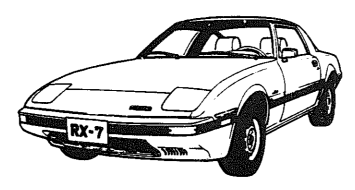
This file is available for free download at http://www.iluvmyrx7.com

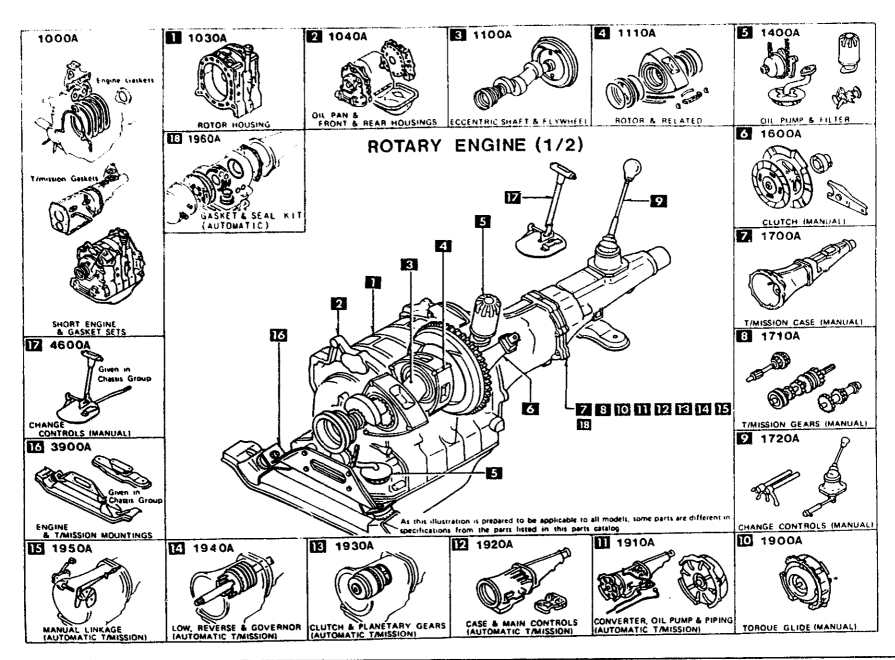


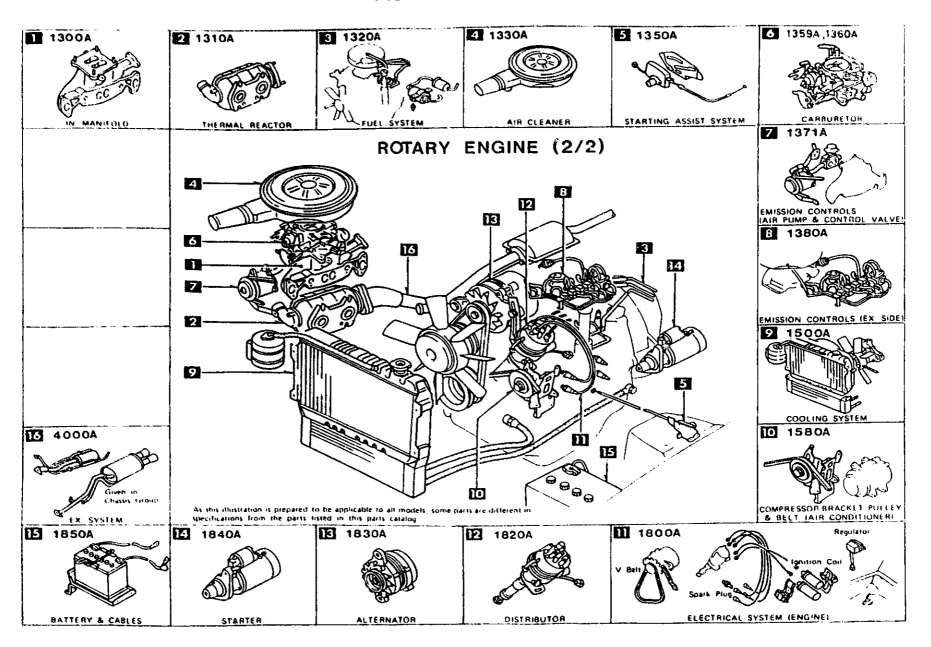
www.iluvmyrx7.com

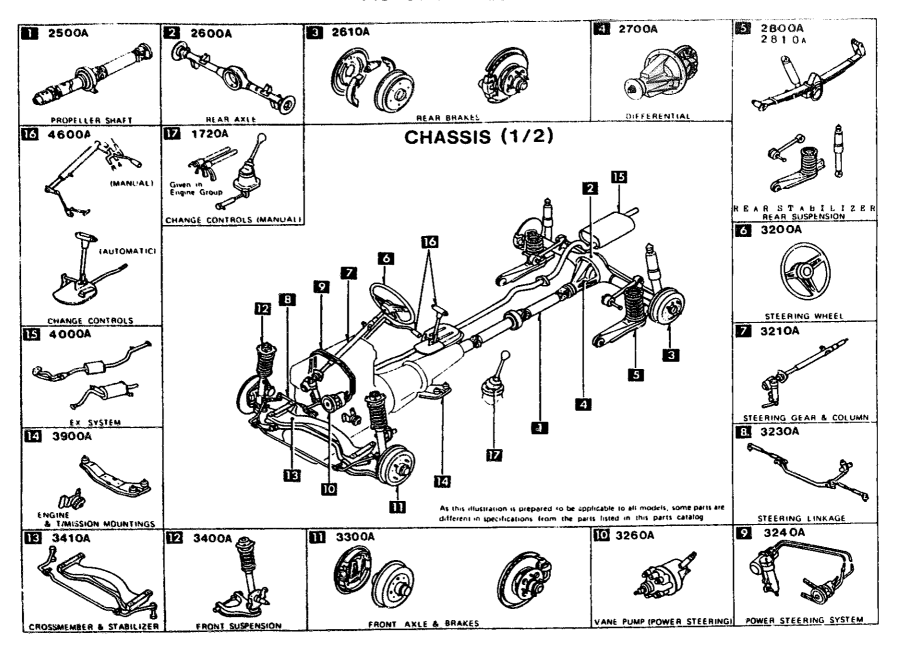
Parts Catalog Mazda RX-7 U.S.A. ('84-'85)

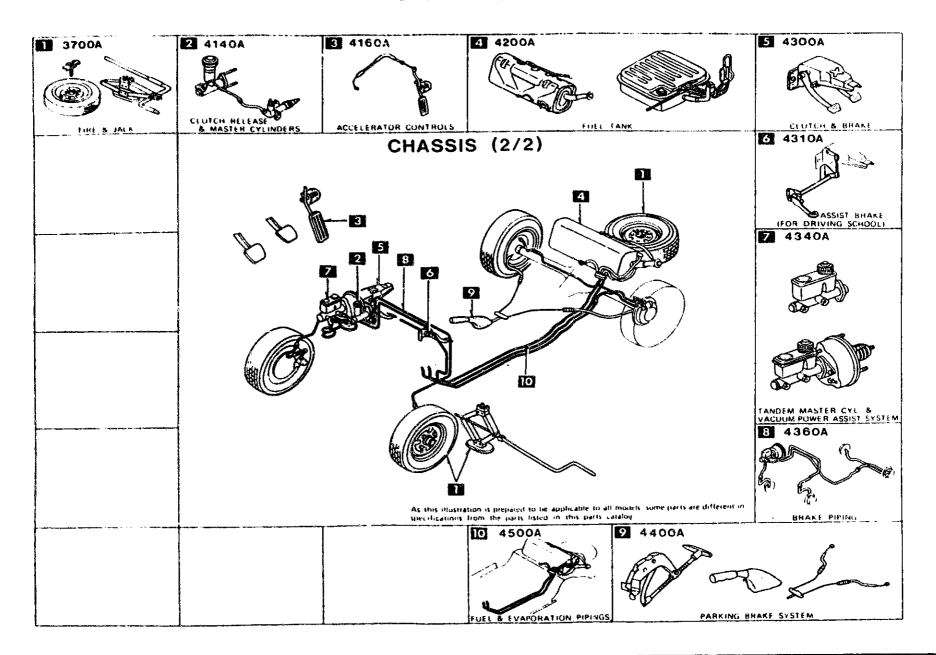


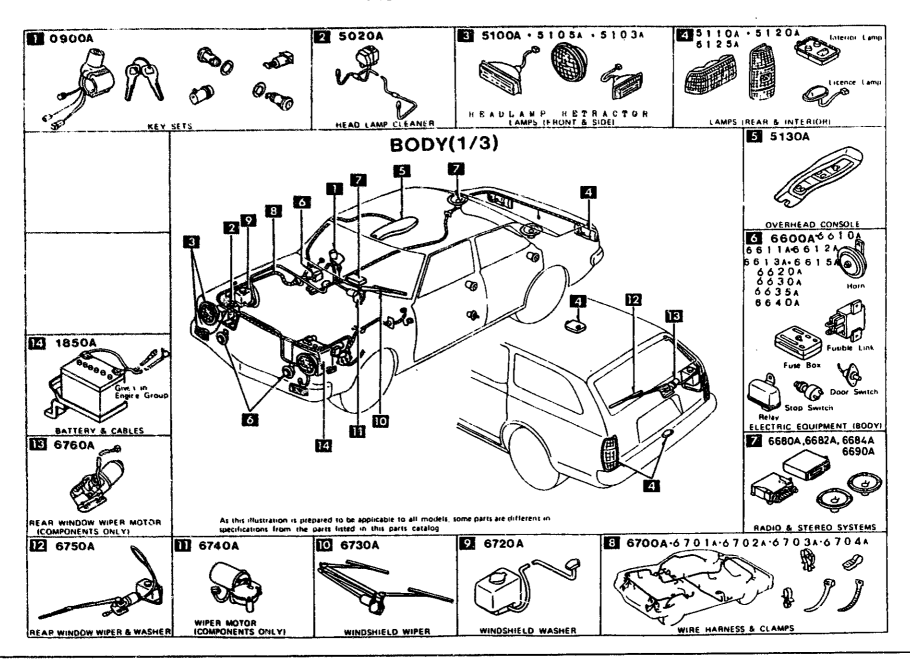
(FB33+-800001~ 990000)

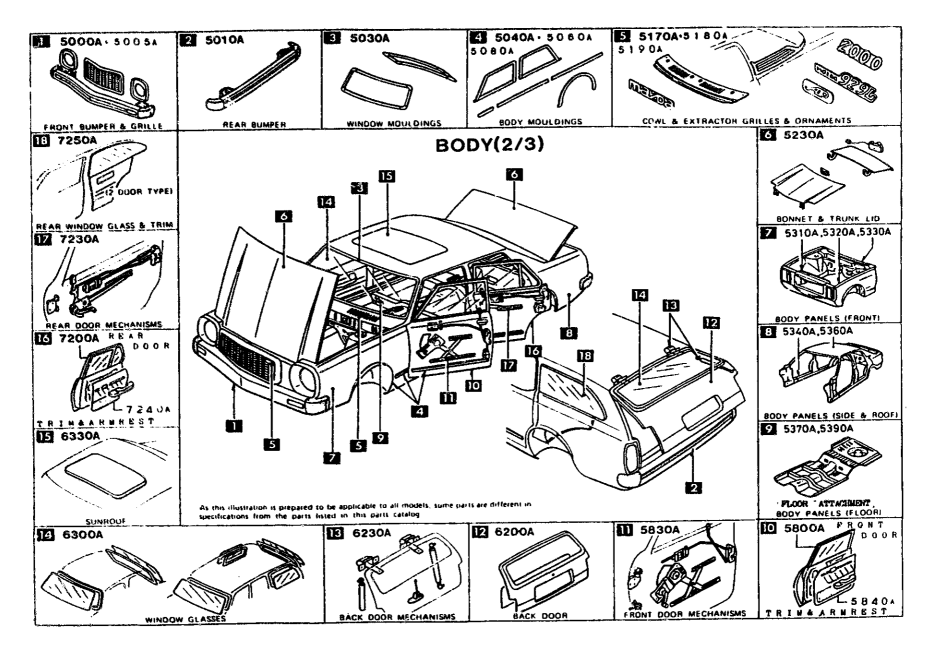


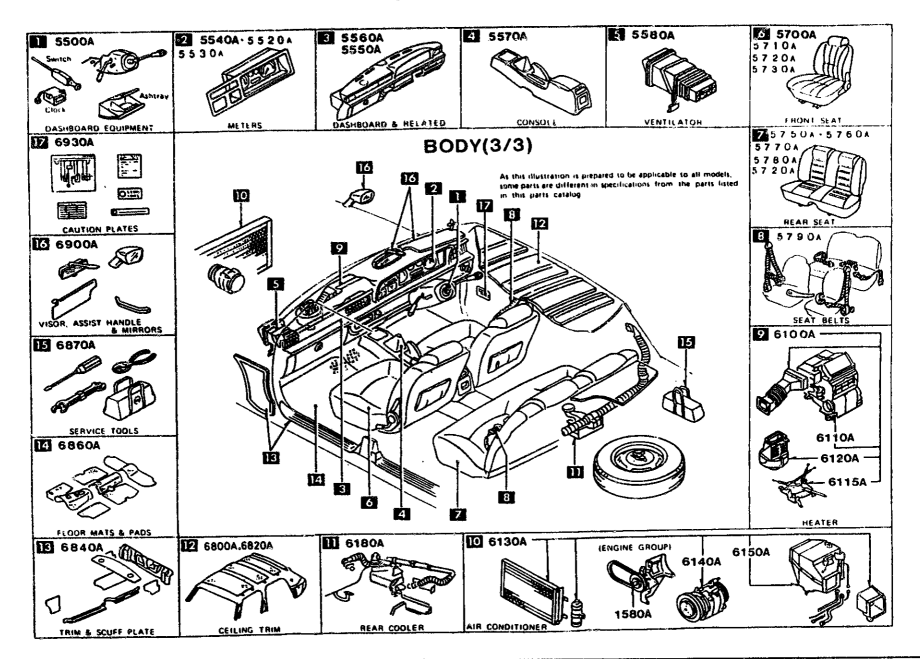












MODEL IDENTIFICATION

1984 MISSEL MANUFACTURES FROM SEPT. 1983 (FE33* 800001-) 1985 MISSEL MANUFACTURES FROM JULY 1984 (FE33* 830001-)

T					2/ (. 1			201				
Ì	e	,		7			,	•			3	1	
1	L		9			2			U	0	9	:	
	1		A	A		0		8	R	H	4	5	
	3	R	T.	¥	i.	•		E	•	ı			
	*	L	132	133		1		Ð	*	R			
	ı					C	8	24		0			
HERE.								C		7			
10.									453447117				ASE
1340	×		2		Z		2			2	3	z	1873+ \$00001-990000
17262	*		Z			2	8			*	X	3	FB33+ 000001-990000
17863	*		*		2		м		2		3	Z	7B33+ 600001-990000
7963	×		2			2	8		3		2	2	FR33* 800001-990000
173.64	*		2		x			2	X		z	2	7833+ 800001-990000
19453	×		2			*		2	2		z	×	1837- 900001-840000
1247	×			z	1			x	1		2	1	FB33+ 800001-990000
7278	*			3	2			Z		2	ı	1	7833+ 800001-990000
F3.54		2	Z		1		*			2	12	2	PE33* 800001-990000
7255		2	2			*	1			2	×	1	FB33* 800001-990000
7256		2	X		*		Z		2		12	1	7833* 800001-190000
17257		1	1			Z	1		x		1	ŀ	FB33+ 600001-990000
PASA		Z	x		1			1	1		ŀ	1	FB33+ 800001-990000
7359		I	z			2		2	2		12	1	FR33+ 800001-990000
7266		1		I	1			1	x		1	1	FB33* 800001-990000
PA77		*		2	2			1		8	ŀ	1	PB33* 800001-990000
7334		2	é		¥			1		2	ŀ	1	FB33+ 850001-990000
PA95		1	1 2			3		1		1	ŀ	1	FB33* 850001-990000

LIST OF MONTHLY STARTING VIN

1983

11./50.	##. #5/1	FEB.	64. 673	MR. 63/4	187 35.7	##. 65/4	AL. 85/7	M.A. 85/8	®. 65/9	0CT. (ES/10	80V. 83/11	Ø€. Ø√12
Ritte									856901	693882	6016331	811185

1984

11./10. Militi	JMI. 84/1				1947 84/5	AN. S4/6	81. 84/7	AUG. 84/8	96P. 84/9	007. 84/19	65V. 64/11	BEC. 84/12
FESS*	815218	219685	224467	82942 2		839137 (856801)		625284	861829	866065	471 511	876904

1985

TR./MD.	JAN. 85/1	FES. 85/2	MAR. 85/3	MA. 65/4	MAY 85/5	AM. 85/4	JA. 86/7	AUS. 65/4	957· 65/†	0CT. 85/10	65/11	BEC. 85/12
LE(22)+	801177	845429	000474	895766	899425	165108	999983	912608		***	:	

INSTRUCTIONS

HOW TO LOCATE PARTS IN THE CATALOG

Realistically, there can only be four possible scenarios when looking for a part(s). These are:

- 1. Either image of the part or the location on vehicle are known.
- 2. D-Code and/or Group number (of part) are known.
- 3. Part Number is known.
- 4. Name of part is known.

If one or more of the items listed above are known, the parts catalog user may use the appropriate index to facilitate part(s) location. The four indexes that may be used are:

PICTORIAL INDEX .

Use if either the image of the part and/or location on vehicle are known.

SECTION NUMBER INDEX .

Use if D-Code, Group Number or type of part is known.

PART NUMBER INDEX -

Use if part number is known.

ALPHABETICAL INDEX -

Use if name of part is known.

The following two pages outline how to use these indeces.

USING THE PICTORIAL INDEX

- 1. The PICTORIAL INDEX is the 1st column of every fiche.
- 2. Decide whether the desired part is an engine, chassis or body part.
- Look through the PICTORIAL INDEX for the part. Take note of all possible fiche locations where the part may be found. These information will be useful in thoroughly tracking down the part.
- 4. Once the appropriate illustration is found, note the section number. Refer to the SECTION NUMBER INDEX for fiche location.

USING THE SECTION NUMBER INDEX

- 1. The SECTION NUMBER INDEX is the first row of every fiche.
- 2. The column labeled STARTING LOCATION denotes the microfiche GRID LOCATION for a particular section.

EXAMPLE:

- 1 G6
- 1 = denotes the fiche number, i.e., 1 of 3, 2 of 3, 3 of 3
- G = denotes the horizontal row location
- 6 = denotes the vertical column location
- 3. As an additional feature, the sections located in every column are unclosed in a "highlight box" in the SECTION NUMBER INDEX.
- 4. At this point, it is just a simple matter of going to the confect frame and locating the desired part number.

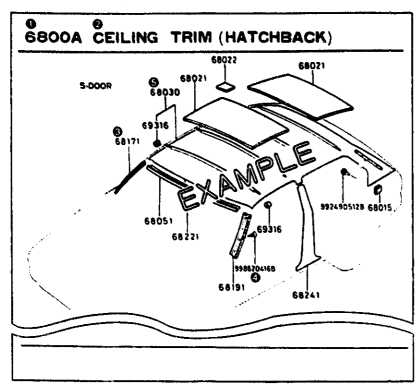
USING THE PART NUMBER INDEX

- 1. If the part number is known, simply use the PART NUMBER INDEX.
- 2. The PART NUMBER INDEX is located at the very end of the catalog, on the last fiche of a fiche set.
- 3. The index shows the section number and the grid location where the part number may be found.
- 4. When the PART NUMBER INDEX is used, remember that the part number is NOT read from "left to right". The base part number is read first. The base part number consists of the center two digits plus the next three (or four) digits to the right.
- Use the grid location to go to the appropriate frame where the part number may be found. Cross-reference the part number with the illustration and text to ensure that it is indeed the desired part.

USING THE ALPHABETICAL INDEX

- 1. If the name of the part is known, simply use the ALPHABETICAL INDEX.
- 2. The ALPHABETICAL INDEX is located right before the PART NUMBER INDEX, at the very end of the catalog, on the last fiche of a fiche set.
- 3. The ALPHABETICAL INDEX contains the section number and the grid location where the desired part may be found.
- 4. Use the grid location to go to the appropriate frame where the part number may be found. Cross-reference the part number with the illustration and text to ensure that it is indeed the desired part.

HOW TO INTERPRET THE ILLUSTRATION



In the example shown above, the interpretation of each item appearing in the illustration area is as follows.

SECTION NUMBER

Each illustration is given a Section Number, which is a "IDENTIFICATION NUMBER" of the group of parts classified in function.

Section Number basically consists of four numeric characters and alpha "A". But when a Section (a group of parts) is shown in more than one illustration over the same catalog, an additional alphabetical character is incorporated, e.g.,

Section	Name
	n (Hatchback)
Ceiling Trin	n (Wagon)
	Ceiling Trin

[Note]

Illustrations are always arranged in numerical sequence by SECTION NUMBER throughout the fiches in the set. (Exception: Section No. "0900A key Sets" is located in the first section of Body group.)

SECTION NAME

This is a descriptive name of the illustration (the group of parts).

O D-CODE (KEY NUMBER)

D-Code consists of five or six digits, and serves as a "KEY NUMBER" to co-ordinate a part's illustration with its related text.

[Note]

Those parts which appear in the illustration without D-Code are not available as spare parts. (Exception: Most Standard Parts do not have D-Code, but are available as spare parts.)

STANDARD PART NUMBER

Those parts which are standardized in form, dimension, material, etc. such as bolts, nuts, washers, etc. are called "Standard Parts". In most cases, Standard Part Numbers are shown on the illustration instead of via the D-Code, and are distinguised from D-Code by the number which consists of nine or ten digits starting with "9", e.g., 99862-0416B. Those Parts do not appear in the text and part number index.

ASSEMBLY AND COMPONENTS' RELATIONSHIP

The relationship between an Assembly and its Components is indicated in the illustration but not in the text.

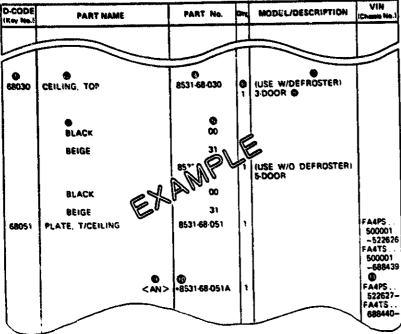
If the D-Code appeared as the example, the correct interpretation of that would be: D-Code 68030 includes D-Code 69316 and Top Ceiling (no D-Code indicated).

HOW TO INTERPRET THE TEXT

IMPORTANT

As there are many abbreviated words used in the text, refer to "Abbreviation List" located in the lower corner of each fiche (frame No. N1).

6800A-1 CEILING TRIM (HATCHBACK)



In the example shown above, the interpretation of the information appearing in each column is as follows.

D-CODE (KEY NUMBER)

This is to serve as a "KEY NUMBER" to co-ordinate with a part on the illustration. Those parts which are identical in function and descriptive name, are given a common code over the Mazda Spare Parts.

Within each Section Number, the D-Code appears in numerical sequence

PART NAME

Part Names are shown in English and/or French and/or Spanish and/or German, depending upon Catalogs and are given to each "D-CODE".

R) COLOR NAME

Color Names appear here when Color Codes are indicated in the "PART No." column. These are shown in English only.

A PART NUMBER

Under the same D-Code, if there are more than one Part Number, Part Numbers are always listed in numerical and/or alphabetical sequence regardless of the order of modification history of parts.

COLOR CODE

When Color Code(s) appear(s), the indicated Part Number requires the Color Code to properly identify the color of the part, e.g., 8531-68-030 00, 8531-68-030 31.

6 QUANTITY

This denotes the Quantity of each part number per the D-Code used on the applicable model(s).

DESCRIPTION

An additional descriptive information for each part is provided as necessary.

MODEL APPLICATION

Model Application for a part is shown in this column if necessary.

If there is no Model Application indicated, the affected part is applicable to "ALL MODELS" covered in the page.

For further information, refer to "HOW TO INTERPRET THE MODEL APPLICATION" shown later (frame No. G16).

INTERCHANGEABILITY CODE

The code in < > brackets appearing in this column indicates the level of interchangeability between the indicated part and the former one.

For the definition of the Codes, refer to "INTERCHANGEABILITY CODE LIST" shown in the lower corner of each fiche (frame No. N1).

NEW PART NUMBER'S SIGN

An asterisk (+) appearing in the "Part Number" column indicates that the affected Part Number has been newly added since the last edition.

W VIN (CHASSIS No.)

VIN (Vehicle Identification Number) is shown in this column if necessary, to identify the vehicles applicable to the affected part.

For further details, refer to "HOW TO INTERPRET THE VIN (CHASSIS No.)" located in frame No. H16 of this fiche.

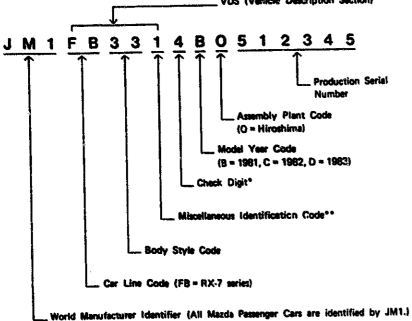
HOW TO INTERPRET THE VIN (CHASSIS No.)

VEHICLE IDENTIFICATION SYSTEM FOR MAZDA RX-7 SERIES (1981-)

Vehicle Identification Number (VIN) for RX-7 (1981 and later year models) consists of World Manufacturer Identifier, Vehicle Description Section (VDS), Check Digit, Model Year Code and Production Serial Number which is sequentially numbered within each VDS.

Shown below as an example is the VIN for Mazda RX-7 (1981 model).

VDS (Vehicle Description Section)



VIN PRESENTATION ON THE PARTS CATALOG

VIN does NOT ALWAYS APPEAR. No "VIN" indicated denotes that a Part is applicable to the affected model from the FIRST PRODUCTION and ON (up to now).

If the information in the "VIN" column appeared as the example below:

D-CODE		PART No.	Qty.	MODEL/DESCRIPTION	VIN (Chassis No.
62210A	HINGE, BACK DOOR	8531-62-2108	2	1000 1300	FA4PS 500001 522620 FA4TS 500001 688439
		-8531-62-210D	2	•	FA4PS 522627- FA4TS 688440- FA4US 500001-
62310	LOCK, BACK DOOR	8531-62-3108	2		0

.. the correct interpretation of the above would be:

- Part No. 8531-62-2108 is applicable to Model 1000 from VIN FA4PS-500001 thru FA4TS-688439 for the Hatchback respectively.
- Part No. 8531-62-210D is applicable to Model 1000 from VIN FA4PS-522627 and on. Model 1300 from VIN FA4TS-688440 and on, and Model 1400 from VIN FA4US-500001 (the first production) and on for the Hatchback respectively.
- Part No. 8531-62-310B is applicable to ALL MODELS (1000, 1300 and 1400) of the Hatchback series from the FIRST PRODUCTION and ON (up to now).

Check Digit is included as a VIN security feature to permit law enforcement verification
of the authenticity of a suspected illegal VIN plate. This single digit number is determined,
based upon a complex mathematical formula which is applied to each vehicle's VIN number.

^{**} Miscellaneous Identification Code identifies major components such as engine, brake system, cab type, etc. However, if all models of the same car tine use the same such components, this code is indicated as a numeric character "1" only.

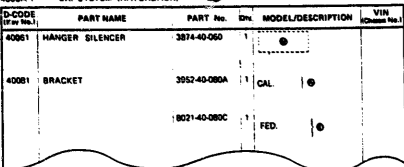
HOW TO INTERPRET THE MODEL APPLICATION

**************************** Model Application does NOT ALWAYS APPEAR. No "Model Application" indicated denotes that a Part is applicable to ALL MODELS covered by the affected page.

If the information in the "MODEL/DESCRIPTION" column appeared as the example below:

4000A-1

EX. SYSTEM (HATCHBACK)



... the correct interpretation of the above would be

- Part No. 3874-40-060 is applicable to All of Hatchbacks.
- Part No. 3952-40-080A is applicable to the Hatchbacks for Catifornia applications.
- Part No. 8021-40-080C is applicable to All Hatchbacks for Federal applications.

CAL = California

FED. = Federal

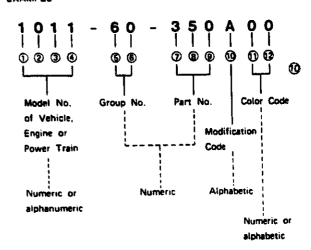
MAZDA PART NUMBERING SYSTEM

Mazda Part Numbers are generally classified into three categories: General Parts, Standard Parts and Special Tools.

MAZDA GENERAL PARTS

The Part Number basically consists of nine or ten digits. The 10th digit (if applicable) denotes modification of the part. It has twelve digits when a color code consisting of two digits is required.

EXAMPLE



If a color code was required but not modification code, the 10th digit would be blank and the color code would follow, e.g.,

> 1011 60 350 , 00 -olank

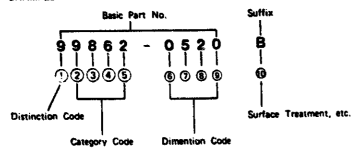
MAZDA STANDARD PARTS

Those Parts which are standardized in form and dimension such as Bolts, Nuts, Washers, Hoses, Disc Wheels, etc. are called Mazda Standard Parts.

All the Mazda Standard Parts are identified by a Part Number starting with "9". The numbering structure of Standard Parts varies depending upon the kind of parts.

The following is just one example of Standard Part Numbers. For further details and examples, refer to the well chart, "LIST OF STANDARD PARTS".

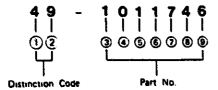
EXAMPLE



MAZDA SPECIAL TOOLS

In order to repair Mazda Vehicles, certain equipment is required. Those are called Mazda Special Tools.

EXAMPLE



[Note:

As Mazda Special Tools are not shown in the Parts Catalog, refer to "LIST OF SPECIAL TOOLS & APPLYING MODELS" as for further details.

INTERCHANGEABILITY CODE LIST

Code		Definition
AN	(Both Ways)	A new part and the former part are fully interchangeable.
A	(One Way)	A new part can be used in place of the former part, but the former part cannot be used in place of a new part.
С	Plus	A new part with some additional part(s) can be used in place of the former part.
G	Plus	Some modification work is required to use a new part in place of the former part.
<u> </u>	(One Way) Backward)	The former part can be used in place of a new part, but a new part cannot be used in place of the former part.

ABBREVIATION LIST

ABBREV.	MAY REPLACE	ABRREV.	MAY REPLACE	ABBREV.	MAY REPLACE	APPREV.	MAY REPLACE
A.M.W.	8	CAL	California	ELEĆ.	Electric	68 1.	inner
1ST	First Second	CASS.	Cassatte	ENG.	Engine	ØJT.	Interior
2ND 3RD	Third	CAT.	Catagory	ETR	Electronically Tuned	INTMT.	Incorrections
ATH	Fourth	Cá	Coefficient Of Drag		Radio	RU.	Injector, Injected
4 SPD	Four Sesseti	CD	Compact Disk	EXC.	Except	LR.S.	independent Resr
4WS	Four Wheel Stearing	C.G.R.	Constant Goor Ratio	EXH.	Exhaust		Suspension
4ND, 4X4	Feur Wheel Drive	CHG.	Change	EXT.	Extension		
5TH	Ren	CHK.	Check	EQ	Equalizer	JAN,	Jerusry
5 SPO	Rive Speed	CHMBR	Chember		•	JUL	July
o aru	THE SPEED	CHN.	Chein	FEB.	February	JUN.	June
AA.	Acti Afterinam	CIGAR.	Cigarutte	FED.	Federal		
ÃÃS.	Auto Adjusting	CI	Coefficient Of Lift	F.I.	Fuel injection	KG	Kilogram
roman .	Suspension	CLPR	College	FLEX	Flexible	134	Killamater
ABS	Artei Lock Brakins	CNVTR.	Convertor	FALID	Fuel Lid	KW	Kilowetk
MAG	System	COMB.	Combination	FRT.	Front		
AIC	Air Conditioning	COND.	Condenser	FRST	Firestoria	(L), LT	Left
ACC	Automatic Cruise	COMP.	Compressor	FSTNR.	Fastone/	L =	Length
-	Control	CONV.	Convertible			LCD	Liquid Crystal Display
ACCEL.	Accelerator	C/P	Cab Plus	G	Gram	L/B	Long Bed
ACV.	Air Control Valve	C.S.D.	Cold Start Device	GAS.	Gasoline	UI	Left Hand
AE.	Acquation Equalizar	CSTG.	Counting	GDYR	Goodyear	LPG	Liquid Petroleum Gas
ALUM	Abminum	CTR.	Center	GEN.	General	L.S.D.	Limited Slip
ALL	Automatic Load	CTRL.	Control	GOV.	Gevernor		Differential
7700	Leveling	ÇV	Constant Velocity	GRN.	Green	LWR	Lower
ALT.	Alternator	CVR.	Cover	GRY.	Gray	ίX	LARGEY
ALIP.	Araplifia	CYL	Cylinder	GSKT.	Goeket		
ANT.	Antenna					M	Metallic
APR.	Apri	DASH.	Dashboard	HAC.	High Aldinda	MAR.	Merch
ASSY.	Assembly	Db	Decibels		Compensator	MC	Mics
AT	Automotic Transmission	DEC.	December	HARN.	Herness	MCHIN	Michelin
AUG.	Autust	DEF.	Defroster	H/B	Hetchback	MLDS.	Moulding, Mould
AUTO.	Automotic	DIAPH	Disphragm	HD.	Hend	MOA	Williamotor
		DIFF.	Differential	H/DUTY	Heavy Duty	MINFLD.	Manifold
BAL.	Balance	DNLP	Dunlop	HDWE.	Herdwere	MPX	Multiplex
BELT.	Beitline	DOHC	Double Overhead	HL ALT.	High Abbudo	M\$TA.	Mester
BFGR	B. F. Goodrich		Comshoft	HSG.	Heuse, Heusing	M/T	Manuel Transmission
BRDG	Bridgestone	osl.	Dieset	HTA.	Heater	MTG.	Mounting
BRG.	Bearing	etss	Dynamic Tracking			MTR	Manually Tuned Redio
BAKT.	Bracket		Suspension System	IC	Integrated Circuit		
BRM.	Brown	DX	Deluxe	ID	inside Diameter	N=-	Number Of Testh
BLK.	Black			ign.	ignition	NA	Not Available
BLU.	Blue	ECAT	Electronically	ILLUM.	Murrination,	N/B	Notchback
BMPR.	Burnoer		Controlled A/T		Commission	NO.	Number
8.S.V.	Bleed Sciencid Velve	EGI	Electronic Ges	INCL	includes	NORM.	Normal
BUILL.	Bulletin		Injection	#ND	Indicator	NOV.	November
SW	Black Wall	EGR	Exhaust Gas	INFO.	information		
			Recirculation	WST.	Instrument		

ASSNEV.	MAY REPLACE	ABSREV.	MAY REPLACE
ост.	October	SPEC.	Specification
0 D	Outer Diameter	SPEEDO.	Speedometer
O/DRIVE	Overdrive	SPG.	Spring .
OHC	Overhood Comsheft	SPKR.	Speaker
OPT.	Optional	SP#KT.	Sprocket
0.8.	Oversize	8R 8	Supplemental
OUT.	Outer		Restraint System
		STAB.	Stabilizor
PANSC	Penasonic	8TD.	Standard
PARK.	Perking	STRG.	Steering Surroof
PB	Perking Brake	S/ROOF	
PCV	Positive Crankosse	SUSP.	Suspension Station Wagon
	Ventilation	5/W	Buildh
Fil.	Pinion	SW. SYNC.	gwen Synchroniaer
PKG	Package	SYNC.	Shirtenise
PLR	Piller	*	Thickness
PROD.	Production	TEMP.	Temperature
P/S	Power Steering	THERMO.	Thermostat
P/TRIM PTH	Pillar Trim	TMG.	Timing
	Philips Truss Head	TAMESION	Transmission
PWR.	Power	TRK.	Truck
OTR.	Cuarter	TAID	Trunk Lid
QTV.	Outside .	7/3	Touring Seden
uiv.	Appendix.	TTL	Twin Transzoidei
CRO. RT	Note	***	Links
RH	Right Hand	TURBO	Turbocherped
RAD.	Redistor	0.1.50	
REINF.	Reinforcement	LIP.	Upper
REG.	Reguler	u.s.	Undersize
REGUL.	Regulator	•.••	
REL.	Release	VAC.	Vacuum
REM.	Remote	V.G.R.	Variable Gear Ratio
RET.	Return	VPV	Variable Port Valve
REV.	Reverse	VNL.	Vinyl
RR.	Recr		•
RWL	Rejeed White Letters	W=	Width
*****		W/	With
8/6	Short Bed	WP	Water Pump
S/ROD	Shift Red	WGN.	Wagon
8/5	Supercession	WHL.	Wheel
SDN.	Sedan	W/Q	Without
SEP.	September	WHT.	White
SERV	Service	W/SHIELD	Wind Shield, Screen
SUND.	Sciencid		Wind Screen
SOHC	Single Overhead	WTR.	Water
	•	: WW	White Wells

1964-85 RX-7 ACCESSORIES

AERO

0000-86-2200 - 1979-85, Lip Spoiler

AIR CONDITIONER

Refer to Accy. Bulletin XA-1 for Air Conditioner information.

