 5.543 VS10841 2.362<	VS11848	10.1
SP2441 .8.900 V\$10280 .10.150 V\$10820 .2.087 V\$11151 .3.778 SP2441 10.829 V\$10285 .10.150 V\$10821 .2.087 V\$11161 .4.907 SP2442 .8.931 V\$10286 .10.150 V\$10823 .2.100 V\$11279 .6.803 SP2443 .8.132 V\$10306 .2.381 V\$10823 .2.100 V\$11288 .6.856 SP2443 .12.114 V\$10306 .2.381 V\$10824 .2.100 V\$11289 .6.855 SP2443 .12.116 V\$10369 .5.517 V\$10826 .2.096 V\$11290 .6.855 SP2452 .5.382 V\$10370 .5.542 V\$10828 .2.083 V\$11290 .6.855 SP2452 .6.168 V\$10371 .5.511 V\$10828 .2.083 V\$11321 .3.748 SP2452 .6.168 V\$10372 .5.518 V\$10831 .2.077 V\$11322 .3.748 SP2453 .9.262 V\$10373 .5.511	VS11849	10.1
SP2441 .8.900 V\$10280 .10.150 V\$10820 .2.087 V\$11151 .3.778 SP2441 10.829 V\$10285 .10.150 V\$10821 .2.087 V\$11161 .4.907 SP2442 .8.931 V\$10286 .10.150 V\$10823 .2.100 V\$11279 .6.803 SP2443 .8.132 V\$10306 .2.381 V\$10823 .2.100 V\$11288 .6.856 SP2443 .12.114 V\$10306 .2.381 V\$10824 .2.100 V\$11289 .6.855 SP2443 .12.116 V\$10369 .5.517 V\$10826 .2.096 V\$11290 .6.855 SP2452 .5.382 V\$10370 .5.542 V\$10828 .2.083 V\$11290 .6.855 SP2452 .6.168 V\$10371 .5.511 V\$10828 .2.083 V\$11321 .3.748 SP2452 .6.168 V\$10372 .5.518 V\$10831 .2.077 V\$11322 .3.748 SP2453 .9.262 V\$10373 .5.511	VS11852	10.1
SP2441 10.829 VS10285 10.150 VS10821 2.087 VS11161 4.907 SP2442 8.931 VS10286 10.150 VS10822 2.100 VS11279 .6.803 SP2443 8.132 VS10305 2.400 VS10823 2.100 VS11288 .6.856 SP2443 12.114 VS10306 2.381 VS10824 2.100 VS11289 .6.855 SP2443 12.116 VS10369 5.517 VS10826 2.096 VS11290 .6.855 SP2452 5.382 VS10370 5.542 VS10828 2.083 VS11292 .6.585 SP2452 6.168 VS10371 5.511 VS10831 2.077 VS11321 .3.748 SP2452 8.900 VS10373 5.511 VS10841 2.362 VS11354 2.085 SP2454 8.950 VS10374 5.543 VS10842 2.362 VS11360 5.555 SP2456 8.977 VS10399 5.510 VS10843 2.	VS11858	10.1
SP2442 8.931 VS10286 10.150 VS10822 2.100 VS11279 .6.803 SP2443 .8.132 VS10305 2.400 VS10823 2.100 VS11288 .6.856 SP2443 .12.114 VS10306 .2.381 VS10824 2.100 VS11289 .6.855 SP2443 .12.116 VS10369 .5.517 VS10826 .2.096 VS11290 .6.855 SP2452 .5.382 VS10370 .5.542 VS10828 .2.083 VS11292 .6.585 SP2452 .6.168 VS10371 .5.511 VS10831 2.077 VS11321 .3.748 SP2452 .8.900 VS10373 .5.511 VS10841 2.362 VS11364 2.085 SP2454 .8.950 VS10374 .5.543 VS10841 2.362 VS11360 .5.548 SP2456 .8.977 VS10393 .5.547 VS10843 2.362 VS11368 .6.530 SP2459 .4.019 VS10432 3.755 VS10846 </td <td></td> <td>10.1</td>		10.1
SP2443 8.132 VS10305 2.400 VS10823 2.100 VS11288 6.856 SP2443 12.114 VS10306 2.381 VS10824 2.100 VS11289 6.855 SP2443 12.116 VS10369 5.517 VS10826 2.096 VS11290 6.855 SP2452 5.382 VS10370 5.542 VS10828 2.083 VS11292 6.585 SP2452 6.168 VS10371 5.511 VS10831 2.077 VS11321 3.748 SP2452 8.900 VS10372 5.518 VS10831 2.077 VS11322 3.748 SP2453 9.262 VS10373 5.511 VS10841 2.362 VS11360 5.555 SP2454 8.950 VS10375 5.543 VS10842 2.362 VS11360 5.555 SP2456 2.679 VS10379 5.510 VS10843 2.362 VS11361 5.548 SP2456 8.977 VS10393 5.527 VS10844 2.362		10.1
SP2443 12.114 VS10306 2.381 VS10824 2.100 VS11289 6.855 SP2443 12.116 VS10369 5.517 VS10826 2.096 VS11290 6.855 SP2452 5.382 VS10370 5.542 VS10828 2.083 VS11292 6.585 SP2452 6.168 VS10371 5.511 VS10831 2.077 VS11321 3.748 SP2453 9.262 VS10373 5.511 VS10841 2.362 VS11322 3.748 SP2454 8.950 VS10374 5.543 VS10842 2.362 VS11360 5.555 SP2456 2.679 VS10375 5.543 VS10843 2.362 VS11361 5.548 SP2456 8.977 VS10392 5.510 VS10844 2.362 VS11368 6.530 SP2457 10.712 VS10393 5.527 VS10845 2.393 VS11378 6.551 SP2459 4.019 VS10432 3.755 VS10846 2.393		10.1
SP2443 12.116 VS10369 5.517 VS10826 2.096 VS11290 6.855 SP2452 .5.382 VS10370 5.542 VS10828 2.083 VS11292 6.585 SP2452 .6.168 VS10371 5.511 VS10831 2.077 VS11321 3.748 SP2452 .8.900 VS10372 5.518 VS10832 2.077 VS11322 3.748 SP2453 .9.262 VS10373 5.511 VS10841 2.362 VS11354 2.085 SP2454 .8.950 VS10374 5.543 VS10842 2.362 VS11360 5.555 SP2456 .2.679 VS10375 5.543 VS10843 2.362 VS11361 5.548 SP2456 .8.977 VS10393 5.527 VS10844 2.362 VS11368 6.530 SP2457 10.712 VS10393 5.527 VS10845 2.393 VS11380 6.851 SP2459 4.019 VS10433 3.749 VS10849 2.37		10.1
SP2452 5.382 VS10370 5.542 VS10828 2.083 VS11292 6.585 SP2452 6.168 VS10371 5.511 VS10831 2.077 VS11321 3.748 SP2452 8.900 VS10372 5.518 VS10832 2.077 VS11322 3.748 SP2453 .9.262 VS10373 5.511 VS10841 2.362 VS11354 2.085 SP2454 .8.950 VS10374 5.543 VS10842 2.362 VS11360 5.555 SP2456 2.679 VS10375 5.543 VS10843 2.362 VS11361 5.548 SP2456 8.977 VS10392 5.510 VS10844 2.362 VS11368 6.530 SP2457 10.712 VS10393 5.527 VS10845 2.393 VS11378 6.551 SP2459 4.019 VS10432 3.755 VS10846 2.393 VS11380 6.850 SP2459 4.040 VS10433 3.749 VS10853 2.389	VS11870 .	
SP2452 6.168 VS10371 5.511 VS10831 2.077 VS11321 3.748 SP2452 8.900 VS10372 5.518 VS10832 2.077 VS11322 3.748 SP2453 9.262 VS10373 5.511 VS10841 2.362 VS11354 2.085 SP2454 8.950 VS10374 5.543 VS10842 2.362 VS11360 5.555 SP2456 2.679 VS10375 5.543 VS10843 2.362 VS11361 5.548 SP2456 8.977 VS10392 5.510 VS10844 2.362 VS11368 6.530 SP2457 10.712 VS10393 5.527 VS10845 2.393 VS11378 6.551 SP2459 4.019 VS10432 3.755 VS10846 2.393 VS11380 6.850 SP2459 4.040 VS10433 3.749 VS10849 2.372 VS11390 6.822 SP2471 11.175 VS10449 3.797 VS10854 2.381	VS11871 .	
SP2452 8.900 VS10372 5.518 VS10832 2.077 VS11322 3.748 SP2453 9.262 VS10373 5.511 VS10841 2.362 VS11354 2.085 SP2454 8.950 VS10374 5.543 VS10842 2.362 VS11360 5.555 SP2456 2.679 VS10375 5.543 VS10843 2.362 VS11361 5.548 SP2456 8.977 VS10392 5.510 VS10844 2.362 VS11368 6.530 SP2457 10.712 VS10393 5.527 VS10845 2.393 VS11378 6.551 SP2459 4.019 VS10432 3.755 VS10846 2.393 VS11380 6.850 SP2459 4.020 VS10433 3.749 VS10849 2.372 VS11390 6.822 SP2471 11.175 VS10439 3.797 VS10853 2.389 VS11393 6.807 SP2482 6.670 VS10440 3.797 VS10855 2.379		
SP2453 9.262 VS10373 .5.511 VS10841 2.362 VS11354 .2.085 SP2454 8.950 VS10374 .5.543 VS10842 2.362 VS11360 .5.555 SP2456 2.679 VS10375 .5.543 VS10843 2.362 VS11361 .5.548 SP2456 .8.977 VS10392 .5.510 VS10844 2.362 VS11368 .6.530 SP2457 10.712 VS10393 .5.527 VS10845 2.393 VS11378 .6.551 SP2459 .4.019 VS10432 .3.755 VS10846 2.393 VS11380 .6.850 SP2459 .4.020 VS10433 .3.749 VS10849 2.372 VS11390 .6.822 SP2459 .4.040 VS10437 .3.729 VS10853 2.389 VS11391 .6.822 SP2471 .11.175 VS10449 .3.797 VS10854 2.381 VS11395 .6.586 SP2482 .6.670 VS10440 .3.796 VS10856 <td>VS11872 .</td> <td></td>	VS11872 .	
SP2454 8.950 VS10374 .5.543 VS10842 2.362 VS11360 .5.555 SP2456 2.679 VS10375 .5.543 VS10843 2.362 VS11361 .5.548 SP2456 .8.977 VS10392 .5.510 VS10844 2.362 VS11368 .6.530 SP2457 .10.712 VS10393 .5.527 VS10845 2.393 VS11378 .6.551 SP2459 .4.019 VS10432 .3.755 VS10846 2.393 VS11380 .6.850 SP2459 .4.020 VS10433 .3.749 VS10849 2.372 VS11390 .6.822 SP2459 .4.040 VS10437 .3.729 VS10853 2.389 VS11391 .6.822 SP2471 .11.175 VS10439 .3.797 VS10854 2.381 VS11393 .6.586 SP2482 .6.670 VS10440 .3.796 VS10856 2.385 VS11395 .6.809 SP2483 .8.900 VS10443 .3.771 VS10857 </td <td>VS11873 .</td> <td></td>	VS11873 .	
SP2456 2.679 VS10375 .5.543 VS10843 2.362 VS11361 .5.548 SP2456 .8.977 VS10392 .5.510 VS10844 2.362 VS11368 .6.530 SP2457 .10.712 VS10393 .5.527 VS10845 2.393 VS11378 .6.551 SP2459 .4.019 VS10432 .3.755 VS10846 2.393 VS11380 .6.850 SP2459 .4.020 VS10433 .3.749 VS10849 2.372 VS11390 .6.822 SP2459 .4.040 VS10437 .3.729 VS10853 2.389 VS11391 .6.822 SP2471 .11.175 VS10439 .3.797 VS10854 2.381 VS11393 .6.807 SP2471 .11.179 VS10440 .3.796 VS10855 2.379 VS11395 .6.866 SP2482 .6.670 VS10442 .3.796 VS10856 2.385 VS11396 .6.807 SP2485 .8.931 VS10444 .3.798 VS10858	VS11874 .	
SP2456 8.977 VS10392 .5.510 VS10844 .2.362 VS11368 .6.530 SP2457 10.712 VS10393 .5.527 VS10845 .2.393 VS11378 .6.551 SP2459 .4.019 VS10432 .3.755 VS10846 .2.393 VS11380 .6.850 SP2459 .4.020 VS10433 .3.749 VS10849 .2.372 VS11390 .6.822 SP2459 .4.040 VS10437 .3.729 VS10853 .2.389 VS11391 .6.822 SP2471 .11.175 VS10439 .3.797 VS10854 .2.381 VS11393 .6.807 SP2471 .11.179 VS10440 .3.797 VS10855 .2.379 VS11395 .6.586 SP2482 .6.670 VS10442 .3.796 VS10856 .2.385 VS11395 .6.809 SP2483 .8.900 VS10443 .3.771 VS10857 .2.385 VS11397 .6.807 SP2495 .8.132 VS10445 .3.773 <td< td=""><td>VS11875 .</td><td></td></td<>	VS11875 .	
SP2457 10.712 VS10393 .5.527 VS10845 2.393 VS11378 .6.551 SP2459 .4.019 VS10432 .3.755 VS10846 2.393 VS11380 .6.850 SP2459 .4.020 VS10433 .3.749 VS10849 2.372 VS11390 .6.822 SP2459 .4.040 VS10437 .3.729 VS10853 2.389 VS11391 .6.822 SP2471 .11.175 VS10439 .3.797 VS10854 2.381 VS11393 .6.807 SP2471 .11.179 VS10440 .3.797 VS10855 2.379 VS11395 .6.586 SP2482 .6.670 VS10442 .3.796 VS10856 2.385 VS11395 .6.809 SP2483 .8.900 VS10443 .3.771 VS10857 2.385 VS11396 .6.807 SP2495 .8.931 VS10444 .3.798 VS10858 2.384 VS11397 .6.807 SP2495 .8.132 VS10445 .3.773 VS10861	VS11876 .	
SP2459 4.019 V\$10432 .3.755 V\$10846 2.393 V\$11380 .6.850 SP2459 4.020 V\$10433 .3.749 V\$10849 2.372 V\$11390 .6.822 SP2459 4.040 V\$10437 .3.729 V\$10853 2.389 V\$11391 .6.822 SP2471 11.175 V\$10439 .3.797 V\$10854 2.381 V\$11393 .6.807 SP2471 11.179 V\$10440 3.797 V\$10855 2.379 V\$11395 .6.586 SP2482 .6.670 V\$10442 3.796 V\$10856 2.385 V\$11395 .6.809 SP2483 .8.900 V\$10443 .3.771 V\$10857 2.385 V\$11396 .6.807 SP2485 .8.931 V\$10444 .3.798 V\$10858 2.384 V\$11397 .6.807 SP2495 .8.132 V\$10445 .3.773 V\$10861 2.385 V\$11398 .6.586 SP2495 .8.977 V\$10446 3.776 V\$10863	VS11877 .	
SP2459 .4.020 VS10433 .3.749 VS10849 2.372 VS11390 .6.822 SP2459 .4.040 VS10437 .3.729 VS10853 .2.389 VS11391 .6.822 SP2471 .11.175 VS10439 .3.797 VS10854 .2.381 VS11393 .6.807 SP2471 .11.179 VS10440 .3.797 VS10855 .2.379 VS11395 .6.586 SP2482 .6.670 VS10442 .3.796 VS10856 .2.385 VS11395 .6.809 SP2483 .8.900 VS10443 .3.771 VS10857 .2.385 VS11396 .6.807 SP2485 .8.931 VS10444 .3.798 VS10858 .2.384 VS11397 .6.807 SP2495 .8.132 VS10445 .3.773 VS10861 .2.385 VS11398 .6.586 SP2495 .8.977 VS10446 .3.776 VS10863 .2.385 VS11400 .6.579 SP2495 .12.112 VS10448 .3.779 <t< td=""><td>VS11878 .</td><td></td></t<>	VS11878 .	
SP2459 4.040 VS10437 3.729 VS10853 2.389 VS11391 .6.822 SP2471 11.175 VS10439 .3.797 VS10854 2.381 VS11393 .6.807 SP2471 11.179 VS10440 3.797 VS10855 2.379 VS11395 .6.586 SP2482 .6.670 VS10442 3.796 VS10856 2.385 VS11395 .6.809 SP2483 .8.900 VS10443 3.771 VS10857 2.385 VS11396 .6.807 SP2485 .8.931 VS10444 3.798 VS10858 2.384 VS11397 .6.807 SP2495 .8.132 VS10445 3.773 VS10861 2.385 VS11398 .6.586 SP2495 .8.977 VS10446 3.776 VS10863 2.385 VS11400 .6.579 SP2495 .12.112 VS10447 3.779 VS10866 2.382 VS11401 .6.585 SP2495 .12.114 VS10448 3.779 VS10866	VS11879 .	
SP2471 11.175 VS10439 .3.797 VS10854 .2.381 VS11393 .6.807 SP2471 .11.179 VS10440 .3.797 VS10855 .2.379 VS11395 .6.586 SP2482 .6.670 VS10442 .3.796 VS10856 .2.385 VS11395 .6.809 SP2483 .8.900 VS10443 .3.771 VS10857 .2.385 VS11396 .6.807 SP2485 .8.931 VS10444 .3.798 VS10858 .2.384 VS11397 .6.807 SP2495 .8.132 VS10445 .3.773 VS10861 .2.385 VS11398 .6.586 SP2495 .8.977 VS10446 .3.776 VS10863 .2.385 VS11400 .6.579 SP2495 .12.112 VS10447 .3.779 VS10865 .2.382 VS11401 .6.585 SP2495 .12.114 VS10448 .3.779 VS10866 .2.367 VS11413 .6.830	VS11881 .	2.0
SP2471 11.179 VS10440 .3.797 VS10855 .2.379 VS11395 .6.586 SP2482 .6.670 VS10442 .3.796 VS10856 .2.385 VS11395 .6.809 SP2483 .8.900 VS10443 .3.771 VS10857 .2.385 VS11396 .6.807 SP2485 .8.931 VS10444 .3.798 VS10858 .2.384 VS11397 .6.807 SP2495 .8.132 VS10445 .3.773 VS10861 .2.385 VS11398 .6.586 SP2495 .8.977 VS10446 .3.776 VS10863 .2.385 VS11400 .6.579 SP2495 .12.112 VS10447 .3.779 VS10865 .2.382 VS11401 .6.585 SP2495 .12.114 VS10448 .3.779 VS10866 .2.367 VS11413 .6.830	VS11882 .	2.0
SP2482 .6.670 VS10442 .3.796 VS10856 .2.385 VS11395 .6.809 SP2483 .8.900 VS10443 .3.771 VS10857 .2.385 VS11396 .6.807 SP2485 .8.931 VS10444 .3.798 VS10858 .2.384 VS11397 .6.807 SP2495 .8.132 VS10445 .3.773 VS10861 .2.385 VS11398 .6.586 SP2495 .8.977 VS10446 .3.776 VS10863 .2.385 VS11400 .6.579 SP2495 .12.112 VS10447 .3.779 VS10865 .2.382 VS11401 .6.585 SP2495 .12.114 VS10448 .3.779 VS10866 .2.367 VS11413 .6.830	VS11883 .	2.0
SP2483 8.900 VS10443 3.771 VS10857 .2.385 VS11396 6.807 SP2485 8.931 VS10444 3.798 VS10858 .2.384 VS11397 6.807 SP2495 8.132 VS10445 3.773 VS10861 2.385 VS11398 6.586 SP2495 8.977 VS10446 3.776 VS10863 2.385 VS11400 6.579 SP2495 12.112 VS10447 3.779 VS10865 2.382 VS11401 6.585 SP2495 12.114 VS10448 3.779 VS10866 2.367 VS11413 6.830	VS11885 .	2.1
SP2485 8.931 VS10444 3.798 VS10858 2.384 VS11397 6.807 SP2495 8.132 VS10445 3.773 VS10861 2.385 VS11398 6.586 SP2495 8.977 VS10446 3.776 VS10863 2.385 VS11400 6.579 SP2495 12.112 VS10447 3.779 VS10865 2.382 VS11401 6.585 SP2495 12.114 VS10448 3.779 VS10866 2.367 VS11413 6.830	VS11887 .	2.0
SP2495 8.132 VS10445 3.773 VS10861 2.385 VS11398 6.586 SP2495 8.977 VS10446 3.776 VS10863 2.385 VS11400 6.579 SP2495 12.112 VS10447 3.779 VS10865 2.382 VS11401 6.585 SP2495 12.114 VS10448 3.779 VS10866 2.367 VS11413 6.830	VS11888	2.0
SP2495 8.977 VS10446 3.776 VS10863 2.385 VS11400 6.579 SP2495 12.112 VS10447 3.779 VS10865 2.382 VS11401 6.585 SP2495 12.114 VS10448 3.779 VS10866 2.367 VS11413 6.830	VS11911 .	3.7
SP2495 12.112 VS10447 3.779 VS10865 2.382 VS11401 6.585 SP2495 12.114 VS10448 3.779 VS10866 2.367 VS11413 6.830	VS11918 .	4.6
SP2495 12.112 VS10447 3.779 VS10865 2.382 VS11401 6.585 SP2495 12.114 VS10448 3.779 VS10866 2.367 VS11413 6.830	VS11926 .	4.6
SP249512.114 VS104483.779 VS108662.367 VS114136.830	VS11927 .	
	VS11928 .	
	VS11933 .	
SP249512.182 VS104573.799 VS108682.368 VS114176.803	VS11933 .	
SP24968.929 VS104583.799 VS108692.310 VS114196.786	VS11934 .	
SP25044.035 VS104603.789 VS108702.410 VS114216.552		9.7
	VS11937 .	
SP2506 2.515 VS10463 3.792 VS10886 5.510 VS11424 6.527 SP2506 8.921 VS10464 3.780 VS10893 3.799 VS11425 6.856	VS11938 . VS11939 .	