ARM REST

Refer to Accy. Bulletin XN-1 for replacement parts.

RATTERY

0000-80-124F

Refer to Accy. Builetin XG-4 for Battery information.

BLOCK HEATER

0000-88-6600

Refer to Accy. Bulletin XG-5 for installation information.

CIGARETTE LIGHTERS

B001-66-252 - 1983-90

CRUISE CONTROL

FA54-99-063A

Refer to Accy. Bulletin XG-7 for more Cruise Control information.

DOOR EDGE GUARDS

0000-88-3199-BK - ALL, Black Universal Type

FRONT MASK

0000-88-0584 - 1984-85, W/O Air Dam

PAINT

Refer to Accy. Bulletin XE-2 for Touch-Up Paint information.

STEREO EQUIPAGENT

Refer to Accy. Bulletins XS-1, XS-2, and XS-3 for Audio information.

SUNROOF

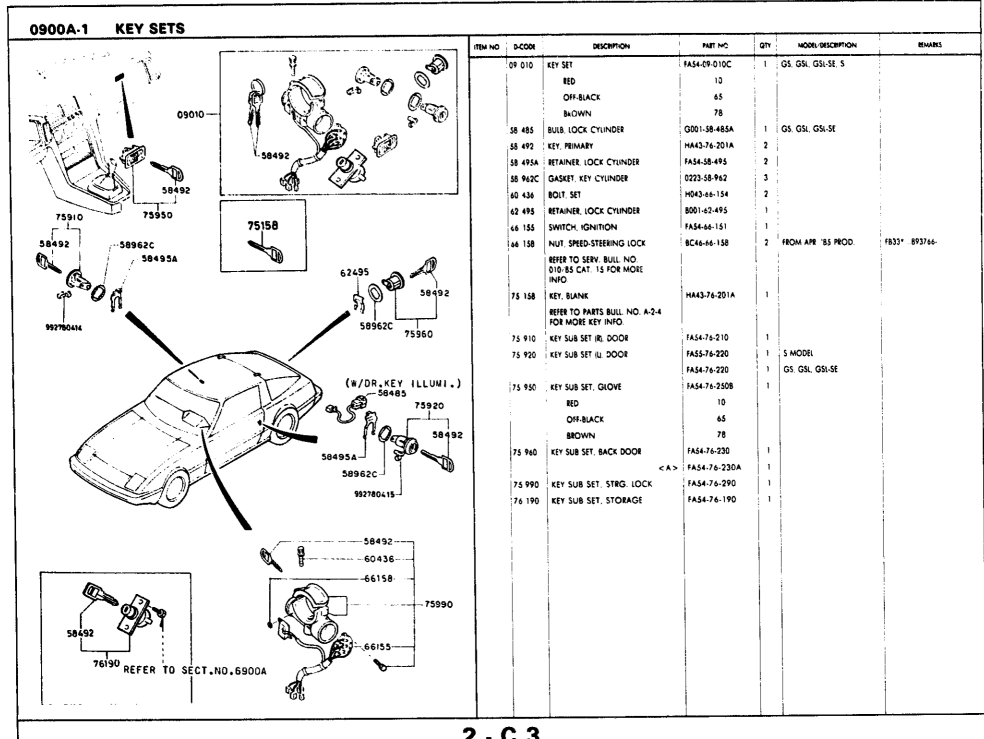
0000-86-2600 - 1980-85, Moonroof 0000-86-2600-KT - 1980-85, Left & Right Hinge 0000-86-2600-CP - 1980-85, Cap Nut Set 8346-62-885 - 1980-85, Slide Hook Latch

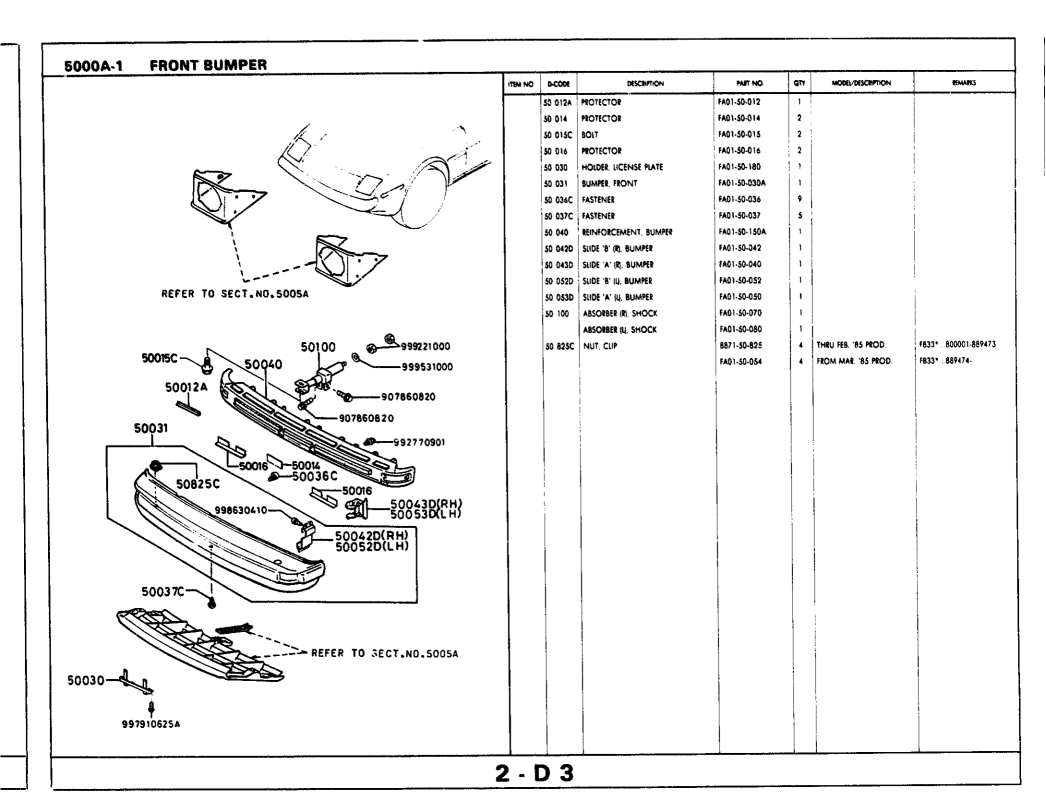
Refer to Accy. Bulletins XE-1 for Tire information.

SECTION INDEX -- BODY

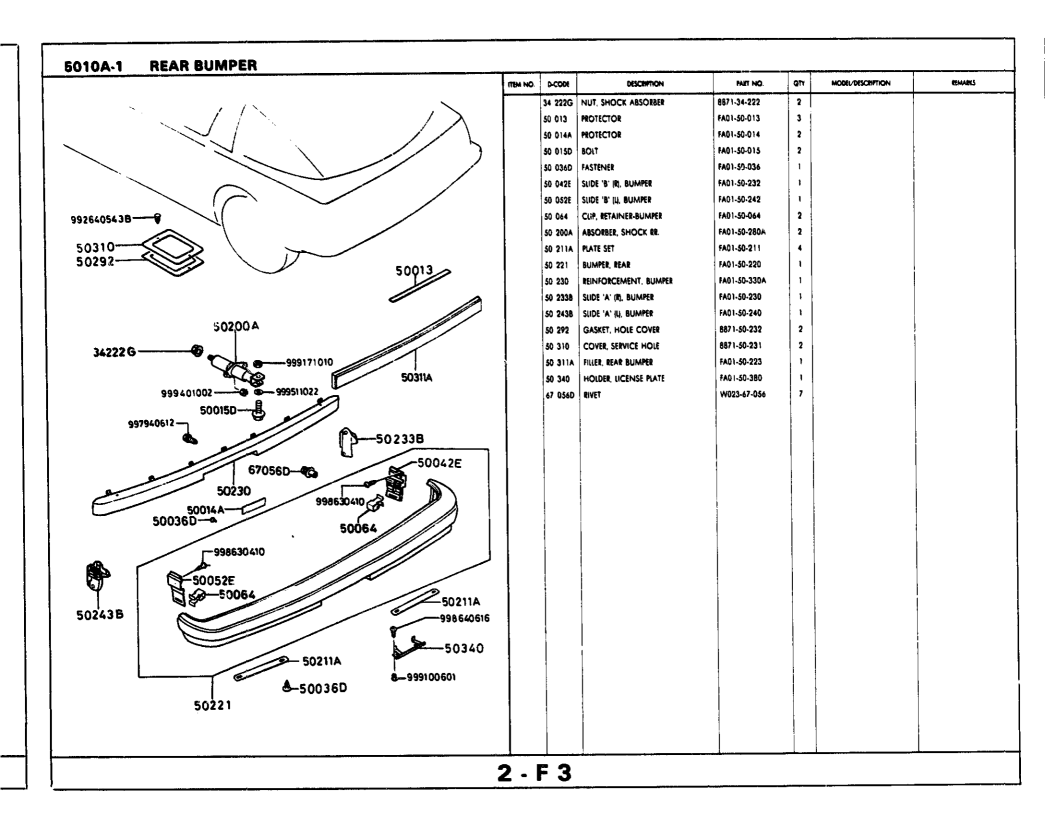
LATING CORON	127 16	SCHOOL HAND	Supple CONON	207 NG	SECTION NAME	STARTING LOCATION	SICT NO.	SICHOM HAME
	****		} - H 7	6100A	HEATER	2 - 1:10	6703A	WIRE HARNESS IDOOR, FLOOR CEILING)
			2-17 (6110A	HEATER UNIT COMPONENTS	2 - 110	6704A	WIRE HARNESS CLAMPS
D3	5000A		2 - 17	6115A	HEATER CONTROLS COMPONENTS	2 - 110	. !	WINDSHIELD WASHER
· E 3	5005A		2 - K 7	6120A	HEATER BLOWER COMPONENTS			WINDSHIELD WIPER
. F 3	5010A		2-17	61258	AIR CONDITIONER		l ·	WIPER MOTOR COMPONENTS
G 3	5030A		2 - M.7 .	6130B	AIR CONDITIONER	2 - 110		(FRONT)
. H 3	5040A	BODY MOULDINGS		41330 :	(NIPPONDENSO) AIR CONDITIONER	2 - MIQ	6750A	WINDOW WIPER & WASHER
-13	5060A		2 - C 8 .	01340	(MANN,2)	2 . NIA	6760A	: [REAR] (GSL, GSL-SE) WINDOW WIPER MOTOR COMPONENTS
- 13	5100A		2 - D 6	6140B	A C COMPRESSOR BRACKETS	2 / 1410	. 4744	(REAR) (GSL, GSL-SE)
· K 3	5103A	HEAD LAMP RETRACTOR			(NIPPONDENSO)	2 - C11	A008a	CEILING TRIM
13	5105A		2 · F B	61426	A C COMPRESSOR COMPONENTS (WYNN'S)	2 - 011	6820A	PILLAR TRIM
	5110A		2 - H B .	6145B	A C COMPRESSOR COMPONENTS	2 - F11	6840A	TRIM & SCUFF PLATE
· N 3	5120A	LICENSE LAMPS			(NIPPONDENSO)	2 - 111	6860A	FLOOR MATS A PADS
			2 - 18	61508	COOLING UNIT (NIPPONDENSO)	2 - 111	6870A	SERVICE TOOLS
			2 - L 8	6152B	COOLING UNIT	2 - K11	6900A	VISOR, ASSIST HANDLE & MIRRORS
	5170A	i			(WYNN'S)	2 - N11	6930A	CAUTION PLATES & LABEL
	5180A	:	2 - M 8	ţ	BACK DOOR MECHANISM			i i
- F4	5230A		2 · N 8	l i	WINDOW GLASSES		1	
G 4	5310A		2 · C 9	6330A	SUNROOF (GSL, GSL-SE)			
) - H 4	5320A	(FENDER & WHEEL APRON)	2 - D 9	4600A	SWITCH & RELAY			
1-14	1	(DASH & COWL PANEL)	2 - F 9	6610A	DASHBOARD SWITCHES (MANUAL OPERATING)			i ! :
} • 1 4	5340A	BODY PANELS (SIDE)	2 - G 9	6611A	COMBINATION SWITCH	1		
} - K 4	5360A	BODY PANELS	2 - H 9	6612A	CLUSTER SWITCH (RIGHT SIDE)		: !	
1 - 1 4	5370A	BODY PANELS (FLOOR)	2 - 1 9	6613A	CLUSTER SWITCH (LEFT SIDE)	:	İ	
- M 4	5390A	FLOOR ATTACHMENTS	2 - 19	6615A	POWER WINDOW SWITCH		1	
} - C 5	5500A	DASHBOARD EQUIPMENT	2 · K 9	6620A	DOOR, PARKING LAMP &			
2 - F 5	5520A	METER HOOD	٠. ۵	44204	RELAY & CPU			<u> </u>
2 · G 5	5530A	SPEEDOMETER CABLE	2-19	6630A	(SODY)			
2 - H 5	: 5540A	METERS	2 - M 9	6635A	HORN	[
2 - 1 5	5550A	CLUSTER SWITCH COVER	2 - N 9	6640A	AUTO CRUISE CONTROLS		}	
2 - 3 5	5\$60A	F SHBOARD & RELATED	2 - C10	6680A	AUDIO SYSTEMS			
2 - i 5	5570A	CONSOLE	2 212	44004	(RADIO & TAPE DECK)			
2 - N :	5 5580A	VENTILATOR	2 - D10	6682A	AUDIO SYSTEMS (ANTENNA & SPEAKER)			
2 · C é	5700A	FRONT SEAT	2 - £10	6700A	WIRE HARNESS			
2 - H 6	5790A	SEAT BELTS	 	, 2014	(FRONT & REAR)		}	
2 - 1 6	5800A	FRONT DOOR	2 - 110	6701A	WIRE HARNESS (ENGINE & TRANSMISSION)			
3 - 1 9		FRONT DOOR MECHANISMS	2 - G10	6702A	WIRE HARNESS (DASHBOARD)			
2 - C)	7 5840A	FRONT DOOR TRIM & RELATED PARTS						

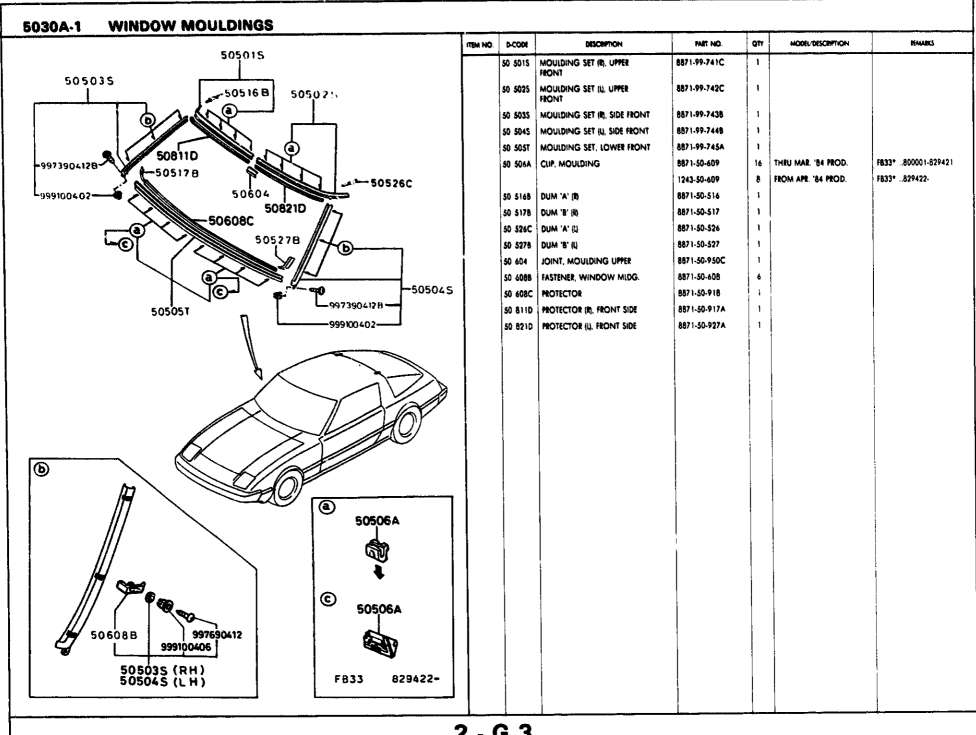
2 - B 3



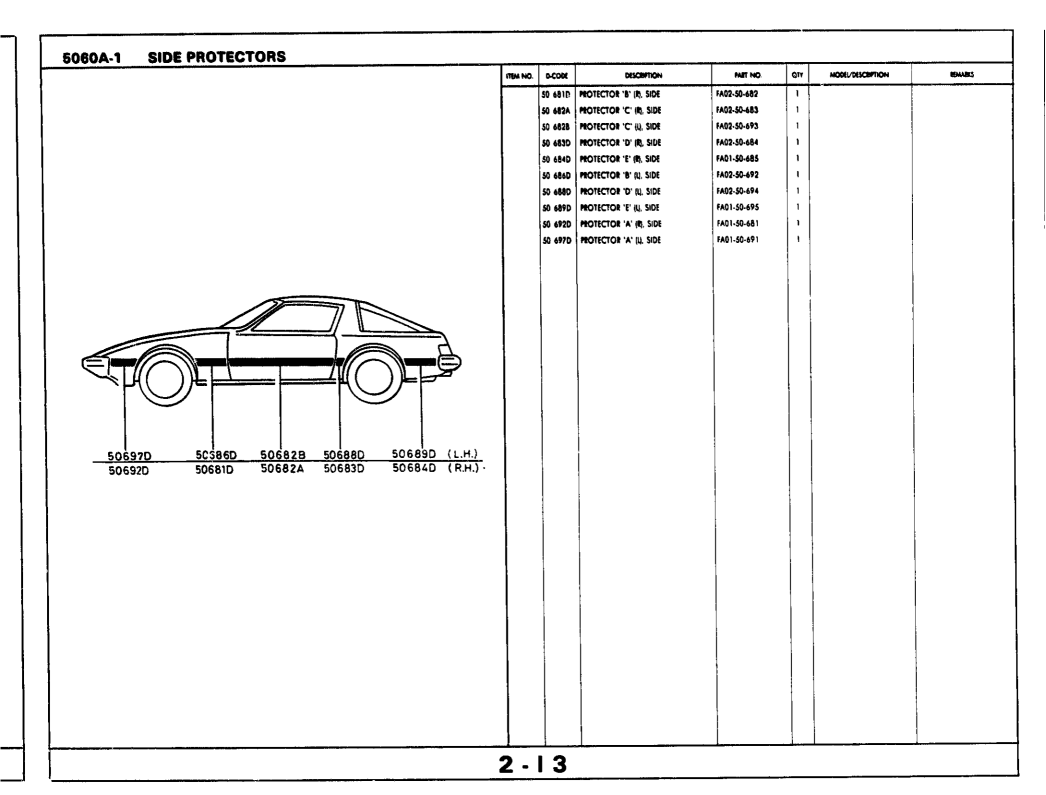


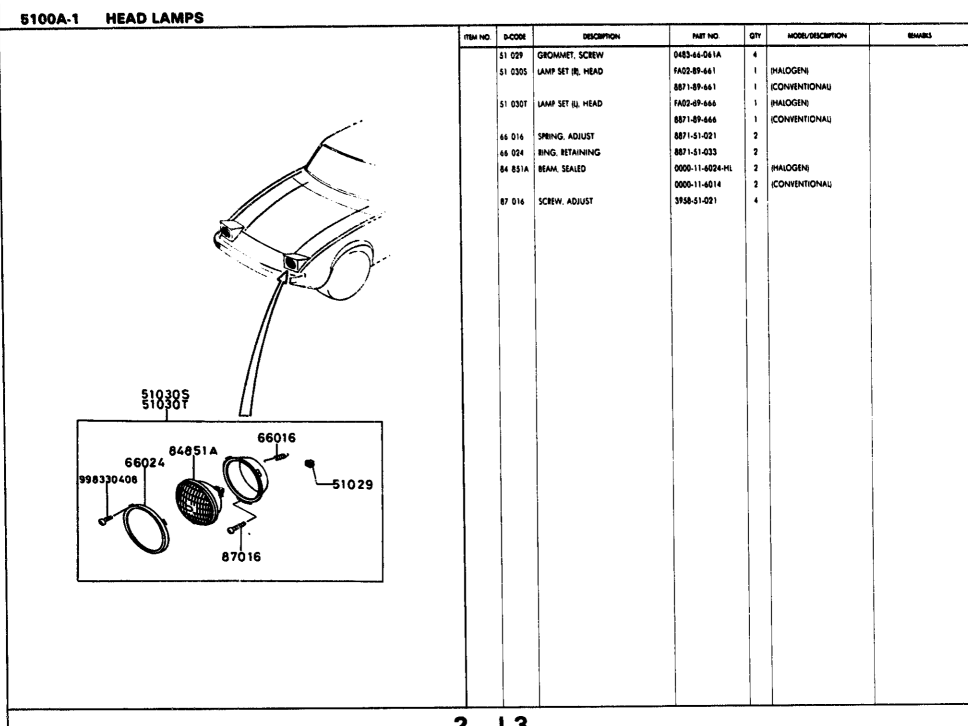
005A-1 RADIATOR GRILLE	ITEM NO.	D-CODE	DESCRIPTION	PART NO	QTY	MODEL/DESCRIPTION	HEMARKS
		50 711	GRILLE, RADIATOR	FA01-50-711A	1		
			BRACKET, RADIATOR GRILLE	8871-50-720	1		
	1 1		BEZEL (R), LAMP	8871-50-741	1		
		50 760	BEZEL IU, LAMP	8871-50-761	1		
%				į			
76904168-							
999100403							
50740						!	
						1	
50760					Ì		
999100403							
997690416B							
		ļ					
11							
	1	1					
//						!	
//							
//							
999100501							
50715A							
307134							
-50711	1						
998650520							
998650516							
							1
	ı	1	1	l	- 1	1	1

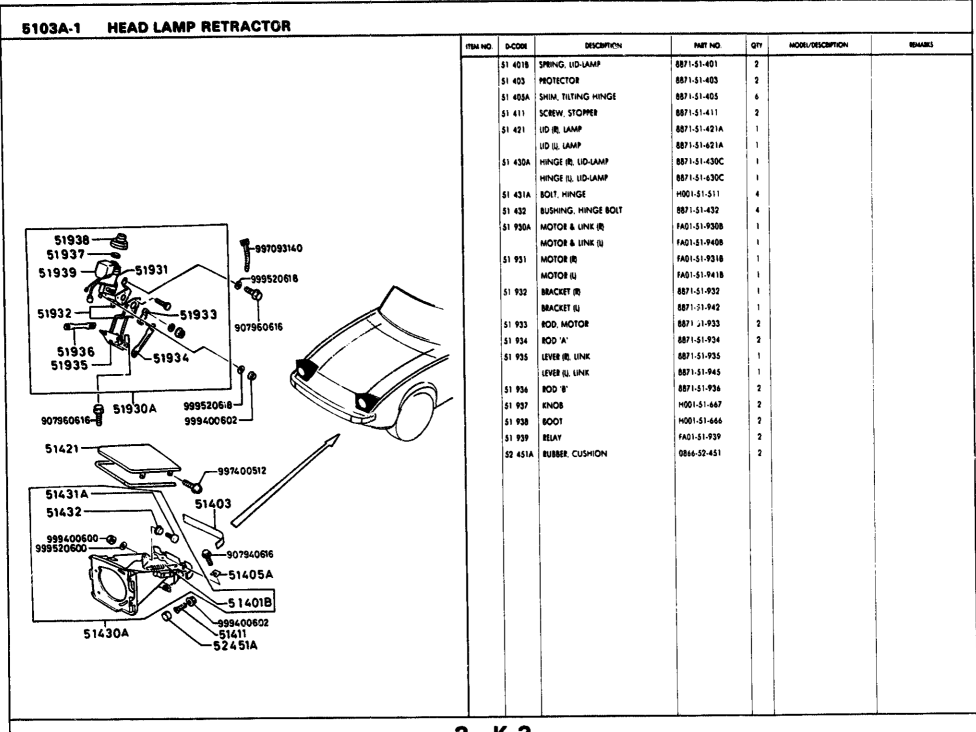


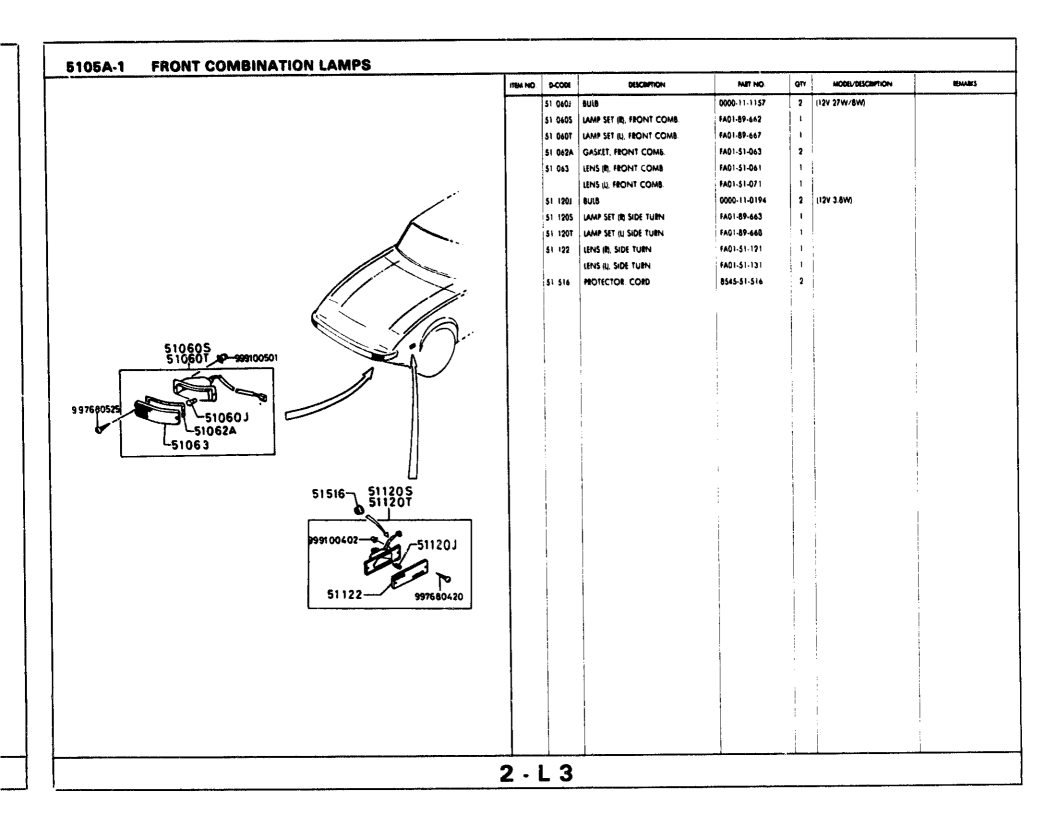


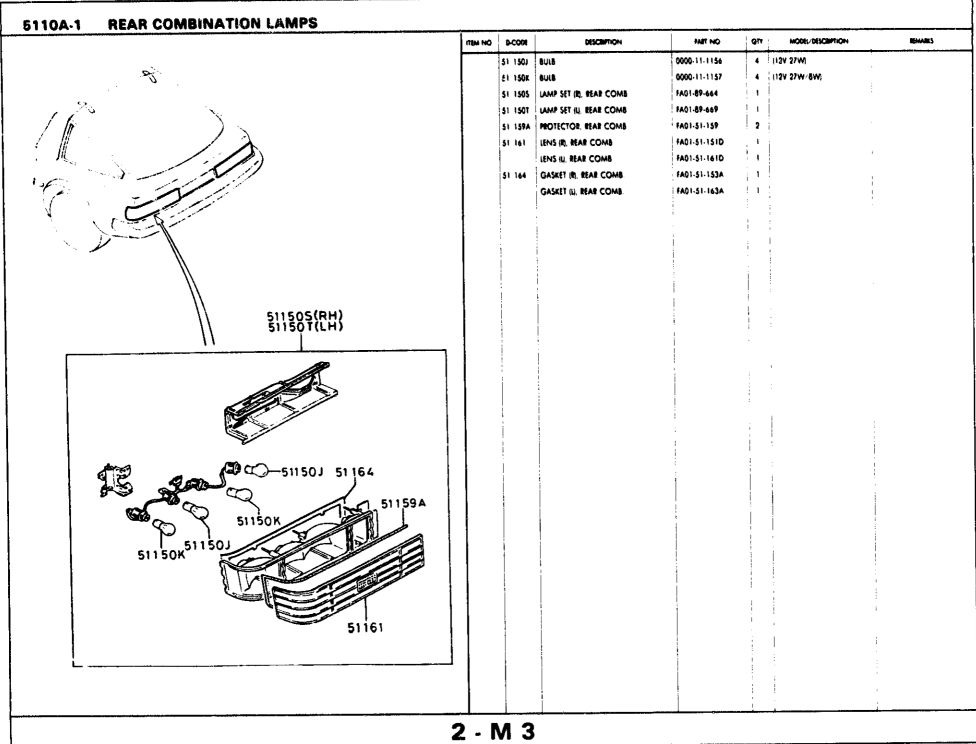
	ITEM NO.	0-CODE	DESCRIPTION	PART NO	Q17	MODEL/DESCRIPTION	BEMARKS
	I	50 441 50 451	MOULDING (I), DRIP MOULDING (I), DRIP	8871-50-510C 8871-50-520C	1		
						•	
				 !		 	
			:	!			
	:					i	
50441					: :	i	
50451	ì						
						; ;	
		:					
			İ				