"HJ" PARTS CATALOGUE

PART No.	GROUP	PART No.	GROUP	PART No.	GROUP	PART No.	GROUP	PART No.	GROUP
VS11940 .	9.779	VS12129	8.798	VS12313	2.586	VS12540	3.753	103385	8.936
	10,150	VS12130	8.798	VS12319	2.305	VS12541	3.731	103386	8.938
	10.150	VS12131	8.798	VS12320	2.307	VS12542	3.731	103565	8.940
	10,150	VS12132		ı	2.279	VS12544	3.725	103868	8.971
VS11944 .	10.150	VS12133			2.297		3.725		8.967
	10.150	VS12134		1	2.289	1	3.724		8.923
VS11946 .	8.798		8.798	1	2.289	I	3.725		5.400
	10.150	VS12136			2.289	ı	3.725	ı	8.900
	10.150		8.798	1	2.291	ı	3.783	1	8.900
	10.150	VS12138		1	2.285	1	3.752		8.931
	10.150		8.798	1			3.732	1	
		l		1	2.310	1		1	0.728
	10.150		8.798	1	2.500		3.727	I	0.736
	10.150	1	5.555	1	2.279	1	3.734		8.960
	10.150	1	4.906	1	6.526	ı	3.731	1	5.539
	10.150		5.517		2.585		3.731	1	8.900
	10.150	VS12178	5.542	VS12334	2.585	VS12556	3.741	107285	8.96
	10.150	VS12179	5.511	VS12335	2.585	VS12557	3.731	107762	8.938
VS11964 .	2.043	VS12180	5.518	VS12338	2.305	VS12558	2.279	108580	8.93
VS11965 .	2.049	VS12181	5.511	VS12340	2.410	VS12559	2,310	108586	8.900
	2.108	VS12182	5.543		2.381	VS12560	2.279	108597	8.90
	2.052	VS12183	5.543	VS12345	2.372	VS12561	2.289	111285	8.96
	2.063		5.527		2.400	VS12562	2.316	113897	4.10
	2.102		2.381	1	2.362	1	6.524		5.40
	9.779	1	2.682	1	2.362		5.018	1	8.95
	9.779		2.684		2.389		5.020	1	4.22
				1				1	8.93
	9.779	1	8.798	1	2.385	1	5.527	1	
	9.779		8.798		2.310		4.668	1	8.91
	4.342		8.798	1	2.279	1	4.666		8.91
	5.510	1	8.798	1	2.500		4.667	1	8.91
	5.510		8.798	1	2.297	1	5.018	1	8.91
VS12012 .	2.381		8.798	VS12379	2.286	VS12641	3.757		8.93
VS12019 .	2.289	VS12202	8.798	VS12380	2.289	VS12642	3.752	114627	8.96
VS12020 .	2.289		8.798	VS12381	2.500	VS12643	4.902	114628	8.96
VS12023	2.285	VS12204	8.798	VS12393	3.757	VS12646	4.342	114942	8.91
VS12026 .	2.316	VS12205	8.798	VS12394	3.754	VS12647	4.342	115658	8.90
VS12027	2.307	VS12206	8.798	VS12395	3.754	VS12649	4.342	116341	8.96
	2.315	VS12207	8.798	VS12396	3.765	VS12651	4.907	1	8.90
	2.291	1	8.798	1	6.550	1	5.018	1	8.91
	2.291		7.640		7.640		3.752		8.90
	9.779		10.147		7.640	1	2.270	1	8.96
	9.779		2.590	1	7.640	1	2.270	1	8.92
				1		1		1	
	9.779	1	2.586	1	3.725	1	2.270	1	8.92
	9.779	1	2.586	1	3.725	1	OV15.308	1	8.93
	9.779	1	2.589	1	3.724		2.332	1	8.91
	9.779	1	2.590	1	3.765	456H	2.332	1	8.93
VS12051	9.779	VS12274	7.505	VS12472	3.754	1	8.900	1	8.93
VS12052	9.779	VS12275	7.505	VS12473	3.754	43468	7.243	120217	8.93
	9.779	VS12276	7.505	VS12475	3.749	63737	10.783	120228	8.90
VS12054	9.779	VS12277	7.505	VS12476	3.749	63737	10.791	120229	8.90
VS12056	9.779	VS12278	7.505	VS12477	3.748	63737	11.041	120233	8.90
	9.779	VS12279	7.505	VS12487	3.727	100123	8.900	120361	8.91
	9.779	1	7.505	1	3.731	1	8.900	1	8.91
VS12061	3.791	VS12281	7.505	VS12489	3.741	100136	8.900	1	8.91
	2.049	1	7.505	1	3.729	1	8.900	1	8.91
	2.077	1	7.505		3.734	1	8.915	1	3.43
	2.316	1	7.505	1	2.102	1	8.915	1	8.91
	2.310	1	7.505	1	3.767	1	8.917	1	8.91
				1		1		I	
	2.307	1	7.505	1	3.767	1	8.917	1	8.91
	2.289	1	7.505	1	2.305		8.915	1	8.91
	2.289		7.505	1	2.307	1	8.931	1	8.93
	2.310	1	7.505	1	2.297	1	8.931	1	8.93
	2.289	1	7.505	VS12533	2.289	103322	8.931	120382	8.93
VS12092	2.307	VS12291	7.505	VS12535	2.291	103329	8.931	120383	8.93
	4.265	VS12292	7.505	VS12536	2.500	103339	8.929	120384	8.93
VS12121	3.795	1	7.505	1	3.748		8.938	1	8.92
	8.798	1	2.589	1	3.731	1	8.938	1	8.92

ART No.	GROUP	PART No.	GROUP	PART No.	GROUP	PART No.	GROUP	PART No.	GROU
120388 .	8.929	123841	8.900	144811 .	8.977	162688	8.977	186309	8.90
	8.929	124094	8.900	145027 .	4.040	162696	8.977	186412	8.97
	8.929	124824	8.916	145027 .	4.041	162701	8.977	186493	8.90
	8.929	124829	8.916	145027 .	8.918	162703	8.977	186619	8.90
	8.929	124920	8.916	145189 .	8.977	163024	8.977	186634	8.90
	8.929	124925	8.916	145193 .	8.977	163098	8.977	187119	8.93
	8.929	124939	6.234	145475 .	4.128	163158	8.977	187343	8.96
	8.932	124939	8.916	145475 .	8.963	163160	8.977	187375	6.84
	8.900	125233	8.917	145496 .	8.921	163162	8.977	187375	8.90
	8.963	125250	8.917	147458 .	8.975	163210	8.977	188154	8.90
120488 .	8.963	125706	8.977	147489 .	4.311	163401	8.977	188712	8.91
	8.950		8.906	147489 .	8.899		8.977	189301	8.90
	8.916	127968	8.900	1	8.921	163450	8.977	189302	8.90
	8.915		8.977	1	8.910	I	8.977		8.90
	8.923	1	8.929	1	4.294	1	0.830	1	8.90
	8.915		8.931	1	8.907	I	8.899	1	8.90
	8.931	131181	8.931	I	8.907	1	8.977	189335	8.90
	8.900	1	8.931	155937 .	8.908	1	8.932	1	8.90
	8.900		8.907		8.908	1	8.900		8.97
	8.907	132100	8.907	1	8.908	1	8.900	190075	12.11
120706 .	8.900	1	8.977	1	8.909	179818	8.900	190075	12.11
120741 .	8.900	132908	8.906	1	8.913	179819	8.900	190075	12.18
	8.900	133822	8.908	1	8.910	179822	8.900	190338	8.96
120854 .	8.900		8.932	159240	12.112	179826	8.900	190863	8.96
120918 .	8.900	134530	8.915	159240	12.114	179838	8.900	191522	8.96
121224 .	8.938	134551	8.915	159240	12.182	179841	8.900	191875	8.91
121358 .	8.915	134568	8.915	159336 .	8.910		8.900	191879	8.91
121574	8.931	134794	8.967	159572 .	8.910	179843	8.900	191983	8.90
121615 .	8.900	135629	8.932		12.182	179850	8.900	191985	8.9
121637 .	8.931	136669	8.967		8.910	1	8.900	1	8.90
121661 .	8.900	136857	8.932	159592 .	8.910	180015	8.900	215723	
121744 .	8.931	137159	8.938	159675 .	8.910	180016	8.900		4.63
	8.932	137396	8.963	159908 .	8.910	180073	8.900	215723	8.90
121752 .	9.778	137397	8.963	159908	10.219	1	8.900	220425	8.90
121753 .	8.932	137398	8.963	1	8.910	180079	8.900	220426	8.90
121797 .	8.900		8.963	1	8.910	180080	8.900		8.9
121841 .	8.931		8.963	1	8.910	1	8.900	224255	8.9
	8.900		8.963	159967 .	8.977	180116	4.156	266800	6.8
	8.900		8.963	1	8.910	I	8.900	ł .	8.9
121926 .	8.900		8.915	1	8.910	1	8.900	271505	8.9
	8.900		8.915	1	8.910		8.900		8.9
122017 .	4.040	137871	8.967	160539 .	8.910	180121	8.900	272233	8.9
122017 .	8.900	138479	8.932	160541 .	8.910	180122	8.900	272312	8.9
122022 .	8.900	138485	8.932	160548 .	8.910	180123	8.900	272733	8.9
122027 .	8.900	138489	8.932	161340 .	8.977	180124	8.900	272846	4.9
122104 .	8.900	138530	8.932	161340	12.116	180125	8.900	272846	8.9
122119 .	8.900	138538	8.932	161373 .	8.977	180126	8.900	272847	3.0
122126	8.900	138542	8.932	161373	12.116	180132	8.900	272847	8.9
122138 .	8.900	138617	8.932	161439 .	8.977	1	8.900	273330	8.9
	8.900	138740	8.971	1	8.977)	8.900	273445	8.9
	8.900	,	8.930	161755 .	8.977	1	8.900	273446	8.9
	8.900	140240	8.930	1	12.116	180145	8.900	1	8.9
	8.900	141149	8.939	1	12.182	1	8.900		8.9
	8.900	1	0.206		8.977	180162	8.900	1	1.5
	8.900	1	8.939	1	8.977	1	8.900	1	8.9
	8.900	1	0.736	1	8.977	1	5.400	1	8.9
	8.900	1	8.939	1	8.977	1	8.900	1	8.9
	8.900	1	0.033		8.977	1	8.900	I	4.2
	8.900	1	0.206	1	8.977	1	8.900	ſ	8.9
	8.900		8.939	1	8.977	l .	8.900	1	8.9
	8.900	1	8.977	(8.977	1	8.900	1	8.9
	8.900	1	8.991	1	8.977	I	8.900	1	6.1
	8.900	142953	8.940	1	8 .977	1	6.524	1	6.1
	8.900	1	8.963	1	8.977	1	8.900	1	6,1
123540 .	8.900	144542	0.728	162397	8.977	181669	8.900	412562	0.6
	8.900	1 144540	8.960	162474	8.977	191671	8.900	123335	8.9

"HJ" PARTS CATALOGUE

PART No.	GROUP	PART No.	GROUP	PART No.	GROUP	PART No.	GROUP	PART No.	GROU
423345 .	8.900	454905	8.900	1521953	3.913	2806385	0.094	2809319	12.98
	8.963	454906	8.900	1521985	3.902	2806386	0.094	2809324 .	6.16
	8.900	454922	8.900	1522046	3.922	2806388	0.094	2809325 .	6.16
426663 .	8.938	454924	8.900	1522199	3.925	2806389 .	0.094	2809447	10.58
426706	8.938	1	8.900	1523093	3 920	2806390 .	0.094	2809447	12.21
431534	8.928	454975	8.900	1523094	3.903	2806399	0.616	2809457	4.41
432750	8.975	ı	8.941	I	3.929	2806400	0.616	!	6.10
435611	8.900		8.991	I	1.762		4.035		6 10
436567	8.910	l .	11.940			1	10.529		12.93
	8.910	1	8.977	1	2.895	l .	0.413	ı	12.93
	1.266		4.016		2.895	ı	3.003	ı	12.93
			4.040		2.895	l	8.800		12.93
	8.921	1		I	2.459		6.606	ı	12.93
				1		1		ı	
	1.268	1	8.991	1	9.280	,	10 529	l	12 90
	8.921	l	11.960	l	2.555	ı	10.529	1	11.56
	8.910	1	8.941	1	4.133	1	11.925	l .	11.56
	8.939	(7.852	2805059	4.133	2806963	11.928	2809593	3.00
443874 .	8.900	455980	8.903		1.153	2807098	5.382	2809594	3.00
	8.971	456632	8.900	2805402	3.720	2807098	,6.170	2809600	4.3
444613 .	4.103	456722	8.939	2805461	3.720	2807099	11 925	2809607	7.0
	8.971	456785	8.975	2805499	4.009	2807236	2.361	2809727	4.3
	8.971	457007	8.900	2805510	6.164	2807323	11.950	2809789	1.4
	8 971		4 681		11.011	I	11.960		1.6
	8.971	1	4.826		11.011	1	11.950	ı	1.5
	8.971	1	5.803	1	11.011	l	11.960	I	12 9
	0.033	I .	1.453	1	11 011	1	11 950	l .	12 9
		1		1		ı		ì	
	8.971	1	4.195	1	11.015	ı	11.960	I	12.9
	8.929	1	4.337	1	11.015	t .	2.424		12.9
	12.112	1	4.358	1	5.382	1	4 017	1	12.9
	12.114		2.424	1	6.164	I	3.726	2809818	12.9
	8.929	599119	3.159	2805794	0 423	2808035	3.417	2809835	116
	1.266	599119	3.202	2805795	0.443	2808122	12.116	2809885	11.2
446152 .	8.929	599119	4.685	2805921	11.204	2808124	5.510	2809917	3.7
446161 .	8.929	838029	0.310	2806368	0.096	2808133	3.796	2809918	3.7
446188 .	8.929	838538	0.033	2806368	0.099	2808136	3.720	2809920	3.7
446212	8.929	858388	2.447	2806368	0.101	2808164		2809921	3.7
	8 929		4.054	1	0.103	2808182	3.925	1	3.7
	8.929	1	12.196	1	0 096	1	3.901	1	3 1
	8.929		9.181		0.099		1.062	1	3.1
	8.910		9.667	1	0.101	1	9 640	1	
			2.370			1			
		1		1	0.103	ı	5.813	1	4.2
	8.977	1	9.170		0 096		4.685		3.7
	8.977	1	9.170	1	0 099	1	7 020	2809957	12.9
	8.915	1	1.609	1	0.101	1	7.020	2810034	
451580 .	8.913	1199080	1.609	2806370	0.103	2808869	12.982	2810036	6.8
451790 .	8.977	1239465	1.123	2806372	0.096	2808870	12.982	2810038	6.8
453566 .	8.899	1239469	1.123	2806372	0 099	2808871	12.982	2810043	6.7
453570 .	4.226	1244006	10.270	2806372	0.101	2808873	12.982	2810210	12.1
453570 .	8.899	1359270	4.337	2806372	0.103	2808985	6.870	2810214	7.5
453571 .	8.899	1359272	4.337	2806373	0.096	1	7.242	1	11.2
	8.899	1	4.337	1	0.099	2809014		1	6.8
	5.518	1	4.338	1	0.101	l	5.504	1	6.8
	8.941	1	4.337	1	0 103	1	3.410	1	6.8
	8.941	1	4.223	1	0.096	1	6.232		6.8
	8.900	1	4 019	1	0.099	l.	6.111		
	8.900	1	4.020	1		l		1	
		1		1		1	7 545	1	12.9
	1.643		4.040	1	0.103	1	6.164	1	12.2
	8.941	1	4.055	1	0.106	1	5.395		7.8
	8.941		4.337	ł	0.106	1	12 984	1	12.9
	8.975	1	10.777	1	0.106	1	12.984	2810334	12.9
454774 .	006.8	1476675	12.276	2806379	0 106	2809280	6.859	2810337	12.9
	8.910	1485553	9.281	2806380	0.106	1	6.859	1	12.8
454848	8.900	1497889	1.265	1	0.106	1	1.426	1	10.0
	8.900	1	1.265		0.616	1	4 309	1	10.0
	8.900	1	1.265			1	1.656	1	100
454869	B UICIO		L Znn	2011D-30	0.616				

"HJ" PARTS CATALOGUE

PART No.	GROUP	PART No.	GROUP	PART No.	GROUP	PART No.	GROUP	PART No.	GROUF
	2.041	2811327	4.030	2811776	2.682	2812072	4.826	2812640	12.811
	4.700	2811328	4.030	2811777	2.682	l	4.035	J	12.811
2810381	4.826)	4.030	2811778 .	11.204	2812083	2.239	I	10.741
2810382	4.829	1	4 015		2.679	ł	12.811		10.741
2810383 .	4.829		4.015	1	2.679	l	12.811	1	10,741
2810384	4.829	1	11.589	l .	2.679	ł	6.163	ſ	10.741
2810385	4.829	1	11.588		2.679	J	6.163		8.079
	4.826	1	4.081	ſ	12.952	l	6.163	I	12.807
	3.003	1	11.589)	0.095		5.387		9.785
	3.003	1	12.184	(0.098		5.816		
	12 956		12.184	1	0.100	l		l	9.785
	12.956	1				J	5.822	I	10.252
	7.241	1	0.629		0.102		5 816		12.803
		1	0.629	1	4.265	l	5.387	ł	10.460
	12.237	1	0.629)	12.811		3.796	l	10.460
	4.829	1	0.629	ł	12.811	l	1.219	ı	10.456
	4.226		10.506		12.179	2812172	1.219	2812766	10.456
	4.826	1	10.507		9.127	2812173	0.269	2812785	10.829
	3.159	2811401	10.563	2811819 .	5.387	2812174	0.269	2812786	10.829
	4.265	2811402 .	0.629	2811827	12.955	2812180	1.219	2812787	10.829
2810538	4.265	2811403 .	0.629	2811836	12.956	2812201 .	11.373	2812788	10.829
2810539	6.234	2811404 .	0.629	2811847	11.611	2812207 .	10.741	2812789	10.82
2810546	12.811	2811405 .	0.629	2811852	3.609	2812208 .	10.741	2812790	10.82
2810547 .	12.811	2811439	11.629	2811853	3.609	2812209	1.159	2812793	10.69
	0.289	2811444	12.182	2811857 .	8.036	2812211	8.009	2812811	2.18
	4.834	1	12.182	ı	3.706		12,269		12.95
	12.116	1	4.265	l	3.706		12.982	1	4.93
	7.240		10.307		9.127		7.014		12.11
	6.008	I	12.184	l	11.175		7.112	l	12.11
	6.008	1	0.643	l	11.175	1	4.040		12.95
	6.508		0.643		11.175	1	4 040		12.93
		1		ſ				ł	
	7.241	1	0.643	I	11.175		4.040	l	12.94
	12.944	1	0.643		11.175		4.041	l	12.97
	12.944		0.643	l	11.175	J	4.016	l	12.81
	12.237	1	0.643	1	11.175		1.270	I	12.81
	4.003	1	10.466		11.175		1.159		11.62
	11.200		8.036	l	11.179		7.118	l	10.70
	4.035		8.036		11.179		0.629	1	10.70
2811032	4.045		3.720		11.179	2812348	0.629	I	10.47
2811054	1.071	1	3.720	2811880 .	11.179	2812349	0.629		10.47
	0.289		3.720	2811881 .	12.971	2812350	0.629	2813028	10.47
2811057 .	0.289	2811631	10.268	2811882 .	3.609	2812387 .	12.955	2813029	10.47
2811059	1.429	2811638	12.956	2811883	3.705	2812397	9.171	2813033	3.72
	0.536	1	12.956	2811891	2.277	2812398	9.171	2813037	
	14.651	2811642	12.940	2811892	2.277	2812399	9.171	2813038	14.65
	10.571	2811643	12.940	2811893 .	2.317	2812400	9.171	I	12.11
	10.450	1	1.516	l	8.015	2812401	9.171	[12.11
	10.454	1	4.650	I	8.015	l	0.027	I	2.67
	10.460	ł	4.650		8.081		1.066	l	2.67
	10.456	1	4.651	l	2.188	I	12.895	I	2.68
	12.966)	4.651	1	0.333	l	12.895	ſ	2.68
		1		1	0.426	l	5.395		2.68
	10.093	1	12.184			ſ		l	
	10.093	1	1.659	I	0.429	I	11.611	I	2.68
	4.005	1	12.116	I	11.208		1.062	ł	12.18
	4.127	1	12.956	1	12.971	l	0.673		5.52
	11.581	1	12.956		12.971	I	11.373	l	5.52
	12.955		12.966	l .	10.093	ſ	11.628	ſ	6.52
	10.466	1	12.966	J	10.093	l	10.750	I	5.80
	5.382	1	12.966	1	12.972	l	10.750		9.77
	12.955	2811724	11 581	2812014 .	12.972	2812599 .	11.200	2813299	1 2.96
	11.589	2811734	11.629	2812046	3.796	2812605	5.387	2813301	9.77
2811255 .	11.589	2811735	11.629	2812048 .	12.803	2812615 .	11.628	2813317	9.26
	11.588	2811742	6.758	2812059 .	12.184	2812616 .	11.628	2813317	9.77
	3.270	1	2.679	1	10.450	l	5.510		9.77
	5.382	1	2.680	1	10.450	I	5.510	1	9.77
	5.382		2.684	1	10.454	ſ	12.811	ı	9.77
	7.370	1	2.682	1	10.454	I	12.811	1	0:61

	GROUP 0.616 0.616	2813686 .	GROUP	PART No.	GROUP	PART No.	GROUP	PART No.	GROUP
2813378 2813379 2813383	0.616								
2813379 2813383					2.333		8.132		14.651
2813383			2.684	•	2.555		12.182		9.275
		l .	6.760	I	11.207		12.803		12.986
2013304			0.027	l .	2.317	ı	12.803		12.986
	2.447		13.090	1	2.342		11.207	1	9.171
		1	13.090	ı	2.341	1	11.207	1	9.171
	12.187 12.187		2.680	1	14.651	1	12.982	Į.	2.317
	12.167		14.651	1	14.651	1	10.563	1	9.171
	12.811	1	10.827	ı	14.651	1	12.241		9.171
	12.811	ı	10.827		9.190 2.726	1	12.241		12.179
	12.811		10.827		2.726	1	2.187	•	12.179
	12.955	1	10.827	ı	12.940	1	9.778	1	12.179
	12.955	1	10.827		12.940		5.001	1	12.940
	12.955		8.079	1	3.609	1	5.001	1	4,212
	4.418	1	10.783		11.207	1	12.982	1	4.030
	4.395	t .	10.783	1	5.441		12.982	1	9.779
ı	4.395		11.940	1	4.265	t .	10.527	ı	12.277
	4.415	1	4.595	1	4.265	1	12.955	1	9.779
	4.403		4.595		4.265		12.955	1	9.779
	4.421		4.594		4.265	1	12.187	1	9.779
ı	4.421	1	4.594	1	12.942	1	11.208	1	12.948
	4.418	l .	4.594		12.942	1	11.208		12.948
	4.311		4.596	ı	4.265	1	11.208		12.187
	4.317		4.596	1	5.441		7.013	1	2.481
	4.303	1	10,187		5.441		10.556	1	4.625
	4.318		11.207		5.441		10.506		12.940
I	4.311	2813896	12.942	1	5.441	1	2.897	1	12.940
2813513	4.317	2813897	12.942	2814348	7.516	1	3A2.897	1	12.269
	4.309		2.682	2814362	11.204	28147020	OS2.897	2814936	9.787
2813515	4.380	2813899	2.682	2814371	11.207	28147020	X2.897	2814937	14.685
2813517	4.419	2813907	2.555	2814381	10.822	28147020	OY2.897	2814937	15,101
2813519	4.432	2813912	10.791	2814382	10.822	2814721	5.001	2814941	4,010
2813520	4.309	2813913	10.791	1	10.822	2814722	5.001	2814951	9.778
2813521	4.311	2813919 .	2.679	2814397	9.263		5.150	2814958	5.460
	4.419		2.679	2814398	9.263	2814728	2.728	2814959	5.460
1	4.418	1	4.594		6.606		12.580	2814960	5.460
1	4.311	1	11.208	2814441	11.629	2814734	4.625	2814961	5.460
	0.659		11.208	1	6.606	2814736	4.639	2814962	5.460
I .	0.659		11.208	1	12.940	1	0.830	2814963	5.460
	0.659	1	11.208	1	12.940		0.831		5.460
2813536		1	4.019	1	12.913	2814737	4.626	2814969	12.075
1	12.270	1	4.020	t .	12.913	2814738	0.683		12.075
1	12.270	1	12.966	1	12.913	1	9.171		3A15.286
1	2.195	1	12.270	1	12.913		0.206	2814973	DS15.286
1	6.518	1	11.208	1	12.913	1	10.146		DU15.286
1	44.009	1	11.208		12.913	1	0.027	1	OX15.286
I	34.009	1	11.208	1	12.913	1	12.195	1	DY15.286
I .	4.009	1	8.154	1	12.913		12.580		BA15.306
1	Y4.009	ı	12.075	1	12.913	1	8.132		OS15.306
1	12.951	1	12.075		12.913	1	12.182		DU15 306
1	12.951	1	12.075	1	12.913	1	11.628		OX15.306
l .	12.951	1	12.075	Į.	12.913	1	12.941	1	DY15.306
1	10.747	1	4.019	1	11.629	Į.	12.941		BA15 306
ı	10.747		4.040	1	10.219		12.182	1	DS15.306
1	12.955	1	4.040	1	10.506	1	12.182	1	DU15.306
	12.955	1	4.020	I .	11.207		12.182	1	DX15.306 DY15.306
ı	10.093	1	4.040	1	4.437	1	3.900	l	BA15.306
	10.093	1	4.019	1	4.433	l .	8.132	1	DS15.306
1	10.093	1	4.020	1	11.611	1	12.182	1	DU15.306
1	10.093	1	4.040	1	11 611	1	4.030	1	OX15.306
I	3.001	1	12.273	1	11.611	1	11.610		DY15.306
1	3.003		12.182	1	11.611	1	6.524	1	BA15.286
1	2.682	1	3.451	1	12.184	1	6.524	1	DS15,286
1	2.682	1	2.333	1	12.184	I .	14.651		DU15.286

"HJ" PARTS CATALOGUE

пл	PANIS C	RTS CATALOGUE				
PART No.	GROUP	PART No. GROUP	PART No. GROU	P PART No. GROUP	PART No. GROUP	
2814981DX	15.286	2815209DU4.608	28155223.16	3 281583712.178	28162305.858	
2814981DY		2815209DX4.608	281552912.98	2 281584012.178	281624812.942	
2814982BA	15.286	2815209DY4.608	28155322.55	5 281584612.810	281625312.982	
2814982DS		281521012.116	281553812.19	5 281584712.810	281625411.610	
2814982DU		281521112.116	281554112.23	8 281584812.810	281625511.628	
2814982DX		28152224.054	281554412.23	8 281584912.810	281625710.694	
2814982DY	15.286	281522812.075	281555112.11	2 28158732.041	281626212.951	
2814983BA		281522912.075	281555112.11	4 281588113.090	281626312.951	
2814983DS		281523012.941	281555112.18	2 281588313.090	28162754.685	
2814983DU		281523112.277	281556612.11		28162774.685	
2814983DX		281523113.092	28155743.71	0 2815885DT12.582	28162784.680	
2814983DY		281523211.629	28155753.71		28162794.680	
2814984BA		281524011.629	281557912.17		28162804.681	
2814984DS		28152463.787	281558012.17	1	28162824.685	
2814984DU	15.306	281525612.581	281558112.17	4 28158871.652	28162854.681	
2814984DX	15.306	281525711.629	281558211.01		281628711.015	
2814984DY	15.306	281525811.629	281558311.01	5 28158929.644	281628811.015	
2814985BA	15.306	281526510.529	28155850.65	9 28158939.644	28162978.798	
2814985DS	15.306	281526610.529	28155860.65	I	28162988.798	
2814985DU	15.306	28152691.429	28155870.65	9 281590912.942	28163112.822	
2814985DX	15.306	28152712.697	281559611.63	4 281591410.550	28163122.822	
2814985DY	15.306	28152853.609	281561511.62	9 28159153.451	281631612.182	
2814986BA	15.306	28152902.810	281561611.62	9 28159163.451	281632011.628	
2814986DS	15.306	28152923.001	281563210.69	4 281591714.818	281632911.015	
2814986DU	15.306	281529311.634	28156389.26	2 281592910.507	281633011.015	
2814986DX	15.306	281530012.116	28156439.21	7 281593010.507	281634512.182	
2814986DY	15.306	281530112.582	281564612.94	8 281594910.777	281634612.182	
2815007	11.611	281530812.116	281564712.94	8 28159522.555	281634911.628	
2815016BA	12.580	281530912.116	281565212.11	6 28159524.038	281636012.811	
2815018	9.220	281531012.116	281565312.11	6 281595610.507	281636112.811	
2815041	12.075	281531112.116	281565811.01	1 281596912.237	281637013.092	
2815042	12.075	281531212.116	281565911.01		281637210.783	
2815046		281531312.116	28156648.30		281637512.116	
2815047	11.611	281531412.116	28156658.30	1	281637612.116	
2815068	10.702	281531512.116	2815665CLP8.30	1	2816386BA14.630	
2815069	10.702	281532411.207	28156668.30	1	2816386BK14.630	
2815074	12.112	281532511.207	28156678.30	1	2816386BL14.630	
2815075		281532712.179	281568110.5		2816386CA14.630	
2815080		281534111.630	281568511.20		2816386CB14.630	
2815081	6.524	281534211.630	281569815.29	l .	2816386CD14.630	
2815102	1.659	28153546.508	28157019.16		2816386CE14.630	
2815103	12.248	28153556.524	28157029.27		2816386CH14.630	
2815104	12.955	28153574.700	28157039.16	1	2816386CJ14.630	
2815106	11.011	281536912.195	28157049 16	,	2816386DA14.630	
2815107	11.011	281537012.195	28157099.16	ı	2816386DB14.630	
2815109		28153810.852	28157129.2		2816386DD14.630	
2815112		281540015.101	281572011.04	(2816386DE14.630	
2815125		281540115.101	28157237.24		2816386DG14.630	
2815126		281546712.180	281572712.8	1	2816387BA14.630	
2815127		281546812.180	281572812.8	1	2816387BK14.630	
2815128		281546910.152	281575412.1		2816387BL14.630	
2815130		281547010.152	281576511.63	1	2816387CA14.630	
2815131		281547210.147	281577312 9	1	2816387CB14.630	
2815138		281547812.948	281577910.69		2816387CD14.630	
2815153		2815479 12.948	281578511.0		2816387CE14.630	
2815162		281548511.629	281578611.0		2816387CH14.630	
2815185		281548610.500	281579011.0	(2816387CJ14.630	
2815186		281548710.500	281579111.0	1	2816387DA14.630	
2815187		28154948.153	281579211.0		2816387DB14.630	
2815188		28154958.153	281579511.0		2816387DD14.630	
2815189		281550311.634	281579611.0		2816387DE14.630	
2815190		281550411.634	281580411.0	1	2816387DG14.630	
2815193		281551514.818	281583210.7	1	281638812.934	
2815207		281551614.818	281583310.7		281638912.934	
2815209BA		2815517 12.195	281583410.7		28163922.679	
2815209DS	4.608	281551810.147	281583510.7	1 281617110.710	28163932.679	