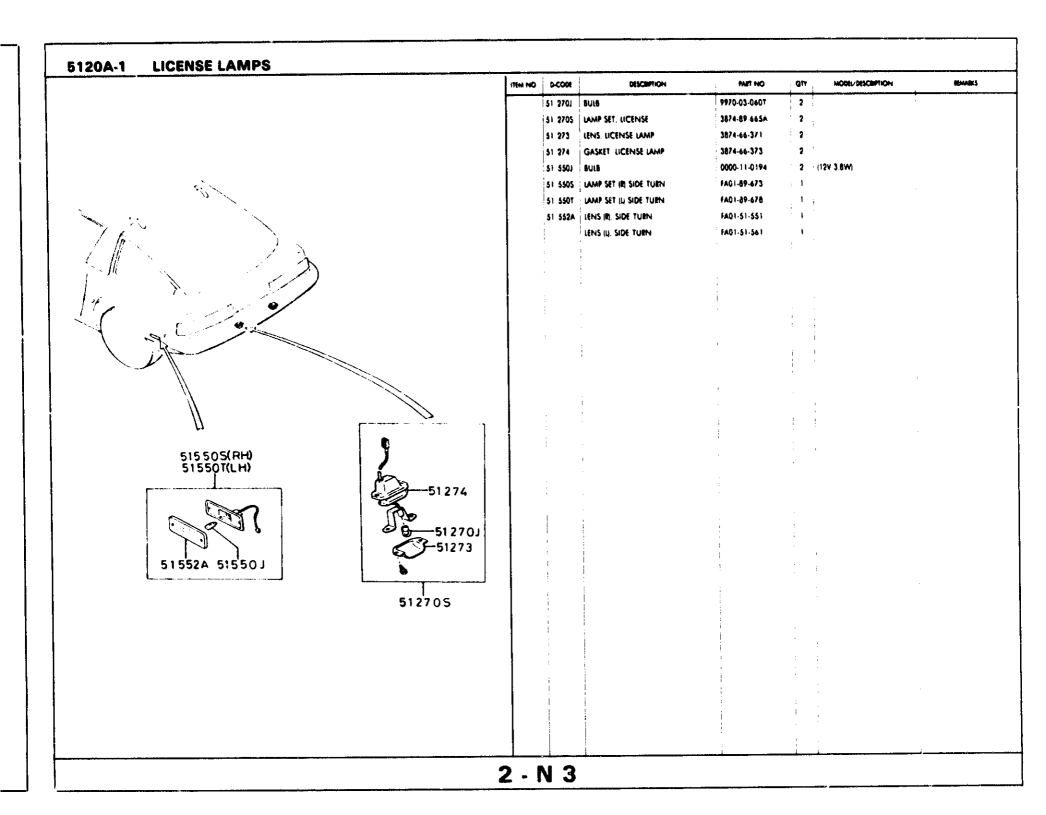










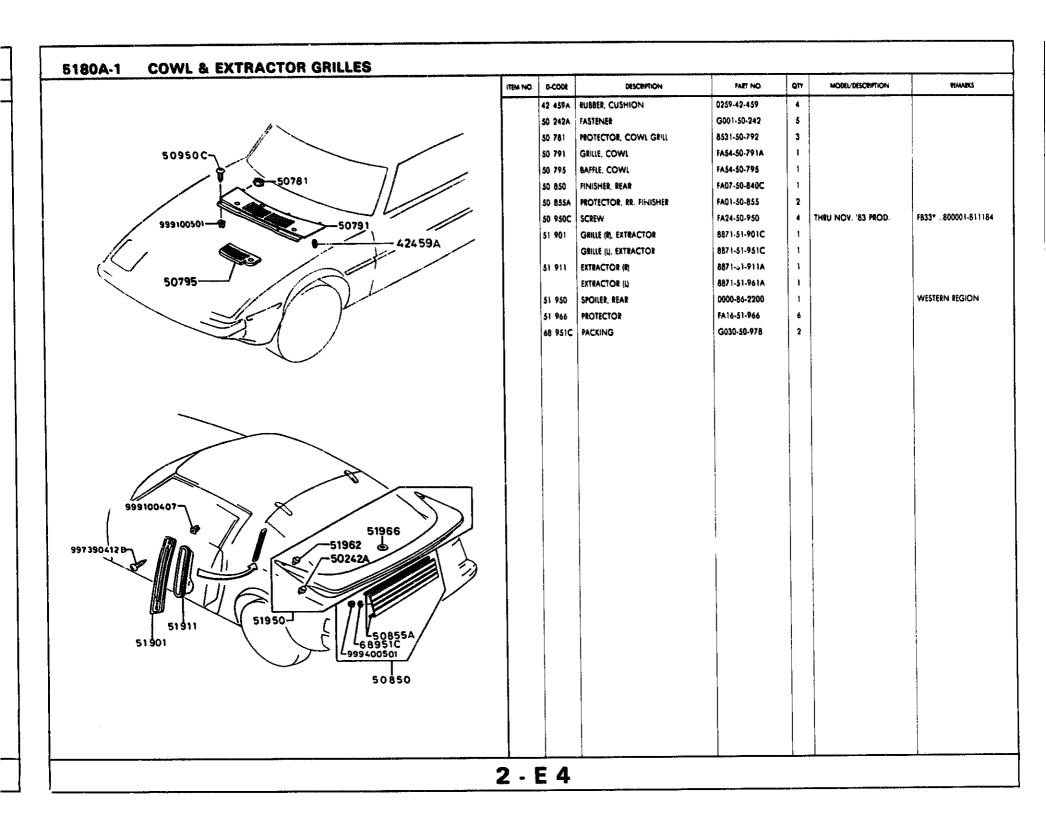


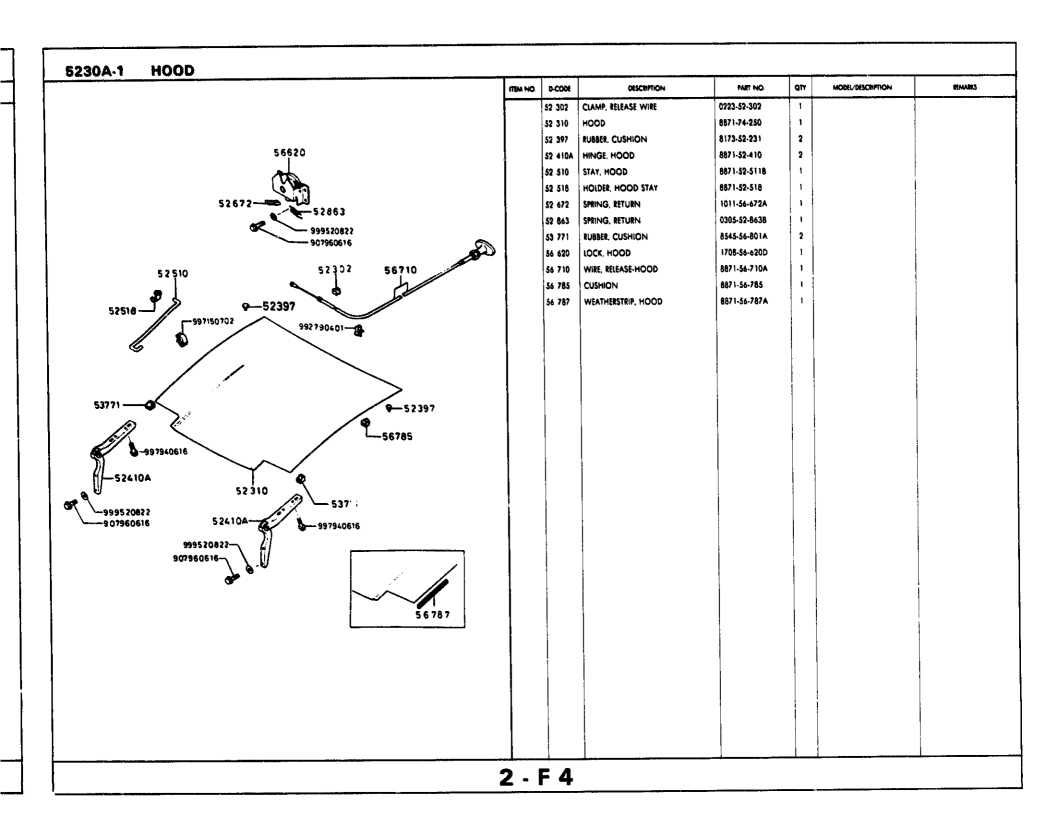
SECTION INDEX - BODY

SHEETING IOCARDI	207 WG	SUCH AND	STATES STATES	18C7 NO	SCHOM NAME	STAFFING NOCATION	MCT NG	SICTION NAME
2 · C 3	U900A	KEY SETS		5840A	FRONT DOOR TRIM & RELATED PARTS	2 · G10	6702A	WIRE HARNESS (DASHBOARD)
3 · D 3	\$000A	FRONT BUMPER	2 - H 7	6100A		2 · H10	6703A	WIRE HARNESS
2 · E 3	5005A	RADIATOR GRILLE	2 - 17	A0116	HEATER UNIT COMPONENTS	, ,,	47044	(DOOR, FLOOR CEILING) WIRE HARNESS CLAMPS
2 - F 3	5010A	REAR BUMPER	2 - 17	6115A	HEATER CONTROLS COMPONENTS	2 - 110 2 - J10	6704A 6720A	
2 · G 3	5030A	WINDOW MOULDINGS	2-K7	6120A	HEATER BLOWER COMPONENTS	2 - K10	6730A	WINDSHIELD WIPER
2 · H 3	5040A	BODY MOULDINGS	2-17	6125B	AIR CONDITIONER	2 - 110	6740A	WIPER MOTOR COMPONENTS
2 - 1 3	5080A	SIDE PROTECTORS	2 - M 7	6130B	AIR CONDITIONER (NIPPONDENSO)			(FRONT)
3 · 13	5100A 5103A	HEAD LAMPS HEAD LAMP RETRACTOR	2 · C 8	: 6132B	AIR CONDITIONER	2 - M10	6750A	WINDOW WIPER & WASHER (REAR) (GSL, GSL-SE)
	5105A	FRONT COMBINATION LAMPS			(MANN,2)	2 - N10	6760A	WINDOW WIPER MOTOR COMPONENTS
	5110A	REAR COMBINATION LAMPS	2.08	61408	A C COMPRESSOR BRACKETS (NIPPONDENSO)		10001	(REAR) (GSL, GSL-SE)
	5120A	LICENSE LAMPS	2 - F B	61428	A.C COMPRESSOR COMPONENTS	1	6800A	CEILING TRIM
					(WYNN'S)	2 · D11	6820A	PILLAR TRIM TRIM & SCUFF PLATE
2 - C 4	5125A	INTERIOR LAMPS	2 - H 8	61458	A C COMPRESSOR COMPONENTS (NIPPONDENSO)	2-111	6840A	FLOOR MATS & PADS
	5170A	ORNAMENTS	2-18	61508	COOLING UNIT	2 - 111	6870A	SERVICE TOOLS
2 - E 4	5180A	COWE & EXTRACTOR GRILLES	Ì	41590	(NIPPONDENSO) COOLING UNIT	2 - K11	6900A	VISOR ASSIST HANDLE & MIRRORS
2 - F4	- 5230A	ноор	2.13	6152B	(WYNN'S)	2 - NII	6930A	CAUTION PLATES & LABEL
2 · G 4	5310A	BODY PANELS (FRONT)	2 - M B	6230A	BACK DOOR MECHANISM			
2 - H 4	5320A	BODY PANELS	2 - N 8	6300A	WINDOW GLASSES			: i I
2 14	5330A		2 · C 9	6330A	SUNROOF (GSL, GSL-SE)			;
2.14	3330A	(DASH & COWL PANEU	2.09	6600A	SWITCH & RELAY	ĺ		
2 - 14	5340A	BODY PANELS			(ENGINE)			
2.84	. 5360A	(SIDE) BODY PANELS	2 - F 9	6610A	DASHBOARD SWITCHES	1	1	
		(ROOF)	2 · G 9	6611A	COMBINATION SWITCH			
2 · L 4	5370A	BODY PANELS fLOOR	2 · H 9	6612A	CLUSTER SWITCH (RIGHT SIDE)			
2 · M 4	5390A	FLOOR ATTACHMENTS	2 19	6613A	CLUSTER SWITCH			
2 · C S	5500A	DASHBOARD EQUIPMENT	2.19	6615A	POWER WINDOW SWITCH	ļ		
ı	5520A	METER HOOD	2 · K 9	6620A	DOOR PARKING LAMP &			
2.65	5530A	SPEEDOMETER CABLE		44204	KICKDOWN SWITCHES RELAY & CPU			
2 - H 5	5540A	METERS	3.18	6630A	(ACO8)	Ì		
2 - 1 5	\$550A	CLUSTER SWITCH COVER	2 · M 9	6635A	HORN		İ	
2 - 15	5560A	DASHBOARD & RELATED	2 - N 9	6640A	AUTO CRUISE CONTROLS			
2 - 1 5	5570A	CONSOLE	2 - C10	6680A	AUDIO SYSTEMS IRADIO & TAPE DECK	Ì		
2 · N :	5 5580A	VENTILATOR	2 - D10	6682A	AUDIO SYSTEMS			
2 · C 6	5700A	FRONT SEAT		i	(ANTENNA & SPEAKER)			
2 · H 6	5790A	SEAT BELTS	2 - £10	6700A	WIRE HARNESS (FRONT & REAR)			
2-16	\$800A	FRONT DOOR	2 · F10	6701A	WIRE HARNESS			
2.16	5830A	FRONT DOOR MECHANISMS			(ENGINE & TRANSMISSION)		i	

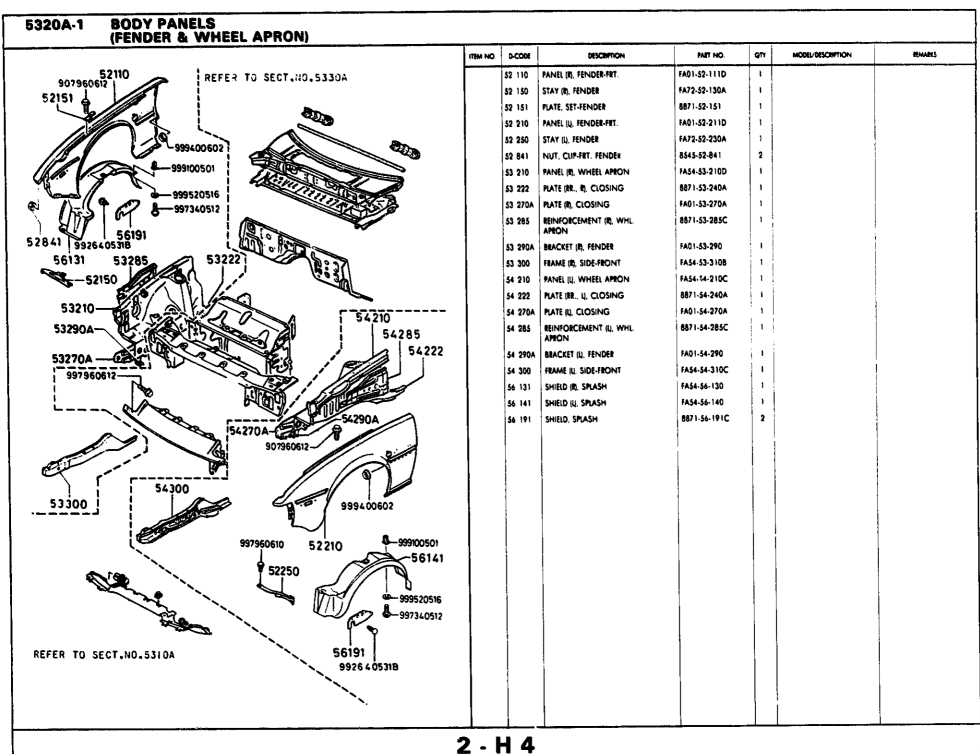
25A-1 INTERIOR LAMPS	ITEM NO.	D-CODE	DESCRIPTION	PAIT NO	QTY	MODEL DESCRIPTION	RMARKS
		51 440A	ł	FA01-51-440	1		
		51 4401	CULB	0000-11-3022 FA01-51-441	1	(SW)	
		51 441	LENS	FAU1-31-441	1	:	
					İ	: 1	
51440A	İ	İ		İ			·
			ļ				
998630416 51441		İ		ļ			
51441 51440J		1			Ì		
		1		ļ	İ	:	
the second					1		
				ļ			!
							I
П					ĺ	1	
							i
119						ļ	
					ļ	1	•
		İ	i		ì		
					1		
	j						
							!
							İ
				!	Ì	İ	
					Ì		

	ITEM NO	D-C006	DESCRIPTION	PART NO.	OTY	MODEL/DESCRIPTION	DEMARKS
.		51 545	REPLECTOR, DOOR	:243-51-545	ı		
		51 721	NAME, SIDE	FA02-51-720	2	'MAZDA RX-7'	
		51 771	ORNAMENT, FRONT	F023-51-770A	1	'MAZDA'	
· · · · · · · · · · · · · · · · · · ·	- 1	\$1 771A	MARK, REAR	FA54-51-761	1	'GS'	
				FA58-51-761	1	'GSI'	
				FA78-51-761	1	'GSL-SE'	
		51 781	ORNAMENT, REAR	F023-51-780	1		
51782 51771 51721		51 762	CLIP, TUBULAR	H001-51-782	11		
51782 Bunda 2327							
51782 51781							
	ļ						
51771A—— GS LSE							
51771A— 65 .5E	1						
l l							
51771A——(GSL	1				ĺ		
51771A— (5 5					1		
	1		1	l l	1		i

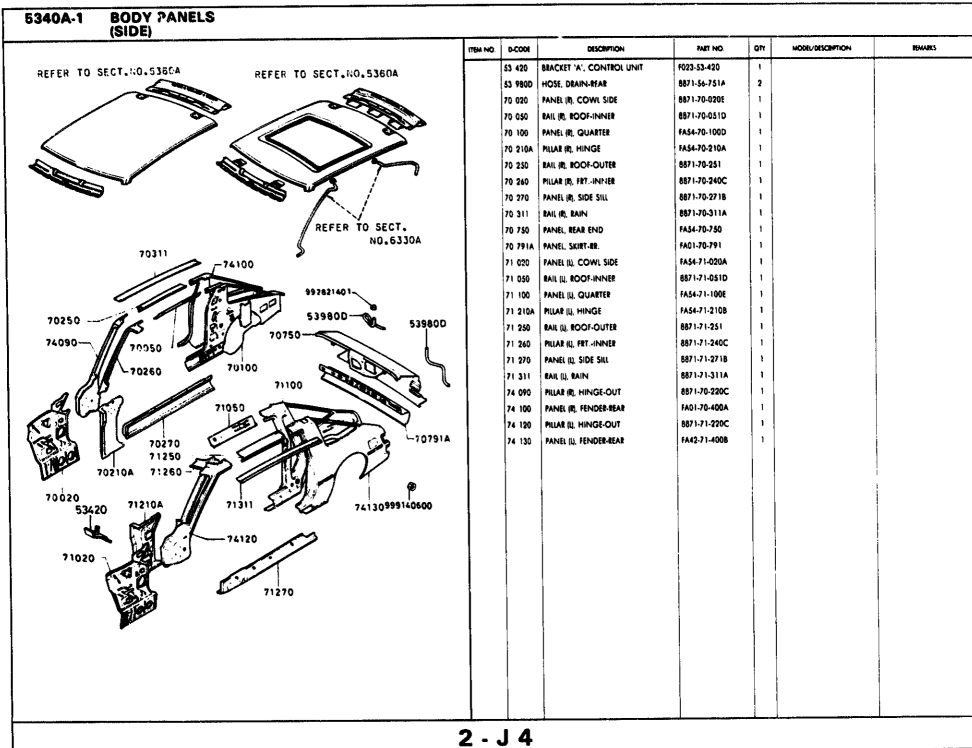


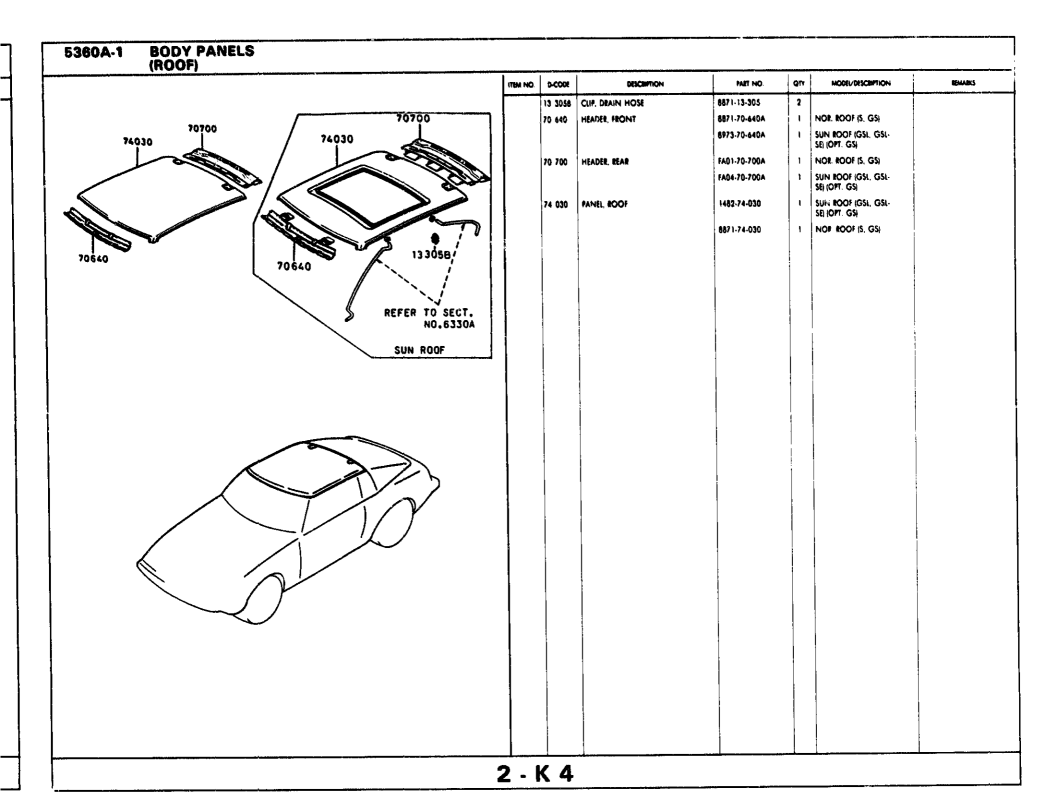


## 10 SECT_NO_\$3284 ## 10 SECT_NO_\$3284 ## 140 Has 14 M ANDO ## 110 Has 14 M ANDO ## 110 Has 14 M ANDO ## 110 Has 14 M ANDO ## 140 Has 14 M ANDO ## 140 Has 14 M ANDO ## 140 Has 14 M ANDO ## 140 Has 14 M ANDO ## 140 Has 14 M ANDO ## 140 Has 14 M ANDO ## 140 Has 14 M ANDO ## 140 Has 14 M ANDO ## 140 Has 14 M ANDO ## 140 Has 14 M ANDO ## 140 Has 14 M ANDO ## 140 Has 14 M ANDO ## 140 Has 14 M ANDO ## 140 Has 14 M ANDO ## 140 Ha		ITEM NO	D-CODE	DESCRIPTION	PAIT NO.	977	MODEL/DESCRIPTION		REMARKS
35 881 SPORTER FRONT (ASA-S-1990) 1 138 IGS-58 FROM (III SEA) 1 138 IGS-58 IRON (III SEA) 1 138 IGS-58 IRON (III S	2 TO CECT NO 6720A		50 825	NUT, CLIP	8871-50-825	4	THRU FEB. '85 PROD.	FB33*	800001-88947
25 510 AM-IL NOSE 8871-32-310G 1 1 136 (GS) 58 1 130 (GS) 58 1 130 (GS) 58 1 130 (GS) 58 1 130 (GS) 58 1 130 (GS) 58 1 130 (GS) 58 1 130 (GS) 58 1 130 (GS) 58 1 130 (GS) 58 1 130 (GS) 58 1 130 (GS) 58 1 130 (GS) 58 1 130 (GS) 59 1 130 (GS)		l			FA01-50-054	4	FROM MAR. 185 PROD.	FB33*	869474-
22 946 MARE NOSE 32 946 MARE NOSE 32 946 MARE NOSE 33 100 MARE RIL SEAL 43 100 PANEL RIL SEAL 44 100 PANEL RIL SEAL 44 100 PANEL RIL SEAL 45 100 PANEL RIL			50 881	SPOILER, FRONT	FA54-51-980	1			
33 100 FANEL IR. SDE FASS-3100 FANEL IR. SDE FASS-4-370 FANEL IR. SDE FASS-4-370 FANEL IR. SDE FASS-4-370 FANEL IR. SDE FASS-4-380 FASS-4-380 FANEL IR. SDE FASS-4-380 FASS-4-38		1	52 810	PANEL NOSE	8871-52-810G	1			
56 370A REFER TO SECT, NO 5330		•	52 946	PLATE (L), SEAL		1		FB3	843885-
56 380 PANEL (IL SIDE PASE SASAN 1 1 124 IS GS, GSI 138 IGSI-58) FANEL SASAN 1 1 138 IGSI-58 1 124 IS GS, GSI 138 IGSI-58 1 138 IGSI-58 IGSI-		ļ	53 100	PANEL, RAD. SHROUD	FA54-53-100	1			
56 380 PANEL ILL SIDE FASA-56-380A 1 1 138 IGSI-SE PROM JUL 194 PROD. REFER TO SECT. NO 5330A 56 850B DUCT III, AIR FATZ-56-820C 1 1 138 IGSI-SE PROM JUL 194 PROD. REFER TO SECT. NO 5330A 56 850B DUCT III, AIR WYC23-67-056 2 85001-88-032 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		i	56 370A	PANEL (R), SIDE	FA54-56-370	1	12A (S. GS. GSU		
S6 820A DUCT IR. AIR FA72-56-820C TA72-56-820C			1		FA66-56-370	1	138 (GSL-SE)		
REFER TO SECT, NO 5330A REFER TO SECT, NO 533		l	56 380	PANEL (U. SIDE	FA54-56-380A	1	12A (5, G5, GSU)		
REFER TO SECT. NO 5330A Section					FA66-56-380	1	138 (GSL-SE) FROM JUL, '84 PROD.	FB33*	843885-
## 1 0 5 1 1 1 1 1 1 1 1 1			56 820A	DUCT (R), AIR	FA72-56-820C	1			
57 0545 EVET W023-47-0556 2 2 8001-48-032 2 8 8001-48-032 2 8 8001-48-032 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	REFER TO SECT. NO. 5	330A	56 8308	DUCT (U, AIR	FA72-56-830C	1			
50825 50825 8ACK 00 8ACK 00 8ACK 00			67 056F	RIVET	W023-67-056	2		İ	
552810 57056F 56830B 50825	M - 9938 (95 77)		68 032B	FASTENER	8001-68-032	2			
56370A 53100 997980612 056F 56830B 50825				BLACK	00				
907860616	5 2810 997960612 50825 50881 680328								
				1	1	1	1	1	



BODY PANELS (DASH & COWL PANEL)	ITEM NO.	0-C008	DESCRIPTION	PART NO.	GIY	MODEL/DESCRIPTION	IEMAR KS
.NO.5320A 70260E 9-1926405310 56793		53 400	PANEL, DASH-LOWER	FA54-53-400	1		
74,040 55791 56793		53 510	PANEL, DASH-UPPER	FA54-53-510D	1		
71260C		56 391A	PANEL, COWLING UP	FA54-56-391	1		1
/		56 791	RUBBER, SEAL	FAS4-56-791	1	:	
		56 7918	RUBBER, SEAL	FA54-56-791	1		
7690516—		56 793	GASKET	G030-56-793	4	THRU OCT. '83 PROD.	FB33*800001-805582
01501-8					- 1	FROM NOV. 183 PROD.	FB33*805683-
335 2148		1	BRACKET (R), INST.	8871-70-260			
	-	71 260C	· · · · · · · · · · · · · · · · · · ·	8871-71-260	1		
997860616	1	74 040	PANEL, COWL	FA01-74-040A	1		
53510		1				}	
	ļ			i			
56391A 56791B	1			ļ			
53400							
	1						
		1					
	İ	1					
				ļ			
					Ì		
							1
							1
	1						
		1					
					i		
	Ì				i		
a constant of the constant of				Į			
- -							
.NO.5310A							
	1	ı	ł		l		1





	ITEM NO	0-C006	DESCRIPTION	PART NO	917	MODEL/DESCRIPTION	BEALANK.
		53 045	BRACKET, JACK	8871-53-050A	1		
]	53 162	MEMBER, CROSS	8871-53-161	1		
		53 391	BOX (R), TORQUE	FA01-53-391B	1		
	1	53 400	PAN, FLOOR-FRONT	FA54-53-600J	1	I 2A M/T (S. GS. GSU	
				FA55-53-600F	1	A/T	
				FA66-53-600C	1	138 M/T (GSL-SE)	
	Ì	53 700	PAN, FLOOR-REAR	FA54-53-700	1		
		53 610	FRAME (R), REAR SIDE	FA54-53-810	1		
	ł	53 900	MEMBER NO. 3, CROSS	FA54-53-900	1		
53045	- 1	53 940	MEMBER NO. 4, CROSS	FA54-53-940	1		
4		53 950	PANEL (R), SIDE SILL	8871-53-9518	1		
-56560A		53 960	MEMBER NO. 5, CROSS	FA54-53-930A	1		
53700 53700	1	54 391	BOX (U, TORQUE	8871-54-391C	1		
53010		54 630	BRACKET 'B', CONTROL UNIT	F023-54-630C	1		
56510	ו ה	54 640A	BRACKET 'C', CONTROL UNIT	F023-54-640	2		
56540A	'	54 690	BRACKET 'D', CONTROL UNIT	F023-54-690B	1		
53960	1	54 810	FRAME (U), REAR SIDE	FA54-54-810A	1		
53960		54 950	PANEL (I), SIDE SEAL	8871-54-951A	1		
		56 510	DECK (R), FLOOR	FA54-56-510B	1		
53950		56 540A	DECK (II), FLOOR	FA54-56-541B	١.		
		56 560A	BRACKET, DECK	8871-56-56QA	2		
54810	1 1	56 841A	CHAMBER, DRAIN HOSE	FAS4-56-841	1		
54810	١ ١						
						•	
54690 54950							
53152 51630 53391							
54630 56841A 56841A		İ					
54640A-							
			İ		ĺ		
53600		Ì					
33000				ļ			
		ļ			İ		
					ļ		
		İ			1		
						ļ	
			1	İ			
	1	- 1		1		· [

	ITEM NO	0-COO#	DESCRIPTION	PART NO	977	MODEL/DÉSCRIPTION	1	REMARKS
997860820		50 825A	NUT, CUP-PROTECTOR	8871-50-825	ı	THEU FEB. '85 PROD.	FB33*	800001-88947
56291A		į		FA01-50-054	1	FROM MARCH 185	FB13*	889474-
56291-		İ			!	HOD		
799241013		56 051	COVER, HOLE	1011-56-051	3	1		
		56 OS18	COVER, HOLE	8001-56-051	10			
		56 Q61	COVER. SERVICE HOLE	0866-56-971	2		1	
EREFER TO SECT.	∕-69885K	56 111	COVER, UNDER	FA54-56-111C	1		i	
NO.5320A	E	56 231A	COVER, SERVICE HOLE	8545-56-053	3			
50825A~	_	56 241	PLUG, DRAIN	0118-56-241	8	İ		
90780616-4	56970	56 242	PLUG. DRAIN	0118-56-2428	3		i	
30/860816	Ward .	54 290	HOOK (R), FRONT	FA01-53-1708	1			
	5994,00600		HOOK (U, FRONT	FA01-54-1708	1			
		56 291	HOOK, REAR	8871-56-271E	1		1	
56290	6981A	56 291A	HOOK, TIE DOWN	8871-56-281D	1		Ì	
50290	907860616	56 410	INSULATOR, HEAT-FRONT	FA55-56-431B	1	!		
56290	56460	56 440	INSULATOR NO. 2, FRONT	FA54-56-440D	1	M/T THRU OCT 183 PROD.	F833*	900001-80 09
56480				FAS4-56-440E	1	M/T FROM NOV. 183 PROD	F833*	806988-
-107860616				FAS5-56-440F	1	A-T	1	
56440	998450612	56 450	INSULATOR NO. 4, REAR	FA54-56-420B	. 1	•	1	
907860616 90786		56 480	INSULATOR NO 1. REAR	- FASS-S6-410A	1	i	1	
56410		56 615	PLUG. DRAIN	0722-61-623	3		i	
	CFEE	56 639	COVER, SERVICE HOLE	0810-56-639	3		!	
		56 970	MOTECTOR, FUEL TANK	8871-56-970D	1	i i	:	
999520616	-:	56 98 IA	INSULATOR	8871-56-981C	, 1	1	-	
998450612		56 991D	ł	8871-56-99GA	1	-	!	
S. C. C. C. C. C. C. C. C. C. C. C. C. C.]	RUBBER, SEAL	0222-66-971	2		:	
051 0-56241 0-56241 9-56615			FASTENER, PROTECTOR	0866-69-885A	1		j	
-56061 @-56231A D	. H		BIACK	00		1	1	
A B C	6		RED	11		!	1	
-56241 Q-56639 Q-56242 Q-66971A	J		OFF-BLACK	65			:	
Ė G Ĥ Ġ			BROWN	78	!		:	
-56051B	1	1	BECANA	1	ļ		:	
1 1	İ					!		
					i		i	
	l l	İ		<u> </u>			:	
	ļ ,	-			1		ļ	
132		i		ļ	į		1	
\sim	İ			i				
•				İ	;	1	i	
	l l			1	1			

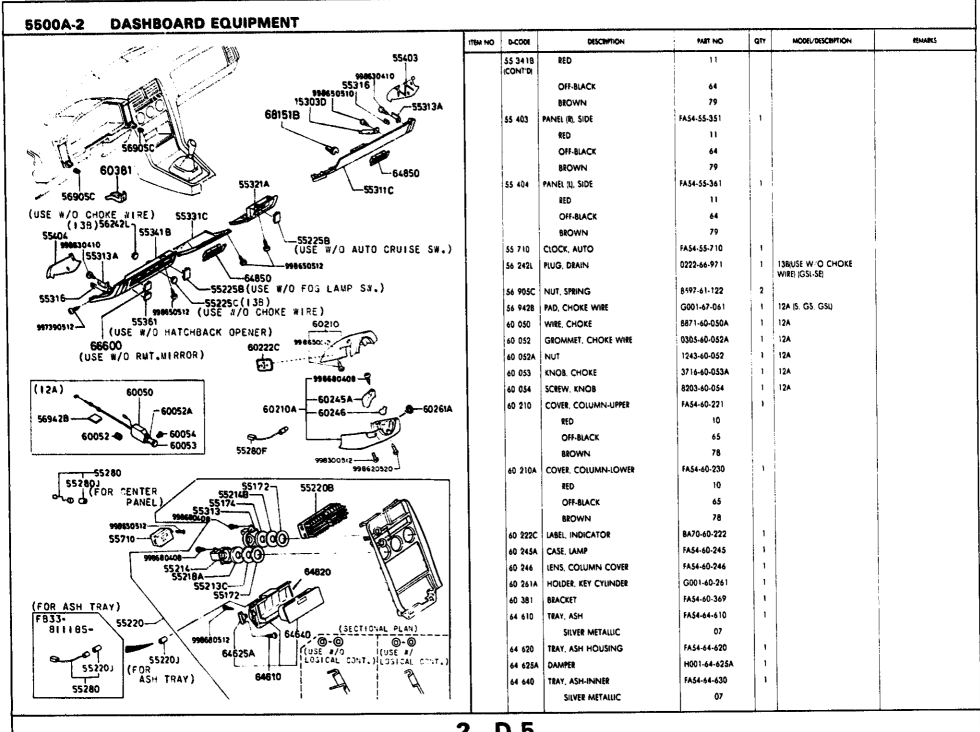
SECTION INDEX -- BODY

CARDA DOARDA	801140	SERGIN NIME	SHIPS (CORO)	NCT NO	SCHON HAVE	STARTING NOCATION	2FC1 HO:	SECTION NAME
· C 3	0900A	KEY SETS	2 - C7	5840A	FRONT DOOR TRIM & RELATED PARTS	2 · G10	6702A	WIRE HARNESS (DASHBOARD)
.03	\$000A	FRONT BUMPER	2-H7	6100A		2 - H10	6703A	WIRE HARNESS
· E 3	5005A	RADIATOR GRIUE	2-17		HEATER UNIT COMPONENTS			(DOOR, FLOOR CEILING)
- F3	5010A	REAR BUMPER			HEATER CONTROLS COMPONENTS	2 10	İ	WIRE HARNESS CLAMPS
· G 3	5030A	WINDOW MOULDINGS	2 · K7	· i	HEATER BLOWER COMPONENTS			WINDSHIELD WASHER
- H3	5040A	BODY MOULDINGS	2-17	61258	AIR CONDITIONER	_		WINDSHIELD WIPER
1-13	5060A	SIDE PROTECTORS	2 · M 7	61308	AIR CONDITIONER	2 - 110	i 6740A	WIPER MOTOR COMPONENTS [FRONT]
1 - 1 3	5100A	HEAD LAMPS		: [(NIPPONDENSO)	2 - M10	6750A	WINDOW WIPER & WASHER
- K 3	5103A	HEAD LAMP RETRACTOR	2 - C 8	61328	AIR CONDITIONER (WYNN'S)	ļ		(REAR) (GSL. GSL-SE)
2 - t 3	5105A	FRONT COMBINATION LAMPS	2 - D 8	61408	A C COMPRESSOR BRACKETS	2 - NIO	6760A	WINDOW WIPER MOTOR COMPONENTS (REAR) (GSL, GSL-SE)
} - M 3	5110A	REAR COMBINATION LAMPS			(NIPPONDENSO)	2 - C11	. 6800A	. CEILING TRIM
- N 3	5120A	LICENSE LAMPS	2 · F B	6142B	A C COMPRESSOR COMPONENTS [WYNN'S]	2 - D11	6820A	PILLAR TRIM
2 - C 4	5125A	INTERIOR LAMPS	2 - H B	61458	A C COMPRESSOR COMPONENTS	2 - F11	6840A	TRIM & SCUFF PLATE
2 - 0 4	5170A	ORNAMENTS		: 	(NIPPONDENSO)	2 - 111	6860A	FLOOR MATS & PADS
- E 4	\$180A	COWL & EXTRACTOR GRILLES	2 - 18	6150B	COOLING UNIT	2 - 211	6870A	SERVICE TOOLS
2 - F 4	5230A	HOOD	2-18	6152B	COOLING UNIT	2 - K§1	6900A	VISOR, ASSIST HANDLE & MIRRORS
} - G 4	5310A	BODY PANELS (FRONT)		!	(WYNN'S)	2 - N11	6930A	CAUTION PLATES & LABEL
? · H 4	5320A	BODY PANELS	2 · M B	6230A	BACK DOOR MECHANISM		:	:
5.i4	. 5330A	: (FENDER & WHEEL APRON) : BODY PANELS	2 · N 8	6300A	WINDOW GLASSES		!	•
*	, 3330n	(DASH & COWL PANEL)	2 · C 9	6330A	SUNROOF (GSL, GSL-SE)		:	
2-14	5340A	BODY PANELS (SIDE)	2 - 0 9	6600A	SWITCH & RELAY (ENGINE)			
2 - K 4	5360A	BODY PANELS (ROOF)	2-F9	6610A	DASHBOARD SWITCHES IMANUAL OPERATING			
2 - 1 4	5370A	BODY PANELS FEOOR	2 · G 9	6611A	COMBINATION SWITCH			
2 - M 4	5390A	FLOOR ATTACHMENTS	2 - H 9	6612A	CLUSTER SWITCH (RIGHT SIDE)			
	†		2 - 19	6613A	CLUSTER SWITCH	i	1	
	5500A	DASHBOARD EQUIPMENT		44124	(LEFT SIDE)			
2 · F 5		METER HOOD	5.18	6615A	POWER WINDOW SWITCH		ļ	
2 G S	4	SPEEDOMETER CABLE	2 - K 9	6620A	DOOR, PARKING LAMP & KICKDOWN SWITCHES		1	
	5540A	METERS	2-19	6630A	RELAY & CPU		İ	1
2 - 15	5550A	CLUSTER SWITCH COVER	,	44354	(BODY)		!	
2 - 15	1	DASHBOARD & RELATED		6635A			1	
2 - 1 5		CONSOLE	2 · N 9	į.	AUTO CRUISE CONTROLS			
2 · N :	5 5580A	VENTILATOR	_	6680A	(RADIO & TAPE DECK)		İ	İ
2 · C e	5700A	FRONT SEAT	2 · D10	6682A	AUDIO SYSTEMS (ANTENNA & SPEAKER)			
		SEAT BELTS	2 · E10	6700A	WIRE HARNESS	1		, i
2-16	1			1	IFRONT & REAR)			
2 - 16		i '	2 - F10	6701A	WIRE HARNESS [ENGINE & TRANSMISSION]	}		