PART No.	GROUP	PART No.	GROUP	PART No.	GROUP	PART No.	GROUP	PART No.	GROU
2816394	2.679	2816620	12.248	2816908 .	12.179	2817121	10.702	2817468	10.78
	2.679	2816621		2816909 .	12.179	2817122	10.702	2817471DR	15.10
2816397	12.948	2816639		2816919 .	7.865	2817123	10.702	2817471DT	15.10
2816398	12.948	1	12.948	2816920	12.112	1	4.040	2817471DU	
	11.629		12.948	1	12.112	ì	0.683	2817471DV	
	11.629	1	15.520	1	12.112		10.685	2817471DW	
	11.629		15.520		12.112	1	10.685	2817472DR	
	11.629	1	I15.520	1	12.112	l	4.685	2817472DT	
	11.629	1		1	12.112	ı	2.714	2817472DI	
	6.850	1	15.520			l .		l	
		1	V15.520	1	12.114	I	4.006	2817472DV	
	6.508	l	15.520	1	12 114	1	4.010	2817472DW	
	6.524		115.520		12.114	l	6 513	2817473	
	4.177		J15.520	1	12.114	1	12.948	2817474	
	4.177	2816647DV	15.520	1	12.114		12.948	2817474	
2816423	4.177	2816647DV	v15.520	2816931	12.114	2817167	11.208	2817475	10.7
	4.158	2816648BA	15.520	2816938B	A14.762	2817168	11.208	2817475	12.2
2816428	4.158	2816648DF	15.520	2816938D	R 14.762	2817170	4.342	2817476	12.2
	4.187	2816648DL	J15.520	2816938D	U14.762	2817171	12.966	2817511	11.9
	4.158	2816648DV	15.520	2816938D	V 14.762	2817174	7.630	2817523	10.7
	4.177	2816648DV	V15.520	1	W14.762	1	4.040	2817525	
	4 177	1	15.520	1	A14.762		10.681	2817528	
	4.177		15.520	1	R14 762	1	10.681	2817529	
	4.177	1	J15.520		U14.762	1	11.015		
		1		1		1		2817530	
	12.982	1	15.520	l .	V14.762		11.015	2817531	
	12.934	li .	V15.520	1	W14.762	1	11.015	2817532	
	12.934		11.175	1	15.294	1	11.015	2817539	
	12.958	1	11.175	2816950	10.185	2817246	10.710	2817550	9.2
	12.948	2816677	13.090	2816961 .	7.347	2817247	10.710	2817552	12.9
	12.948		13.090	2816966	15.292	2817256	10.685	2817555	10.7
2816461	10.710	2816679	4.685	2816967 .	4 015	2817257	10.685	2817581	0.0
	3A14 686		12 951	2816972B	A14.762	2817261	8.820	2817582	0.0
28164690	R14.686	2816682	12.951	2816972D	R14,762	1	9.779	2817583	
28164690	บ14.686	1	0.852	2816972D	U14.762	ı	2.705	2817585	
	V14.686	1	12.249	1	V14.762	1	4.015	2817586	
)W14.686	1	12.248	1	W14.762	1	15.293	2817587	
	3A14.686		12.982	1	7.347		5.871		
)R14.686	1	11.200	1		1		2817588	
		1		1	7.831	1	3A15.100	2817588	
)U14.686		0.830	1	10.556	1	PR15.100	2817588	
	V14.686	1	13.090	1	4.015	1	OU15.100	2817588	
	W14.686	1	13.090	1	12.580	1	V15.100	2817589	0.0
2816471	11.390	2816728	12.951	2816988	12.580	28173370	W15.100	2817589	0,0
2816472	11.390	2816729	12.951	2816992 .	9.662	2817338B	3A15.100	2817589	0.1
2816487	11.015	2816745	12.950	2816992 .	9.778	28173380	R15.100	2817589	
2816488	11.015	2816753	0.206	2816992	12.275	1	U15.100	2817590	
	12.269	2816766	0.830	l	13 092	1	V15.100	2817590	
	4.158	1	0.830	1	4.040	1)W15.100	2817590	
	10.716	1	11.925	1	14.655	1	12.951	2817590	
	4.177	1	10.563	1	0.852		12.951	2817592	
	12.951	I	15.292	1	4.006	1	4.294		
	12.951	1	0.844	1	4.006	1		2817592	
		1		1		1	10.777	2817592	
	12.951	1	12.955		12.986		12.196	2817592	
	12.951	1	0.839	1	12.986	1	11.041	2817593	
	10.550	1	13.090	1	10.512	1	11.041	2817593	
	10.550		13.090	1	10.512	1	10.783	2817593	0.1
	0.787	1	4.931	2817074 .	4.006	2817402	10.783	2817593	,0,1
	11.007	2816862	12.948	2817077 .	0.852	2817403	12.277	2817594	0.0
2816545	11,007	2816863	12.948	2817082	12.986	2817409	9.262	2817594	0.0
2816546	11.015	2816881	9.779	2817083	12.986	2817426	4.686	2817594	0.1
2816547	11.015	2816882	4.265	1	4.016	1	10.529	2817594	
	11.007	1	8.304	1	11.208	1	10.529	2817595	
	10.716	1	8.304	1	11.208	1	10.506	2817596	
	4.081	1	2.824	1	12.948	1	11.950	2817597	
	13.090	1	10.500	1	12.116	1		1	
		1		1			11.925	2817599	
	11.925		10.500		10.694	1	11.940	2817600	
	12.952		13.090		10.694	1	11.940	2817601	
2816607	11.207	2816900	13.090	2817120	10.702	2817467	10 783	2817627	4.2

"HJ" PARTS CATALOGUE

PART No.	GROUP	PART No.	GROUP	PART No.	GROUP	PART No.	GROUP	PART No.	GROU
	4.279	2818038	4.256	2818586	14.691	2819409	12.895	2819526 .	0.62
	4.265	2818092	5.545	2818587	8.798	2819410	12.895	2819527 .	0.62
	4.265	2818093	5.546	2818628	9.280	2819411	10.373	2819528 .	0.62
	4.265		6.758		9.262	2819412	10.373	2819529 .	0,62
2817634 .	4.265	I .	6.758	I .	9.262	2819413	10.373	2819576 .	7.02
2817657	12.810		6.758		9.211	1	10.373	2819577 .	7.02
2817658	12.810	I .	1.219	l .	9.262		10.373	1	3.70
	A14.650		1.219	l .	4.015	1	10.373	1	3.70
	R14.650		1.219		9.280		10.373		3.70
	U 14.650		1.219	l .	9 262	1	10.373	I	3.26
	V14 650		1.219		9.262	1	10.373	I	4.20
	W14.650		1.219	1	9.262	1	10.373		7.02
	12 982		1.219		9.199	1	10.373		10.15
	12 962	1		1		1		1	10.15
		1	15.100		9.662	1	10.373	1	
	8 132	1	15 100		/15.310	1	12.913	1	4.05
	12.182	1	J15.100		715.310	1	12.913	1	7.02
	Y14 650		/15.100		T15.310	1	9.628	1	Y12.81
	S14.650	1	V 15.100	1	J15.310	1	9.628	1	R12.81
2817718D	X14.650	2818130DF	15.100	1	/15.310	1	9.628	1	V12.8
2817718D	Y 14.650	2818130DT	15.100	2818785DV	W15.310	2819429	9.628	2819633D	W12.8
2817719C	Y14.650	2818130DL	J 15.100	2818819	9.170	2819430	9.628	2819660	9.6
2817719D	S14.650	2818130DV	/ 15.100	2818853	6.897	2819431	9.628	2819661 .	9.6
2817719D	X14.650	2818130DV	V 15.100	2818894	2.679	28194410	CY15.024	2819662 .	9.6
2817719D	Y14.650	2818151	5.586	2818897	3.798	28194410	OS15.024	2819693B	A14.65
2817726	12 972	2818154	9 220	2818911	9.220	28194410	OX15.024	2819693D	R14.6
	4 009	2818184	15.293	2818929	0.519	28194410	OY15.024	2819693D	U14.6
	4.009	2818188	3 609	2818984	9.276	28194420	CY 15.024	2819693D	V14.6
	5 002	i .	3.609	2818985	9.276	2819442	OS15.024	2819693D	W14.6
	4.003		3.705	1	4.030	1	OX15.024	2819694B	
	4.003		3 705	1	10 777	1	OY15 024	2819694D	
	4 003		4.041	1	2.041	1	CY15.024	2819694D	
	2.665	1	3.710		4 055	1	OS15.024	2819694D	
	2.665		14.655		0 643	1	OX15.024	2819694D	
		1	12.810	1	0.643	1	DY15.024	1	0.6
	2.705	1					0.269	2819697 .	
	15.036	1	12.810	1	0,643	1		1	
	2.697	I .	12.810	1	0.643	1	0.269	2819698	
2817867	13 090		12.810		10.466		0.289	2819699 .	
	4.342		9.280	1	10.466	1	0.095	2819712 .	
	9 169	1	7.345		12.116	1	0.098	2819714 .	
2817877	9.169		7 345		12 116		0.100	2819718 .	
2817878	9.217		7.240	1	9 281	2819462	0.102	2819720 .	
2817879	6.670	2818388	9 215	2819178	9.281	2819465	0.095	2819724 .	5.0
2817884	2.361	2818390	4.103	2819179	9.281	2819465	0.098	2819726 .	5.0
2817915	9.278	2818403	10.777	2819181	9.281	2819465	0.100	2819727 .	5.0
2817917	3.001	2818403	12 277	2819184	7.020	2819465	0.102	2819728 .	5.0
	3.003	2818405	2 694	2819186	9.662	2819472	1.429	2819729 .	5.0
2817925	3.001	2818406	3 706	2819187	9.662	2819473	1.159	2819770 .	1.7
2817926	3.001	2818413	10.563	2819188	9.662	2819474	1.159	2819771 .	2.2
	3.001	1	10 563		9.662	1	0.629	2819802 .	7.6
	3.001	1	9.779		9.662	1	0.629	2819807 .	
		i	11 561		9.662	1	0.629	2819814 .	
		1	6.361		12.116	1		2819819 .	
	3.001		6.361		12.116	1	0.629	2819855	
		1				1	0.629	2819856 .	
	3.001	1	6.361	2819202		1			
	9.280		6.361		12.075		0.629	2819857 .	
	9.280	I .	6.361		14 860	1	0.629	2819858	
	9.262		6 361		14.641		0.629	2819859 .	
	9.262	1	7 503		7.003		0.629	2819861	
	9.262		7 503	2819263	7.003		0.629	2819890B	
2818020	10 187	I .	7.345		7.003		0 629	2819890D	
2818021	10 187	2818506 .	4 700	2819278	9.278	2819520	0 629	2819890D	X15.0
2818022	10.187	2818538 .	4.006	2819283	12.803	2819521	0.629	2819890D	Y15.0
	10 187	2818539	4.040		10.185	2819522	0.629	2819936	7.3
	10.187	I .	4.041		7.020	2819523	0.629	2819937 .	7.5
	7 020	I .	4.040		4.006		0.629	2819950	
	7.020	2818544			2.041		0.629	2819992	

PART No.	GROUP	PART No.	GROUP	PART No.	GROUP	PART No.	GROUP	PART No.	GROU
	3.003		2.700	2820518DW	15.100	2820778	4.265	2822480	4.68
	3.003	2820284	4.038	2820518DZ	15.100	2820816	1.251	2822485	8.8.
	3.003	2820285	4.038	2820518EA	15.100	2820823	10.187	2822488	3.00
	3.024	2820286	4.038	2820519	3.028	2820830	3.260	2822489	3.00
	3.001	2820294	7.112	2820520BA	14.640	2820830	9.779	2822490	3.00
	3.003	2820295	7,112	2820520CA	14.640	2820844	2.424	2822491	3.00
	3.024	2820311	4.055	2820520CB	14.640	2820848	9.220	2822497	10.68
	3.024	2820345	5.517	2820520CD	14.640	2820857	4.256	2822498	10.68
2820058	3.003	2820346	9.620	2820520CE	14.640	2820888	4.233		8.09
2820060 .	3.001	2820347	9.620	2820520CG	14.640	2820889	4.265	2822500	10.7
2820063 .	0.852	2820352	9.620	2820520CJ	14.640	2820892	9.779	2822501	10.7
2820066 .	0.852	2820353	9.620	2820520DA	14.640	2820899	3.701	2822502	10.7
	0.852	1	3.704	2820520DB	14.640	2820903	7.523	2822503	10.7
	0.852	1	14.640	2820520DC			0.423		10.7
	0.852	1	14.640	2820520DE			4,158		10.7
	0.852		14.640	2820520DF			6.020		0.8
	7.118		14.640	2820520DG			6.020		10.8
	1.219		14.640	2820520DG 2820520DR		1	9.195		10.8
	1.219	I .	314.640	2820520DH 2820520DU		1	3.710		10.8
						1			
	1,219		14.640	2820520DV			3.158	1	10.8
	1.219		114.640	2820520DW			9.171	1	10.8
	1.219		14.640	2820522DR		1	4.177		10.8
	1.219	1	V14.640	2820522DT		1	6.896		11,2
	1.219		5.858	2820522DU			4.040		11.2
	1.219		14.630	2820522DV			4.041	1	11,2
	4.265	I .	14.630	2820522DW		1	13.090	1	11.0
	2.361	2820379C0	i14.630	2820523DR	15.308	2822149	3.158	2822523	11.0
	12.810	2820379CJ	14.630	2820523DT	15.308	2822163	4.006	2822524	11.0
2820116	12.810	2820379CY	′14.630	2820523DU	15.308	2822224B	3A14.640	2822525	11.0
2820166	12.982	2820379DE	14.630	2820523DV	15.308	28222240	R14.640	2822526	11.2
2820169C	Y12.810	2820379DE	14.630	2820523DW	15.308	28222240	OU14.640	2822527	11 2
2820169D	R12.810	2820379D0	i14.630	2820524DR	15.100	28222240	V14.640	2822563	4.9
	V12.810	2820380BA	14.630	2820524DT	15.100	28222240	W14.640	2822598	6.3
2820169D	W12.810	2820380CA	14.630	2820524DU	15.100	2822252	11.611	2822599	6.3
	9.280	2820380C0	314.630	2820524DV		2822253	4.265	2822600	6.3
	1.219	1	14.630	2820524DW			9.779	1	6.3
	1.219	1	′14.630	2820525DR	-	1	3.003		2.1
	1.219	1	314.630	2820525DT			14.641		9.2
	1.219)14.630	2820525DU			15.024	1	9.
	9.620	1	314.630	2820525DV			15.024		9.
	9.620	1	9.644	2820525DV 2820525DW			15.025		9.
	5.420		9.656	1			3.003	1	
		1		2820527		1		1	9.
	5.420	1	12.030	2820528			9.779		9.:
	2.485	1	7.535	2820530			3.159		9.
	3.609	1	2.725	2820531			12.196		9.:
	3.705		14.641	2820549			12.196		9.
	4.005		3.705	2820609BA		1	7.632		9.
	4.005		3.260	2820609DR			3.001	1	9.:
	4.256		3.260	2820609DT			3.001		9.
	4.256		3.260	2820609DU	15.024	2822350	3.001	28226440	CY15.
2820233C	Y12.810	2820478	3.609	2820609DV	15.024	28223510	CY15.025	28226440	DS15.
2820233D	R12.810	2820480	1.064	2820609DW	15.024	28223510	DR15.025	28226440	DU15.
	V12.810	2820482	3.609	2820609DZ	15.024	28223510	DU15.025	2822644	DX15.
2820233D	W12.810	2820504	2.270	2820609EA	15.024	28223510	OV15.025	28226441	DY15.
2820240	0,852	2820505	2.270	2820670	7.345	28223510	W15.025	2822647	7.
2820241	0.852	2820510	15.222	2820671	7.345	2822353	9.665	2822668	8.
2820246	3.159	2820512	7.516	2820682	4.030	2822464E	3A15.306	2822679	9.
2820259B	A4.592	2820513	9.280	2820683	12.972	28224640	OS15.306	2822679	9.
	S4.592	2820516	5.387	2820687	7.345		OU15.306		OR14.
	OU4.592		15.100	2820688			X15.306		DV14.
	X4.592	1	15.100	2820694			OY15.306		DW14.0
	Y4.592	1	V15.100	2820696			3A15.306		15.
	9.664	1	215.100	2820727			OS15.306		9.
	4.829	1	15.100	2820727			OU15.306		9.
	9.658		15.100	2820743			OX15.306		9.
	9.658	2820518D\			4.265		OY15.306	2822710	

PART No.	GROUP	PART No.	GROUP	PART No.	GROUP	PART No.	GROUP	PART No.	GROUP
	9.220	2823273	9.680	2823933	9.644	2825171	7.012	2825869	3.265
	12.582	2823360	7.524	2823973	9.262	2825172	7.003	2825882	0.519
	9.684	2823366BA	15.040	2823981	1.108	2825173	7.003	2825904	5.813
	N9.684	2823366DS	15.040	2823988	1.069	2825174	7.016	2825954	3.720
	09.684	2823366DX	15.040	2823991	1.270	2825175	7.016	2825988	4.430
	N9.684	2823366DY	15.040	2824011	9.644	2825179	8.820	2829783	15.292
	8.823		7.632	2824013	9.644	2825180	8.820	2829795	4.103
	4.902	2823393	3.710	2824038	3.110	2825184	4.265	2829913	11.610
	4.902		9.680	1	2.555	2825250	6.103	2829914	11.611
	2.270	2823409	10.777	2824076	2.555	2825251	6.103	2829915	11.611
	9.668	1	11.925	1	4.829		11.950		11.611
	9.668		11.940		10.569		11.925	1	11.611
	9.668		13.092		11.373	1	3.731	1	6.326
	4.040	1	11.925	1	2.585		7.345	1	11.611
	4.040		11.940		1.064		8.823		11.610
	4.040		4.625	1	4.279	1	1.265	2829981BA	414.762
	4.040	2823470	7.016	2824307	6.895	2825288	1.265	2829981DF	314.762
2822874	4.040	2823473			6.307		1.265	2829981DL	14.762
	10.185	2823480	10.185	2824362	4.649	2825290	1.265	2829981D\	/14.762
2822913	8.130	2823492	9.680	2824384	9.644	2825291	1.265	2829981DV	N14.762
2822914	8.130	2823493	10.187	2824391	2.728	2825292	1.265	2829982BA	A14.762
2822916	4.680	2823494	10.187	2824451	4.265	2825293	2.728	2829982DF	714.762
2822917	4.006	2823499	8.823	2824453	4.265	2825309	1.266	2829982DI	J14.762
2822918	7.503	2823512	5.871		3.705	28253230	Y2.830	2829982D\	J14.762
2822919	7.503	2823546	7.836	2824464	3.705	28253230	S2.830	2829982D\	N14.762
2822920	9.616	2823547	7.836	2824484	11.373	28253230	X2.830	2962243	4.055
2822921	9.616	2823548		2824526	6.307	28253230	Y2.830	2962243	13.090
2822924	4.591	2823549	7.836	2824541	1.073	2825325	3.701	2962447	11.950
2822933	4.103	2823557	2.585	2824553	1.069	2825388	2.822	2962448	2.55
	4.196	2823558	2.585	2824609	4.015	2825480	2.275	2962448	4 05
2822947	3.260	2823559	1.266	2824613	12.243	2825518	4.006	2962448	9,276
	3.260	2823579BA	15.520	2824649	6.758	2825519	4.006	2962448	10.270
2823058	3.003	2823579DR	15.520	2824700	4.685	2825523	2.830	2962448	10.777
2823076E	3A15.520	2823579DU	15.520	2824711	4.685	2825526	9.644	2962448	12.27
28230760	OV15.520	2823579DV	15.520	2824718	6.524	2825528	4.009	2962449	2.555
28230760	OW15.520	2823579DV	V15.520	2824731	7.347	2825536	8.154	2962449	2.694
2823082	5.855	2823586	3.710	2824740	7.503	2825541	5.855	2962449 .	10.77
2823091	2.895	2823587	3.710	2824741	7.503	2825542	5.420	2962510 .	13.090
2823098	5.871	2823588	3.710	2824742	7.345	28255580	Y2.830	2962551	2.55
2823196	12.803	28235991	10.222	2824743	7.345	28255580	S2.830	2962551 .	10.77
	12.803	2823630	3.003	2824768	7.518	28255580	X2.830	2962674	2.258
28232136	BA10.203	2823630	3.202	2824769	7.518	28255580	Y2.830	2962679	2.555
28232130	OR10.203	2823652	5.803	2824784	5.803	2825573	12.972	2962679	4.055
2823213[OU10.203	2823661	2.727	2824813	5.387	2825609	9.190	2962910	2.555
28232130	OV10.203	2823664	7.016	2824871	9.684	2825620	2.555	2962964	2.596
28232130	OW10.203	2823665	7.016	2824872	9.684	2825622	3.705	2962964 .	10.77
28232148	3A10.203	2823666	7.016	2824873	9.684	2825634	7.535	2962965	2.555
28232140	OR10.203	2823667	4.223	2824884	9.644	2825635	5.395	2962967	2.555
	OU10.203	2823679	1.265	2824885	11.925	2825652	5.395	2962967	4.05
28232140	OV10.203	2823680	1.265	2824886	9.644	2825687	6.670	2962967	9.27
28232140	OW10.203		1.265	2824896	15.294	2825700	8.154	2962969	2.55
	BA10.203		1.265	2824950	9.778	2825748	6.361	2962969 .	10,77
28232150	OR10.203	2823683	1.265	2824954	2.342	2825749	6.361	2962969 .	13.09
2823215	OU10.203	2823684	1.265	2824955	2.341	2825750	6.361	2962984	2.59
28232150	OV10.203	2823750	9.276	2824959	9.662	2825751	7.503	2962984	2.69
28232150	OW10.203	2823803	4.651	2824999	3.003	2825752	7.503	2962984	10.77
	BA10.203	2823805	10.694	2825000	3.003	2825753	7.503	2962984 .	12.27
	OR10.203	1	10.694	2825019	2.274	2825773	6.518	2962984 .	13.09
	OU10.203	2823821	13.090	2825077	7.020	2825774	6.518	2965073	9.27
	OV10.203	1	1.064	2825090	10.563	2825784	8.800	2965736	2.25
	DW10.203	1	1.064	2825091	4.279	2825811	12.030	2965987	2.25
	8.800		1.064	1	4.294	1	10.027	1	12.27
	8.800		5.816	1	7.003	1	10.027	1	10.77
	9.680	1	0.269	1	7.003	1	10.027	1	13.090
	10.185	1	0.269	1	7.014		10.027	1	13.09
	9.680	2823884		1	7.013		12.030	2973407	

PART No.	GROUP	PART No.	GROUP	PART No.	GROUP	PART No.	GROUP	PART No.	GROUP
	9.276	3790864		1	12.248	4556605	11.611	5258043	4.166
l	2.697	3792359		3901064	2.188	4556605	11.629	5258046	4.129
	4.055	3793825		1	10.550	4566746	10.806	5258054	4.177
	10.777	3798256			12.248	4566746	11.045	5258055	4.177
	13.090	3798256		1	2.188	I	10.506	5258057	4.163
	9.778	3799830		1	10.550	4576655	10.507	5258058	4.163
	2.251	3805921		1	12.248	ı	10.556	5258062	4.294
	10.777	3814026		1	8.918	ı	12.241	5258065	4.177
	12.277	3820840		1	9.190	ı	10.550	I	4.177
	4,055	3824475			4.133		12.237	1	4.295
	12.277	3829058		1	3.459		10.695	1	4.294
	2.555	3829086			0.303	1	12.248	1	4.177
	2.555	3829139			9.180	1	10.559	I	4.129
	9.7.78	3835215		1	3.403	1	9.275	1	4.129
	9.779	3835487		1	10.266		10.553		4.128
	9.779	3835665		I	3.430	ı	10.784	1	4.128
	9.215	3835946		1	9.220	l	10.792		4.153
	9.211	3836540			1.064	I	12.280	1	4.127
	9.213	3836710			4.317	ı	12.280	l .	4.127
	9.215	3836755			10.266		10.784		4.166
	9.215	3837115			8.009		10.792	1	4.166
	9.220	3840818		1	1.050	1	12.280	1	4.128
	9.220	3843020		1	9.199	ı	10.784	1	4.226
	9.213	3843698			1.064	1	10.792	ı	4.128
	9.262	3845648		1	4.133		10.784	I	4.164
	9.779	3848255		1	9.275	l	10.792	l	4.158
	9.190	3850525			0.209	l	12.280	1	4.158
	11.204	3850581		1	4.354	ı	10.784	I	4.224
	12.116	3850591		1	10.466	1	10.792		4.128
	1.609	3857018			10.506		12.280		4.158
	9.170	3861040		1	10.556	1	10.784	1	4.226
	4.412	3871649		1	10.466		10.792	I	4.195
	3.403	3883891		1	10.783	1	12.280	ı	4.226
	4.128	3884574		1	10.791		10.784	I	4 265
	0.309	3888457		ı	11.041		10.792	I	4.279
	0.027	3891794		1	12.272	1	12.280		4.103
	5.545	3894701		ı	12.207	ı	10.784	1	4.127
	4.317	3894702		1	12.207	ı	10.792	1	4.265
	3.900	3894703			10.783	!	11.043	1	4.226
	15.282	3894704			10.791	l	9.215		4.040
	0.683	3894705		1	11.042	ı	12.280		4.226
	9.281	3894706		1	12.272	1	10.784	ı	4.265
	0.852	3894707		1	10.783	ı	11.043	I	4.265
	4.020	3894708		1	10.791		10.784	I .	4 265
	4.035	3894709		1	11.042		11.043	I	4.228
		3894710		1	12 272	l	10 784	1	4.233
	1.246	3894711		1	10.513	1	10.792	1	4.228
	5.545	3894712		1	10.797	I	10.784		4.251
	9.281	3894713			11.044	i	10 792	1	4.103
	9.281	3894714		1	10.783	ı	10.784		4.265
	2.414	3894715 3894716		1	10.791	l	10.792	ı	4.318
	3 107	3894717		1	11.041	1	12.280		
	4.376	3894717		1		l	0.459	1	4.129
	4.376	3894719		1	8.977		5.531	1	4.129
	4.428	3895904		1	11.015	1	4.166	1	4 129
	4.423	3895976		1	10.571	l	4 166	l	4.129
	4.382	3896934		l		ı	4 166	1	4.129
	4.382	3901061		1	10.571	1	4.163		4.265
		3901061			11.007	Į.	4.163		4.265
	3.163	3901061		1	11.007	ı	4.189	1	4.265
	4.103	3901061		1	10.685	ı	4.163	1	4.226
	1.429	3901062			10.685	1	4.163	1	4.265
	0.033	3901062					4.165		4.265
	0.553	3901062			11.007		4.165		4.265
	3,273				12.275	l	4.166		4.279
J/09090	3,2/3	3901063	10.550	4556605	11.420	5258042	4.166	5258275	0.683

PART No.	GROUP	PART No.	GROUP	PART No.	GROUP	PART No.	GROUP	PART No.	GROU
1 - 2 - 1		PART NO.		PARI NO.	GROUP	PARI NO.		PARI NO.	
	4.163	1	4,667	1	9.213		3.763		11.01
	4.163		4.669	1	9.170	1	3.735		8.07
	4.163		4.654		9.188	ı	3.763		4.35
	4.166	1	4.654	1	9.180		3.791		4.10
	4.156		4.657	1	0.626	ſ	3.799	1	5.40
	4 . 1 6 6		4.657		4.133		3.754		4.31
	4.256	(4.251		4.764	I	3.754		5.40
3.5	4.265		4.653	1	2.362	I	3.776	1	5.54 5.54
	4.265	1	4.656	1	1.123	I	3.787		4 04
	4.279		1.837		10.777	I	3.772		4 04
	4.212		1.837		10.777	l	3.806	1	0.03
	4.265		3.906	1	2.555	l	3.787		0.68
	4.256	1	3.900		10.777		3.806	I	12.27
	4.236	1	3.902		9.276	I	3.806	1	2.71
	4.153		3.921	1	9.778		3.806	1	11.37
	4.158		3.902	1	10.777		3.788	1	11.42
	4.136		3.902		11.950	l	3.787	1	11.61
	4.256		3.904	1	11.950		3.771		11.62
	4.256		3.909	I	2 555	l .	3.771	1	0.8
	4.203	1	3.787	1	2.555	1	3.735		11.6
		1	6.527		3.925		3.735		12.2
	4.337		6.530		3.922		3.735		12.2
	4.265	1	6.842	1	3.926	1	3.748	1	12.2
			6.843		3.926		3.788	1	12.2
	4.163	1			3.926	J	3.798		10.5
	4.166 4.177	1	6.861 6 524		3.921	I .	3.789	1	3.7
			6.524		3.902	1	3.769	1	3.7
	4.256				3.902	1		1	3.7
	4.177		6.168 6.168	1		J	3.724	1	3. <i>7</i>
	4.177		4.177		3.920		3.725	1	
	4.177		6.614		1.762	1	3.748	1	3.7 3.7
	4.233		6.610	1	3.415		3.773	1	3.7
	4.233		6.609		3.415	1	3.775	1	3.7
			6.635	1	3.415	1	3.762	1	3.7
	4.228	1	6.612	1	3.415		3.778		3.7
	4.233		6.674		4.224	1	3.778		3.7
	4.265	1	6.612	1	4.038	ł	3.799	1	3.7
	4.265	1	6.612		3.415		3.763		3.7
	4 265		6.609	1	3.410	1	3.799	1	3.7
					3.410	1	3.799	1	3.7
	4.265		6.610			1	3.725		3.7
	4 226	1	6.674	1	9.175	i		i	
	4.265	1	6.635	1	9.188	1	3.778	1	3.7
	4.265	I	6.630	1	9.175		3.725	1	3.7 3.7
	4.265		6.630	1	9.181	1	3.741		3.7
	4.226 4.226	1	6.608		9,175 9,181	1	3.735	1	3.7
	4.163	1	6.612	1	9.181	1	3.780)	3.7
	4.163	1	6.614	1	9.170	1	2.333	1	3.7
	4.163	ſ	6.606		3.760	1	7.243		3.7
	4.177		6.524	1	3.734	,	11.374	1	3.7
	4.128	1	6.611	1	3.734	1	15.520	1	3.7
		1	6.610	1	3,798	1	8.991	1	3.7
	2.258)	6.524	1	3.799		2.384		3.7
		I	6.635	1	10.550		2.555		3.7
	10.777	1	6.870	1	3.742	1	13.092		
		1		1	3.763	1	9.779	1	3.7
	13.090	1	6.168	1	3.783	1	9.779	1	3.7
	4.652	1	6.606	,	3.783	1	9.779	1	3.7
		1	6.861	1	3.799	1			3.7
	4.656	1		1	3.798	1	12.186	1	2.3
	4.655	1	6.524 6.521	1)	14.685	1	2.0
	4.654	1			3.760	1		1	2.0
	5.158		12.248	1	3.810	1	14.760	1	
	5.158		12.272		3.789		14.803		2.3
	4.667		9.170	1	3.737	1	15.100	1	2.3
5455421	4.669	5910594	9.198	7029900	3.737	/382324	11.015		2.3