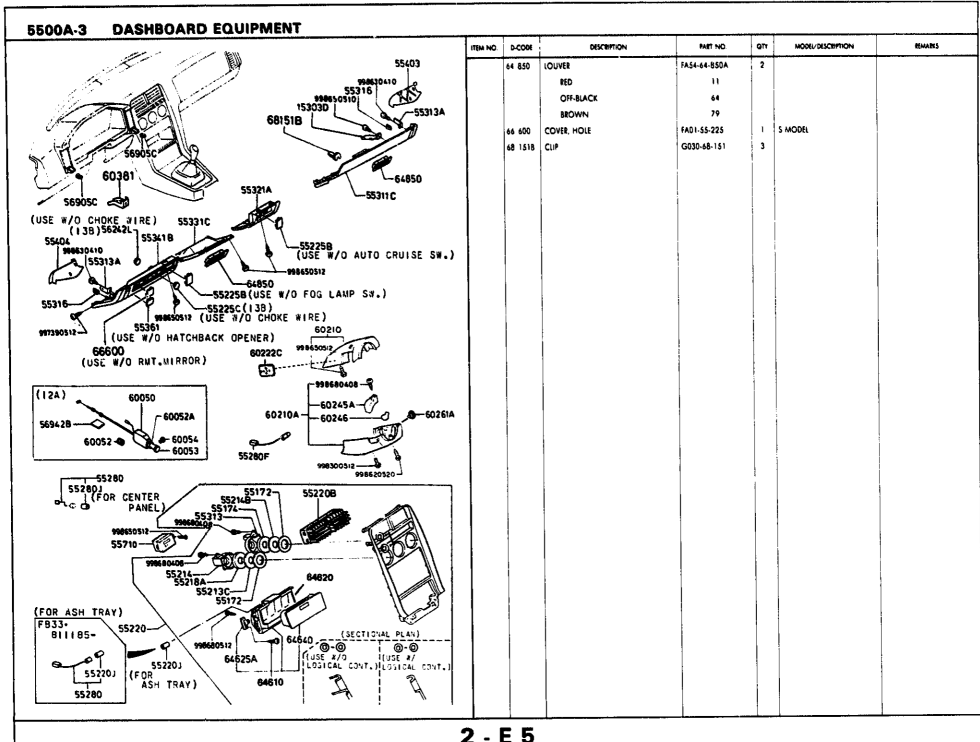
2 - B 5

10 10 10 10 10 10 10 10	telli	ITEM NO.	0-CODE	DESCRIPTION	PAIN NO	277	MODEL/DESCRIPTION	REMARKS
55319A 55319A 66151B 66151B 55319A 660361 660361 55319A 660361 55319A 660361 660361 55319A 660361 55319A 660361 66	55403		15 303D	CUP	2667-15-303A	5		
55100	99630410		55 172	LENS	FA54-55-212	2	į	
\$3130 AMEL NO. 1 DRCD \$5210 AMEL NO. 1 DRCD \$5210 AMEL NO. 1 DRCD \$5210 AMEL NO. 1 DRCD \$5210 AMEL NO. 1 DRCD \$5210 AMEL NO. 1 DRCD \$5210 AMEL NO. 1 DRCD \$5210 AMEL NO. 1 DRCD \$5210 AMEL NO. 2 DRCD \$443-55-210 1 5.5 CS \$5210 AMEL NO. 1 DRCD \$5210 AMEL NO. 1 DRCD \$5210 AMEL NO. 1 DRCD \$5210 AMEL NO. 1 DRCD \$5210 AMEL NO. 1 DRCD \$5210 AMEL NO. 1 DRCD \$5210 AMEL NO. 1 DRCD \$5210 AMEL NO. 1 DRCD \$5210 AMEL NO. 1 DRCD \$5210 AMEL NO. 1 DRCD \$5210 AMEL NO. 1 DRCD \$5210 AMEL NO. 1 DRCD \$5220 AMEL NO. 1 DRCD \$	ACOUNT TO THE PARTY OF THE PART		55 174	1ENS	FA54-55-215	1	!	
\$5205 SALES	A 2-533149	<u> </u>	55 213C	PANEL NO. 1, DECO.	FA54-55-213	1		
\$5995C \$60381 \$60381 \$5321A \$64850 \$5521C			55 214	PLATE, RETAINER	FA54-55-216	1		
\$53200 \$53200 \$53210 \$53210 \$53210 \$53210 \$53210 \$53200 \$53	56005C		55 2148	PANEL NO. 2, DECO.	FA54-54-214	1		
\$5005C \$100 \$100 \$100 \$100 \$100 \$100 \$100 \$10		İ	55 218A	LENS	FA54-55-218	1	:	
\$55200 \$60052 \$60	2000		55 220	PANEL, CENTER	FASS-55-210B	1	S. GS	
### 1437-55-2108 GSL-55 ### 15316 GSL-55 ##	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			SILVER METALLIC	07			
(133) 56242 553118				H	FA57-55-210B	1	GSL-SE	
SS228B GOUVER CENTER PANEL FAST-44-718 GODO-11-0-12 GODO	(138)56242L7			SILVER METALIC	07		ĺ	!
SS2200 S	-552259		55 220B	LOUVER, CENTER PANEL	FA54-64-71X	5	FROM NOV. '84 PROD.	FB33*871511
316	35313A C 353111 (55 2201	BULB	0000-11-0194	1	(3.4W)	
138 UISE W/O CHOKE WIRE 138 UISE SOCKET 138 UISE W/O CHOKE WIRE 138 UISE W/O CHOKE WIRE 135 UISE WIRE 138 UISE W/O CHOKE WIRE 135 UISE			55 225B	COVER, HOLE	B001-55-225A	2	CRUISE SW.) JUSE W/O	
(USE W/O RNT.NITROR) 60222C 9865000 (USE W/O RNT.NITROR) 60222C 9865000 (USE W/O RNT.NITROR) 60222A 60210A 60210A 60221A 60225A 60210A 60221A	998650512 (USE W/O CHOKE WIRE) 55361 60210		55 225C	COVER, HOLE-SW. (NEL	G030-55-225	1	,	
OFF-BLACK 65 8POWN 78 80050 60	(USE W/O HATCHBACK OPENER)	ł		RED	10			
## 1 ##	AUSE W/O RUT MIRROR)			OFF-BLACK	65			•
2A) 60050 942B 60052A 6025A 6026A 6				BROWN	78			
55 280 F 60054 60054 60054 60053 55280F 998800512 998800512 55210 64625A 1185- S5280 F 998800512 64625A 1185- S5220 F 998800512 11 65220 F 64625A 1185- S5220 F 998800512 1185- S5220 F 9988000512 1185- S5220 F 99880000512 1185- S5220 F 99880000512 1185- S5220 F 998800000512 1185- S5220 F 998800000512 1185- S5220 F 998800000000000000000000000000000000	(A) 60050 -60245A		55 280	BULB & SOCKET			FROM DEC. '83 PROD.	FB33*811185
\$5 280 S5					1		1,	
55280F 9983005)2 9985005)2 998620520 998						1		
55280 998820312 998820312 998820312 55280 998820320 98822032	60083		į	i		ļ	(1.4W)	
55280 (FOR CENTER 55216B 553172 55220B 906805012 553174 55216B 553174 55210B 55310B 553174 55210B 553174 55	9983005:2	1	55 311C		ļ	'		
PANEL DESCRIPTION OF STATE OF	\$5280J \$5122— 65220D	1			1			
99069012 99069012 FA54-55-217 1 FA54-55-217 1 FA54-55-217 1 FA54-55-217 1 FA54-55-217 1 FA54-55-313 2 FA54-55-313 2 FA54-55-316 2 FA54-55-	552148 1							
\$55710 (CO) (CO) (CO) (CO) (CO) (CO) (CO) (CO)	930000000	1				١.		
\$55214 64620 \$55214 64620 \$55218A			1		i			1
55218A 64620 R ASH TRAY) 33* 55220 GLOSE A/O SS220 GLOSE A/O SS220 GLOSE A/O SS220 SS21A PANEL (I), LWRNO. 1 RED OFF-BLACK BROWN FAS4-55-321 10 OFF-BLACK BROWN FAS4-55-331 SS220J FAS4-55-331 SS220J FAS4-55-331 OFF-BLACK BROWN FAS4-55-331 OFF-BLACK BROWN FAS4-55-321 OFF-BLACK BROWN FAS4-55-5-321 OFF-BLACK BROWN FAS4-55-321 OFF-BLACK BROWN FAS4-55-5-321 OFF-BLACK BROWN FAS4-55-321 OFF-BLACK BROWN FAS4-55-5-321 OFF-BLACK BROWN FAS4-55-321 OFF-BLACK BROWN FAS4-55-5-321 OFF-BLACK BROWN FAS4-55-5-321 OFF-BLACK BROWN FAS4-55-5-321 OFF-BLACK BROWN FAS4-55-5-321 OFF-BLACK BROWN FAS4-55-5-321 OFF-BLACK FAS4-55-5-321 OFF-BLACK FAS4-55-5-321 OFF-BLACK FAS4-55-5-321 OFF-BLACK FAS4-55-5-321 OFF-BLACK FAS4-55-5-321 OFF-BLACK FAS4-55-5-321 OFF-BLACK FAS4-55-5-321 OFF-BLACK FAS4-55-5-321 OFF-BLACK FAS4-55-5-321 OFF-BLACK FAS4-55-5-321 OFF-BLACK FAS4-		Ì	1		1			
S5213C RED OFF-BLACK 65 BROWN 78 31 1185- S5220J S5220						1		
S5172 S5			35 32 IA			'		
33- 311185- 55220 998680512 64640 (SECTIONAL PLAN) 55331C PANEL (IJ, LWRNO. 2 FA54-55-331 10 (USE #/D LOGICAL CONT.) COST. DATE (IJ, LWRNO. 2 FA54-55-331 OFF-BLACK BROWN 78 FA54-55-331 10 OFF-BLACK BROWN 79	55172-	1	1	1	1	ŀ		
SECTIONAL PLAN SECT	The state of the s			1				
55280 ASH TRAY) 64610 BROWN 79	DILLOC TRECTIONAL DIAM				•	١,		
55280 ASH TRAY) 84610 BROWN 79	990600512		33 33 10	1 '''				
55280 ASH TRAY) 84610 A BROWN 79	SS2201 AS DE SS2201 DEDZOA LOGICAL CONT.) LOGICAL CONT.)			1				
55280 BKOWN //	ASH TRAY) 64610							
	55280			i	FA54-55-341	,		

2 - C 5



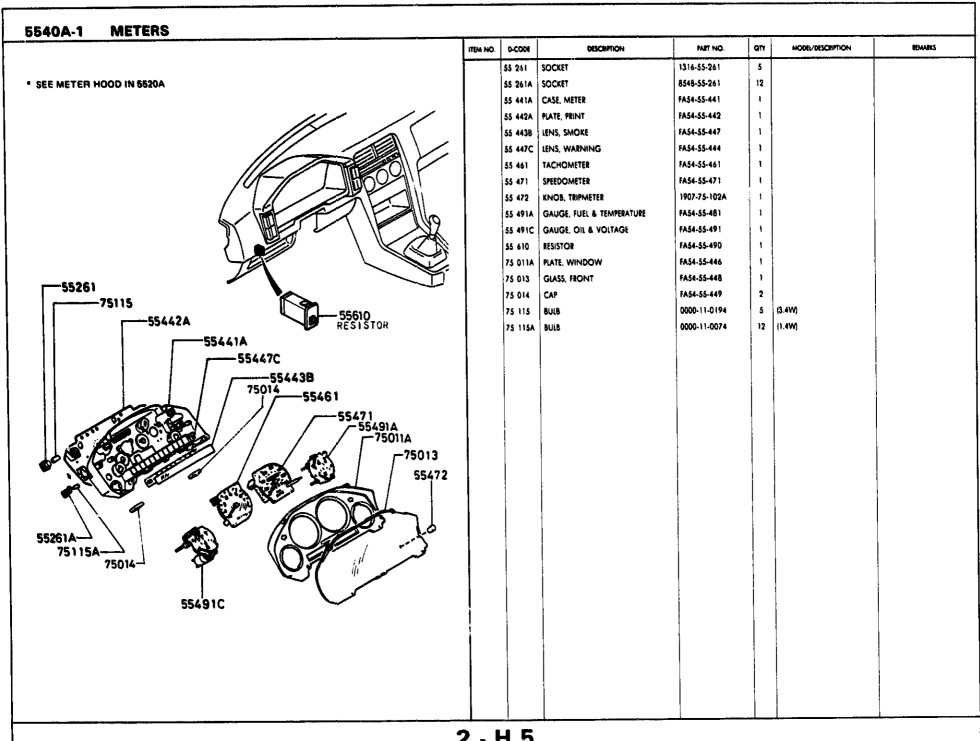
2 - D 5



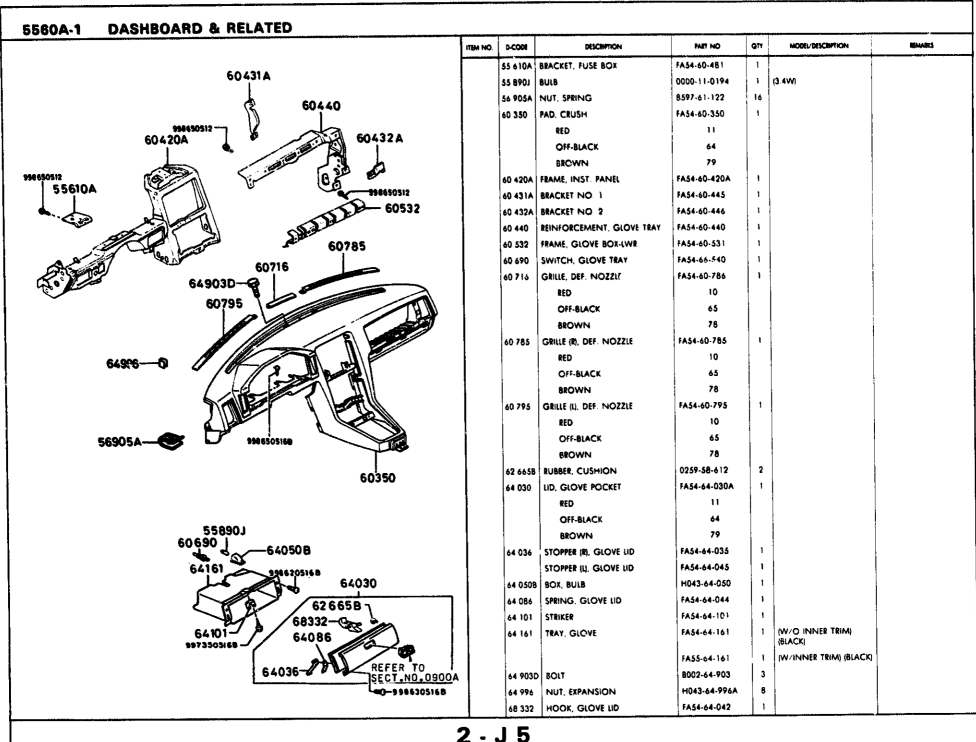
2 - E 5

	ITEM NO.	D-CODE	DESCRIPTION	PAIT NO.	Ø14	MODEL/DESCRIPTION	REMARKS
			HOOD, METER BRACKET NO. 2, HOOD	FAS4-55-421 FAS4-60-357	2		
SEE METERS IN 5540A							
9983305108							
60357 5^86505^7 998330510B			·				

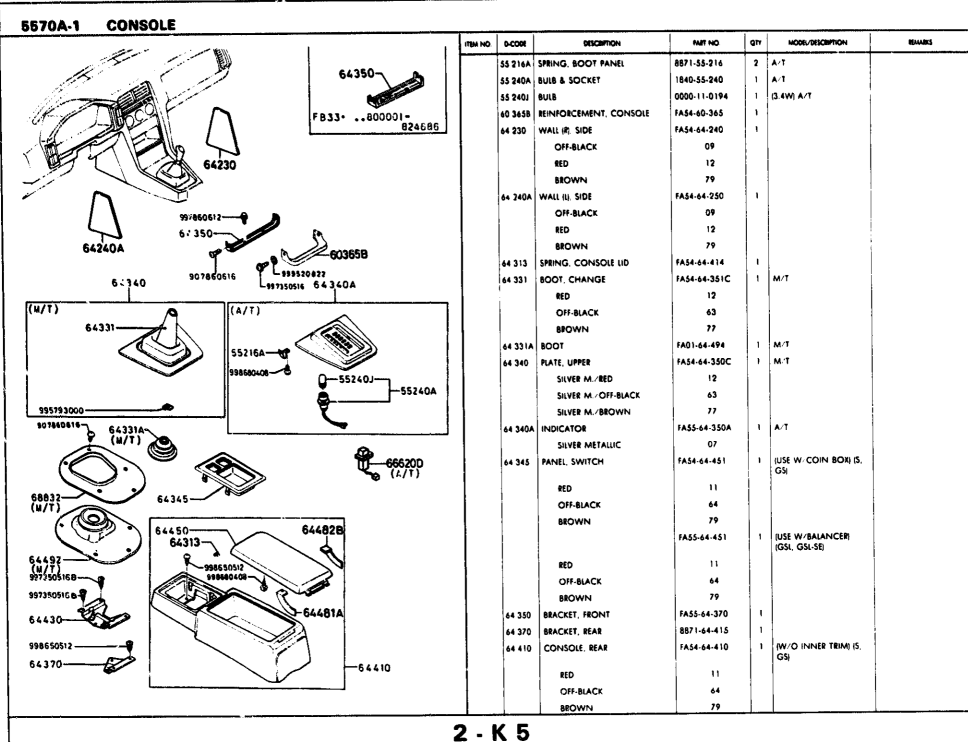
30A-1 SPEEDOMETER CABLE	ITEM NO.	D-C008	DESCRIPTION	PART NO.	G1A	MODEL/DESCRIPTION	REMARKS
		18 762C 60 070	CLIP CABLE, SPEEDOMÉTER	8173-18-762 8871-60-0708 FASS-60-0708	1 1	M/T A/T	
18762C 450612 997093140	į						
60070							
SPEEDOMETE	R						
REFER TO SECT.NO.1700A							
					Ì		

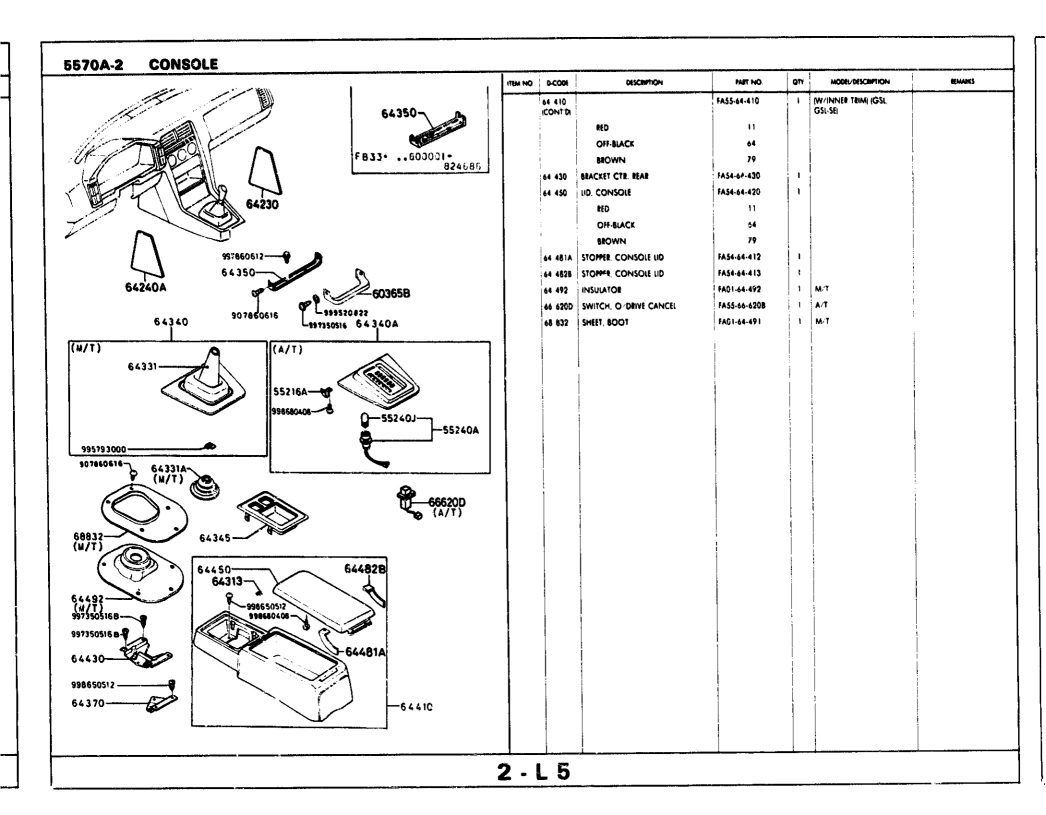


	ITEM NO.	0-CODE	DESCRIPTION	PART NO.	QTY	MODEL/DESCRIPTION	BEMARKS
			BRACKET, CLUSTER SWITCH	FA54-60-358	2		
(SWITCH, CLUSTER) (SWITCH, CLUSTER) REFER TO SECT, NO. 6613A							
REFER TO SECT. NO. 5500A 60358							
998630516 REFER TO SECT.NO.5500A 							



2 - J 5





• • • • • • • • • •	IEM NO	D-CODF	DESCRIPTION	PART NO	QTY	MODEL/DESCRIPTION	IEMAIKS
	1	15 303B	CLIP	2667-15-303A	1		:
		60 12Ú	NOZZLE (R), DEFROSTER	FA54-60-121	1	i :	
		60 124	BRACKET, DEF. NOZZLE	FA54-60-125	2		1
		60 140	NOZZLE (L), DEFROSTER	FA54-60-141	ı		i
	Į,	60 181A	DUCT (R). SIDE DEMISTER	FA54-60-181			1
	,	60 162	DUCT IL), SIDE DEMISTER	FA54-60-191	1 1		1
		60 36BA	BRACKET (R), DUCT	FA54-60-368	3	:	
	ļ	60 369	BRACKET (L), DUCT	FA54-60-369	1		
	1	61 251	HOSE, DEFROSTER	FA54-60-151	. 3	· I i	
		64 710	VENTILATOR (R)	FA54-64-710			
	İ		RED	! 11	!		
l l	ļ		OFF-BLACK	64			
98650512 60 181A 64710	į	ļ	BROWN	79			
		64 727	GASKET (L)	FA54-64-728A	1		
64815F	ļ		GASKET (R)	FA54-64-727	1	FROM NOV '83 PROD	FB33* 800001-807207
	ļ			FA54-64-727A	, 1	FROM DEC 183 PROD	FB33* 807208-
		64 729	PLATE, GASKET	FA54-64-729	2	! !	
60124	1		DUCT, CENTER	FA54-64-751A	1	:	1
)124 S			DUCT NO 1 (L)	FA54-64-771	1		
			DUCT NO 2 (L)	FA54-64-772B	1		!
64773A	j		DUCT NO 2 IR	FA54-64-762	,	!	!
			DUCT NO 3 (R)	FA54-64-763	1		İ
64772C 60368A	!		DUCT NO 3 (L)	FA54-64-773	1		
398650512	i	i	VENTILATOR (L)	FA54-64-720	1	i	i
998960500			RED	11	1	1	
			OFF-BLACK	64	İ		İ
A 9 64728A		İ	BROWN	79		!	ĺ
12		64 815	LOUVER (R)	FA54-64-810	1		İ
64729			RED	11			
			OFF-BLACK	64			1
			BROWN	79		1	
		64 815G	LOUVER (L)	FA54-64-B20	1		1
			RED	11			
			OFF-BLACK	64			
İ		ì	BROWN	79	į		
İ		70 362		FA54-64-715	2		:
			REL	11	i		:
ļ			OFF-BLACK	64	1		
		İ	BROWN	79			
					ļ	1	•

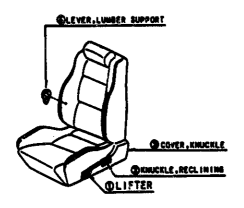
2 - M 5

SECTION INDEX -- BODY

	307 NO.	SCHON HAVE	SHAME IOCATON	907 NO.	SECTION NAME	STAFFING LOCATION	35 7. HQ.	SETION HAVE
· C 3	0900A	KEY SETS	2 · C 7	5840A	FRONT DOOR TRIM & RELATED PARTS	2 - G10	6702A	WIRE HARNESS (DASHBOARD)
· D 3	5000A	FRONT BUMFER	2 · H7	6100A	HEATER	2 - H10	6703A	WIRE HARNESS
E 3	5005A	RADIATOR GRILLE	2-17	6110A	HEATER UNIT COMPONENTS		43044	(DOOR, FLOOR CEILING) WIRE HARNESS CLAMPS
· F 3	5010A	REAR BUMPER	2-17	6115A	HEATER CONTROLS COMPONENTS	2 - 110	6704A	WINDSHIELD WASHER
- G 3	5030A	WINDOW MOULDINGS	2 · K 7	6120A	HEATER BLOWER COMPONENTS	2 - J10 2 - K10	6720A	WINDSHIELD WIPER
- н з	5040A		2-17	61258	AIR CONDITIONER	2 - 110	6740A	WIPER MOTOR COMPONENTS
- 13	5060A	SIDE PROTECTORS	2 - M7	6130B	AIR CONDITIONER	2 - 110	67401	(FRONT)
-13	5100A	HEAD LAMPS		41200	(NIPPONDENSO)	2 - M10	6750A	WINDOW WIPER & WASHER
· K 3	5103A	HEAD LAMP RETRACTOR	2 · C 8	61328	AIR CONDITIONER (WYNN'S)	2 - N10	A740A	
- 13	5105A	FRONT COMBINATION LAMPS	2 · D 8	6140B	A/C COMPRESSOR BRACKETS	1	U JOA	(REAR) (GSL, GSL-SE)
· M 3	5110A	REAR COMBINATION LAMPS			(NIPPONDENSO) A. C. COMPRESSOR COMPONENTS	2 - C11	6800A	CEILING TRIM
	5120A	LICENSE LAMPS	2 - F8	61428	(WYNN'S)	2 - 011	6820A	PILLAR TRIM
	5125A	INTERIOR LAMPS	2 · H 8	6145B	A-C COMPRESSOR COMPONENTS	2 · F11	6840A	TRIM & SCUFF PLATE
. D 4	5170A	O#NAMENTS			(NIPPONDENSO)	2 - 111	6860A	FLOOR MATS & PADS
. Ę 4	5180A	COWL & EXTRACTOR GRILLES	2.18	6150B	COOLING UNIT (NIPPONDENSO)	3 - 111	6870A	SERVICE TOOLS
- F 4	5230A	HOOD	2.18	6152B	COOLING UNIT	2 - K11	6900A	VISOR, ASSIST HANDLE & MIRRORS
. G 4	5310A	BODY PANELS (FRONT)			(WYNN'S)	2 - N11	6930A	CAUTION PLATES & LABEL
- H 4	5320A	BODY PANELS (FENDER & WHEEL APRON)	2 - M 8	6230A	BACK DOOR MECHANISM			
1.14	. 40FF2 .	BODY PANELS	2 - N 8	6300A	WINDOW GLASSES		Ì	
	Joseph	(DASH & COWL PANEL)	5 · C 8	6330A	SUNROOF IGSL, GSL-SE)	ļ	İ	
2-14	5340A	BODY PANELS: (\$IDE)	2-09	6600A	SWITCH & RELAY (ENGINE)			
? • K 4	5360A	BODY PANELS (ROOF)	2. F9	6610A	DASHBOARD SWITCHES [MANUAL OPERATING]			
2 - L 4	\$370A	BODY PANELS (FLOOR)	2 · G 9	6611A	COMBINATION SWITCH			
. M 4	5390A	FLOOR ATTACHMENTS	2 · H 9	6612A	CLUSTER SWITCH (RIGHT SIDE)			
2 · C 5	5500A	DASHBOARD EQUIPMENT	2-19	6613A	CLUSTER SWITCH			
2 - F 5	5520A	METER HOOD	1	40.04	(LEFT SIDE)			
2 · G s	5530A	SPEEDOMETER CABLE	2 - 19	6615A	POWER WINDOW SWITCH			
2 - H 5	5540A	METERS	2 - K P	6620A	DOOR, PARKING LAMP &	1		
2 - 1 5	5550A	CLUSTER SWITCH COVER	, ,	44304	KICKDOWN SWITCHES RELAY & CPU			
2 - 1 5	5560A	DASHBOARD & RELATED	3.19	6630A	(BODY)	1		
2 - L 5	5570A	CONSOLE	2 - M 9	6635A	HORN			
2 - N :	5 5580A	VENTILATOR	2 - N 9	6640A	AUTO CRUISE CONTROLS			
	1		2 - C10	6680A	AUDIO SYSTEMS (RADIO & TAPE DECK)			
	- 1	FRONT SEAT	2 - D10	6682A				
		SEAT BELTS	2 - E10	6700A	(ANTENNA & SPEAKER) WIRE HARNESS			
2-16	į.	FRONT DOOR	4. 610	0.00A	(FRONT & REAR)			
2 - J 6	5830A	FRONT DOOR MECHANISMS	2 - F10	6701A	WIRE HARNESS [ENGINE & TRANSMISSION]			

2 - B 6

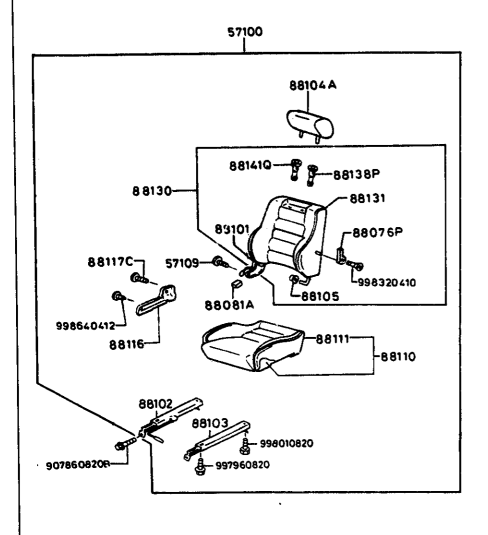
SP	ECIFICATIO	NS .
	MATERIALS	CLOTH
TRIM	PATTERN	
1 LIFTER		
MINUCKLE, RECI	LINING	X
@ COVER, KNUCK	X	
1 LEVER, LUMBE	RSUPPORT	X
	SEAT TYPE	8 (S,GS)

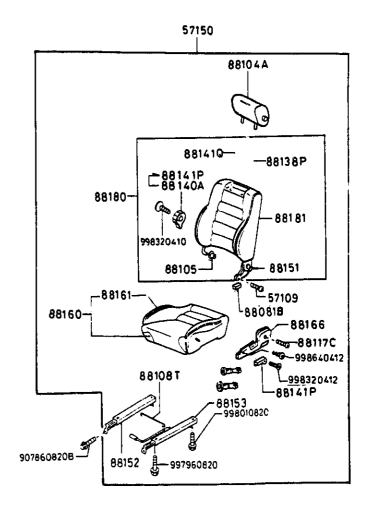


CLOTH	CLOTH	LEATHER
X	×	×
X	×	×
×	X	×
X	X	Х
С	D	F

- PLEASE REFERENCE MAZDA INTERIOR TRIM GUIDE,
 P/N 9999-94-TRIM FOR SEAT & TRIM INFO.
- . ALSO SEE PARTS SULLETIMS FOR TRIM INFO.

MMAC D3-R7 & D4-R7 MMAE 11/28 & 11 44





NOT PICTURED: LUMBAR SUPPORT DIAL FA58-88-3920

- 10 RED - 65 OFF BLACK - 77 BROWN

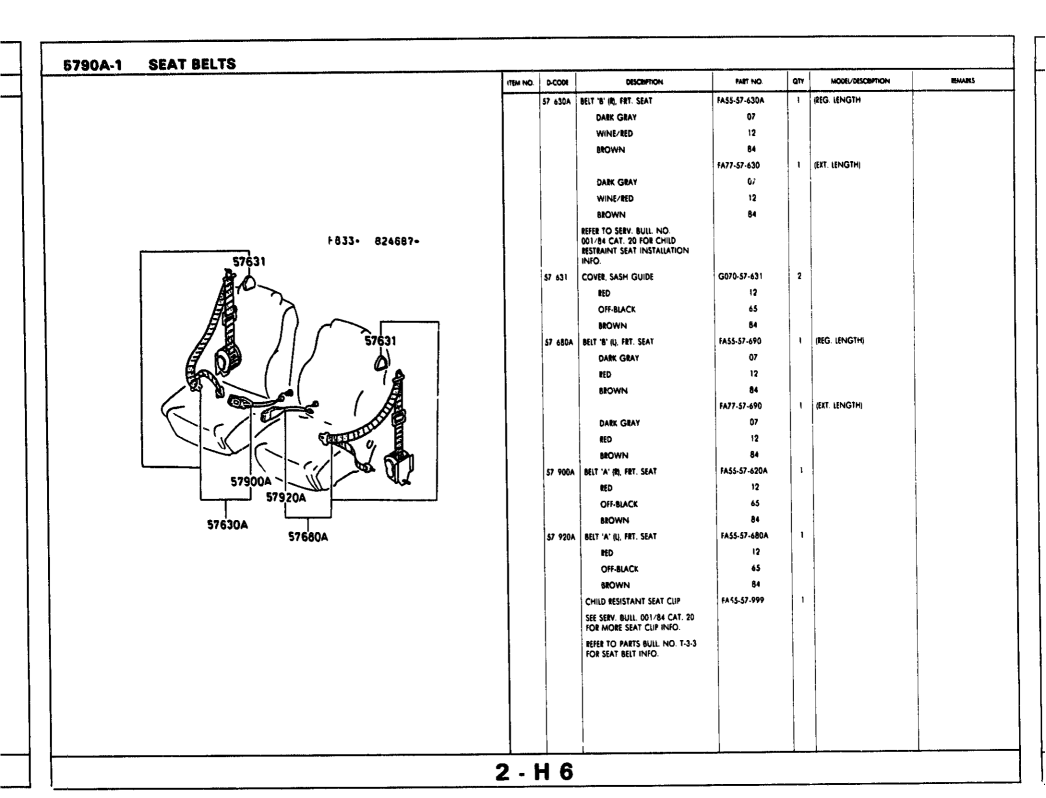
NOT PICTURED: LUMBAR SUPPORT DIAL COVER H003-88-7430 - 10 RED - 65 OFF BLACK

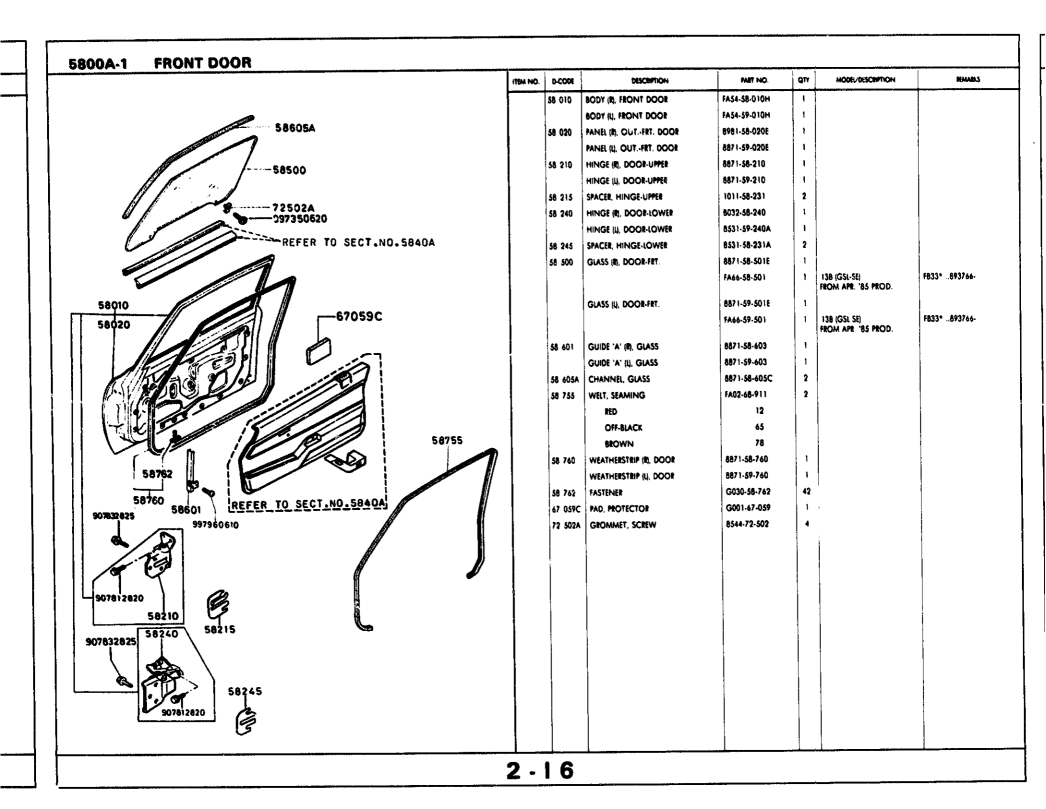
-77 BROWN

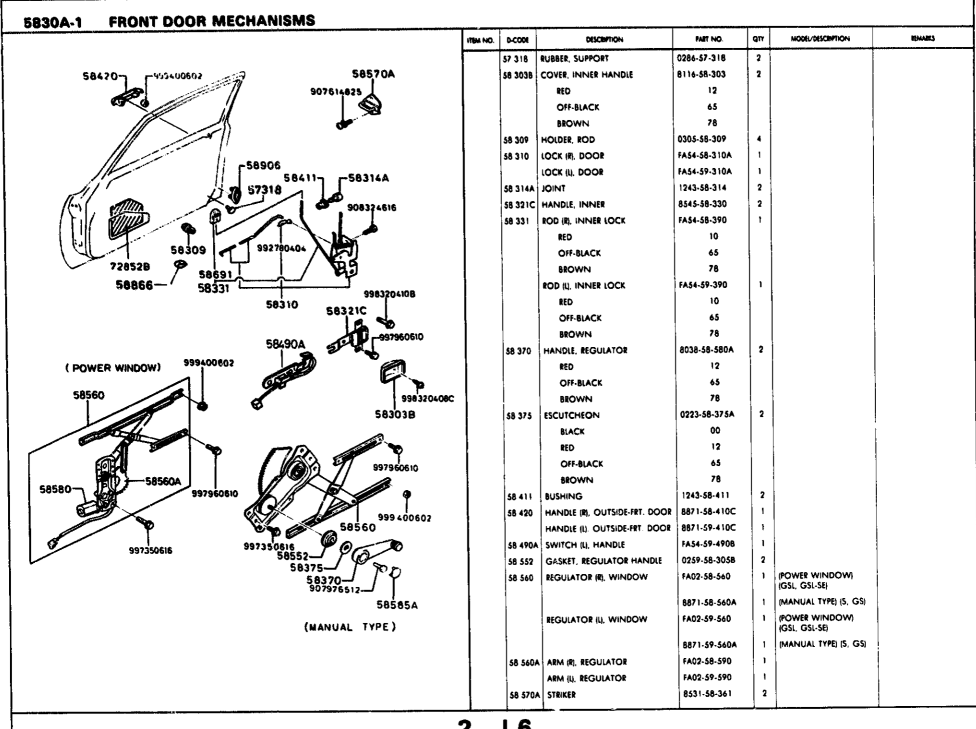
						GSL,	
GRADE	LEVEL		s, gs	GSL	GSL-SE	GSL-SE	
SEAT T	YPE		8	С	D	F	
SEAT N	MATERIAL		CLOTH	CLOTH	CILOTH	LEATHER	
D-CODE	CODE PART NAME		PART NUMBER	PART NUMBER	PART NUMBER	PART NUMBER	
7 100	SEAT (R), FRONT	1	FA57-57-100	FA58-57-100	FA59-57-100	FA80-57-100 10	
	RED		10	10 65	10 65		
	OFF-BLACK		65	77	77	77	
	BROWN	i 1	77	"	"	"	
7 109	SCREW, KNUCKLE	8	2155-57-109	2155-57-109	2155-57-109	2155-57-109	
7 150	SEAT (L), FRONT	1,1	FA57-57-150A	FA58-57-150A	FA69-57-150A	FA80-57-150	
- 100	RED		10	10	10	10	
	OFF-BLACK	,	65	65	65		
	BROWN		77	77	77	77	
8 076P	LEVER, LIFTER	,	H003-88-076	H003-88-076	H003-88-076	H003-B8-076	
	RED		10	10	10	10	
	OFF-BLACK	1 1	65	65	65		
	BROWN		77	77	77	77	
8 081A	KNOB (R), KNUCKLE	1	B001-88-081	B001-88-081	B001-88-081	8001-88-081	
	RED	1 1	10	10	10	10	
	OFF-BLACK	1 1	65	65	65		
	BROWN		77	77	77	77	
8 0 818	KNOB (L), KNUCKLE	1 1	B001-88-091	8001-88-091	8001-88-091	B001-88-091	
	RED		10	10	10	10	
	OFF-BLACK	1	65	65	65		
	BROWN		77	77	77	77	
38 101	KNUCKLE (R), RECLINING	, ,	FA58-88-101	FA58-88-101	FA58-88-101	FA58-88-101	
38 102	ADJUSTER NO. 1	1	8183-88-102	8183-88-102	8183-88-102	8183-88-102	
88 103	ADJUSTER NO. 2		F005-88-103	F005-88-103	F005-88-103	F005-88-103	
88 104A	RESTRAINT, HEAD	2	FA57-88-104	FA58-88-104	FA59-88-104	FA80-88-104	
	RED	[[10	10	10	10	
	OFF-BLACK	1 1	65	65	65		
	BROWN		77	77	77	77	
88 105	BUSHING	2	B001-88-123	B001-88-123	B001-88-123	6001-88-123	
88 108T	WIRE, RELEASE	1	H115-88-108	H115-88-108	H115-88-108	И115-88-108	