PART No.	GROUP	PART No. GR	OUP PART No.	GROUP	PART No.	GROUP	PART No.	GROUP
	2.316	74155199	7420175	50.297	7423203	7.852	7425039	8.800
	2.410	74155598	1.085 7420176	60.297	7423279	5.529	7425228	8.800
	2.102	74156544		70.297	7423284	1.153	7425229	8.800
	2.280	74159433	7420240	3.763	7423304	5.188	7425230	8.800
	2.279	741599912	2.186 7420244	43.764	7423305	3.202	7425234	8.800
I	5.019	74162372		43.797		12.182	7425272	10.150
	0.683	74162882	2.705 7420311	10.666	7423454	2.239	7425330	8.800
	8.798	741628811	.950 7420312	20.669	7423483	1.453	7425360	8.800
	2.387	741689810		53.771		4.195	7425610	12.184
	2.500	74170288	3.800 7420336	64.205	7423613	1.643	7425653	5.460
	2.063	741727012	2.203 7420345	50.033	1	2.374		12.112
	3.771	741727112		511.204		0.536		12.116
7406742	2.385	741727212		812.237	7423694	1.071	7425931	5.504
7406788	4.931	741742312	I	912,241	1	3.003	1	12.247
	2.108	74174782		62.333	1	8.024	7426096	12.249
	2.100	74174901	.611 7420483	33.028	7424161	3.028	7426097	12.249
	2.387	741758012	2.203 7420492	212.237	7424162	3.028	7426098	12.247
7406900	2.500	74176524		811.207	7424198	2.824	7426099	12.248
7407400	5.539	74176524	742068	73.901	7424218	3.008	7426100	12.248
7407782	12.241	74176524	7420688	83.925	7424249	8.024	7426101	12.247
	11.634	74176864	l l	54.666	7424249	11.634	7426103	12.247
7407811	12.241	74184394	742076	25.151	7424387	2.670	7426133	3.403
7408094	5.460	74184394	7420798	80.649	7424387	7.796	7426138	3.403
	5.460	741844910		112.952	7424387	12.121	7426190	12.247
7408096	5.460	741852512	2.972 742083	712.184	7424387	12.182	7426194	12.195
7408097	5.460	74185444	742084	72.087	7424398	12.237	7426211	3.201
	5.460	74185485		02.306	7424550	3.763	7426303	9.743
7408099	5.460	741862412	2.241 742085	32.298	7424551	3.780	7426308	12.237
7408100	5.460	741862512		612.203	7424555	3.779	7426309	12.237
	12.186	74188024		712.203	7424617	3.731	7426356	8.798
7408725	10.506	74189294	742104	94.081	7424617	3.781	7426387	7.347
	12.241	741899310	0.263 742121	40.636	7424618	3.731	7426387	12.277
	6.830	7419016	3.003 742138	110.150	7424618	3.781	7426400	12.182
7409160	0.798	74190641	1.928 742147	55.504		2.087	7426400	12.248
	2.670	741919610		45.531	7424633	2.096	7426400	12.942
	7.796	741935512	2.240 742164	25.536	7424644	2.049	7426417	9.778
7409209	12.966	7419480 11	1.629 742164	35.536	7424645	2.049	7426417	10.270
	3.521	7419667		55.484	7424647	2.083	7426417	11.950
7410046	4.680	7419668	3.403 742164	65.484	7424648	2.108	1	11.960
	5.043	74200011		75.506		2.108	7426417	13.092
7410830	12.972	7420004	0.207 742164	85.469	7424652	2.043	7426453	12.272
7410830	14.685	7420011	1.658 742164	95.545	7424653	2.086	7426584	3.932
7410830	14.760	7420016	1.724 742165	05.537	7424657	2.067	7426600	12.272
7410830	15.100	7420017	1.654 742165	15.545	7424660	2.051	7426738	12.237
7411267	12.247	7420025	0.728 742166	45.453	7424661	2.053	7426772	5.107
7411849	4.662	7420026	0.738 742166	85.545	7424665	2.063	7426773	5.107
7411921	5.517	7420034	0.519 742167	15.447	7424666	2.077	7426774	5.103
7412113	8.798	7420066	742167	25.447	7424669	2.100	1	5.103
	2.555	7420068		35.506	1	2.102	1	5.103
	13.092	7420069	I	39.171	7424679	2.102	1	5.103
7413032	10.777	7420070	1.069 742171	95.504	7424685	2.316		5.103
7413032	13.092	7420071	0.296 742176	53.112	7424746	2.372		3.028
7413223	10.783	7420072	0.297 742181	35.505	7424749	2 387	7426873	12.247
7413223	10.791	7420073	0.303 742182	71.268	7424753	2.382	7426874	8.800
1	11.041	7420086	0.623 742185	31.835	7424757	2.500	7426875	12.249
	9.276	7420106	I	70.449	1	3.003	1	12.249
	5.858	7420114	I	012.242	1	5.110	1	1.611
1	6.311	7420118		92.414	1	8.024	1	1.723
1	6.313	7420124		28.800	1	8.143	1	
1	12.242	7420128		15.545	1	8.143	1	12.237
1	12.242	7420137		35.546		12.242		3.783
1	15.036	7420138		45.586	1	12.242		12 203
1	3.275	.7420151		93.410	7424918	12.237	1	0 748
1	2.555	7420172	0.296 742277	92.170	7424919	12.237	7427495	12.956
1	9.275	7420173		02.170	1	12.237		12.811
1	5.387	7420174	1 296 742290	72.170	7424923	12.237	7427505	12.811

"HJ" PARTS CATALOGUE

110		ATALOGUE							
PART No.	GROUP	PART No.	GROUP	PART No.	GROUP	PART No.	GROUP	PART No.	GROUP
	1.516	7430431	0.103	7432326	10.152	7433767	4.318	7434726 .	0.623
	0.296	7430432			10.466	1	4.317	1	0.636
	0.297	7430432			10.783)	4.109	J	1.643
	1.219	7430432		1	5.510		4.105		1.429
	1.219	7430432		1	6.020		4.311		1,429
	1.219	7430434 7430434		1	12.248		4.311	I	0.308
	15.313	7430434		1	10.152		4.303	1	1.658
	4.040	7430434		1	2.737	ı	4.423		3.932
	4.040	7430435		7432889	2.729		0.797	7434749 .	1.079
7427962	5.555	7430435	0.099	7432906	2.555	7433794	0.797	7434755 .	1.659
7428031	0.277	7430435	0.101	7432906	10.777	7433806	3.260	7434757	0.736
	0.844	7430435	0.103	J	12.277	ı	9.220	7434758	3.900
	2.096	7430436		1	13.092	ı	9.779	1	0.728
	2.096	7430436			2.737	l	12.184	1	0.296
	2.367	7430436		1	12.112	ı	12.184	1	0.297
	2.382	7430436			12.114	ı	4.395	[0.669
	2.393	7430437		1	12.182	1	12.195		1.154
	2.385	7430438 7430439			2,555	1	4.430	1	0.666
	2.388	7430439		I	5.026	l	4.403	1	0.293
	10.150	7430442			5.105		0.796		0.293
	10.150	7430443		1	5.105	l	0.798	1	6.508
	12.247	7430444		1	5.105		5.041		0.293
	8 800	7430445		1	8.076	1	4.311	ł	0.289
	8.800	7430446		I	10.702	l	4.423	1	0.296
	0.861	7430448		7433032	11.040	7433929	4.408	7434815 .	0.296
7429459	1.252	7430449	0.616	7433036	12.195	7433973	8.798	7434816	0.296
	3.288	7430450		7433086	11.634		12.242	J	0.296
	0.289	7430451		1	12.195	l	12.242	1	0.297
	3.275	7430452			11.634		4.433		0.297
	3.601	7430453		1	10.263		4.317 9.779	1	0.297 0.297
	3.270	7430454 7430496	3.270		11.634	1	12.955	1	1.654
	3.270	7430498		I	2.727	1	8.798		1.724
	3.610	7430719			5.149]	15.311	1	2.362
	4.007	7430789			5.149		2.333	1	1.656
I	10.783	7430790		1	5.111	7434209DF	R15.311	7434861 .	0.429
7429571	10.791	7430802		7433131	5.111	7434209D1	15.311	7434870 .	0.333
7429682	12.247	7430865	1.069	7433139	4.652	7434209DU	J15.311	7434871 .	0.519
	0.533	7430869			4.652		/15.311		10.093
l	13.090	7430870			4.675		N15.311		12.116
	12.237	7430871			1.762		3.163	1	1.835
I	13.090	7430917		1	4.017	1	3.163	1	1.723
	4.382	7430921 7430922		1	6.518	1	0.659	1	1.653
	4.355	7430922		1	14.803	1	4.342	1	4.383
I	12.184	7430968		1	11.950		4.421)	3.270
J	0.679	7430969			12.112	1	4.418		3.270
I	0.796	7430970		1	12.114	7434312	4.685	1	2.361
	4 309	7430972		7433488	12.116	7434368	12.203	7434996	10.187
	0.289	7431087	2 170	7433488	12.182	7434369	12.203	7434998	1 0.187
7430402	0.094	7431248	6.524	1	1.453	7434382	11.207	1	3.163
I	0.094	7431380		1	4.195	I	4.342	1	10.797
1	0 094	7431533		1	1 453	l .	2.697	1	11.044
	0.094	7431746		1	4.195	1	4.931	1	4.384
	0.094	7431756 7431757		1			10.559	1	4.380
	0.094	7431757		1	4.625	1	12.212	1	4.384
		7431859		1	4.625	I	12.203	1	3.270
	0.099	7431958			5.055	1	12.272	1	2.170
	0.101	7431992		1	3.616	1	12.272	7435107 .	0.533
	0.103	7431993		1	3.706	7434693 .	11.208	7435140 .	3.270
7430431		7432145	10,185	7433738	3.616	7434693 .	12.116	1	12.247
	0.099	7432147		1	3.706	1	0.736	1	5.508
7430431	0 101	7432236	4.081	7433753	5.056	7434717	0.207	7435189 .	1.062

MJ_	- Anis C	ATALOGUE							
PART No.	GROUP	PART No.	GROUP	PART No.	GROUP	PART No.	GROUP	PART No.	GROUF
	10.512	7437269	0.748	7439906	9.632	7804412	2.195	8623302	4.169
	0.533	7437276	11.012	7439930	4.017	7804413	6.518	8623303	4.169
	0.659	1	14.641	7440470	2.170	7804771	6.521	(4.169
	4.625		0.852		1.803	ı	6.524	8623305	
	5.505		3.275	1	3.003	1	2.188	8623306	
	5.586	I	3.410	1	8.910		2.195	8623311	
	0.683		3.403	1	2.726	1	6.524	8623368	
	1.659		3.410	1	2.737	1	6.608	8623422	
	9.640		4.337		008.8	1	6.524	8623430	
	0.603	1	6.898	1	8.800	1	6.617	8623437	
	0.210		0.666	I	8.800	1	6.624	8623483	
	0.210	1	5.529	1	8.800		6.614	8623489	
	5.510		0.852		0.795	1	6.673	8623507	
	0.636	1	3.415		4.040	1	6.605	8623563	
	0.683	l .	8.077	1	2.824	1	9.280	8623583 8623592	
	12.955	1	7.347	1	1.063	1	9.275	8623653	
	7.020	ı	7.347	1	5.529	1	3.927	8623653	
	3.601	1	7.347	1	5.529	1	3.927	8623654	
	1.609	1	7.347	1	5.382		9.213	8623664	
	6.321	1	3.415	1	5.543	1	9.220	8623666	
	12.242		7.347	1	5.528		9.220	8623714	
	12.242		2.737	1	5.526		4.103	8623741	
	12.241	1	6.822	l .	5.542		4.265	8623744	
	3.601	1	9.275		1.652	1	4,318	8623788	
	0.308	1	5.527	1	1.653	1	4.294	8623842	
	10.791	1	0.277	1	5.545	1	4.265	8623849	
	0.795	1	4.665	l	5.545	1	4.294	8623851	
	3.616	1	4.665	1	5.510	1	4.226	8623917	
	3.706		2.041	1	5.510	1	4.295	8623920	
	3.616		1.109	1	4.352	1	4.294	8623921	
	3.616	1	5.510	1	4.422	1	4.275	8623922	
7436254	2.892	7438159	4.670	7449498	4.003	1	4.282	8623924	
	6.655		4.665	7449499	4.005	1	4.226	8623940	
7436291	4.625	7438309	4.665	7449509	5.536	8623078	4.265	8623941	4.10
7436293	4.625	7438310	4.665	7449532	5.447	8623104	4.164	8623942	
7436316	10.685	7438311	4.665	7449533	5.447	8623105	4,164	8623943	
	10.777		4.668	7449535	5.484	8623112 .	4.164	8623944	4.16
7436379	1.066	7438376	7.347	7449536	5.484	8623117	4.168	8623944	4.22
7436461	6.606	7438383	15.292	7449561	4.133	8623120	4.167	8623945	4.16
	1.426		4.668	7449562	4.133		4.163	8623964	4.15
7436618 .	1.426	7438425	4.670	7449585	2.170	8623123	4.251	8623978	4.22
7436618 .	4.010	7438477	0.277	7449627	5.506	1	4.229	8623979	4.00
	0.886	7438527	4.383	7449661	12.195	8623143	4.166	8623983	4.26
7436630	0.886	7438537	4.040	7449737	5.398	8623145	4.164	8624009	4.16
7436633 .	0.861	7438562	1.762	7449801	5.399	8623146	4.164	8624016	4.16
	0.861	7438646	5,111	7449858	5.453	8623148	4.162	8624073	4.16
7436713 .	2.424	7438659	12.112	7449859	5.469	8623148	4.226	8624091	4.29
	5.529	7438659	12.114	7449861	5.460	8623149	4.164	8624101	4.16
	2.239		12.116		2.555	8623150	4.163	8624136	4.24
	0.426	1	12.182	1	11.007	8623151	4.163	8624138	4.24
	3.430		5.529	l .	11.015	1	4.163	8624139	
	10.702	1	8.800	1	10.685	1	4.164	8624140	
	12.272	1	0.289	1	11.940		4.251	8624141	
	12.182	1	1.219	1	10.515	1	4.248	8624196	
	5.045	1	1.219	1	10.797	1	4.241	8624199	
	4.383	1	0.886	1	11.044		4.161	8624256	
	7.020	1	4.665	1	10.777	1	4.187	8624336	
	0.679	1	4.665	l .	11.007	1	4.275	8624482	
	14.803	1	10.187	1	6.521	1	4.256	8624709	
	0.844	1	12.237	1	6.521	1	4.256	8624772	
	0.797	1	1.610	1	6.524	1	4.226	8624781	
	0.797	1	1.762	1	6.524	1	4.265	8624783	
	3.610	1	1.745		6.524	1	4.265	8624908	
	7.370	1	0.679		6.635	1	4.169	8624976	
7437268	7.370	7439863	2.727	/804410	2.195	8623301	4.169	8625197	4.1€

D. D. D		ATALOGUE	_		686::-	DART 1/	656::5	DART No. CROUE		
PART No.	GROUP	PART No.	GROUP	PART No.	GROUP	PART No.	GROUP	PART No.	GROUP	
	4.172		4.226	9416197	8.977	l	6.896	1	8.913	
	4.176	I	4.256		0.679		8.917		9.667	
	4.176		4.003		8.910		6.168	I	10.783	
	4.176	1	4.265	1	8.977	1	7.370		10.466	
	4.176 4.176	1	10.093		8.977		8.918	(10.466	
			11 208	1	8.929	1	5.382		10.466	
	4.176		11.940	1	8.977	Į.	6.168	I	11.950	
	4 128	1	10.685		8.929		8.918		11.007	
	4.166	1	10.266	,	8.977 8.941		8.921 8.977	1	10.777	
	4.265	1	10.777		5.875		10.262	1	4.337	
	4.265	1	10.777 10.777		8.929		0.429	I	1.064	
	0.683		2.555	1	2.679		0.683		11.950	
	4.226		13.090	1	2.714		4.226		11.95	
	4.226	1	4.055		4.038		8.900		11.95	
	4.265	1	4.128	1	8.991		8.304	1	10.77	
	4.177	1	8.900	1	10.270		8.977		11.95	
	4.164		8.984	1	2.585		8.975		10.77	
	4.164		8.900	1	2.679	1	8.977		10.26	
	4.172	1	8.900	I	8.991		8.977	I .	11.38	
8625766	4.195		8.977	1	2.679		12.116	1	11.38	
	4.224		8.977	1	8.991		2.481	1	11.38	
	4.294	1	8.977		8.984	9426332 .	8.965		11.38	
	4.167	1	8.977	9417892	8.984	I	2.481		11.39	
	4.169	1	4.233	9418302	8.916	9426333 .	8.965	9928310	11.39	
	4.175	1	8.900	9418304	8.929	9426333 .	9.778	9928311	8.11	
8625893	4.317	9413523	4.241	9418622	8.977	9426333 .	9.779	9928338	3.41	
	4.226	9413531	0.679	9418693	1.265	9426341 .	2.481	9928341	3.41	
	4.005	9413531	8.900	9418693	8.921	9426341 .	8.965	9928342	3.41	
8625913	4.175	9413576	8.900	9418712	8.908	9426378 .	2.830	9928351	2.81	
8625954	4.226	9413586	8.977	9418794	8.977	9426378 .	8.977	9928398	3.43	
	4.226	9413976	8.918	9418894	8.910	1	8.977	9928399	3.43	
8625957	4.175	9414045	8.991		8.915	9426442	14.655	9928479	12.01	
	4.003		11.925		8.915		8.977	1	9.21	
	4 265	1	8.929		8.929	1	8.977	1	9.16	
	4.162	1	4.422	1	8.929	1	8.910	1	9.16	
	4.176		8.929		8.977		0.683	1	4.65	
	4.176	1	4.279		8.900	1	8.900		5.81	
	4.265		8.941		8.970	1	8.900		2.55	
	4.226		8.977	1	8.977	1	8.900	1	2.89	
	4.226		8 977		8.977	1	8.900	1	13.09	
	4.176		8.977	1	8.923		8.900		2.55	
	4.128	1	8.977	1	8.900	1	8.900	1	3.45	
	4.317	1	8.977	1	5.536	1	8.900	1	3.43	
	4.159	1	8.977	1	7.831		8.900	1	15.03	
	4.162	1	8.977	1	8.921	1	8.900	1	3.26	
	4.228	i	8.910	1	8.977	1	8.900	1	1.74	
	4.228	1	8.977	1	8.900		8.900		3.26	
	4.233	1	8.977	1	8.941	1	0.033 8.970	1	7.64	
	4.228	1	8.900 8.929	1	8.915		8.900	1	9.28	
	4.226		8.977	1	8.977		8.977	J	4.23	
	4.317	1	8.941	1	8.929	1	8.977		1.20	
	4 196	1	1.265	1	8.977	1	8.900	1	4.00	
	4.166	1	8.921	1	2.515	1	8.900	1	4.00	
	4.103	(8.977	1	2.585	1	8.977	1	15.29	
	4.242	1	8.900	J	4.038	1	3.780	1	9.16	
	4.242	1	8.900	1	8.991	1	8.929	1	3.00	
	4.167	1	8.900	1	1.723	1	8.977	1	9.27	
	4.164	1	8.900	1	,8.970	1	8.929	1	4.65	
	4.256		0.830		8.977		8.900	1	2.68	
	4.175		8.900		8.977		8.900	1	BA14.65	
	4.248		8.921	J	8.915		8.900	1	OR14.65	
	4.104	1	8.977	1	8.918	1	8.900	1	DU14.65	
8627627	4.166	9416128	8.929	1	6.163	1	8.977	1	DV14.65	
	4.265	1	8 977	9422286	8.918	9434026 .	8.910	99289298	DW14.65	

PART No.	GROUP	PART No. GROUP	PART No. GROUP	PART No. GROUP	PART No. GROUP
9928961	4.337	99299881.265	993055512.966	993094212.804	993152814.802
	15.293	993000512.121	993055612.971	99309498.132	993154714.925
	15,293	993000512.182	993055712.971	99309508.132	993156212.182
	0.027	99300354.226	993055812.971	99309995.803	993156312.182
	0.027	99300614.009	993055912.971	99310011.266	993156412.182
	4.007	99300704.128	99305623.726	99310021.266	993156512.121
	4.007	99300833.001	99305853.725	99310031.266	993156612.121
	9.661	99300843.001	99305863.725	993102514.890	99315701.219
	0.137	99300853.001	99305873.725	99310407.831	993160014.925
	3.107	993012015.293	99305883.725	99310417.831	99316042.728
	3.107	99301467.831	99305993.201	993104212.803	99316052.728
	3.430	99301477.831	99306003.201	993104312.803	99316105.382
	3.459	99301644.009	•	993104410.230	99316201.21
	3.609	99301653.001	99306037.831	993104610.051	99316211.21
	3.705	99301893.265	99306047.831	993104710.051	9931625BA14.686
	5.441	99301903.265	993060812.116	993104810.051	9931625DR14.680
	4.226	99301923.265	993060912.116	993104910.051	9931625DU14.680
	3.430	99301943.265	993061212.114	99310529.779	9931625DV14.68
	4.019	99301963.265	99306164.015	99310539.779	9931625DW14.68
	4.020	99301973.265	99306319.171	9931054CY10.261	9931626BA14.68
	4.046	99302227.831	993065212.971	9931054DS10.261	9931626DR14.68
	4.050	993023411.420		9931054DX10.261	9931626DU14.68
	4.904	993024112.243	99306857.831	9931054DY10.261	9931626DV14.68
	4.904	993026611.420	993069812.966	99310559.779	9931626DW14.68
	11.960	99302693.451	993069912.966	993105810.262	99316346.23
	14.802	9930280CY9.680	99307005.441	993105910.262	99316391.21
	4.040	9930280DR9.680	9930730CL9.684	993106312.013	99316400.38
	10.470	9930280DV9.680	9930730TN9.684	99310659.779	99316410.38
	10.470	9930280DW9.680	99307373.163	993106712.805	99316430.38
	10.470	9930285CY9.680	99307383.159	993106912.805	99316440.38
		9930285DR9.680	99307777.831	993110614.641	99316582.68
	10.470	9930285DV9.680	993079612.940	993114412.116	99316642.31
	10.473	9930285DW9.680	993079712.940	993114512.112	99316652.27
	10.473	99303082.424 99303534.128	99308300.001 99308310.001	993118412.941	99316676.23
	10.473	99303537.505	99308318.130	993118512.941	99316734.68
	10.470		99308798.130	99311947.831	99316791.21
	4.265	99303687.505 993043312.940	1	99311970.646	99316801.21
	3A14.640	993043412.940	I	99311980.646	99316991.21
		993043412.940		99312523.003	9931700CY14.65
	OR14.640 OU14.640	993043712.940	1	99312620.388	9931700DS14.65
		99304387.831		993126314.802	9931700DX14.65
	OV14.640		993088912.114	99312740.679	9931700DY14.65
	OW14.640 BA14.640	993045212.181	993089012.116	99313407.836	99317041.21
		99304616.524 99304720.027	993089212.116	99313417.836	993172611.37
	OR14.640		993089412.116	993134812.116 9931349CL9.684	99317476.16
	OU14.640	99304919.662 993051211.374			99317486.16
	OV14.640	99305124.650	99309104.356	9931349TN9.684	993175514.89
	OW14.640	99305154.650		99313987.836	993175610.68
	10.716	99305194.653		99313997.836	993175710.68
	3.107			99314002.820 993140412,941	993175910.68
	3.107	993052312.940 993052412.940	I	993140412,941	993176010.68
	3.430	9930526DR14.685		993140612.941	993176110.69 993176610.70
	3.430	9930526DT14.685		993140712.941	993176710.7
	3.028	9930526DU14.685		9931419CY14.803	1
	12.940	9930526DV14.685		9931419DR14.803	993176810.7 ⁻¹ 993177110.7 ⁻¹
	12.940	9930526DW14.685		9931419DT14.803	
	12.944	9930527DR14.685		9931419DU14.803	993177210.71 99317784.20
	12.944	9930527DR14.685		9931419DV14.803	99317794.20
	12.944	9930527DU14.685			
	3.003	9930527DV14.685		9931419DW14.803 993144214.890	99317881.26
	3.265	9930527DV14.685			99317891.26
	5.010		I	993145912.182	993179111.37
	5.010	99305352.275	I	993146012.182	993179311.37
		99305372.275		99314633.725	993180510.68
	4.686	99305417.836		99314643.725	993180610.68
	5.441	99305427.836	9930931DW15.100	993152614.802	993180910.7

PART No.	GROUP	PART No.	GROUP	PART No.	GROUP	PART No.	GROUP	PART No.	GROUP
9931810	10.710	9932111	2.682	9932390DR	14.800	9932402DW	14.800	9932434	2.515
9931811	10.710	9932141CY	14.655	9932390DT		9932403DR			2.515
	10.710	9932141DS	14.655	9932390DU	14,800	9932403DT	14.800	ſ	2.515
9931823	3.704	9932141DX		9932390DV		9932403DU			2.515
9931824	3.704	9932141DY		9932390DW		9932403DV		J	2.51
9931878	6.168	9932142CY		9932391DR		9932403DW		I	4.342
9931879	6.168	9932142DS		9932391DT		9932404CY		l	9.26
	3.003	9932142DX		9932391DU		9932404DR		l	4.34
	3.003	9932142DY		9932391DV		9932404DV			1.80
	3.003	9932143BA		9932391DW		9932405CY			0.27
	4.128	9932143CY		9932392DR		9932406CY			2.51
	4.128	9932143DS		9932392DT		9932406CT		1	2.25
	7.836	9932143DS		9932392DU		9932406DN		ſ	2.25
	7.836	9932143DX		9932392DV		9932406DV		}	
	4.128	1]				ı	12.18
		9932143DX		9932392DW		9932408DR		ı	12.18
	1.265	9932143DY		9932393DR		9932408DT		ł	4.26
	A6.513	9932143DY		9932393DT		9932408DU		l	4.26
	S6.513	9932145		9932393DU		9932408DV		l	15.29
	X6.513	9932146		9932393DV		9932408DW			9.60
	Y6.513	9932148		9932393DW		9932409DR			5.85
	11.420	9932148		9932394DR	14.800	9932409DT	14.800	9932570 .	9.62
	3.001	9932151		9932394DT		9932409DU		9932572	12.11
9931960	3.001	9932152	7.836	9932394DU	14.800	9932409DV	14.800	9932573	12.11
9931961	3.001	9932157	7.865	9932394DV	14.800	9932409DW	14.800	9932586	10.16
9931969	3.003	9932158	7.865	9932394DW	14.800	9932410DR	14.800	9932614 .	1.26
9931970	3.003	9932167	8.821	9932395DR	14.800	9932410DT	14.800	9932642	10.00
9931973	3.003	9932185	1.762	9932395DT	14.800	9932410DU	14.800	9932643	10.00
9931974	3.003	9932216	2.682	9932395DU	14.800	9932410DV	14.800	9932644	10.00
9931975	3.003	9932217	2.682	9932395DV	14.800	9932410DW	14.800	9932645	10.00
	1.268	9932218	2.681	9932395DW	14.800	9932411CY	14.800	9932646	10.00
	3.003	9932232	1.762	9932396CY	14.880	9932411DZ	14.800	9932647	10.00
	4.902	9932266		9932396DR		9932411EA		l	10.00
	1.268	9932275		9932396DT		9932412DR			10.00
	1.268	9932288		9932396DU		9932412DT		ł	1.26
	1.268	1	9.620	9932396DV		9932412DU		l	12.94
	1.268		1.762	9932396DW		9932412DV			12.94
	1.265		4.045	9932397DR		9932412DW		ı	5.38
	2.728		4.045	9932397DT		9932412DW		1	8.00
		9932306		9932397DU		9932413DT			12.94
	12.805			1		9932413DU		1	
9932014	12.805	1	4.035	9932397DV		9932413D0 9932413DV		,	12.94
	12.805	9932318		9932397DW				1	Y2.51
	12.805		12.895	9932398CY		9932413DW		1	OS2.51
	12.803	1	12.895	9932398DR		9932414DR		1	X2.51
	1.270	1	12.895	9932398DT		9932414DT		1	Y2.51
	1.270		12.895	9932398DU		9932414DU		I	12.94
9932055	1.270	1	12.895	1	14.800	9932414DV			12.94
	1.270	9932328	12.895	9932398DW	/14.800	9932414DW			12.97
9932059	7.524	9932329	12.895	9932399DR	14.800	9932415DR	14.800	9932720	12.97
9932090	2.684	9932377	1.265	9932399DT	14,800	9932415DT	14.800	9932721	12.97
9932092	2.679	9932380	8.820	9932399DU	14.800	9932415DU	14.800	9932722	12.97
9932093	2.679	9932386CY	14.880	9932399DV	14.800	9932415DV	14.800	9932735	12.98
9932094	2.681	9932386DZ	14.880	9932399DW	/14.800	9932415DW	/14.800	9932736	12.98
	2.681	9932386EA	14.880	9932400DR	14.880	9932416	2.515	9932737	12.98
	2.682	9932387CY	14.800	9932400DT	14.880	9932417	2.515	9932738	12.98
	2.682	9932387DZ	14.800	9932400DU	14.880	9932418	2.515	1	12.9
	2.682	1	14.800	9932400DV	14.880	9932419	2.515	9932740	12.9
	2.682	1	14.880	1	/14.880	9932421		1	12.9
	2.679	1	14.880)	14.880	9932423		1	12.9
	2.679	1	14.880	I	14.880	9932424		1	12.9
	2.679	1	14.880	1	14.880	9932425		1	12.89
	2.684	1	/14.880	1	14.880	9932426		1	12.8
				1		I		1	12.89
	2.679	1	14.880	1	14.880	9932428		J	
	2.679	1	14.880	1	14.800	9932430		1	12.89
	2.679		14.880	1	14.800	9932431		1	12.49
9932109	2.679	9932389DV 9932389DV	14.880	1	14.800	9932432		1	12.49
	2.682				14.800	1 0022422	2.515	9932792	100

PART No.	GROUP	PART No.	GROUP	PART No.	GROUP	PART No.	GROUP	PART No.	GROU
	12.948	9933034	15.280	9933313EA	14.760	9933389DW	15.035	9933406CY	15.00
	7.242	9933035	12.801	9933314DR	14.685	9933390DR	15.035	9933406DR	15.00
	7.242	9933036	12.801	9933314DT	14.685	9933390DT	15.035	9933406DT	15.00
	7.242		15.290	9933314DU	14.685	9933390DU	15.035	9933406DU	15.00
	6.168		2.515	9933314DV	14.685	9933390DV	15.035	9933406DV	15.00
	0.646	9933060	2.515	9933314DW	14.685	9933390DW	15.035	9933406DW	15.00
	0.646		12.982	9933315DR	14.685	9933391DR	15.035	9933407DR	15.00
	0.646		9.608	9933315DT	14.685	9933391DT	15.035	9933407DT	15.00
	0.646		1.266	9933315DU	14.685	9933391DU	15.035	9933407DU	15.00
	14.802		1.266	9933315DV		9933391DV		9933407DV	15.00
	2.520		5.858	9933315DW		9933391DW		9933407DW	
	10.373		5.858	9933316DR		9933392DR		9933408CY	
	10.373		8.823	9933316DT		9933392DT		9933408DR	
	0.386		8.823	9933316DU		9933392DU		9933408DT	
	12.491	9933162BA	15.390	9933316DV		9933392DV		9933408DU	15.00
	12.491	9933162DF	15.390	9933316DW		9933392DW	15.035	9933408DV	
9932905B	A14.799		115.390	9933317DR		9933394DR	15.035	9933408DW	15.00
9932905B	A15.042	9933162DV	15.390	9933317DT		9933394DT	15.035	9933409DR	15.00
9932905D	S15.042	9933162DV	V15.390	9933317DU		9933394DU	15.035	9933409DT	15.00
9932905D	X15.042	9933171	14.655	9933317DV	14.760	9933394DV	15.035	9933409DU	15.00
9932905D	Y15.042	9933172CY	14.655	9933317DW	14.760	9933394DW	15.035	9933409DV	15.00
9932906B	A14.798	9933172DS	14.655	9933332	9.779	9933395DR	15.035	9933409DW	15.00
9932906B	A15.040	9933172DX	14.655	9933356BA	14.630	9933395DT	15.035	9933410DR	15.0
9932906D	S15.040	9933172DY	14.655	9933356DR	14.630	9933395DU	15.035	9933410DT	15.00
9932906D	X15.040	9933173CY	14.655	9933356DU	14.630	9933395DV	15.035	9933410DU	15.0
9932906D	Y15.040	9933173DS	14.655	9933356DV	14.630	9933395DW	15.035	9933410DV	15.0
9932915 .	9.779	9933173DY	14.655	9933356DW	14.630	9933396CY	15.035	9933410DW	15.0
9932950	10 351	9933174 .	14.655	9933357BA	14.630	9933396DR	15.035	9933411DR	15.0
9932951	10.351	9933175	14.655	9933357DR	14.630	9933396DV	15.035	9933411DT	15.0
9932952	10.351	9933176	14.655	9933357DU	14.630	9933397CY	15.035	9933411DU	15.0
9932953	10.351	9933189	0.386	9933357DV	14.630	9933398DR	15.035	9933411DV	15.0
9932954	10.351		15.290	9933357DW		9933398DT	15.035	9933411DW	15.0
9932955	10.351	9933216	1.265	9933363	10.161	9933398DU	15.035	9933412DR	15.0
	10.351	9933233	5.010	9933374	9.779	9933398DV	15.035	9933412DT	15.0
9932957	10.351	1	5.010	9933382CY	15.035	9933398DW	15.035	9933412DU	15.0
9932958	10.351	9933239DF	14.803	9933382DZ	15.035	9933399DR	15.035	9933412DV	15.0
	10.351	9933239DT	14.803	9933382EA	15.035	9933399DT	15.035	9933412DW	15.0
9932960	10.351	9933239DL	J14.803	9933383CY	15.035	9933399DU		9933413DR	
	10.351	9933239DV	14.803	9933383DZ	15.035	9933399DV	15 035	9933413DT	
	10.351	1	V14.803	9933383EA		9933399DW		9933413DU	
	10.351		7.828	9933384CY		9933400DR		9933413DV	
	6.020		7.828	9933384DR		1	15.035	9933413DW	
	6.020	1	7.828	9933384DT		9933400DU		9933414DR	
	6.020	1	14.691	9933384DU		9933400DV		9933414DT	
	14.651	1	14.764	9933384DV		9933400DW		9933414DU	
	8.075	1	9.779	9933384DW		9933401DR		9933414DV	
	12.116		14.803	9933385DR		9933401DT		9933414DW	
	12.116	1	14.803	9933385DT		9933401DU		9933415DR	
	2.682	1	114.803	9933385DU		9933401DV		9933415DT	
	2.682	1	14.803	9933385DV		9933401DW		9933415DU	
	1.268	1	V14.803	9933385DW		9933402DR		9933415DV	
	15.290	1	11.204	9933386CY		9933402DT		9933415DW	
	12.802	1	11.204	9933386DR		9933402DU		9933416DR	
	15.292	1	9.779	9933386DT		9933402DV		9933416DT	
	12.801	l .	7.828	9933386DU		9933402DW		9933416DU	
	Y15.289	1	14.685	9933386DV		9933403DR		9933416DV	
	R15.289	1	14.685	9933386DW		9933403DT		1	
	T15.289	l .	14.685	9933386DW		9933403D1		9933416DW	
	U15.289		14.685	9933387DT		9933403DU		9933417DR	
	V15.289	1	14.685	1		1		9933417DT	
	W15.289	1	14.685	9933387DU		9933403DW		9933417DU	
		1		9933387DV		9933404CY		9933417DV	
	12.801	1	'14.760	9933387DW		9933404DZ		9933417DW	
	15.290	1	14.760	9933389DR		9933404EA		9933418CY	
9933033C	Y15.290		14.760	9933389DT		9933405CY	15.000	9933418DR 9933418DV	
9933033D			14.760	9933389DU					