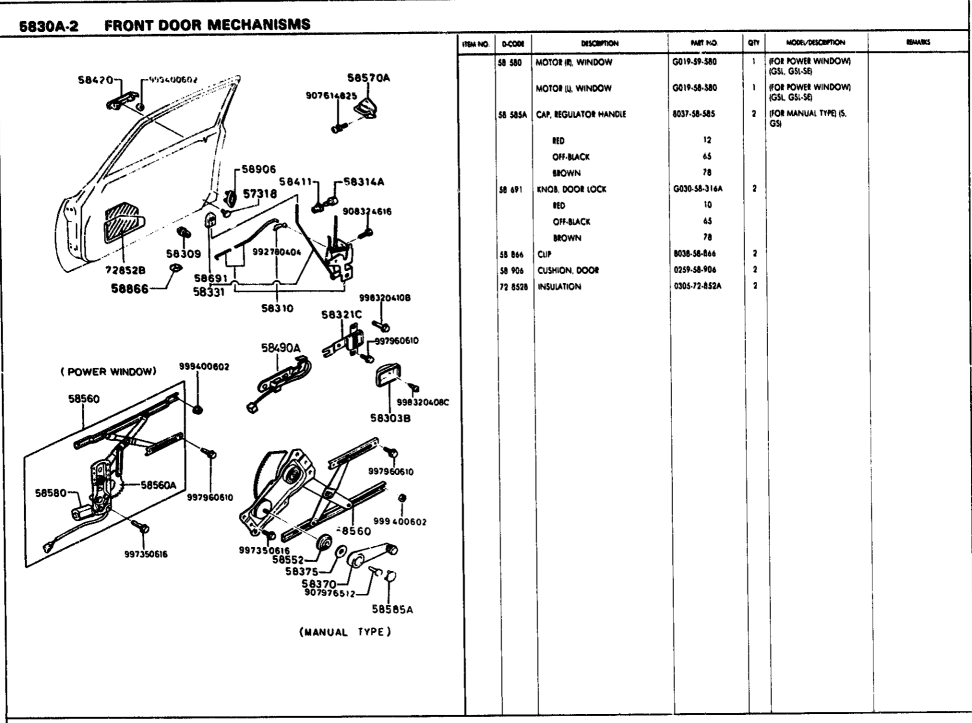
GRADE LEVEL		s, gs	GSL	GSL-SE	GSL, GSL-SE	
SEAT T			8	C	D	F
			CLOTH	CLOTH	CLOTH	LEATHER
	ATERIAL	OTY	PART NUMBER	PART NUMBER	PART NUMBER	PART NUMBER
D-CODE	PART NAME	- 	FA57-88-110	FA58-88-110	FA59-88-110	FA80-88-110
8 110	RED	1 ' 1	10	10	10	10
	OFF-BLACK		65	65	65	***
	BROWN		77	77	77	77
8 111	TRIM (R), SEAT CUSHION	,	FA57-88-111	FA58-88-111	FA59-88-111	FA80-88-111
	RED	1 1	10	10	10	10
	OFF-BLACK	1 1	65	65	65	
	BROWN		77	77	77	77
8 116	COVER (R), KNUCKLE		F034-88-127	F034-88-127	F034-88-127	F034-88-127
	RED		10	10	10	10
	OFF-BLACK	1 1	65	65	65	
	BROWN] [77	77	77	77
88 117C	SCREW, KNUCKLE COVER	1	1243-88-117	1243-88-117	1243-88-117	1243-88-117
88 130	BACK (R), FRONT SEAT	,	FA57-88-130	FA58-88-130	FA59-88-130	FA80-88-130
	RED		10	10	10	10
	OFF-BLACK	1 1	65	65	65	
	BROWN		77	77	77	77
88 131	TRIM (R), SEAT BACK	1	FA57-88-131	FA58-88-131	FA59-88-131	FA80-88-131
	RED	1 1	10	10	10	10
	OFF-BLACK		65	65	65	
l	BROWN		77	77	77	77
68 138P	GUIDE NO. 2, POLE	2	H001-88-138	HQ01-88-138	H001-88-138	H001-88-138
	RED		10	10	10	10
	OFF-BLACK		65	65	65	
	BROWN		77	77	77	77
8B 140A	KNOB, LUMBAR SUPPORT	1	FA58-88-392	FA58-88-392	FA58-88-392	FA58-88-392
	RED	ļ	10	10	10	10
	OFF-BLACK	l	65	65	65	
}	BROWN	Į.	77	77	77	77

				GSL	GSL-SE	GSL, GSL-SE	
GRADE			s, gs			GSL-SE F	
SEAT T	YPE		В	С	D		
SEAT MATERIAL			CLOTH	CLOTH	CLOTH	LEATHER	
D-CODE	PART NAME	QTY	PART NUMBER	PART NUMBER	PART NUMBER	PART NUMBER	
8-141P	LEVER, LIFTER	1	446	FA58-88-831	FA58-88-831	FA58-88-831	
	RED		elphones.	10 65	10 65	"	
	OFF-BLACK BROWN	1 1	***	77	77	77	
				1	HA20-88-141	HA20-88-141	
141Q	GUIDE NO. 1. POLE	1	HA20-88-141 10	HA20-88-141	10	10	
	RED			65	65	1	
	OFF-BLACK	1 1	66		77	77	
	BROWN		77	77	l "	l "	
88 151	KNUCKLE (L), RECLINING	1	8042-88-161	B042-88-151	B042-88-151	B042-88-151	
88 152	ADJUSTER NO. 3	1	FA56-88-152	FA68-88-152	FA58-88-152	FA58-88-152	
86 153	ADJUSTER NO. 4	1	FA56-86-153	FA58-88-153	FA58-88-153	FA58-88-153	
BB 160	CUSHION (L), FRONT SEAT	,	FA57-88-160	FA58-88-160	FA59-88-160	FA80-88-160	
	RED	1 1	10	10	10	10	
	OFF-BLACK	l i	65	65	65	••-	
	BROWN	1 1	77	77	77	77	
88 161	TRIM (L), SEAT CUSHION	1	FA57-88-161	FA58-88-161	FA59-88-161	FA80-88-161	
	RED	.	10	10	10	10	
	OFF-BLACK	I I	65	65	65		
	BROWN		77	77	77	77	
88 166	COVER (L), KNUCKLE	1	F034-88-177	FA58-88-177	FA58-88-177	FA58-88-177	
	RED		10	10	10	10	
	OFF-BLACK		65	65	65	***	
-	BROWN		77	77	77	77	
88 180	BACK (L), FRONT SEAT	1	FA57-88-180	FA58-88-180	FA59-88-180	FA80-88-180	
	RED	1	10	10	10	10	
	OFF-BLACK		65	65	65		
	BROWN		77	77	77	77	
88 181	TRIM (L), SEAT BACK	1	FA57-88-181	FA58-88-181	FA59-88-181	FA80-88-181	
	RED		10	10	10	10	
	OFF-BLACK	1	65	65	65		
	BROWN		77	77	77	77	







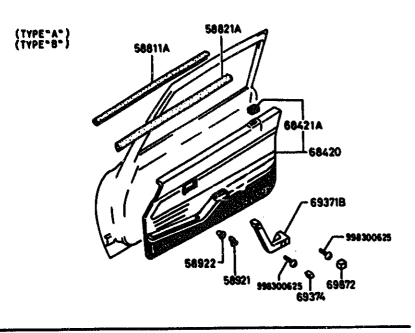


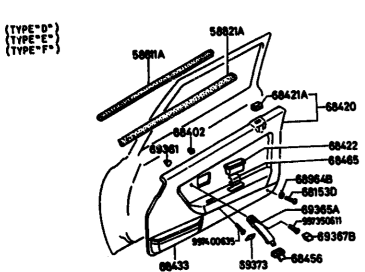
2-K6

SECTION INDEX -- BODY

CARON	307 NO	ALUGN MAS	SHAME	18C7. NO.	SECTION NAME	STARTING LOCATION	SECT. NO.	SETON NAME
C 3		KEY SETS	2 · H 7	6100A	MEATER	2 - G10	6702A	WIRE HARNESS (DASHBOARD)
. 0 3	5000A	FRONT BUMPER	l i	6110A		2 - H10	6703A	WIRE HARNESS
£ 3	5005A	RADIATOR GRILLE	1 1	6115A	HEATER CONTROLS COMPONENTS			(DOOR, FLOOR, CEILING)
· F 3	5010A	REAR BUMPER	i	6120A	HEATER BLOWER COMPONENTS	2 - 110	6704A	WIRE HARNESS CLAMPS
. G 3	5030A	WINDOW MOULDINGS		61258	AIR CONDITIONER	2 - 110	6720A	WINDSHIELD WASHER
- н з	5040A	BODY MOULDINGS	2 - M.7	i	AIR CONDITIONER	2 - K10	6730A	WINDSHIELD WIPER
-13	5060A	SIDE PROTECTORS			(NIPPONDENSO)	2 - 110	6740A	WIPER MOTOR COMPONENTS (FRONT)
-13	5100A	HEAD LAMPS	 			2 - M10	6750A	WINDOW WIPER & WASHER
· K 3	5103A	HEAD LAMP RETRACTOR	2 · C 8	6132B	AIR CONDITIONER (WYNN'S)			(REAR) (GSL, GSL-SE)
-13	5105A	FRONT COMBINATION LAMPS	2 · D &	6140B	A. C. COMPRESSOR BRACKETS	2 - N10	6760A	WINDOW WIPER MOTOR COMPONENTS (REAR) (GSL, GSL-SE)
- M 3	5110A	REAR COMBINATION LAMPS	1		(NIPPONDENSO)	2 - C11	A008a	CEILING TRIM
- N 3	5120A	LICENSE LAMPS	2 - F B	61428	A C COMPRESSOR COMPONENTS (WYNN'S)	2 - D11	6820A	PILLAR TRIM
- Ç 4	5125A	INTERIOR LAMPS	2 - H B	61458	A C COMPRESSOR COMPONENTS	2 - F13	6840A	TRIM & SCUFF PLATE
- D 4	5170A	ORNAMENTS			(NIPPONDENSO)	2-111	6860A	FLOOR MATS & PADS
- 64	. 5180A	COWL & EXTRACTOR GRILLES	5 - 16	6150B	COQUING UNIT	2 - 111	6870A	SERVICE TOOLS
2 - F 4	5230A	HOOD	2-18	6152B	COOLING UNIT	2 - K11	6900A	VISOR, ASSIST HANDLE & MIRRORS
2 - G 4	5310A	BODY PANELS (FRONT)	1	17555	(WYNN'S)	2 · N11	6930A	CAUTION PLATES & LABEL
} - H 4	5320A	BODY PANELS	2 - M B	6230A	BACK DOOR MECHANISM	• ,,,,		
	:	(FEMDER & WHEEL APRON)	2 - N 6	6300A	WINDOW GLASSES			
2 - 1 4	\$330A	BODY PANELS I IDASH & COWE PANELE	2 · C 9	6330A	SUNROOF (GSL. GSL-SE)	1		
2 - 1 4	5340A	BODY PANELS ISIDE	2.09	6600A	SWITCH & RELAY			
2 - K 4	- 5360A	BODY PANELS	ĺ		(ENGINE)	1		
•		(ROOF)	2.59	6610A	DASHBOARD SWITCHES [MANUAL OPERATING]			
2 - L 4	5370A	BODY PANELS (FLOOR)	2 · G 9	6611A	COMBINATION SWITCH			
2 · M ·	1 · 5390A		2 · H 9	6612A	CLUSTER SWITCH			
- 2 - C 5	5500A	DASHBOARD EQUIPMENT	١	44124	(RIGHT SIDE) CLUSTER SWITCH			
2 · F 5	552GA	METER HOOD	2.19	6613A	(LEFT SIDE)			
_	5 : 5530A	SPEEDOMETER CABLE	2 - 19	6615A	POWER WINDOW SWITCH	1		
	5 5540A		2 · K 9	6620A	DOOR, PARKING LAMP &			
2 - 1 5	1	i de la companya de l	, , ,	44204	KICKDOWN SWITCHES RELAY & CPU	Į		
	5560A		3.18	6630A	(BODY)	1		
2 - 1 5	i	CONSOLE	2 - M 9	6635A	HORN			
	5 5580A		2 - N 9	6640A	AUTO CRUISE CONTROLS			
_		FRONT SEAT	2 - C10	6680A	AUDIO SYSTEMS			
	1	SEAT BELTS		44000	(RADIO & TAPE DECK) AUDIO SYSTEMS	1		
		FRONT DOOR	2.010	6682A	(ANTENNA & SPEAKER)			
	5830A	•	2 - E10	6700A	WIRE HARNESS (FRONT & REAR)			
2 · C	7 5840A	FRONT DOOR TRIM &	2 · F10	6701A	WIRE HARNESS [ENGINE & TRANSMISSION]			
. •		RELATED PARTS				1		

2 - B 7





5040A FRONT DOOR TRIM & RELATED PAI.78 (2/2)

	 PWR WI	MOCH		A 6404 M	
TYPE	WITH	W/0	MATERIAL	WODEL	
(FASA)		×	Clark Patterand in Castr of Penal	68 63	
PASS)		×	Clack Viryl Deer Penni W Selid Velser Bottom High Penni. Top & Can- ter of Penni is Viryl	8	
D (FAST)	×		Landiner Constant Pentill	687 6% 687 9	
(PAGG)	×		Clean Striped Volence Contar Penal	@\$L	
(7.450)	×		Clock Ealld Volum Conter Penal	CS1-6E	

MMAC TERRITORY

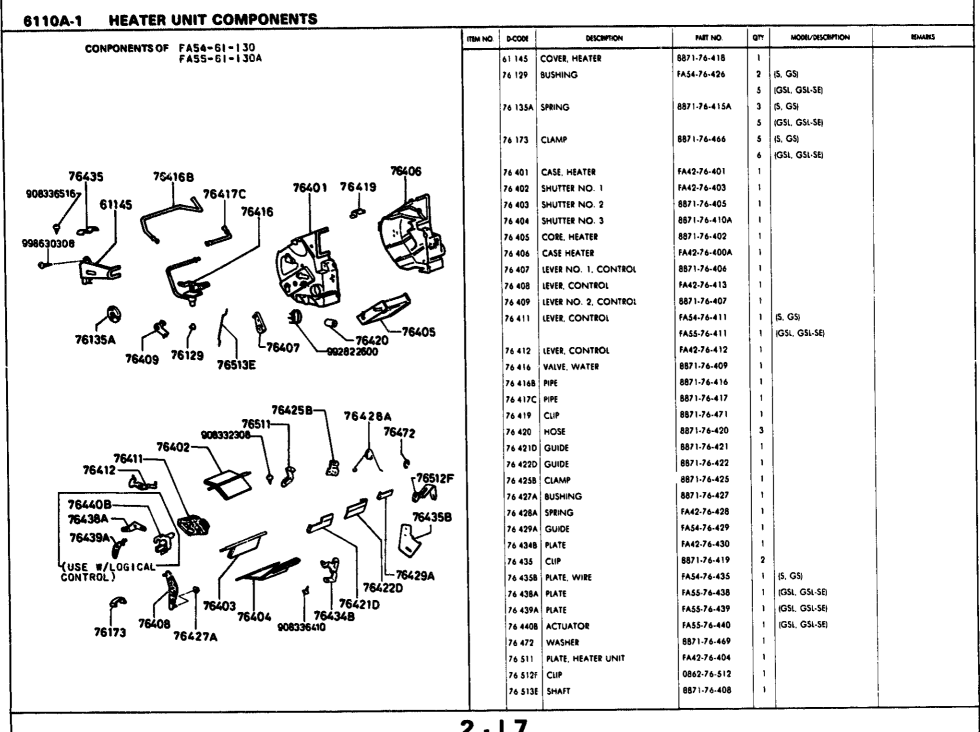
840A-2	FRONT DOOR TRIM & RELATED PARTS							
		ITEM NO.	0-CODE	DESCRIPTION	PART NO.	GTY	MODEL/DESCRIPTION	TEMARKS
			58 811A	WEATHERSTRIP, OUTER	871-58-761	2		
			58 821A	WEATHERSTRIP, INNER	8871-58-791	2		
			58 921	FASTENER	FA02-68-401	24	(W/O POWER WINDOW) IS, GSI	
						22	(W/ POWER WINDOW) (GSL, GSL-SE)	
			58 922	CAP, FASTENER	0187-58-922	24	(W/O POWER WINDOW) (S. GS)	
						22	(W/ POWER WINDOW)	
			68 153D	SCREW, TAPPING	FA56-68-025B	2	(W/O POWER WINDOW) (S. GS)	
						4	(W/ POWER WINDOW) IGSL, GSL-SEJ	
		1		RED	11			
				OFF-BLACK	65		:	
			ļ	BROWN	78			
			68 402	GROMMET, SCREW	FA54-68-402	4		
			68 420	TRIM (R), DOOR	FA54-6B-420B	1	(TYPE 'A') (S. GS) CLOTH	
				RED	10			
		į		OFF-BLACK	65	ŀ		
		Ì		BROWN	79	ŀ		
	SEE ILLUSTRATION/S AT FRAME 2 - C 7	İ			FA56-68-420E	1	(TYPE 'E') (GSU STRIPED VELOUR	
			Ì	RED	11			
			-	OFF-BLACK	65			
				BROWN	78			
					FA57-68-420E	1	(TYPE 'D') (GSL, GSL-SE) LEATHER	
			1	RED	11			
				BROWN	78			
					FA58-68-420E	1	(TYPE 'F') (GSL-SE) SOLID VELOUR	
		[RED	11		ļ	
				OFF-BLACK	65	ļ	Ì	ļ
		j		BROWN	78	Ì		Ì
					FA66-68-420B	1	(TYPE 'B') (S) CLOTH: VINYL	WESTERN REGIONS
				RED	10	Ì		
		İ		OFF-BLACK	65			
	4	1		BROWN	79	ļ		
		ŀ		TRIM (U), DOOR	FA54-68-450B	1	(TYPE 'A') IS, GS) CLOTH	
				RED	10			
		1	1	OFF-BLACK	65			

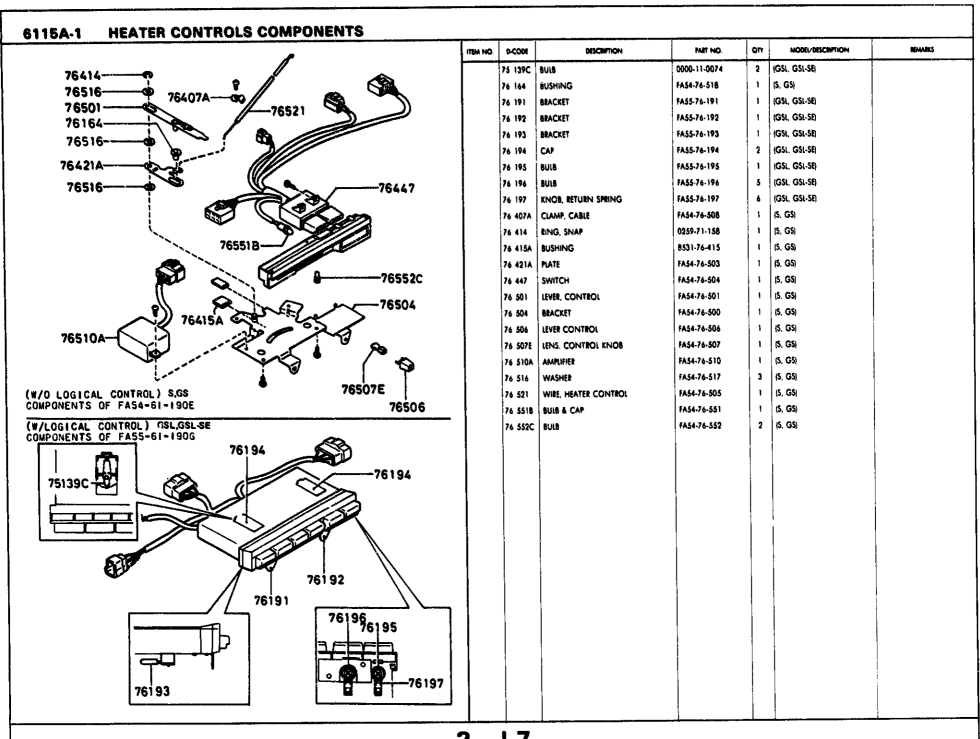
FRONT DOOR TRIM & RELATED PARTS		0.000	DESCRIPTION	PART NO.	QTY	MODEL/DESCRIPTION	HMARKS
	ITEM NO.	68 420	BROWN	79	QIT	MODEL DESCRIPTION	IIMAINS
		(CONT'D)	DKOWIN	"	Ì		
				FA56-68-450E	1	(TYPE 'E') (GSL) STRIPED VELOUR	
			RED	ıı ıı			
			OFF-BLACK	65			
	ł		BROWN	76			
				FA57-68-450E	1	(TYPE 'D') (GSL, GSL-SE) LEATHER	
	1		RED	11			
			BROWN	78			
	ļ			FA58-68-450E	1	(TYPE 'F') (GSL-SE) SOLID VELOUR	
]		RED	11			
	1		OFF-BLACK	65			
			BROWN	78			
				FA66-6B-4508	1	(TYPE 'B') (S) CLOTH/VINYL	WESTERN REGIONS
			RED	10			
			OFF-BLACK	65			1
			BROWN	79			
SEE ILLUSTRATION/S AT FRAME 2 · C 7		68 421A	VESSEL, INNER LOCK	FA56-68-421	2	(GSL, GSL-SE)	
			RED	11			İ
	1		OFF-BLACK	65	ļ		1
	-	1	BROWN	78	1.		
		68 422	HANDLE (R), PULL	8006-68-422	1	(W/ POWER WINDOW)	
			RED	11			į
	}	-	OFF-BLACK	65			
	İ		BROWN	78			
			HANDLE (I), PULL	B006-68-452		(W/ POWER WINDOW) (GSL, GSL-SE)	
			RED	11			
	1		OFF-BLACK	65	i		
			BROWN	78	,	(W. POWER WINDOW)	
	1	68 433	POCKET (R), DOOR TRIM	FA56-68-480	'	(GSL, GSL-SE)	
			RED	11			
			OFF-BLACK	65	i		ļ
			BROWN	78			
			POCKET (L), DOOR TRIM	FA56-68-490	'	(W/ POWER WINDOW) (GSL, GSL-SE)	
	.		RED	11		1	<u> </u>

2 - E 7

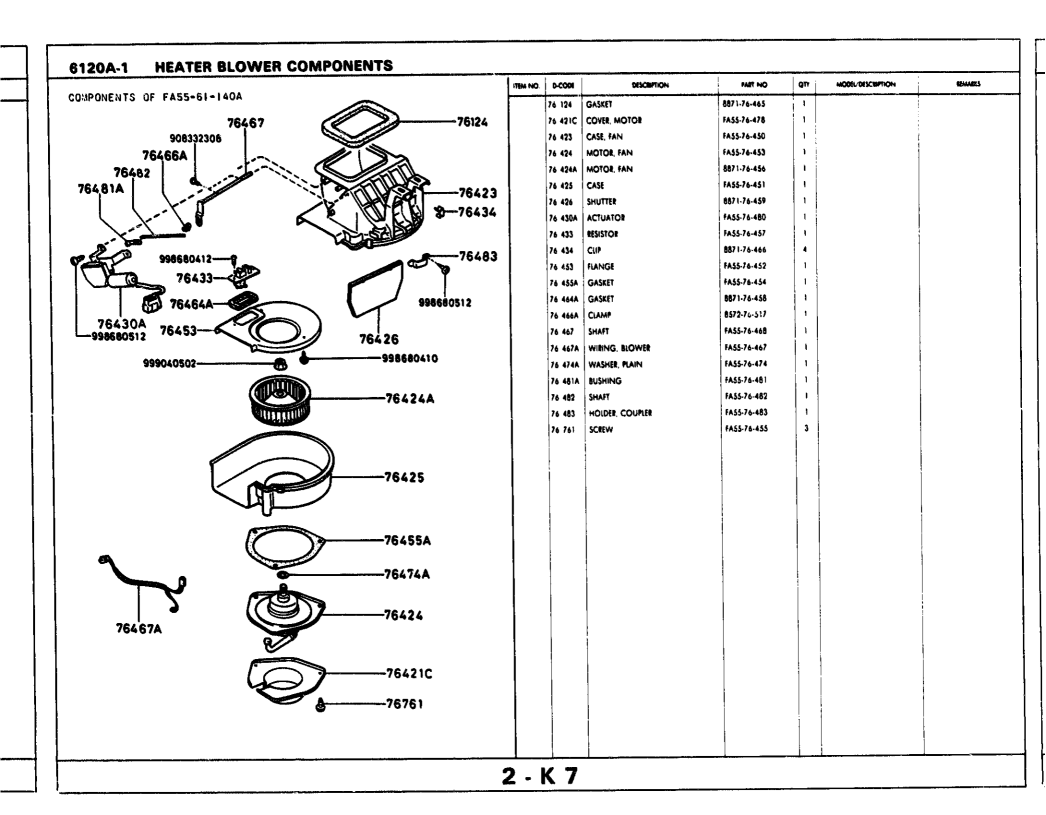
40A-4 FRONT DOOR TRIM & RELATED PARTS	ITEM NO.	0-COOL	DESCRIPTION	PART NO.	QTY	MODEL/DESCRIPTION	REMARKS
		68 433 (CONT'D)	OFF-BLACK	65			
			BROWN	78			
		68 456	VESSEL (R), ASSIST	FA56-68-426	1	(W/ POWER WINDOW) (GSL, GSL-SE)	
			RED	11			
			OFF-BLACK	65			
			BROWN	78	İ		
		!	VESSEL (L), ASSIST GRIP	FA56-68-456	1	(W/ POWER WINDOW) (GSL, GSL-SE)	
	Į		RED	11			
			OFF-BLACK	65			
			BROWN	78]	
		68 465	BRACKET (R), PULL HANDLE	FA56-68-425A	1	(W/ POWER WINDOW) (GSL, GSL-SE)	
			BRACKET (U. PULL HANDLE	FA56-68-465	1	(W/ POWER WINDOW) (GSL, GSL-SE)	
		68 964B	WASHER	G030-68-964C	2	(W/ POWER WINDOW) (GSL, GSL-SE)	
			RED	11			
			OFF-BLACK	65			
			BROWN	78			
APP II LIGTO ATION (C AT CDAME 2 C 7		69 361	GROMMET, SCREW	H001-69-361	2		
SEE ILLUSTRATION/S AT FRAME 2 · C 7		69 365A	GRIP (M), ASSIST	FA56-69-365A	1	(W/ POWER WINDOW)	
			RED	11			
			OFF-BLACK	65			
			GRIP (L), ASSIST	78 FA56-69-385A	1	[W/ POWER WINDOW]	
	ļ		RED	11		,002,001,00	
		1	OFF-BLACK	65			
			BROWN	78			
		69 367B	CAP (R), ASSIST GRIP	FA56-69-367A	1	(W/ POWER WINDOW) (GSL, GSL-SE)	
	ļ		RED	12			
			OFF-BLACK	65			
			BROWN	78			
			CAP (U), ASSIST GRIP	FA56-69-387A	1	(W/ POWER WINDOW) (GSL, GSL-SE)	
	1		RED	12			
			OFF-BLACK	65			
	j		BROWN	76			
	[69 3718	HANDLE (R), PULL	FA01-69-371A	1	(W/O POWER WINDOW) (S, GS)	

5840A-5 F	RONT DOOR TRIM & LELATED PARTS					1	,	
		ITEM NO.	D-CODE	DESCRIPTION	PART NO.	Qη	MODEL/DESCRIPTION	REMARKS
			69 3718 (CONT'D)	RED	12			
				OFF-BLACK	65			
		'	!	BROWN	78			
				HANDLE (L), PULL	FA01-69-391A	1	(W/O POWER WINDOW) (S. GS)	
		ł	!	RED	12			
			ł	OFF-BLACK	65			
				BROWN	78	Ì		
		:	69 373	CAP, ARM REST	FA56-69-366C	1	(W/O POWER WINDOW(S, GS)	
		1		RED	12		Ì	
				OFF-BLACK	6.5			
				BROWN	78			
			69 374	CAP (R), PULL HANDLE	FA01-69-372	1	(W/O POWER WINDOW) (S, GS)	
				RED	12			
				OFF-BLACK	65			
		1		BROWN	78			
				CAP ILL PULL HANDLE	FA01-69-392	1	(W/O POWER WINDOW) (S, GS)	
				RED	12			
	SEE ILLUSTRATION/S AT FRAME 2 - C 7	1		OFF-BLACK	65			
				BROWN	78			
			69 872	CAP, PULL HANDLE	FA01-69-374	4	(W/ POWER WINDOW) (GSL, GSL-SE)	
			ļ	RED	12			
		ŀ		OFF-BLACK	65			
				BROWN	78			
		<u> </u>	<u> </u>					

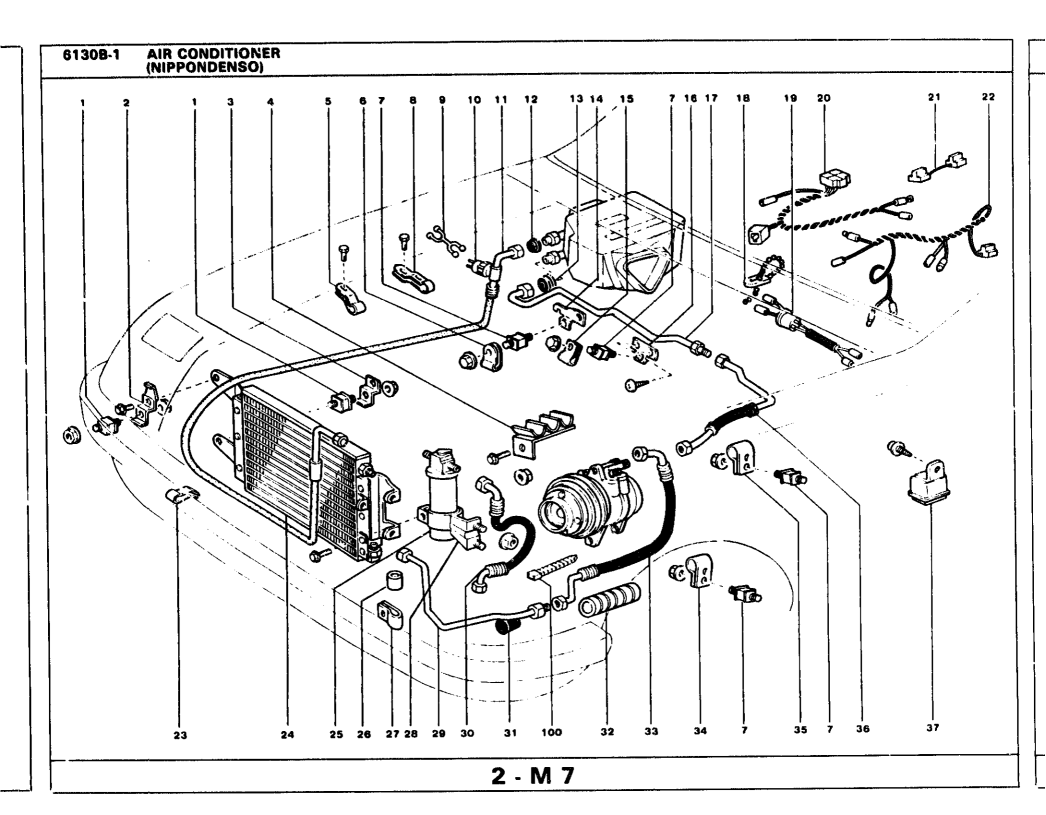




2 - J 7



	ITEM NO	0-0004	DESCRIPTION	PART NO	Q11	MODEL/DESCRIPTION	IEMAIK S
			RUBBER, DUST SEAL	0107-53-134	1	IUSE W O A/C)	
		l .	PLUG, DRAIN	0118-56-241	1	(USE W/O A/C)	
		61 0318	PLUG	1708-61-031	1	(USE W/O A/C)	
	:						
							