PART No.	GROUP	PART No.	GROUP	PART No.	GROUP	PART No.	GROUP	PART No.	GROUP
9933419DF	15.000	9933625DT	14.760	9933763	12.182	9933902	12.182	9934162	1.265
9933419DV	15.000	9933625DU		1	2.486		15.293	1	6.508
9933420DF	15.000	9933625DV	14.760	9933776	2.726	9933906	15.293	9934167	5.812
9933420DT	15.000	9933625DW		9933777	2.726	9933907	15.293	9934168	6.508
9933420DL	J15.000	9933626DR		l .	R14.685	9933908	10.777	1	3.410
9933420DV	15.000	9933626DT	14.760	9933798DT	14.685	9933909	9.709	9934170	6.508
9933420DV	V15.000	9933626DU	14.760	9933798DL	J14.685	9933910	9.709	9934171	6.508
9933421DF	15.000	9933626DV	14.760	9933798D\	/14.685	99339110	Y15.288	9934174	6.518
9933421DT	15.000	9933626DW	14.760	9933798DV	W14.685	99339110	S15.288	9934175	6.758
9933421DL	J15.000	9933627DR	14.685	9933799DF	R14.685	99339110	Y15.288	9934177	3.609
9933421DV	15.000	9933627DT	14.685	9933799D1	14.685	9933913B	A15.306	9934178	6.518
9933421DV	V15.000	9933627DU	14.685	9933799Dl	J14.685	99339130	S15.306	9934179	4.018
9933422DF	15.000	9933627DV	14.685	9933799D\	/14.685	99339130	U15.306	9934180	6.758
9933422DT	15.000	9933627DW	14.685	9933799DV	N14.685	99339130	X15.306	9934181	6.758
9933422DL	J15.000	9933628DR	14.685	9933800DF	14.685	99339130	Y15.306	9934182	9.662
9933422DV	15.000	9933628DT	14.685	9933800D1	14.685	9933922	9.779	9934184	4.342
9933422DV	V15.000	9933628DU	14.685	9933800DI	J14.685	9933933	3.521	9934187	4.038
9933423DF	15.000	9933628DV	14.685	9933800D\	/14.685	9933951	3.459	9934188	4.038
9933423DT	15.000	9933628DW	14.685	9933800DV	V14.685	9933973	10.230	9934190	2.810
9933423DL	J15.000	9933629DR	14.685	9933801DF	14.685	9933974	10.230	9934193	11.960
9933423DV	15.000	9933629DT	14.685	9933801D1	14.685	9933975	10.230	9934195	9.779
9933423DV	V15.000	9933629DU	14.685	9933801DI	J14.685	9933976	10.230	9934196	9.779
9933424DF	R15.000	9933629DV	14.685	9933801D\	/14.685	9933977	10.230	9934197	9.278
9933424DT	15.000	9933629DW	14.685	9933801DV	N14.685	9934008	8.126	9934199	9.278
9933424DL	J15.000	9933630DR	14.685	9933802DF	715.100	9934009	8.126	9934208	9.217
9933424DV	15.000	9933630DT	14.685	9933802D1	15.100	9934010	8.126	9934215	1.265
9933424DV	V15.000	9933630DU	14.685	9933802DI	J15.100	99340111	13.090	9934217	1.265
9933425DF	15.000	9933630DV	14.685	9933802D\	/15.100	9934013	13.090	9934218	7.831
9933425DT	15.000	9933630DW	14.685	9933802D\	N15.100	9934019	13.090	9934220	5.858
9933425DL	15.000	9933634DR	14.804	9933803DF	715.100	1	13.090	1	12.982
9933425DV	15.000	9933634DT	14.804	1	15.100		9.672		9.779
	V15.000	9933634DU	14.804	9933803DI	J15.100	9934027	6.168	1	9.262
	0.724	9933634DV	14.804	9933803D\	/15.100	1	15.293	1	4.128
	3.430	9933634DW		1	N15.100	1	Y14.630		4.128
9933550	3.430	9933635			15.002	1	PR14.630		15.291
	12.116	9933636		1	15.002	1	OU14.630		9.170
	12.182	9933647		,	15.002	1	V14.630		9.779
	14.802	9933648			15.002	1	W14.630	1	9.779
	/14.803	9933649			9.662	1	Y14.630		9.779
	14.803	9933650		1	15.036		OR14.630	1	9.779
	/14.803	9933651		l .	15.002	1	OU14.630	1	4.040
	14.890	9933652		1	3.459	1	OV14.630	i	OR14.760
	14.925	9933653		1	8.126	1	W14.630	1	OT14.760
	12.942	9933654		1	8.126	1	15.036	1	OU14.760
	12.942	9933670		1	12.967		2.515		OV14.760
	12.940	9933671		1	12.967	,	2.515	1)W14.760
	12.940	9933672			12.967	1	2.515	1	OR14.760
	12.942	9933673			12.967	1	15.002	1	OT14.760
	12.942	9933681		1	12.967	1	15.002	1)U14.760
	12.942	9933682		1	9.709	1	15.002	1)V14.760
	12.942	9933719		1	2.515	1	15.002	1)W14.760
	12.942	9933724		1	3.402	1	2.555 2.555	,	OR14.685
	12.942	9933725		1	9.262	i	2.555	1	OT14.685 OU14.685
	10.230	9933726 9933727		1	9.779	1	2.555	1	V14.685
	10.230	9933727		1	Y2.830	1	9.278	1	W14.685
	714.760 714.760	9933728		1	52.830	1	9.779	1	OR14.685
l	J14.760	9933745		1	X2.830	1	9.779	1	OT14.685
	/14.760	9933745			Y2.830		12.116	1	OU14.685
I	N14.760	9933747		1	Y2.830	1	12.110	J	V14.685
	R14.760	9933747		J	52.830	1	12.116	1	W14.685
	T14.760	9933750		1	Y2.830		2.515	1	4.040
	J14.760	9933751		1	2.810	1	2.515	1	4.205
The second secon	/14.760	9933754		1	2.810	1	1.159	1	Y14.686
	N14.760	9933756		1	2.822	1	9.779	1	OR14.686
1 2233002401	· · · · · · · · · · · · · · · · · · ·	333730	13.233	1 3333632	2.022	1	12.182	99343590	

"HJ" PARTS CATALOGUE

PART No.	GROUP	PART No.	GROUP	PART No.	GROUP	PART No.	GROUP	PART No.	GROU
	/14.686	9934507DV	V14.801	9935167	11.940	9936658	4.685	9937070BA	14.79
	14.686	9934509DR	15.001	9935168	11.940	9936659	4.685	9937071BA	14.79
	14.686	9934509DT	15.001	9935195	6.518	9936674	2.239	9937072BA	14.79
	′14.762	9934509DU	15.001	9935198	12.967	9936753	2.585	9937073BA	14.79
	14.762	9934509DV	15.001	9935199	12.967	9936754	2.585	9937074BA	14.79
	14.762	9934509DV	/15.001	9935200	8.126	9936755	2.586	9937075BA	15.04
9934362CY	′14.762	9934510DR	15.001	9935203	3.402	9936756	2.586	9937075DS	15.04
9934362DF	14.762	9934510DT	15.001	1	3.158	9936761	2.596	9937075DX	15.04
9934362DV	14.762	9934510DU	15,001	9935214	4.685	9936762	2.589	9937075DY	15.04
9934363	13.090	9934510DV	15.001	9935215	4.685	9936763	2.589	9937077BA	15.04
9934364	13.090	9934510DV	V15.001	9935216	4.685	9936764	2.589	9937077DS	15.04
9934365	13.090	9934519	9.662	9935217	4.685	9936765	2.589	9937077DX	
	2.555		2.188	9935218	4.685	9936775	7.828	9937077DY	15.04
9934372	8.085		15.036		9.215	l	15.002	9937078BA	
	8.085	9934536	2.555	9935224	12.895	9936811	0.666	9937078DS	
	8.085		2.555	1	12.980	ı	15.036	9937078DX	
	9.278		2.188		12.895		0.033	9937078DY	
	9.779	1	7.831		12.895		0.033	9937079BA	
	9.779	1	1.266	1	12.941	ı	0.033	9937079DS	
	1.265		1.265		12.941	l	0.033		
	4.040			1			0.033	9937079DX	
			1.265	1	9.662		0.033	9937079DY	
	14.764		1.265	1	12.810			9937080BA	
	14.764		1.265	1	12.810		0.033	9937080DS	
	14.685	1	1.265	1	12.941	ı	0.033	9937080DX	
	14.685	1	1.265		12.941	ı	0.033	9937080DY	
	/14.685	1	2.555	I	CY15.001		0.033	9937081BA	15.0
	/14.685	1	2.555	99363420	OR15.001	ı	0.033	9937081DS	
9934409DF	14.685	1	15.036	99363420	OV15.001	9936876	0.033	9937081DX	15.0
9934409DV	/14.685	9934625	5.871	99363430	CY15.001	9936879	7.828	9937081DY	15.0
9934412CY	<i>/</i> 14.760	9934644	15.036	9936346	3.159	9936897	2.555	9937082BA	15.0
9934412DF	14.760		3.402	9936349	9.709	9936899	8.820	9937082DS	15.0
9934412DV	14.760	9934677	1.265	99363660	CY15.000	9936905	4.003	9937082DX	15.0
9934413CY	/14.760	9934677	12.116	99363670	CY15.000	9936912	4.685	9937082DY	15.0
9934413DF	14.760	9934677	12.182	9936368	15.222	9936913	4.685	9937083BA	15.0
9934413DV	/14.760	9934678	1.265	99363740	CY15.001	9936914	4.685	9937083DS	15.0
9934416	10.777		12.116	99363740	OR15.001	9936915	4.685	9937083DX	
9934422	3.609	9934678	12.182	99363740	OV15.001	ı	3.158	9937083DY	
	3.609	1	7.828	1	CY15.001	1	3.158	9937084BA	
	3.609	1	7.828		9.170		3.159	9937084DS	
	3.609		9.190	1	11.628		3.159	9937084DX	
	10.777	1	15.002		1.266	1	3.159	9937084DX	
	15.036	1	2.555	1	1.266	I	4.003	1	
	9.662		9.262			1		9937085BA	
	11.960	1	2.555	1	2.714	ı	4.003	9937085DS	
	11.960	1		1	9.666	1	4.038	9937085DX	
			1.066				3,158	9937085DY	
	12.275	1	4.040	1	0.861		4.003	9937086BA	
	9.778	1	3.402	t .	14.731	1	4.003	9937086DS	
	11.960		1.762		14.641	1	4.003	9937086DX	14.7
	<i></i> .11.960	1	9.662	1	14.641	ı	4.003	9937086DY	14.7
	10.777		9.662	1	11.610	9937059E	3A14.798	9937087BA	
	9.709	1	11.950	9936448E	3A14.640	9937060E	3A14.798	9937087DS	14.7
	2.555	9935039	10.270	99364480	DR14.640	9937061E	3A14.798	9937087DX	14.7
	2.555	9935040	10.270	99364480	OV14.640	9937062E	3A14.798	9937087DY	14.7
9934463	9.262	9935055	9.662	99364500	CY15.024	9937063E	3A14.798	9937088BA	14.7
9934469	10.777	9935060	4.625	99364500	OS15.024	99370630	OS14.798	9937088DS	
9934470	10.777	9935066	11.950	99364500	OY15.024	99370630	X14.798	9937088DX	14.7
9934501	3.609	9935075	15.036	9936451	4.003	99370630	OY14.798	9937088DY	14.7
9934506DF	R14.801	9935091	14.802	99364690	CLR9.684	ı	3A14.798	9937089BA	
9934506DT	14.801	9935114	10.777	99364691	NT9.684		3A14.798	9937089DS	
9934506DL	J14.801	1	2.481	1	CLR9.684	1	OS14.798	9937089DX	
	/14.801	1	10.270	1	NT9.684	ı	OX14.798	9937089DY	
	V14.801		15.002		2.727	1	OY14.798	9937090BA	
	714.801	1	15.002	1	2.590		3A14.798	9937090BA	
	14.801		12.941	1	3.705	1	3A14.798	9937090DX	
	J14.801	1	15.002	1	5.529	1	3A14.798		
222420101		1 3300103		1 3330030	5.529] 33370086	A14./98	9937090DY	14.7

"HJ" PARTS CATALOGUE

PART No.	GROUP	PART No.	GROUP	PART No.	GROUP	PART No.	GROUP	PART No.	GROU
9937091D	S14.798	9937098BA	14.798	9937219 .	9.779	9937631	9.648		
9937091D	X14.798	9937098DS	14.798	l	0.629	ı	12.212	ł	
9937091D\	Y14.798	9937098DX		l	0.629	ſ	12,203		
9937092B	414.798	9937098DY		I	0.629	I	12.184	ł	
9937092D	S14.798	1	14.798	l	0.629	1	12.184		
9937092D	X14.798	9937099DS		I	0.629	l	9.779	}	
9937092D\	Y14.798					l			
	A14.798		14.798	l	0.629		0.033		
	514.798	ſ	14.798	l	7.347	I	0.033		
	X14.798	9937102		ı	0.105	l	0.033	}	
		9937103	8.823	9937268 .	0.105	9937872	0.033		
	714,798	9937117	9.276	9937275 .	2.341	9937873	0.033	J	
	A14.798	9937141	10.777	9937291 .	1.270	9937874	0.033		
9937094D9	514.798	9937145	0.886	9937295 .	6.761	9937924	0.105		
9937094DX	K14,798	9937147	4.685	9937308	12.012		0.033	ļ	
9937094D\	Y14.798	9937148		I	9.709	l	0.033		
9937095BA	414.798	l		ı		l			
	S14.798	9937161			Y15.100	1	7.345	ĺ	***************************************
	K14.798	9937167			R15.100	ı	7.345		
		9937168		9937371D	V15.100	9938141	7.345	ļ	
	714.798	9937188	7.003	9937372C	Y15.100	9938142	7.345		
	414.798	9937189	7.003	9937372D	R15.100	9938284	8.820		
9937096DS	514.798	9937191	7.003	9937372D	V15.100	17050639	3.727	ĺ	
9937096DX	K14.798	9937192		ı	3.791		3.727		***************************************
9937096DY	714.798	9937193		l	2.731	17050641		ĺ	
9937097BA	14.798	9937208			9.779	17050642		J	
9937097D9	S14.798	l				l			
	K14.798	9937212		I	9.779				***************************************
	/14.798	9937213	11.373	9937562 .	9.632				

Warranty

REPLACEMENT PARTS & ACCESSORIES

Should any defect in material or workmanship develop within the period of this Warranty, in any Part or Accessory purchased from GM Parts and Accessories, such Part or Accessory will be repaired or replaced without cost through the source from which the Part or Accessory was purchased.

This Warranty is valid for ninety days from the date of fitment of the Part or Accessory to the vehicle or for the first 6500 kilometres after installation of such Part or Accessory, whichever termination is first reached.

When a Replacement Part or Accessory is found to be defective within ninety days or 6500 kilometres after fitment, and is replaced outside the new Car Warranty period GM Parts and Accessories will accept labour charges involved in replacing the Part or Accessory at the current Warranty labour rate. Removal and replacement times set out in the Service Department Standard Time Manual are to be used in calculating the labour charges.

Labour will not be allowed for replacing a faulty Part or Accessory which is sold over the counter and fitted by other than a GM Dealer or Distributor.

IMPORTANT: The Warranty which accompanies General Motors-Holden's Cars and Trucks becomes null and void when Parts not made or sold by GM Parts and Accessories, Division of General Motors-Holden's Pty. Limited, are used for replacement of original equipment.