	1						
					1		
\prec							
	<u>``</u> ,		:				
	/.						
0			i :				
610318-00-0	//						
5624IH-0 0	/-: I						
53134B 0							
	····						1
				ĺ			
						!	!
					İ		
	ĺ						İ
	1						
	ĺ						!
	1						
		ļ					•
COMPCE DIN LETING MODICE & DODING FAT TO THE ANGLE	ļ	-					
ERVICE BULLETINS 006/85 & 008/85, CAT. 16 FOR A/C INFO.							1
	1						
	1	1			ļ.		1

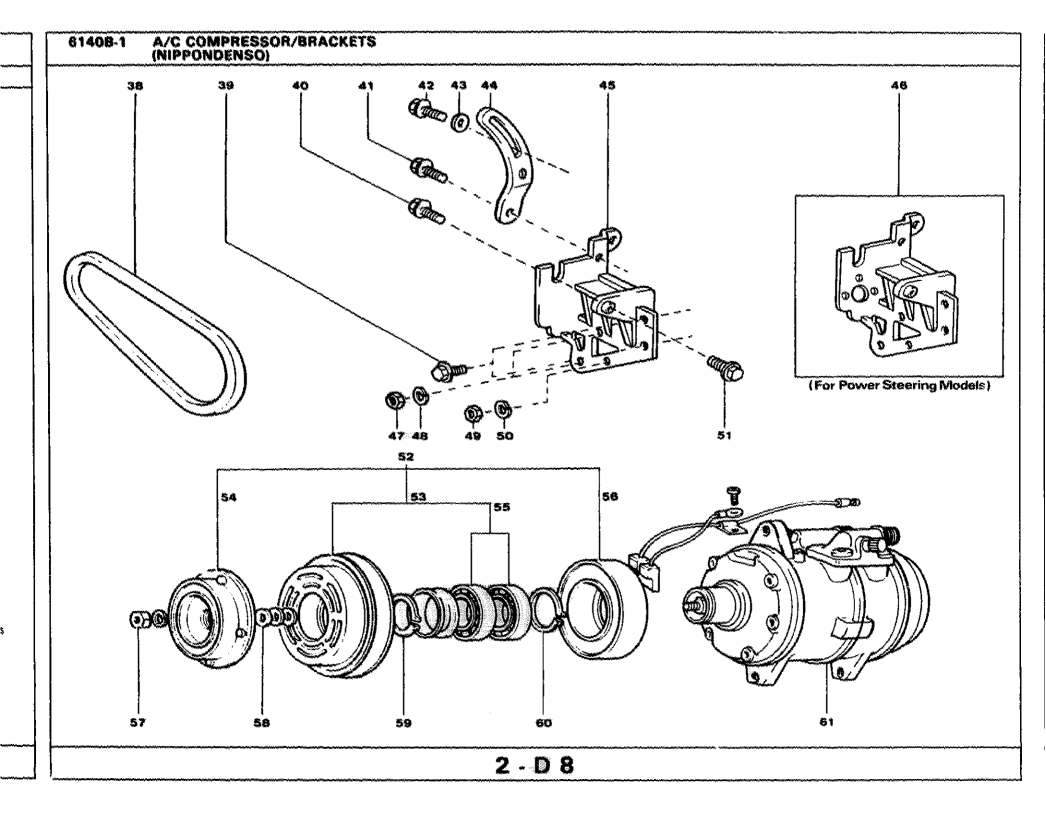


		1 2 3 4 5 6	D-COOR	DESCRIPTION BOLT, W. RUBBER CUSHION BRACKET, CONDENSER	0000-68-2530-40 0000-68-2047-30 0000-68-2032-61	91V 4	MODEL/DESCRIPTION BEMAIKS
		3		BRACKET, CONDENSER	0000-68-2047-30	4	
		3 4			:	! !	1
		4	ļ		0000-68-2032-61		·
		4 5 6				(t)	
		5	į	CLAMP, CODE	0000-68-9056-90	1	
		6	i	CLAMP, HOSE	0000-68-8033-41	11	:
			ļ	CLAMP, TUBE	0000-68-8040-30	1 1	
		,		BOLT W BUBBER CUSHION	0000-68-2530-60	4	1
		8		CLAMP, HOSE	0000-68-8033-30	1	
		9		CLAMP, WIRE HARNESS	0000-68-9014-10	1	
		10	!	SWITCH, PRESSURE	0000-68-4000-80	1	
		11		HOSE, LIQUID	0000-68-3024-91	١.	
		12	:	GROMMET RUBBER	0000-68-2081-90	1	
		13	ļ		0000-68-2081-80	1.3	
		14		BRACKET, TUBE CLAMP	0000-68-2036-01	, i	1
		15		CLAMP, TUBE	0000-68-8033-62	1	:
		16		BRACKET, TUBE CLAMP	0000-68-2035-22	1	
		17	1	TUBE SUCTION	0000-68-1084-82	1	
		18		CLAMP, WIRE HARNESS	0000-48-9119-70	6	i
		19	I	WIRE HARNESS, PRESSURE SWITCH	0000-68-2041-80	1	! !
_		20	;	WIRE HARNESS, A. C.	0000-66-1036-72	. 1	
8	SEE ILLUSTRATION/S AT FRAME 2 - M 7	21	1		0000-68-2094-30	, 1	!
		23	!	1	0000-68-1036-61	1 1	1
		23		CLAMP, HOSE	0000-68-8041-50	1	1
		24	i	CONDENSER	0000-45-0072-40	1	
		25		RECEIVER	0000-65-1002-20	1	
		26		CUSHION, BUBBER	0000-68-1296-20	1	1
		27		CLAMP, TUBE	0000-68-8064-40	1 1	
		28	İ	HOLDER, RECEIVER	0000-68-9039-60	1 1	
		29		TUBE, DISCHARGE	0000-68-8056-00	. 1	1
		30	İ	HOSE, LIQUID	0000-68-3025-90	. 1	
		31	i	BUSHING RUBBER	0000-68-2510-80	1 1	
		32		PROTECTOR. HOSE	0000-68-1285-00	. 1	
		33	i	HOSE, DISCHARGE	0000-68-2074-33	1	
		34	1	CLAMP, HOSE	0000-68-8033-02	1 1	1
		35	. !	!	0000-68-8033-22	; 1	
		36	ļ	HOSE, SUCTION	0000-66-4080-43	1	
		37	1	RELAY	0000-68-0050-30	· ·	
		100	!	CLAMP	0000-68-8153-00	. 1	(85 ONLY)
<u> </u>		1					

SECTION INDEX - BODY

SHEWS:	3 (1 14)	aChbu mais	COMMUNICATION INCOME.	#C 10	SICEON HAND	FUNDAMON	967 HG	NETICH HAND
2 C 3	0900A	KEY SETS	-	6110A	HEATER UNIT COMPONENTS	5 · N10	6703A	WIRE HARMESS
2 - 0 3	5000A	FRONT BUMPER	2-17	6115A	HEATER CONTROLS COMPONENTS	R (**		(DOOR, FLOOR CHLING)
2 · E 3	5005A	RADIATOR GRILLE	2 · K ?	6120A	HEATER BLOWER COMPONENTS	5 - 110	6704A	WIRE HARNESS CLAMPS
2.13	5010A	REAR BUMPER	2-17	61258	AIR CONDITIONER	3 - 110	'	WINDSHIELD WASHER
2 - G 3	5030A	WINDOW MOULDINGS	2 - M.7	61308	AIR CONDITIONER	5 - K10	6730A	WINDSHIELD WIFER
2 - H 3	5040A	BODY MOULDINGS			(NIPPONDENSO)	2 - (10	6740A	WIPER MOTOR COMPONENTS (FRONT)
2.13	5040A	SIDE PROTECTORS			A.B. CONT. D. P. CONT. D. P. C.	2 - M10	6750A	WINDOW WIPER & WASHER
3 - 13	5100A	MEAD LAMPS	5 · C #	6132B	AIR CONDITIONER (WYNN'S)		'	(REAR) (GSL-SE)
2 · K 3	5103A	MEAD LAMP RETRACTOR	2 · D 6	4140B	A C COMPRESSOR BRACKETS	5 - MID	676UA .	. WINDOW WIPER MOTOR COMPONENTS (REAR) (GSL, GSL-SE)
2 . 1 3	5105A	FRONT COMBINATION LAMPS			(NIPPONDENSO)	2 - (1)	6800A	CEILING TRIM
2 . M 3	\$110A	REAR COMBINATION LAMPS	2 · F B	\$142B	A C COMPRESSOR COMPONENTS [WYNN'S]	2 - 1211	6820A	FILLAR TRIM
2 · N 3	5120A	UCENSE LAMPS	2 - H &	6145B		2 - 111	6840A	TRIM & SCUFF PLATE
2 v C 4	5125A	INTERIOR LAMPS			INPPONDENSO	2 - 111	6860A	FLOOR MATS & PADS
2.04	- 5170A	ORNAMENTS	5-14	61506	COOLING UNIT	2 - (11	6870A	SERVICE TOOLS
2 × £ 4	5180A	COWL & EXTRACTOR GRILLES	2-18	41528	COOLING UNIT	2 - K11	A009&	VISOR, ASSIST HANDLE & MIRRORS
2 - F 4	5230A	HOOD			(WYNN'S)	2 - N11	6930A	CAUTION PLATES & LABEL
2 - G +	5310A	BODY PANELS (FRONT)	2 - M 8		BACK DOOR MECHANISM			
2,44	5320A	BODY PAMELS I FENDER & WHEEL APRONI	3-149	6300A	WINDOW GLASSES			
2/14	\$330A	BODY PANELS (DASM & COWL PANEL)	\$ · C &	4330A	SUNROOF (GSL, GSL-SE)			
2 - 14	5340A	BODY PANELS (SIDE)	2-09	4600A	SWITCH & RELAY (ENGINE)			
2 - K 4	5360A	BODY PANELS (ROOF)	3.14	6610A	DASHBOARD SWITCHES (MANUAL OPERATING)		ļ !	
5-11	5370A	BODY PANELS IFLOOR	2.G9	6611A	COMBINATION SWITCH			
2 · M ·	5390A	FLOOR ATTACHMENTS	2 · H 7	6612A	CLUSTER SWITCH		!	
2 · C 5	5500A	DASHBOARD EQUIPMENT	2-19	4613A	CLUSTER SWITCH			
2.55	5520A	METER HOOD			(LEFT SIDE)		į	
2 · G :	5530A	SPEEDOMETER CABLE	2-19	6615A	POWER WINDOW SWITCH			
2 - H S	5540A	METERS	2.49	6620A	DOOR, PARKING LAMP & KICKDOWN SWITCHES		Ì	
2-15	\$550A	CLUSTER SWITCH COVER	2-19	6630A	RELAY & CPU			
3-12	\$560A	DASHBOARD & RELATED			(BODY)		İ	
2 - 1 5	\$\$70A	CONSOLE	2 - M 9	6635A	HORN			
2 · N !	\$580A	VENTRATOR	2 · N ¢	6640A	AUTO CRUISE CONTROLS			
3 · C	\$200A	FRONT SEAT	5 · C10	6680A	AUDIO SYSTEMS (RADIO & TAPE DECK)			
2 · H 6		SEAT BELTS	2 - 010	6682A	AUDIO SYSTEMS (ANTENNA & SPEAKER)			
2·16	1	FRONT DOOR MECHANISMS	2 - E10	6700A	WIRE MARNESS (FRONT & REAR)			
3 - C1	\$840A	FRONT DOOR TRIM & RELATED PARTS	2 - F10	6701A	WIRE MARNESS IENGINE & TRANSMISSIONI			
2 - H 7	6100A	(My STER	2 - G10	6702A	WIRE HARNESS (DASHBOARD)			

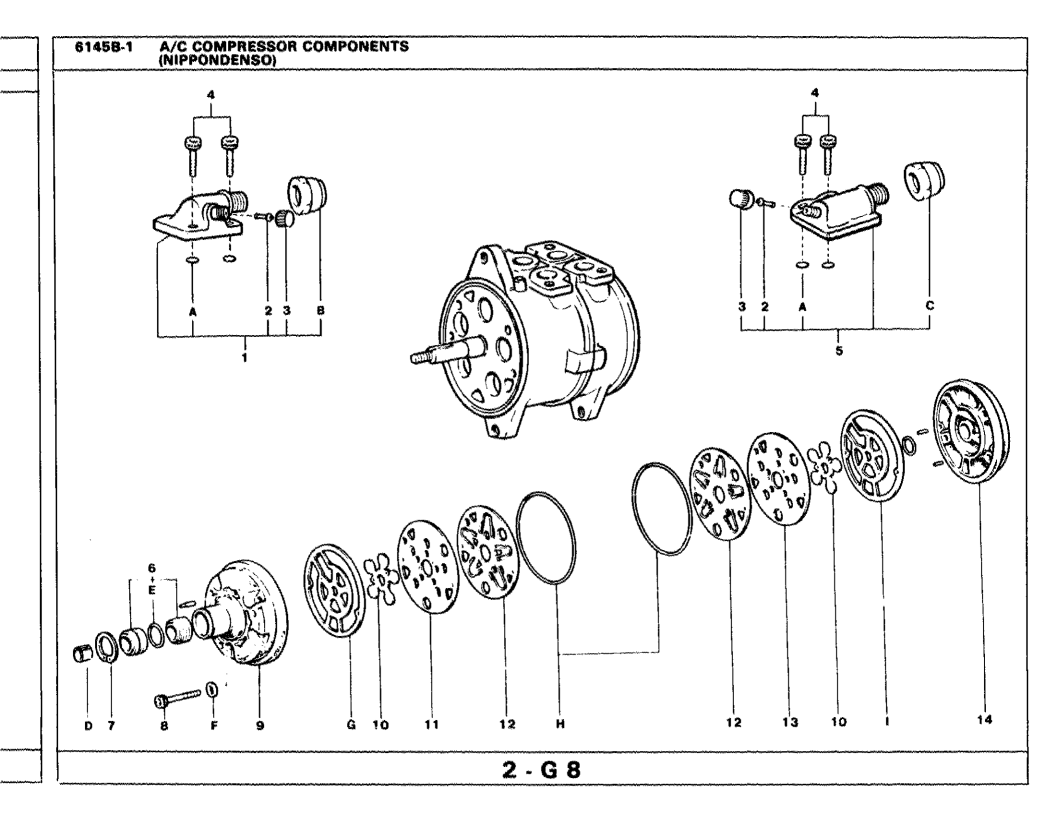
61328-1 AIR CONDITIONER (WYNN'S)		***************************************					
	ITEM NO	p-cone	DESCRIPTION	PART NO	QTY	MODEL DESCRIPTION REMARKS	\$
	1	***************************************	CONDENSER ASSEMBLY	0000-67-A10A-4A	<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>		***************************************
	2	:	REACKET, MOSE CLAMP	0000-67-0012-73	1	!	
	3			0000-67-A21A-4A	1		
	4			0000-67-AZ2A-4A	١		
	5	i	BRACKET, RECEIVER-DRIER	0000-67-A92A-4A	1		
	٥		CLAMP, HOSE	0000-67-1970-62	1		
	,			0000-67-1970-63	١		
	8	ı	GROMMET	0000-67-A43A-6F	1		
	ģ			0000-67-A44A-6F	1		
	10		CUP	0000-67-A40A-4A	1	NO I	
	1)			0000-67-A41A-4A	1	NO 2	
	12			0000-67-A42A-4A	1	NO. 3	
	13			0000-67-A43A-4A	١		
	14		TY-RAP	0000-67-X60A-00	1	6 IN.	
	15		BOLT, MEX, ZINC	0000-67-1997-86	1	6MM X 16MM	
	18			0000-67-1997-16	4	6MM X 20MM	
	17		BOLT, HEX	0000-67-8715-75	ı	TOMM X 1.25MM X	
	18		NUT, OMM FLANGE, ZINC	0000-67-X20M-00	5		
	19		NUY, TOMAL X 1.25, HEX	0000-67-1983-77	١		
	20		SCREW, TAPPING HWH, BLACK	0000-67-X30A-04	8	# 10 X 1/2	
	21		FLATVVASHER, SMM, ZINC	0000-67-6730-76	7		
	3.5	;	FLATWASHER, TOMM, ZINC	0000-67-1981-83	3		
	23		FLATWASHER, TOMM, W7.708 OD	0000-67-1983-82	1		
	24		LOCKWASHER, 10MM	0000-67-X40M-03	1		
	25		RECEIVER-DRIER	0000-67-A91A-4A	1		
	59		SWITCH, LOW PRESSURE, CUT-	0000-67-A93A-3F	1		
	27		HOSE BLOCK ASSEMBLY	0000-67-E104-4A	1		
	28		HOSE, LIQUID 18 INCH	0000-67-F20A-4A	1		
	54		HOSE LIQUID 55.91 INCHES	0000-67-E30A-4A	1		
	30		BOLT, COMP. (USE W67-D00A- 3A)	0000-67-6716-50	1	10MM x 1.0 x 35MM	
	30		BOLT, COMP. (USE W/67-D008- 3A)	0000-67-X10M-25	1	10MM X 1.25 X 40MM	
	31		O-RING	0000-67-0123-17	4	NO. 6	
	32			0000-67-0123-18	2	NO. 8	
	33			0000-67-0123-19	1	NO. 10	
2	- C	: 8			b _i aWellion		fullispeium veini



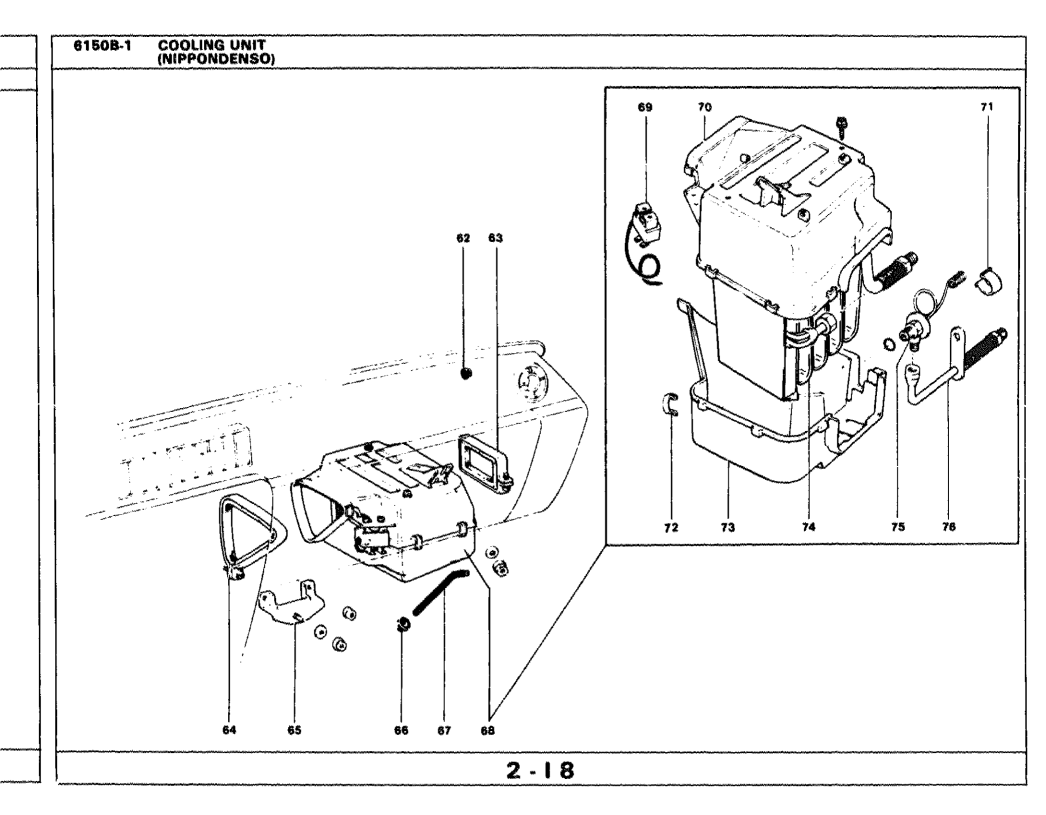
6140B-2	A/C COMPRESSOR/BRACKETS (NIPPONDENSO)				SEE INSTRUCT	ION	COLUMN FOR A	C INFORMAT
		ITEM NO.	D-COOE	CESCHIPTION	PART NO	QIV	MODEL/DESCRIPTION	REMARKS
		38		BELT, COMPRESSOR DRIVE	N249-15-9068	1		JEASTERN REGIONS
					0000-68-1111-05	1		(WESTERN REGION
		39		BOLT, W/ WASHER	0000-68-8103-01	1		
		40			0000-63-7104-01	1		
		41			0000-68-8102-51	1		
		42			0000-68-7104-01	1		İ
		43		WASHER, PLATE	0000-68-1154-60	1		
		44		BRACKET, COMPRESSOR	0000-68-6324-52	ļı		:
		45	ļ	MOUNTING, COMPRESSOR	0000-68-6056-31	1	W/Q P/S	
		46			N249-15-925C	1	W/ P/S	
		47		NUT, HEX	0000-68-6100-81	2		
		48	ļ	WASHER, SPRING	0000-68-8100-01	2		
		49		NUT, HEX	0000-68-5026-10	1		
		.50		WASHER, SPRING	0900-66-8120-01	1		
		\$1		BOLT, W. WASHER	0000-68-8105-01	1		
		52		CLUTCH ASSY., MAGNETIC	0000-68-0032-80	1		
		53		ROTOR ASSY.	0000-68-5007-80	1		
		\$4		PLATE, PRESSURE	0000-68-1005-30	1		
		\$5		BEARING	0000-68-0026-70	2		
		\$6		STATOR ASSY.	0000-68-1018-90	1		
	SEE ILLUSTRATION/S AT FRAME 2 - D 8	57		NUT	0000-66-0086-51	1		
		58		WASHER, ADJUSTING	0000-68-1326-00	1		
		58			0000-68-1326-10	1		
		58		!	0000-68-1127-50	1		
		59		RING, SNAP	0000-68-7006-40	1		
		60		İ	0000-68-7003-10	1		
		61		COMPRESSOR, ASSY	0000-68-0038-91	1		
						ŀ		
							1	
		ł				1		
		}						
		ţ						
								į
			1		<u>.</u>	l		

I\$

(WYNN'S)	ITEM NO.	D-CODE	UNSCRIPTACE)	PART INC.	QTY	MODEL DESCRIPTION	MAN.
	1104 740.	;		rect neg.		MUNICIPALITY IN THE STATE OF TH	T. C.
	۱.,		COMPRESSOR MOUNT KIT (5444)				
9 °	91		BRACKET, COMPRESSOR MTG.	0000-67-C10A-4A			
	92		BRACKET, ADJUSTMENT NO. 1	0000-67-C21A-4A			
	93		BRACKET, ADJUSTMENT NO. 2	0000-67-C22A-4A			
	94		BELT, DRIVE (17385)	0000-67-5409-03	'		
			SACK KIT, BOLT				
	95		BOLT, ZINC	0000-67-X10M-13		8MM X 1.25 X 85MM	
	96			0000-67-1983-70	1	10MM X 1.25 X 20MM	
	97			0000-67-1981-79		10MM X 1.25 X 25MM	
	98			0000-67-X10M-25		10MM X 1.25 X 40MM	
	99			0000-67-X10M-05		10MM X 1.25 X 125MM	
	100		BOLT, ADJUSTING	0000-67-X10A-06	,		
	101		NUT, 10MM X 1.25, ZINC	0000-67-1983-77	5		
	102		NUT, 12MM X 1.50, ZINC	0000-67-1983-76	' '		
The state of the s	103		LOCKWASHER, 5/16, ZINC	0000-67-1974 92			
	16		LOCKWASHER, 1/2, ZINC	0000-67-X40A-01	1		
	105		LOCKWASHER, 10MM, ZINC	9997-11-000	8		
	106		FLATWASHER, 1/2, SAE	0000-67-X40A-02			
	107		FLATWASHER, 10MM, 22MM OD. ZINC	0000-67-X40M-22	12		
(1)	108		SPACER	0000-67-X50A-00	5		
			COMPRESSOR/CLUTCH	0000-67-D008-3A	1	SANKYO 9165A	
]	COMPRESSOR	0000-67-D10A-3A	1	SANKYO 1653	
86	121		SHAFT KEY	0000-67-D11A-3A	1		
(1)	127		SEAL KIT	0000-67-0124-26	ī		
	123		Q-RING	0000-67-0123-40	1	PKG. QF 10	
⋒ ⋒ _	124		GASKET, KIT	0000-67-D138-3B	1		
	125		VALVE PLATE ASSEMBLY	0000-67-0126-23	1		
	· I		<an></an>	0000-67-D14A-3B	1		
	126	-	CYLINDER HEAD	0000-67-0127-08	1		
A CONTRACTOR OF THE CONTRACTOR	127		SERVICE PORT W/VALVE	0000-67-D16A-3A	2		
	128		SCHRADER VALVE CAP	0000-67-D17A-3A	1		
	129		SNAP RING-SEAL SEAT	0000-67-D18A-3A	1		
	130		OIL FILTER PLUG	0000-67-D19A-3A	1		
	131		Q-RING, SAE 114 (DISCH)	0000-67-0123-38	1		
	132		O-RING, SAE 116 (SUCT'N)	0000-67-0123-39	1	1	
A CALLERY OF A CALLERY OF THE CALLER			CLUTCH	0000-67-D20A-3A	1	5 IN.	
THE ATTENDED TO THE TOTAL TO TH	136		ACCESSORY, KIT	0000-67-D21A-3A	1		
	137	1	FRONT PLATE & ROTOR	0000-67-D22A-3A	1		
	138		BEARING	0000-67-D23A-6A	į.		
	139		FIELD COIL	0000-67-D24A-3A	1		

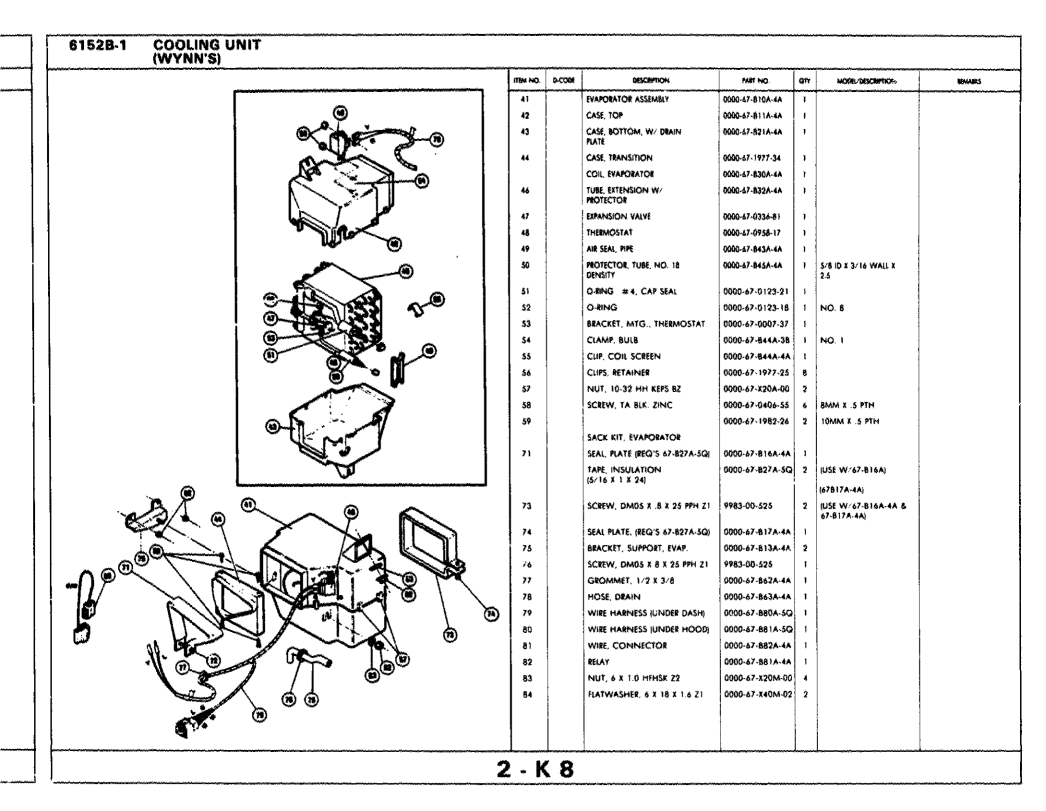


3145B-2	A/C COMPRESSOR COMPONENTS (NIPPONDENSO)		***************************************		EE INSTRUCT	ION	COLUMN FOR A/C	INFORM
		ITEM MO.	p-000#	DESCRIPTION	PART INO.	ФТY	ANDREW DESCRIPTION	#####
				GASKET KIT. OVERHAUL	0000-68-9904-21	1	FROM A TO I	
		1		VALVE ASSY., SUCTION SERVICE	0000-68-3805-91	1		
		2		VALVE, SCHRADER	0000-68-1400-10	2		
		3		CAP, SERVICE VALVE	0000-68-3300-30	5		
		*		BOLT, SERVICE VALVE	0000-68-4601-70	4		
		5		VALVE ASSY., DISCHARGE SERVICE	0000-68-3913-60	1		
				SEAL ASSY., SHAFT	0000-68-4002-11	1		
		7		RING, SNAP	0000-68-730-00	3		
		. 6		BOLT, THROUGH	0000-68-4226-50	5		
		9		HOUSING, FRONT	0000-68-0103-40	1		
		10		VALVE, DISCHARGE REED	0000-68-7500-70	3		
		11	ļ	PLATE ASSY., FRONT VALVE	0000-68-7101-01	1		
		12		VALVE, SUCTION REED	0000-68-7401-20	5		
		13		PLATE ASSY., REAR VALVE	11-1015-88-0000	1		
		14		HOUSING, REAR	0000-68-0103-50	1		
	SEE ILLUSTRATION/S AT FRAME 2 - G 8							
		2 - F						



6150B-2	COOLING UNIT (NIPPONDENSO)			SE	E INSTRUCTI	ON	COLUMN FOR A/O	INFORMATI
		ITEM NO.	0-0004	DESCRIPTION	PART NO.	QTY	ARCHOEL/DESCRIPTION	REMARKS
		43		GROMMET, WIRE MARNESS	0000-68-8404-80	1	***************************************	**************************************
		43		BAND, AIR DUCT	0000-48-9021-90	ı		
		64			0000-48-9015-61	١		
		45		BRACKET, COOLING UNIT	0000-68-6042-80	1		
		66		GROMMET, DRAIN HOSE	0000-48-2047-80	1		
		67		HOSE, DRAIN	0000-68-1107-31	1		
		48		UNIT ASSY., COOLING	0000-48-CJ75-40	1		
		49		THERMOSTAT	0000-48-5002-80	1		
				<a>	0000-68-500-80	١.		
		70		CASE, COOLING UNIT UPPER	0000-68-2033-80	1		
		71		HOLDER, REMOTE BULB	0000-68-1100-40	1		
		72		SPRING, HOLDING	0000-48-3201-20	8		
		73		CASE, COOLING UNIT LOWER	0000-68-2033-90	1		
		74		EVAPORATOR	0000-68-0035-40	1		
		75]	VALVE, EXPANSION	0000-68-0006-00	1		
		76		TUBE, EQUIO	0000-68-9092-30	1		
	SEE ILLUSTRATION/S AT FRAME 2 - 1 8							
		~~~						

2 - J 8

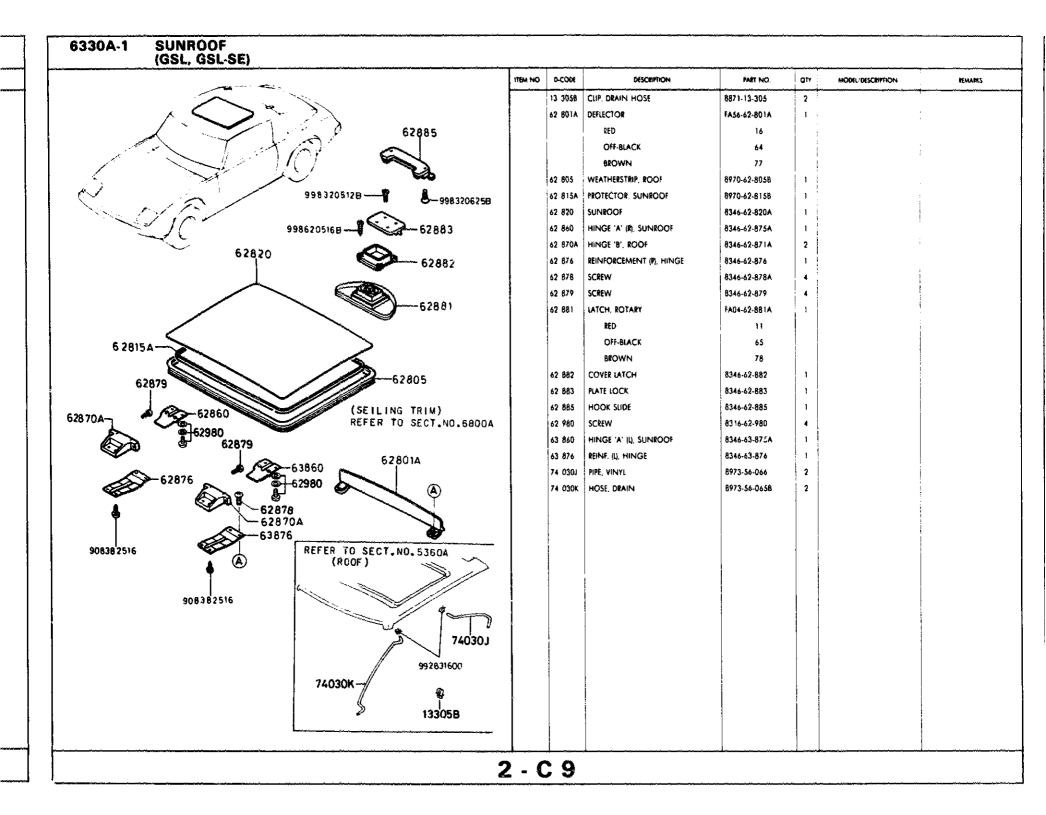


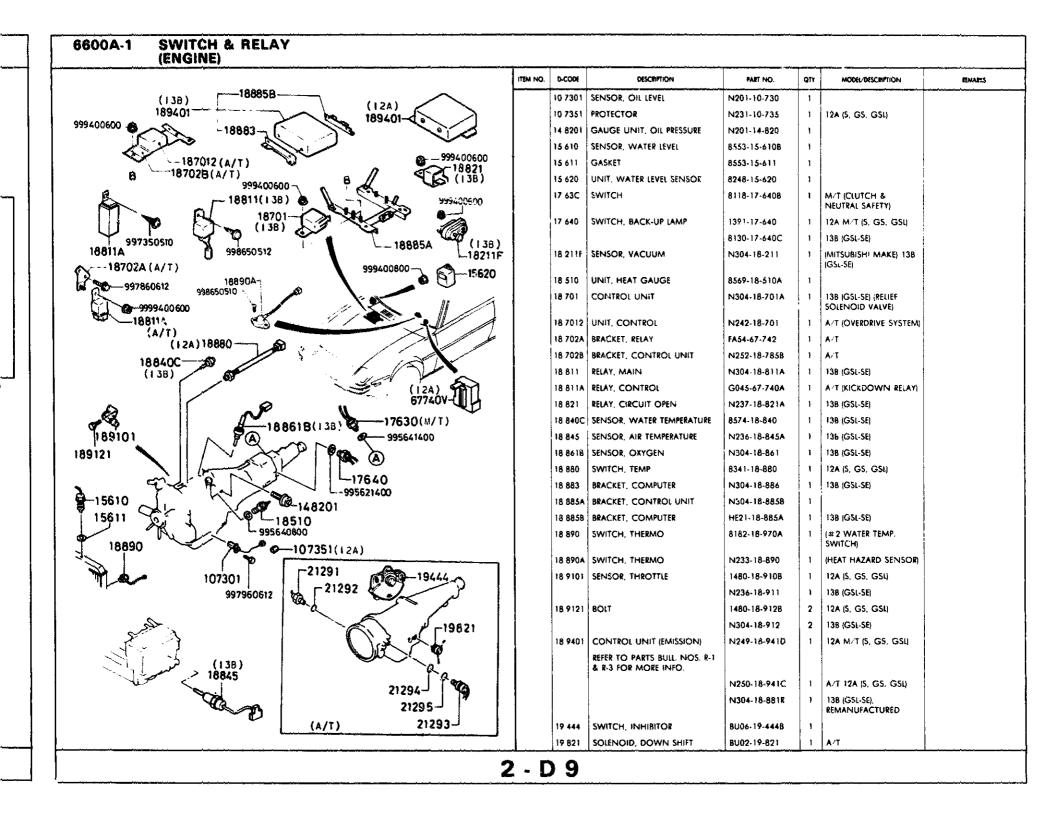
		ITEM NO.	0-0006	DESCRIPTION	PART NO.	Ø14	MODEL/DESCRIPTION	REMARK
		, , , , , , , , , , , , , , , , , , , ,	58 316C	CUP	G030-58-315	2		·····
			60 690C	SWITCH, ROOM LAMP	0305-60-690	1	i	
	C		62 310	HINGE (#)	8871-62-2108	1		
	-62210		62 231A	SHIM 'A' (II), HINGE	8871-62-231	1		
	S		62 232	SHIM 'B', HINGE	8871-62 332A	2		
63210	62231A 62233		62 233	SHIM 'D', HINGE	8871-62-233	2		
53334	62232		62 241A	SHIM 'C' (R), HINGE	8871-62-241A	1		
63231A	В 998320616В		62 310	LOCK, BACK DOOR	FA01-62-310C	1	(POWER OPENER) (GS. GSL, GSL-SE)	
62232					FA02-62-3108	1	(MANUAL TYPE) (S)	
99833 061 68	62365		62 315	OFENER, REMOTE CONTROL	8341-62-315	1	(FOR POWER OPENER) (GS, GSL, GSL-SE)	
	62366		62 361	STRIKER, LOCK	8871-62-361	1		
62635			62 365	NUT, STRIKER	FA01-62-365	1		
62636	62367		62 366	SHIM 'A', STRIKER	FAQ1-62-366	1		
			62 367	SHIM 'B'. STRIKER	8871-62-367	1		
	62361		62 610	STAY, DAMPER	8341-89-621	2	(W/O RR. WIPER) (S, GS)	
62241A	990330610B (W/ RR. WIPER	<del>7</del> 71	62 b JA	STAY (8), DAMPER	1482-89-621	1	(W/ Mr. WIPER) (GSL, GSL- SE)	
62631-			62 621	MN, DAMPST	8871-62-621	2		
63741A	A01929 62610A		62 431	BRACKET, DAMPER	6871-62-631	2		
62621 998340610	9995708008	1	62 435	NUT, DAMPER	8871-62-635A	2		
) ( <b>*</b> C			62 636	SHIM 'A', DAMPER	8871-62-636A	3		
	62610	<u> </u>	62 437	SHIM 'B', DAMPER	8871-62-637	2		
	999750400		63 210	HINGE ILL	8871-63-2108	1		
\$69400602	63610A		63 231A	SHIM 'A' (L), HINGE	8871-63-231	1		
1	307860616	i	63 241A	SHIM 'C' (U. HINGE	8871-63-241A	1		
	58316C 62310 62310 62315 (NANUAL TYPE) 60690C PUNER OPENER		63 610A	STAY IU. DAMPER	8341-89-621		(W- RR. WIPER) (GSL, GSL- SE)	

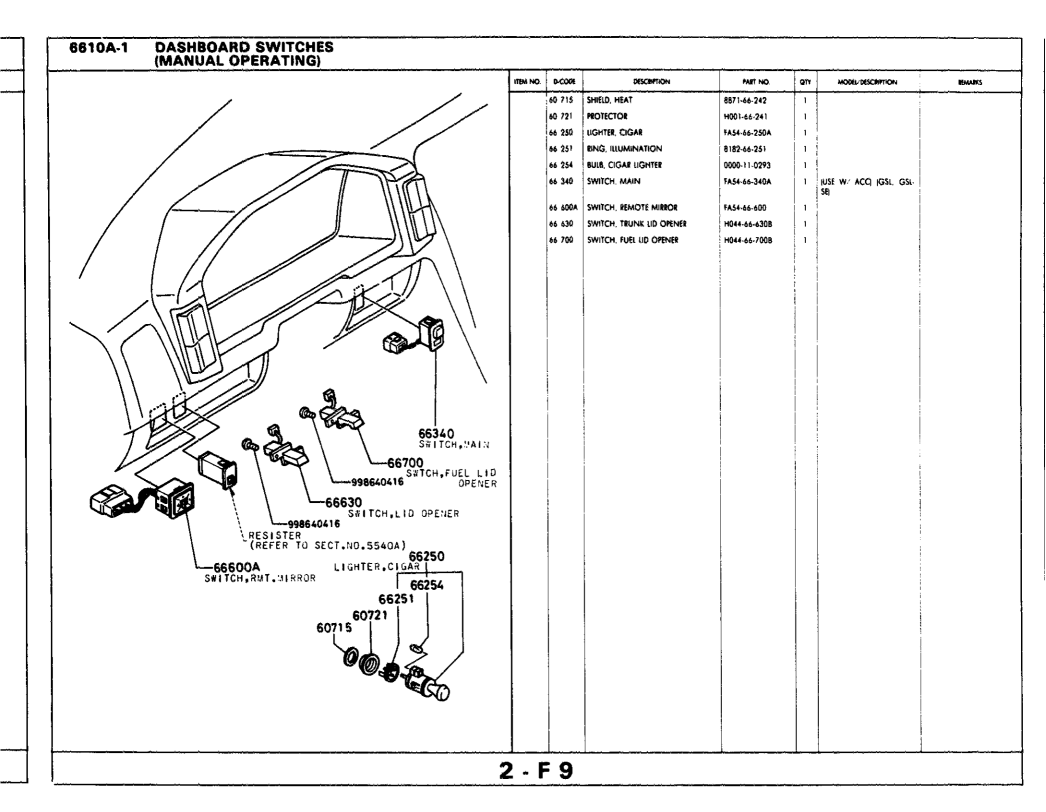
22

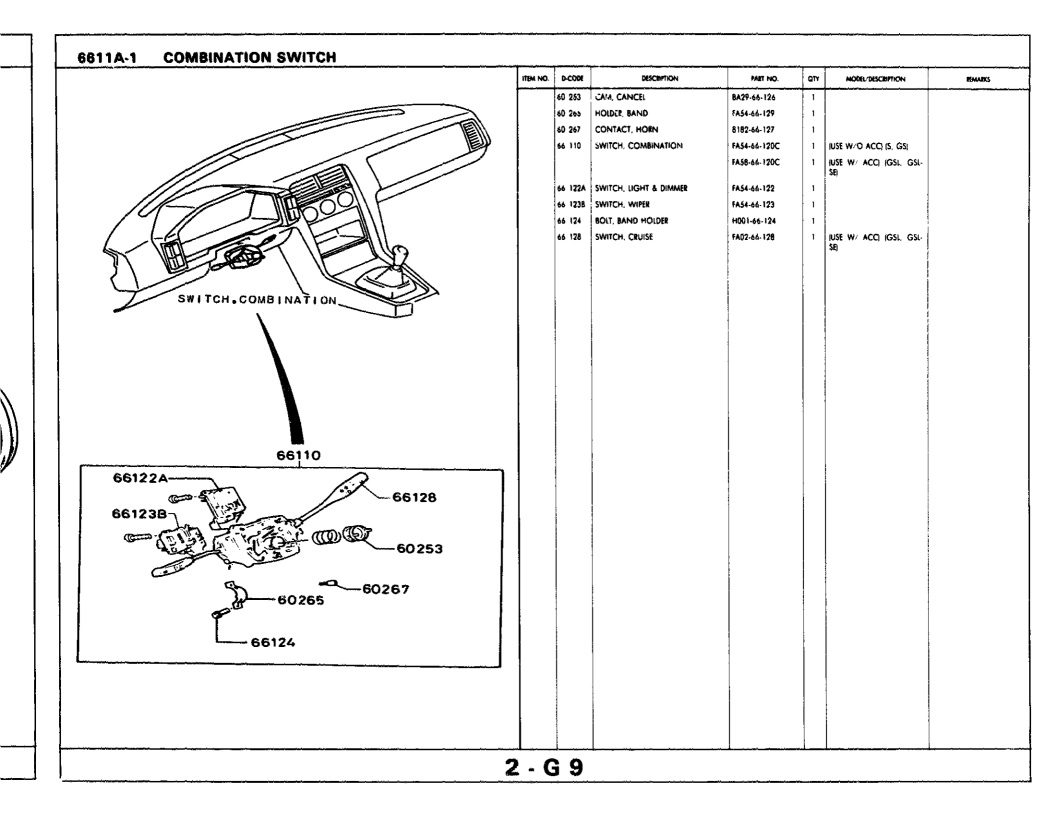
## **SECTION INDEX - BODY**

NOCHON SWENNE	MCT NO.	SECTION HOME	ADCYNON SHERMO	<b>18CT. HO</b> .	SECTION HAME	STARTING IOCATION	SECT. NO.	SECTION NAME
C 3	0900#	KEY SETS	2 - 17	6110A	HEATER UNIT COMPONENTS	2 - H10	6703A	WIRE HARNESS
· D 3	5000#	FRONT BUMPER	2 - 17	6115A	HEATER CONTROLS COMPONENTS	2 - 110	6704.4	(DOOR, FLOOR CEILING) WIRE HARNESS CLAMPS
) · E 3	5005A	RADIATOR GRILLE	2 · K 7	6120A	HEATER BLOWER COMPONENTS	2 - 110	6720A	WINDSHIELD WASHER
2 · F 3	5010A	REAR BUMPER	2 - 17	6125B	AIR CONDITIONER		6730A	WINDSHIELD WIPER
5 · G 3	5030A	MINDOM WORDINGS	2 · W >	61308	AIR CONDITIONER (NIPPONDENSO)	2 - 110	6740A	WIPER MOTOR COMPONENTS
2 - H 3	5040A	BODY MOULDINGS	2 · C 8	6132B	AIR CONDITIONER			(FRONT)
} - t 3	5060A	SIDE PROTECTORS			(MAMM.2)	2 - M10	6750A	WINDOW WIPER & WASHER (REAR) (GSL, GSL-SE)
5 - 1 3		HEAD LAMPS	2 · D 8	6140B	A. C. COMPRESSOR/BRACKETS (NIPPOINDENSO)	2 · N10	6760A	WINDOW WIPER MOTOR COMPONENTS
	\$103A	HEAD LAMP RETRACTOR	2 - F 8	61428	A/C COMPRESSOR COMPONENTS	_	_	(REAR) (CSL, GSI-SE)
	\$105A	FRONT COMBINATION LAMPS			(MANN,2)	2 · C11	A0086	CEILING TRIM
	511QA	REAR COMBINATION LAMPS	2 - M B	61458	A/C COMPRESSOR COMPONENTS (NIPPONDENSO)	2 - D11		PILLAR TRIM
	5120A	LICENSE LAMPS	2 - 1 8	6150B	COOLING UNIT	2 F11	6840A	TRIM & SCUFF PLATE
	5125A	INTERIOR LAMPS			(NIPPONDENSO)	2 - 111	6860A	FLOOR MATS & PADS
	\$170A	ORNAMENTS	2 - 18	6152B	COOLING UNIT	2 - J11	6870A	SERVICE TOOLS
	5180A	COWL & EXTRACTOR GRILLES	2 · M B	6230A	BACK DOOR MECHANISM	2 - K11	6900A	VISOR, ASSIST HANDLE & MIRRORS
2 · f 4	5230A	HOOD	2 - N 8	6300A	WINDOW GLASSES	2 - N11	6930A	CAUTION PLATES & LABEL
	5310A	BODY PANELS (FRONT)						
-  H 4	5320A	BODY PANELS IFENDER & WHEEL APRONI	2 - C 9	6330A	SUNROÖF (GSL. GSL-SE)			
-14	5330A	BODY PANELS [DASH & COWL FANEL]	2 - 0 9	6600A	SWITCH & RELAY (ENGINE)			
} - J 4	5340A	BODY PANELS (SIDE)	2 - F V	6610A	DASHBOARD SWITCHES (MANUAL OPERATING)		: : :	
2 - £ 4	5360A	BODY PANELS (ROOF)	2 · G 9	6611A	COMBINATION SWITCH			
2 - 1 4	5370A	BODY PANELS IFLOOR	2 · H 9	6612A	CLUSTER SWITCH (RIGHT SIDE)			
- M 4	1	FLOOR ATTACHMENTS	2 - 19	6613A	CLUSTER SWITCH (LEFT SIDE)			
. · C 5	1	DASHBOARD EQUIPMENT	2.19	6615A	POWER WINDOW SWITCH		:	
	1	METER HOOD	2 - K 9	6620A	DOOR, PARKING LAMP &			
	5530A	SPEEDOMETER CABLE			KICKDOWN SWITCHES	! 		
₹ - H 5	5540A	METERS	2.19	6630A	RELAY & CPU (BODY)		İ	
2 - 1 \$	5550A	CLUSTER SWITCH COVER	2 - M 9	6635A	HORN		Ì	
2 - 1 5	5560A	DASHBOARD & RELATED	2-N9	6640A	AUTO CRUISE CONTROLS			
2-15	5570A	CONSOLE				]		
2 - N 5	5580A	VENTILATOR	2 - 010	6680A	AUDIO SYSTEMS	İ		
	5700A	FRONT SEAT			(RADIO & TAPE DECK)			
	! :	SEAT BELTS	5 - 010	6682A	AUDIO SYSTEMS (ANTENNA & SPEAKER)		,	
2-16	5800A	FRONT DOOR	2 - E10	6700A	WIRE HARNESS		1	
	5830A	FRONT DOOR MECHANISMS	"		(FRONT & REAR)			
\$ - C 7	5840A	FRONT DOOR TRIM & RELATED PARTS	2 - F10	6701A	WIRE HARNESS (ENGINE & TRANSMISSION)			
2 - H 7	6100A	HEATER	2 - G10	6702A	WIRE HARNESS [DASHBOARD]	ļ		





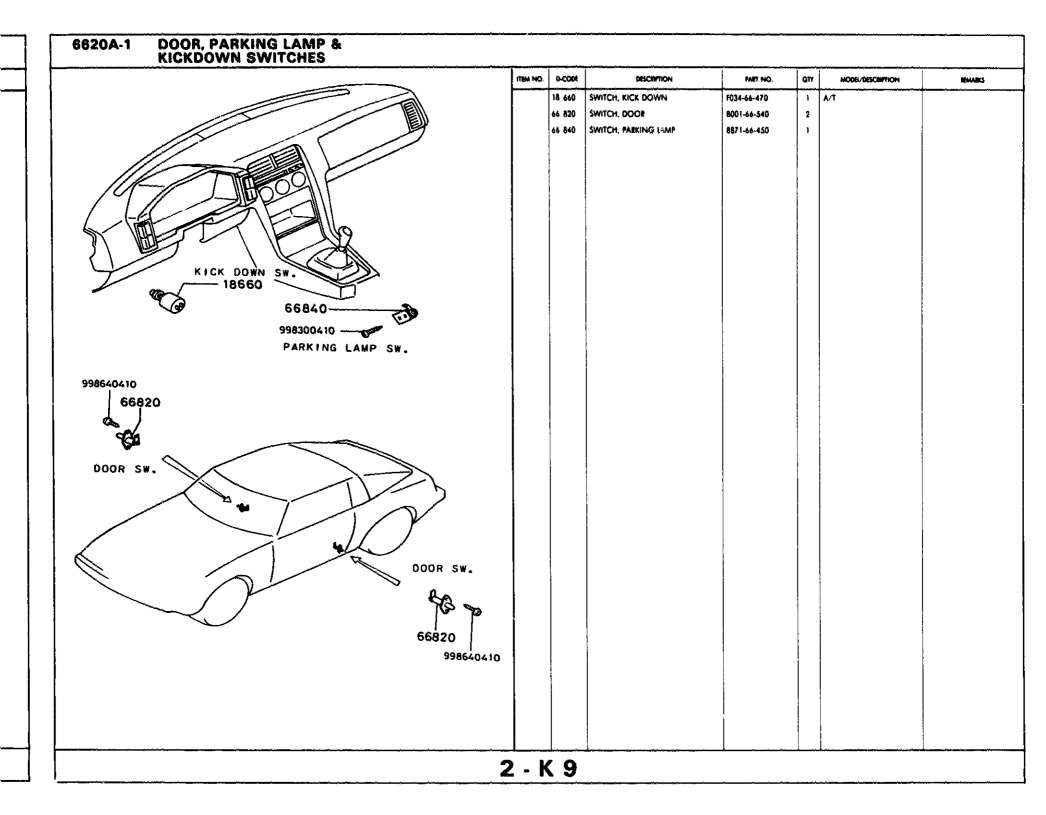


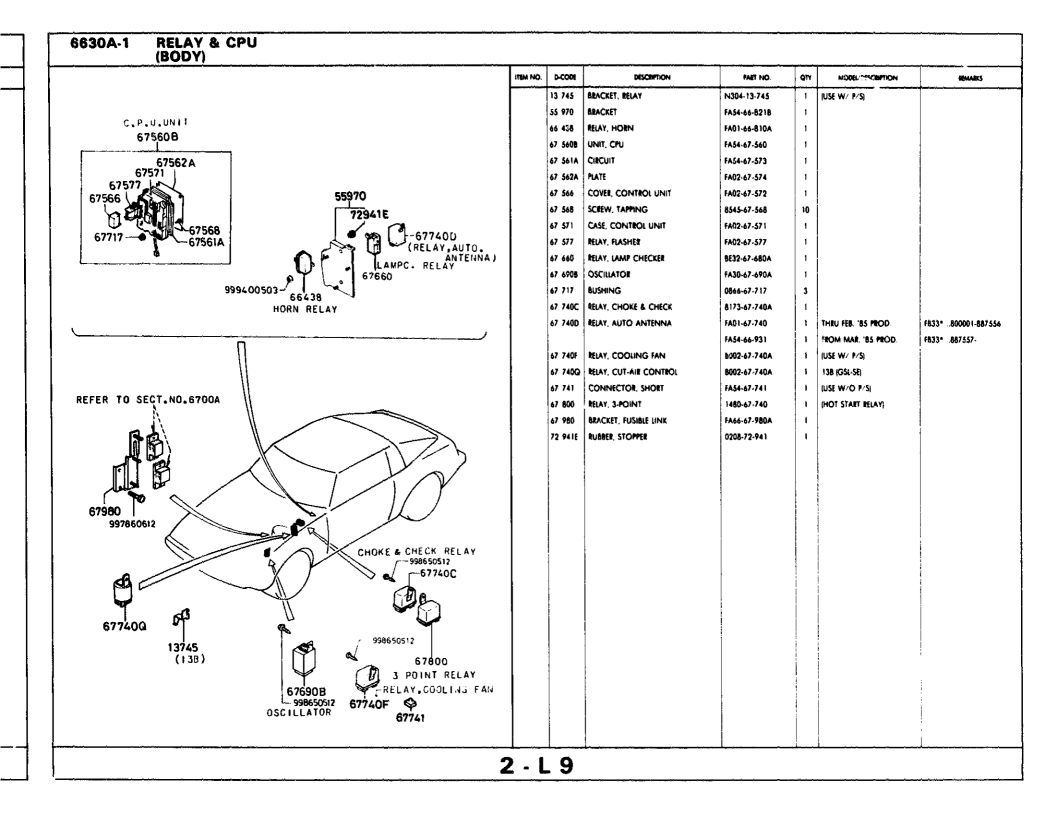


ON

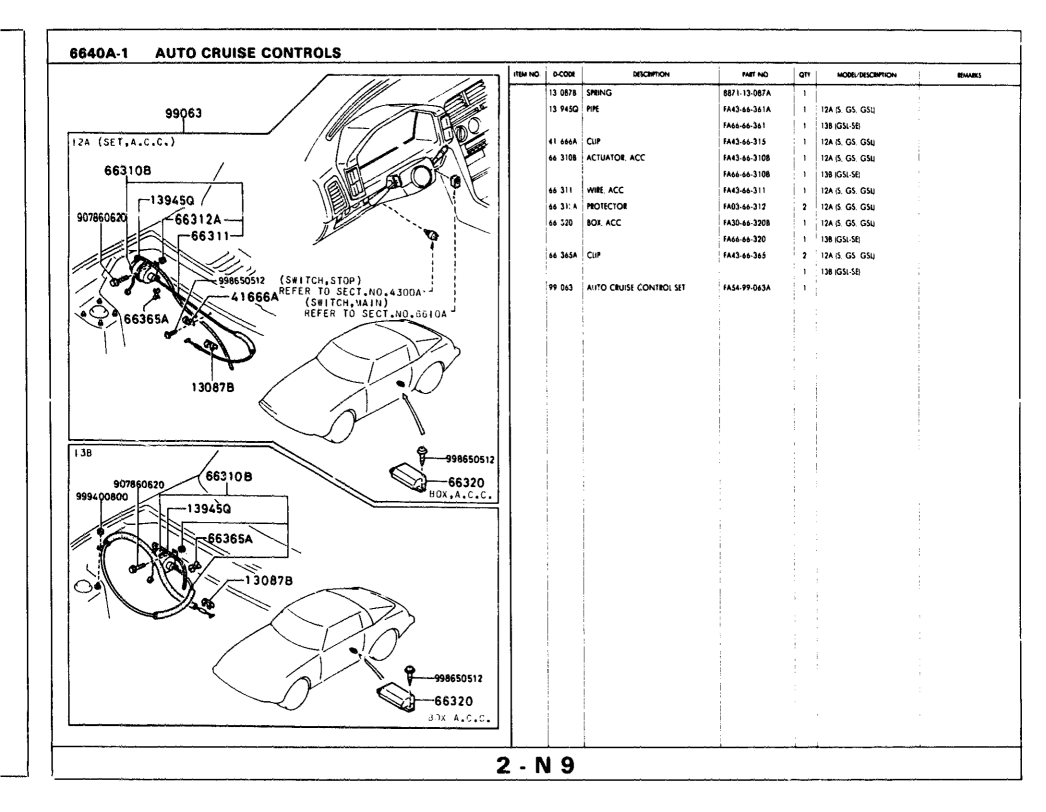
	ITEM NO.	D-CODE	DESCRIPTION	MAT NO.	QTY	MODEL/DESCRIPTION	REMARKS
		66 180	SWITCH (U, CLUSTER RED/BLACK OFF-BLACK/BLACK BROWN/BLACK	FA54-66-180C 10 65 78	1		
(BRACKET, CLUSTER SW.) REFER TO SECT.NO.5500A							

N





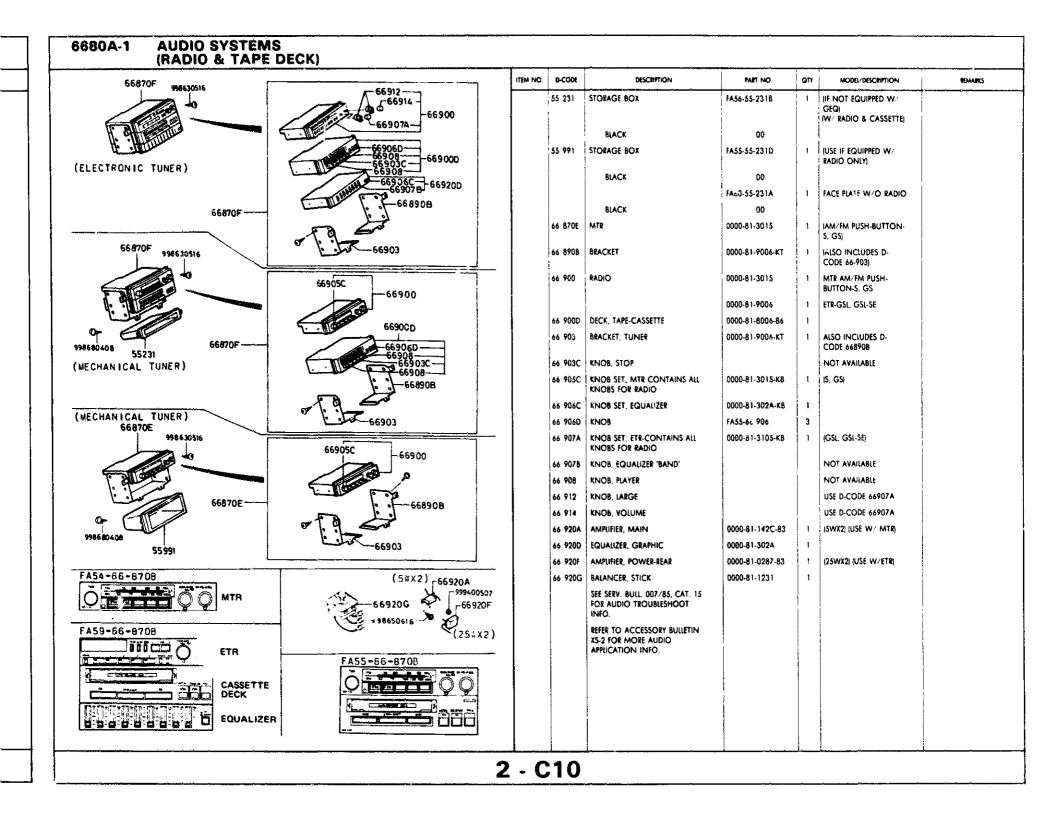
l l	ITEM NO. D-CODE	DESCRIPTION	PART NO	QTY	MODEL/DESCRIPTION	REMABI
Ĩ	1	HORN, HIGH TONE	BC22-66-7808	1		
	86 /90	HORN, LOW TONE	BC22-66-7908	1		
				ì		
					:	
/.						
			i :		· 	
		! !		1		
[[			 			
					1	
\\						
\\		1				
\I						
Annacha an Si						
997860612						
LOW TONE						
		·				



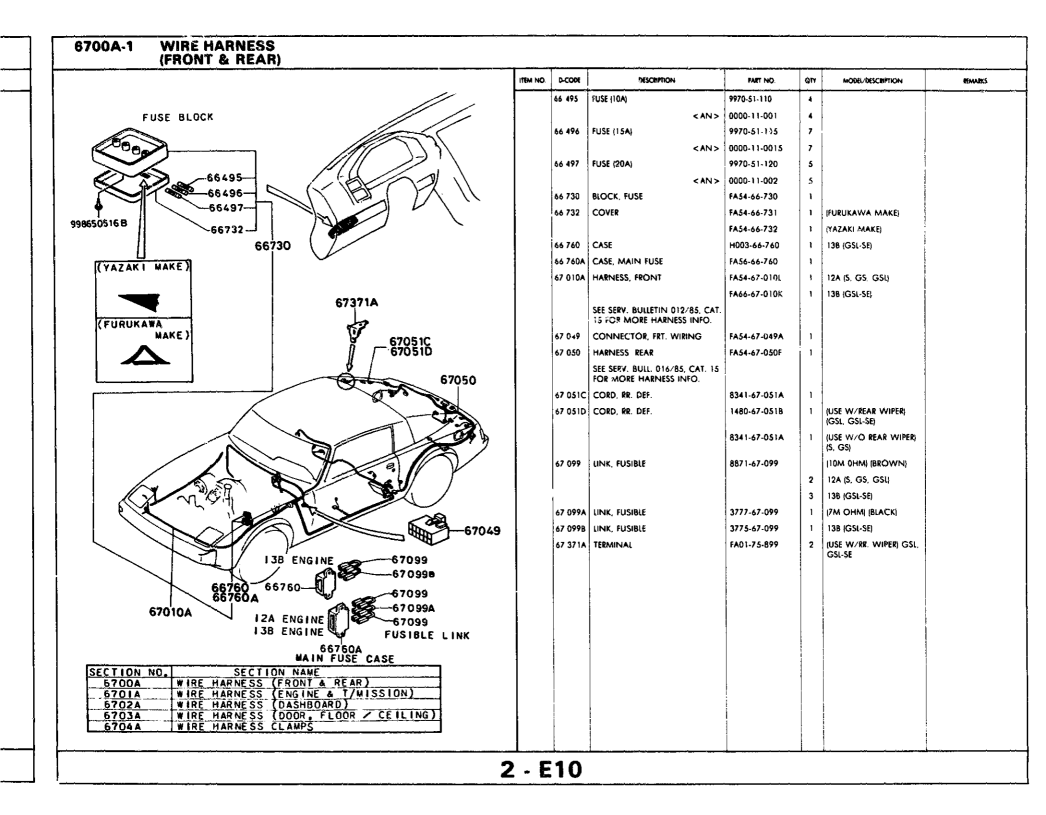
## **SECTION INDEX -- BODY**

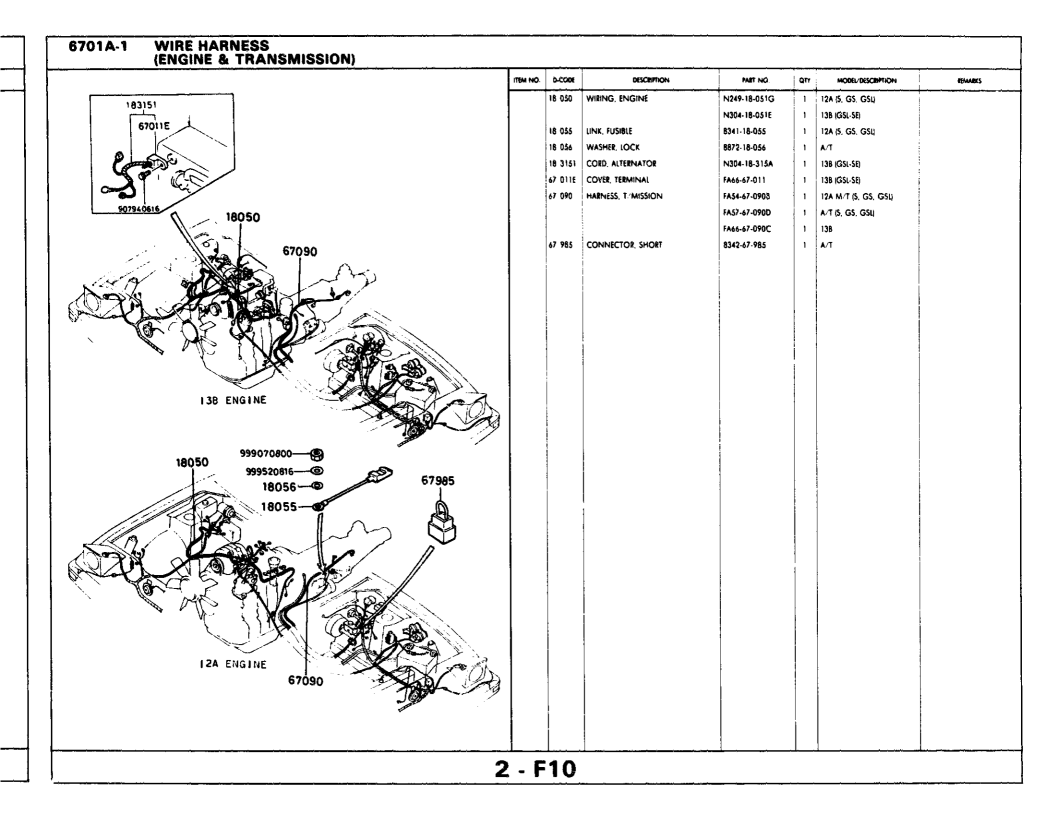
STATING HOCATION	<b>SECT. NO.</b>	SCION HAVE	STATING STATING	<b>98CT. HI</b> Q.	SECTION HAME	STARTING LOCATION	SECT. HO	SECTION NAME
2 · C 3	0900A	KEY SETS	2 - 17	6110A	HEATER UNIT COMPONENTS	2 - H10	6703A	WIRE HARNESS
2 · D 3	5000A	FRONT BUMPER	2 - 17	6115A	HEATER CONTROLS COMPONENTS	2		(DOOR, FLOOR CEILING)
2 - E 3	5005A	RADIATOR GRILLE	2 - K7	6120A	HEATER BLOWER COMPONENTS	2 - 110	6704A	WIRE HARNESS CLAMPS
2 · F 3	5010A	REAR BUMPER	2-17	6125B	AIR CONDITIONER	2 - 110	6720A	WINDSHIELD WASHER
2 - G 3	5030A	WINDOW MOULDINGS	2 - M 7	6130B	AIR CONDITIONER (NIPPONDENSO)	2 - K10	6730A	WINDSHIELD WIPER
2 - H 3	5040A	BODY MOULDINGS	2 · C 8	6132B	AIR CONDITIONER	- L10	6740A	WIPER MOTOR COMPONENTS  'FRONT)
2 - 13	5060A	SIDE PROTECTORS			(MANN.2)	2 - M10	6750A	WINDOW WIPER & WASHER
	5100A		2 - D 8	6140B	A/C COMPRESSOR/BRACKETS (NIPPONDENSO)			(REAR) (GSL, GSL-SE)
	. 5103A ;		2 - F 8	6142B	A. C COMPRESSOR COMPONENTS	2 - N10	6760A	WINDOW WIPER MOTOR COMPONENTS [REAR] (GSL, GSL-SE)
	5105A	FRONT COMBINATION LAMPS			(MANN,2)			
	: 5110A :		2 - H 8	6145B	A/C COMPRESSOR COMPONENTS (NIPPONDENSO)	2 - C11	6800A	CEILING TRIM
	5120A		2 - J 8	6150B	••••	2 - D11	6820A	PILLAR TRIM
	5125A	INTERIOR LAMPS				2 - F11	6840A	TRIM & SCUFF PLATE
	5170A		2-18	61528	COOLING UNIT	2 - <del>1</del> 11	6860A	FLOOR MATS & PADS
	5180A		2 - M B	6230	BACY DOOR MECHANISM	2 - 111	6870A	SERVICE TOOLS
	5230A	HOOD	2 - N 8	6300A	WINDOW GLASSES	2 - K11	6900A	VISOR, ASSIST HANDLE & MIRRORS
	5310A 5320A	BODY PANELS (FRONT) BODY PANELS	2 - C 9	6330A	SUNROOF (GSL, GSL-SE)	2 - N11	6930A	CAUTION PLATES & LABEL
		(FENDER & WHEEL APRON)	2-09	6600A	SWITCH & RELAY			
2-14	5330A	BODY PANELS (DASH & COWL PANEL)		<b></b> .	(ENGINE)			
2 - 1 4	5340A	BODY PANELS	2 - F 9	6610A	DASHBOARD SWITCHES (MANUAL OPERATING)			
	5360A	(SIDE) BODY PANELS	2 - G 9	6611A	COMBINATION SWITCH			
		(ROOF)	2 - H P	6612A	CLUSTER SWITCH (RIGHT SIDE)			
	5370A	BODY PANELS IFLOOR	2 - 1 9	6613A	CLUSTER SWITCH (LEFT SIDE)			
	5390A	FLOOR ATTACHMENTS	2-19	6615A	POWER WINDOW SWITCH			
	5500A	DASMBOARD EQUIPMENT	2 · K 9	6620A	DOOR, PARKING LAMP &			
2 - F 5		METER HOOD			KICKDOWN SWITCHES			
2 · G 5		SPEEDOMETER CABLE	2 - 19	6630A	RELAY & CPU (BODY)			
2 · H 5	į.	METERS	2 - M 9	6635A	HORN			
	5550A	CLUSTER SWITCH COVER	2 - N 9	6640A	AUTO CRUISE CONTROLS			
2 - 15	5560A	DASHBOARD & RELATED CONSOLE						
2 - L S	5570A 5580A	VENTILATOR	2 - C10	6680A	AUDIÓ SYSTEMS			
	5700A	FRONT SEAT	2 - D10	6682A	(RADIO & TAPE DECK) AUDIO SYSTEMS			
	į	SEAT BELTS	2 - 010	990XA	(ANTENNA & SPEAKER)			
2 - 16			2 - E10	6700A	WIRE HARNESS			
2 - 16	1	FRONT DOOR MECHANISMS	2 · F10	6701A	(FRONT & REAR) WIRE HARNESS		1	
2 - C 7	5840A	FRONT DOOR TRIM &	2 ~12	47044	[ENGINE & TRANSMISSION]			
2-H7	6100A	RELATED PARTS HEATER	2 - G10	6702A	WIRE HARNESS (DASHBOARD)			
			ì				1	

2 - B10



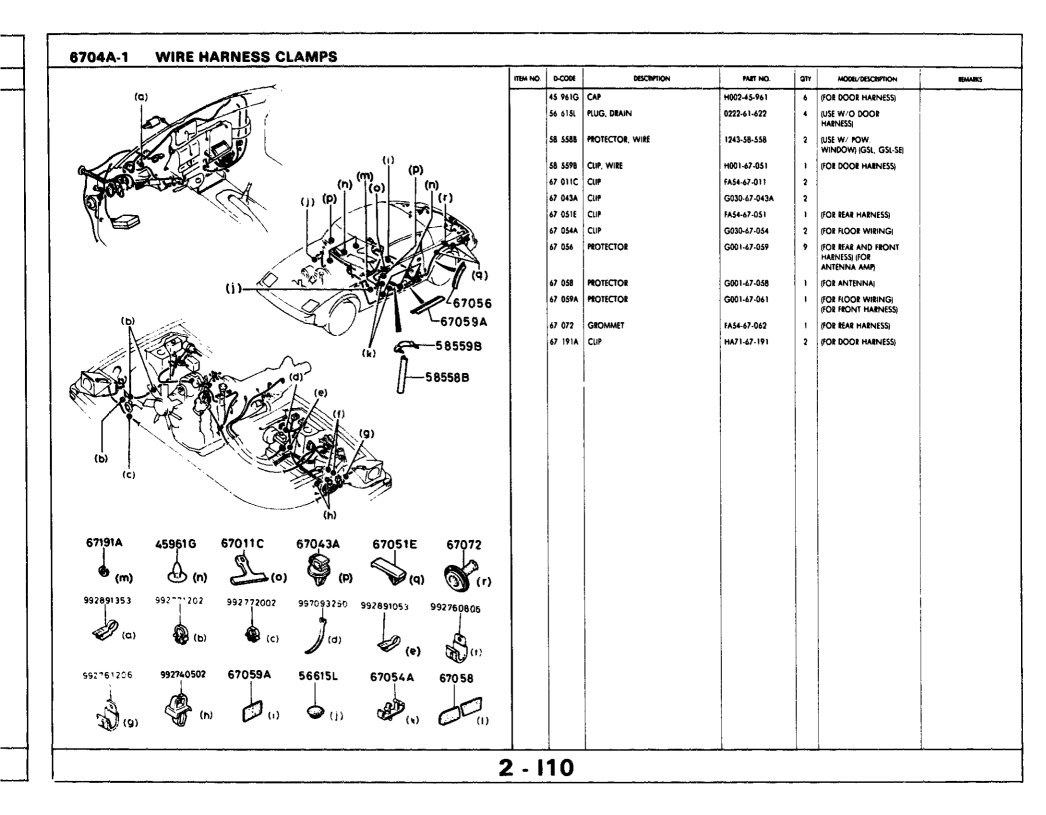
6682A-1 **AUDIO SYSTEMS** (ANTENNA & SPEAKER) ITEM NO. D-CODE DESCRIPTION PART NO. QTY MODEL/DESCRIPTION REMARKS 66936 RUBBER, INSULATION 1757-15-312 15 312A 1 66935 51 0518 PROTECTOR 8572-51-051 ---67051J 66 535 BRACKET, ANTENNA NO. 1 FA02-66-941 66930 66 536 BRACKET, ANTENNA NO. 2 FA43-66-942 66 910A CORD, DIN FA54-66-910A JUSE W/O BALANCERI (SHORT CORD-S & GS) FA55-66-910A JUSE W/ MTR 'Y' STYLE 1 CORD-S & GS 66 910B CORD, DIN FA59-66-910D (FOR ETR-GSL, GSL-SE) 66980C-66 930 ANTENNA FA42-66-930A 1 66 935 FEEDER-ANTENNA FA54-66-940C 1 66960 66 936 EXTENSION, FEEDER FA54-66-936 1 66 941 POLE, ANTENNA FA42-66-941A (100#) 66 944A FEEDER, ANTENNA FA01-66-944 1 66970 FA42-66-945 66 945 (16CH 2GAY) 66945 66 946 BAND FA01-66-946 FRONT HARNESS 0000-81-521 -01 IN-PANE . HARNESS 66 960C SPEAKER, FRONT 2 (10 CM) SPEAKER, LOUD-REAR 0000-81-5216-01 (16 CM 2-WAY) FA07-66-970 66 970G CORD, SHORT FA07-66-980 66 980C GRILLE, SPEAKER 2 --66910A 66 992 CONDENSOR 0820-66-992 BALANCER FA54-67-051 67 0511 67 861 WIRE, RADIO GROUND 0710-66-868A 66910B (25ax2) W/ETR REAR HARNESS FRONT HARNESS IN-PANE . HARNESS FRONT HARNESS 66970G-99- 66910A 66910A 66910A -66910A 66910B 66910B W/MTR REAR HARNESS W/MTR 2 - D10

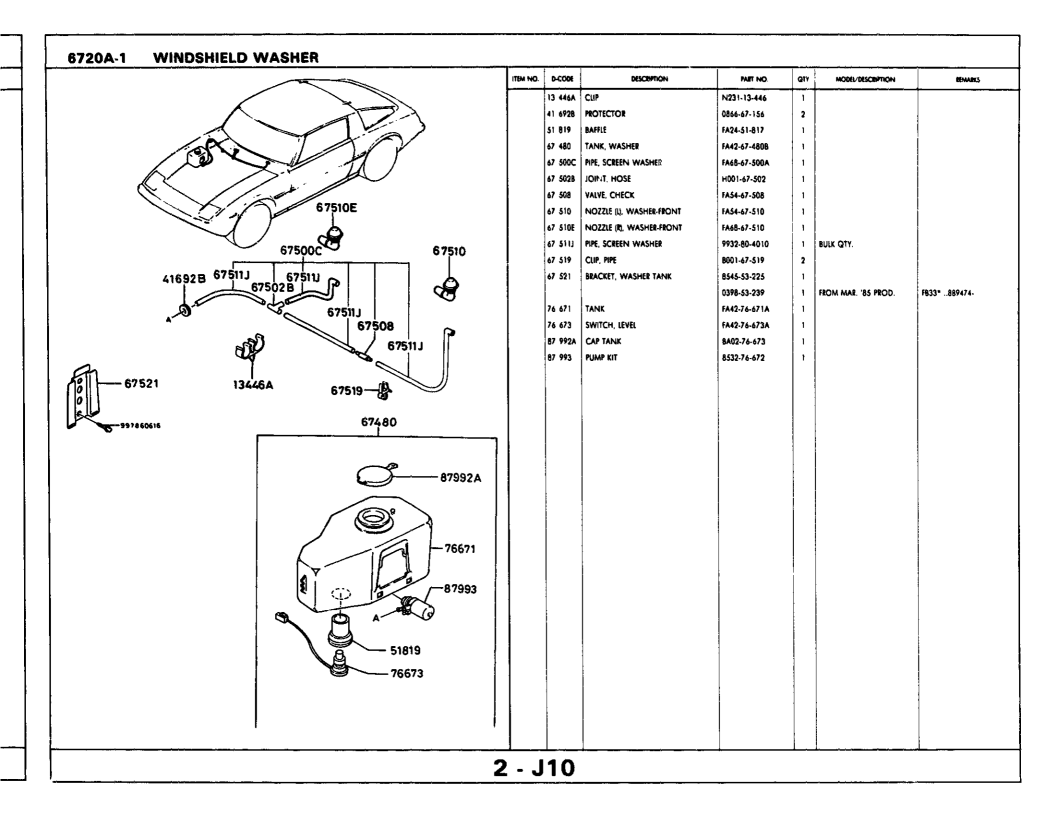


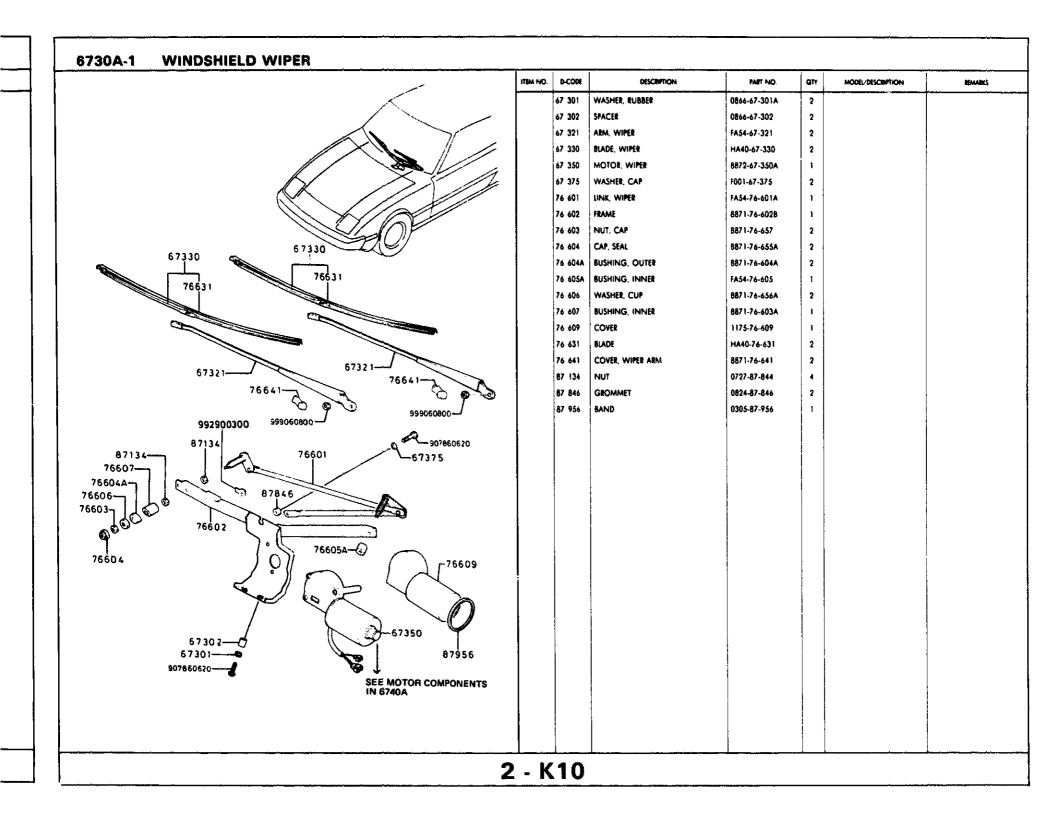


## 67031 E   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030   ## 67030		ITEM NO.	D-CODE	DESCRIPTION	PART NO.	QTY	MODEL/DESCRIPTION	REMARKS
67031 E  67030  HARNESS, PARK. BRAKE  FASE-67-120D  1 USS W/O DOWN WINDOWN (S. O.S) (USS W/POW. WINDOWN			67 030	HARNESS, INSTRUMENT	FA54-67-030F	1		
FASE-67-120D 1 WINDOWN (S.CS) USE WINDOWN (SSL. CSL. CSL. CSL. CSL. CSL. CSL. CSL.			67 031E	CUP, INST. HARNESS	FA54-67-031	1		
67031 E 67030			67 120	HARNESS, PARK. BRAKE	FA54-67-120C	1	(USE W/O POW. WINDOW) (S. GS)	
67030					FA58-67-120D	1	(USE W/POW. WINDOW) (GSL, GSL-SE)	
67030								
67030	67031E							
					1			

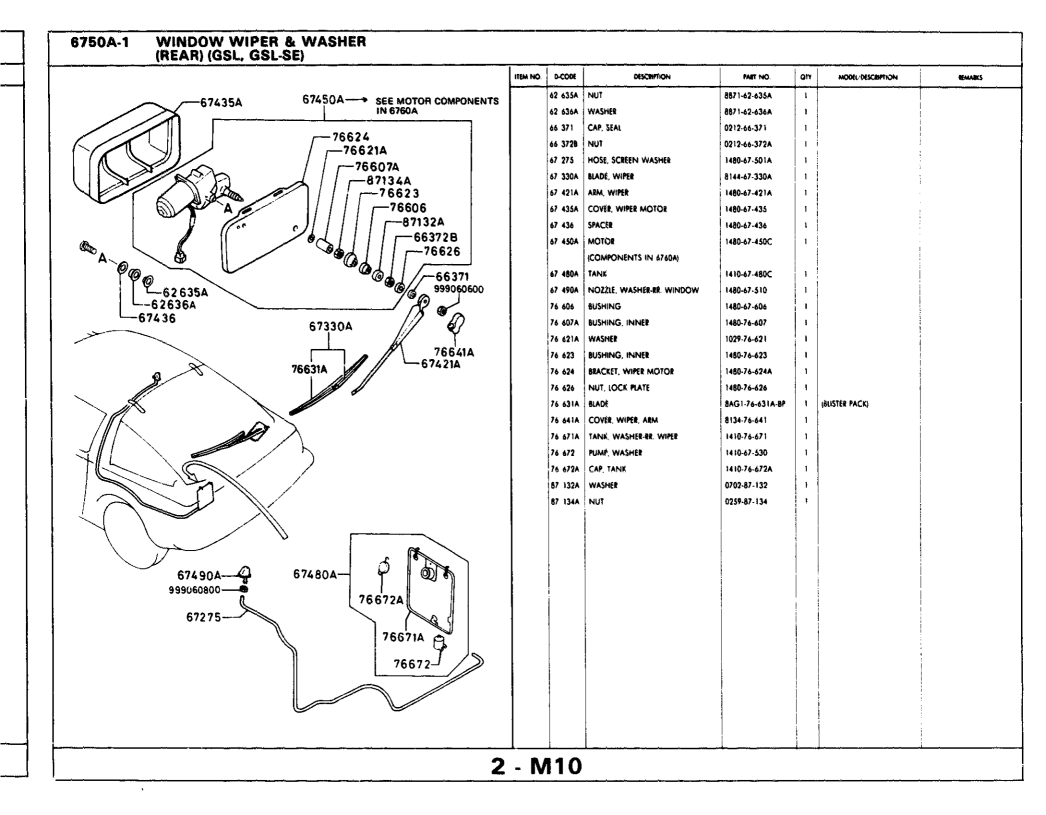
	ITEM NO.	D-CODE	DESCRIPTION	PART NO.	QTY	MODEL/DESCRIPTION	REMARKS
		67 190H	HARNESS (Ų, DOOR	FA54-67-1908	1	(USE W 10 POW. WINDC W) (S, GS)	
				FAS8-67-1908	1	(USE W/POW. WINDOW) (GSL, GSL-SE)	
	,	67 200C	HARNESS (R), DÓOR	FA54-67-200B	1	(USE W/O POW. WINDOW) (5, GS)	
				FA58-67-200B	1	(USE W/POW. WINDOW) (GSL, GSL-SE)	
						**************************************	
i	İ						
	1						
\ \\							
	ŀ						
	i						
//. <b>&gt;</b> // /							
)							
<b>67190</b> н							
				1			

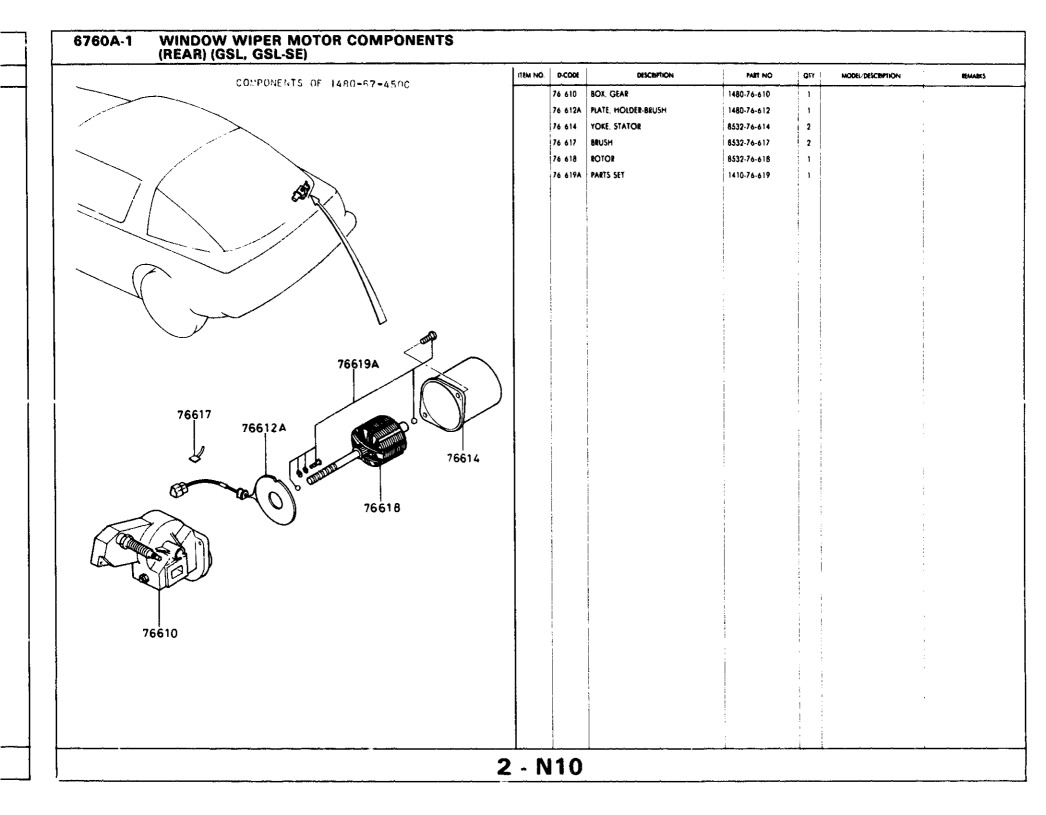






	ITEM NO.	0-CODE	DESCRIPTION	PART NO.	QTY	MODEL/DESCRIPTION		REMARKS
<i>x</i>		76 612	HOLDER, BRUSH	8872-76-612	1	THRU FEB. 'B5 PROD.	FB33*	800001-8877
				8872-76-612A	1	FROM MAR. 185 PROD.	F833*	.887767-
MPONENTS OF 8872 67 350		76 619	PARTS SET	8236-76-619A	1			
	ļ	76 661	GEAR, SHAFT	8239-76-661	1	PROD.	FB33*	800001-8677
				W047-67-354	1	(10MM) FROM MAR. 185 PROD.	F833*	687767-
		76 662	WASHER	8239-76-662	1			
		76 663	WASHER, TOOTHED	8239-76-663	1		i	
766612 766619								
- CA-CHO								
76663								
	1							

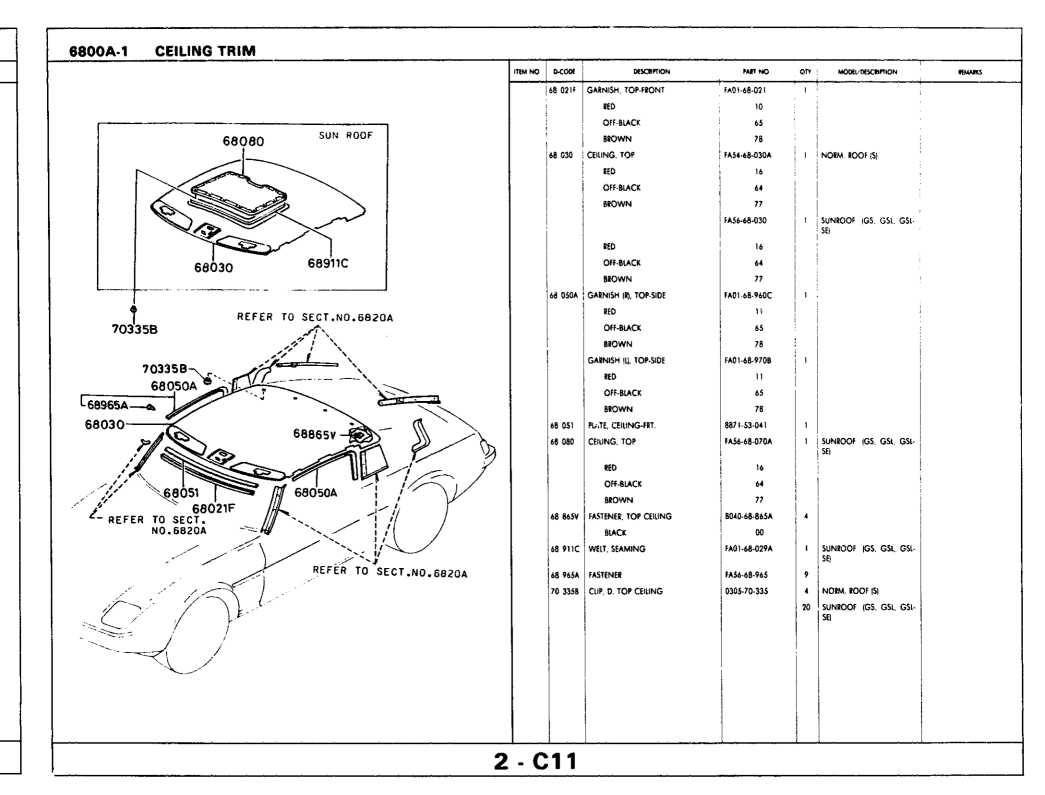




## **SECTION INDEX - BODY**

RANGE STATEME	SECT NO.	SCHON MANE	POCYSON	<b>182</b> 7. MO.	SECTION NAME	STARTING LOCATION	SECT. NO.	SCTION HAME
5 · C 3	0900A	KEY SETS	2-17	A0116	HEATER UNIT COMPONENTS	2 - 110	6704A	WIRE HARNESS CLAMPS
3 · D 3	\$000A	FRONT BUMPER	2 - 17	6115A	HEATER CONTROLS COMPONENTS	2 - 110	6720A	WINDSHIELD WASHER
2 · E 3	5005A	RADIATOR GRILLE	2 - K 7	6120A	HEATER BLOWER COMPONENTS	2 - K10	6730A	WINDSHIELD WIPER
2 - F 3	5010A	REAR BUMPER	2-17	61258	AIR CONDITIONER	2 · L10	6740A	WIPER MOTOR COMPONENTS (FRONT)
	5030A	WINDOW MOULDINGS	2 · M 7	6130B	AIR CONDITIONER (NIPPONDENSO)	2 · M10	6750A	WINDOW WIPER & WASHER
2 H 3	5040A 5060A	BODY MOULDINGS SIDE PROTECTORS	2 · C 8	6132B	AIR CONDITIONER	2 - N10	4740A	(REAR) (GSL, GSL-SE) WINDOW, WIPER MOTOR COMPONENTS
2.13	5100A	HEAD LAMPS	2 - D 8	6140B	(WYNN'S)  A/C COMPRESSOR/BRACKETS	2 - 14.0	0,000	(REAR (GSL, GSL-SE)
2 - K 3	5103A	HEAD LAMP RETRACTOR			(NIPPONDENSO)			
2-13	5105A	FRONT COMBINATION LAMPS	2 · F B	61428	A/C COMPRESSOR COMPONENTS (WYNN'S)	2 - C11	A008	CEILING TRIM
2 - M 3	5110A	REAR COMBINATION LAMPS	2 - H 8	6145B	A/C COMPRESSOR COMPONENTS	2 - D11	6820A	PILLAR TRIM
2 · N 3	5120A	LICENSE LAMPS			(NIPPONDENSO)	2 · F11	6840A	TRIM & SCUFF PLATE
2.04	5125A	INTERIOR LAMPS	2-18	6150B	COOLING UNIT (NIPPONDENSO)	2 - 111	6860A	FLOOR MATS & PADS
2.04	5170A	ORNAMENTS	2 - 1 8	6152B	COOLING UNIT	2 - J11	6870A	SERVICE TOOLS
2 · E 4	5180A	COWL & EXTRACTOR GRILLES		40004	(WYNN'S)	2 - K11	6900A	VISOR, ASSIST HANDLE & MIRRORS
2 - F 4	5230A	HOOD	2 · M 8	6230A	BACK DOOR MECHANISM	2 - N11	6930A	CAUTION PLATES & LABEL
2.64	5310A	BODY PANELS (FRONT)	2 - N 8	6300A	WINDOW GLASSES			
2 · H 4	5320A	BODY PANELS	2 - C 9	6330A	SUNROOF (GSL, GSL-SE)			
2-14	5330A	(FENDER & WHEEL APRON) BODY PANELS	2 - D 9	A000A	SWITCH & RELAY (ENGINE)			
2.14	5340A	IDASH & COWL PANELI BODY PANELS	2 - F 9	6610A	DASHBOARD SWITCHES (MANUAL OPERATING)	ļ		
١	59404	(SIDE)	2 - G 9	6611A	COMBINATION SWITCH			
2 · K 4	İ	BODY PANELS (ROOF)	2 - H 9	6612A	CLUSTER SWITCH (RIGHT SIDE)			
2-14	5370A	BODY PANELS IFLOOR	2 - 19	6613A	CLUSTER SWITCH (LEFT SIDE)			
1	5390A	FLOOR ATTACHMENTS	2-19	6615A	POWER WINDOW SWITCH			
	5500A	DASHBOARD EQUIPMENT	2 - K 9	6620A	DOOR, PARKING LAMP &			
l .		METER HOOD			KICKDOWN SWITCHES			
į.	5530A	SPEEDOMETER CABLE	2 - 1 9	6630A	RELAY & CPU (BODY)		 !	
i	5540A	METERS  CIVISTER SWITCH COVER	2 - M 9	6635A	HORN	1	}	
2-15	5550A	CLUSTER SWITCH COVER	2 - N 9	6640A	AUTO CRUISE CONTROLS			
2 - 15	5560A	DASHBOARD & RELATED CONSOLE	2 - C10	6680A	AUDIO SYSTEMS			
2 - L 5 2 - N 5	5570A 5580A	VENTILATOR	2 - D10	6682A	(RADIO & TAPE DECK) AUDIO SYSTEMS		i	
1	5700A	FRONT SEAT	1	10024	(ANTENNA & SPEAKER)			
[	5790A		2 · E10	6700A	WIRE HARNESS			
2.16	i	FRONT DOOR	2 · F10	6701A	(FRONT & REAR)  WIRE HARNESS			
2-16	-	FRONT DOOR MECHANISMS			(ENGINE & TRANSMISSION)			
1	5840A	FRONT DOOR TRIM &	2 - G10	6702A	WIRE HARNESS (DASHBOARD)		:	
2-H7	6100A	RELATED PARTS HEATER	2 - H10	6703A	WIRE HARNESS (DOOR: FLOOR: CEILING)			
<u></u>		<u> </u>	<u> </u>	ļ	<u>i</u>	<u> </u>		<u> </u>
l l								

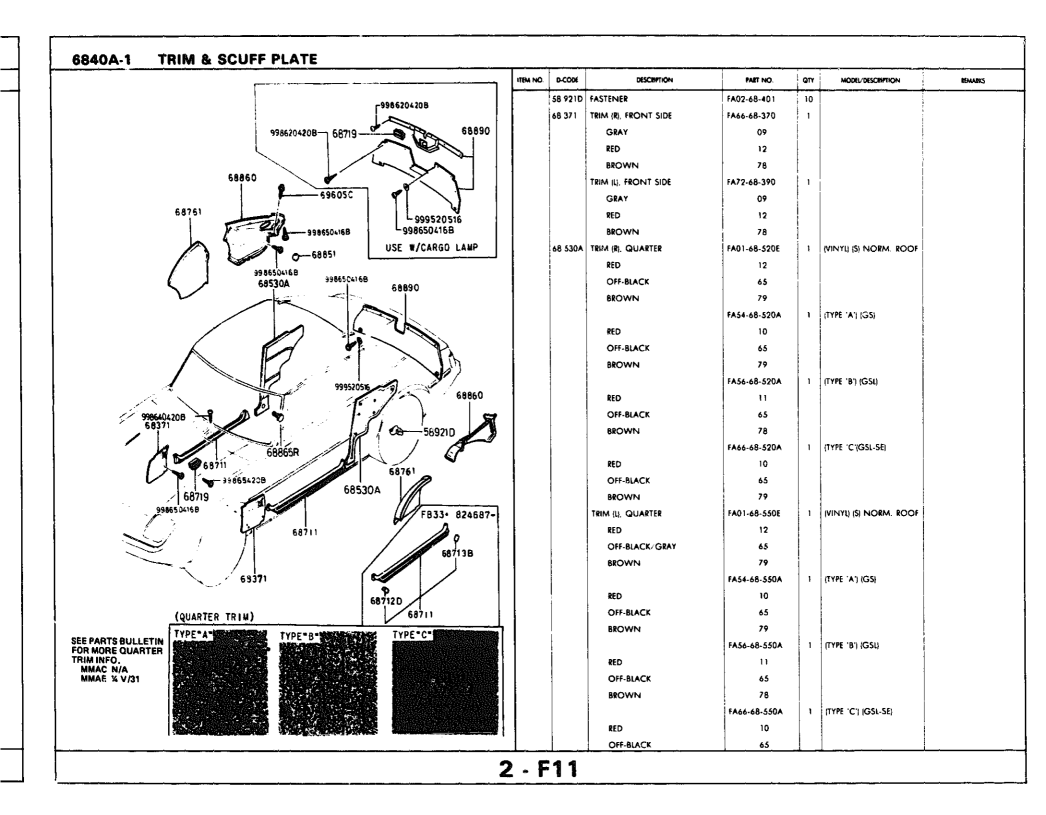
2 - B11

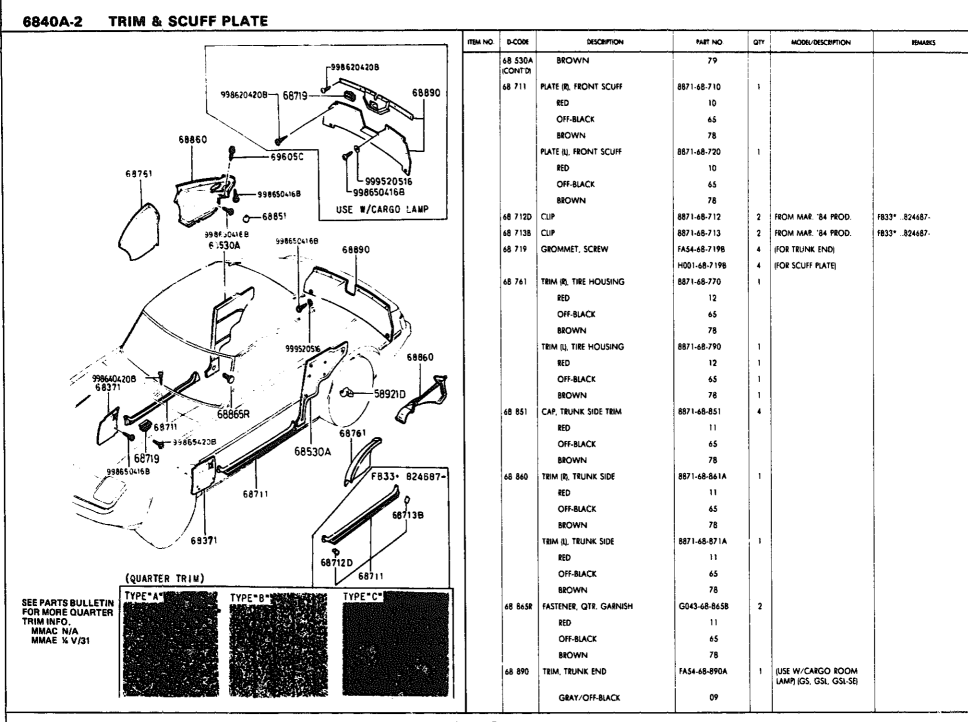


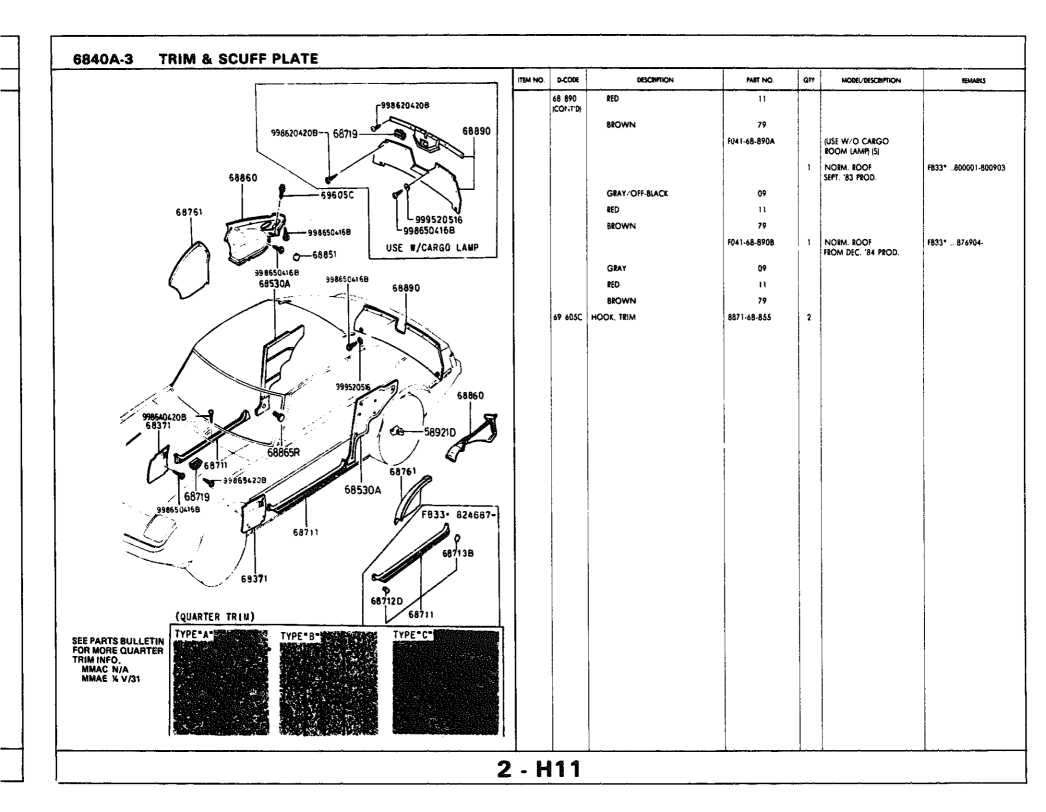
	ITEM NO.	D-CODE	DESCRIPTION	PART NO.	9179	MODEL/DESCRIPTION	REAGARKS
		68 110A	TRIM, (R), CTR. PILLAR	FA54-68-110D	1		10-1
	-		RED	16			
			OFF-BLACK	64			
			BROWN	77			
	ŀ		TRIM (L), CTR. PILLAR	FA54-68-120D	1		
			RED	16			
	İ		OFF-BLACK	64			
	İ		BROWN	77			
68221 68320A	1	68 171	TRIM (R), FRT. PILLAR	FA54-68-170A	1		
68110A			RED	11			
68220 68320A			OFF-BLACK	65			
998620416B			BROWN	78			
			TRIM (L), FRT. PILLAR	FA54-68-190A	1		
998620416B		1	RED	11	1		
68221			OFF-BLACK	65			
	)		BROWN	78			
58171		68 172B	FASTENER, FRT. PILLAR TRIM	FA54-68-172	6		
68172B		68 220	GARNISH (R), CTR. TRIM	FA01-68-981	, }		
998640408			RED	11			
68171 68220		Ì	OFF-BLACK	64			
	İ		BROWN	77			
681728			GARNISH (L), CTR. TRIM	FA01-68-991	1		
68110A			RED	11			
		i	OFF-BLACK	64			
			BROWN	77			
		68 221	TRIM (R), CTR. PILLAR	8871-68-221A	1		
			RED	11			
			OFF-BLACK	65		:	
			BROWN	78			
	İ		TRIM (L), CTR. PILLAR	8871-68-241A	1		
			RED	11			
			OFF-BLACK	65			
			BRÓWN	78			
		68 320A	TRIM (R), REAR PILLAR	8871-68-271A	1		
			RED	11			
			OFF-BLACK	65			
			BROWN	78			
			TRIM (L), REAR PILLAR	8871-68-291A	1		
			RED	11			
		4	OFF-BLACK	65			

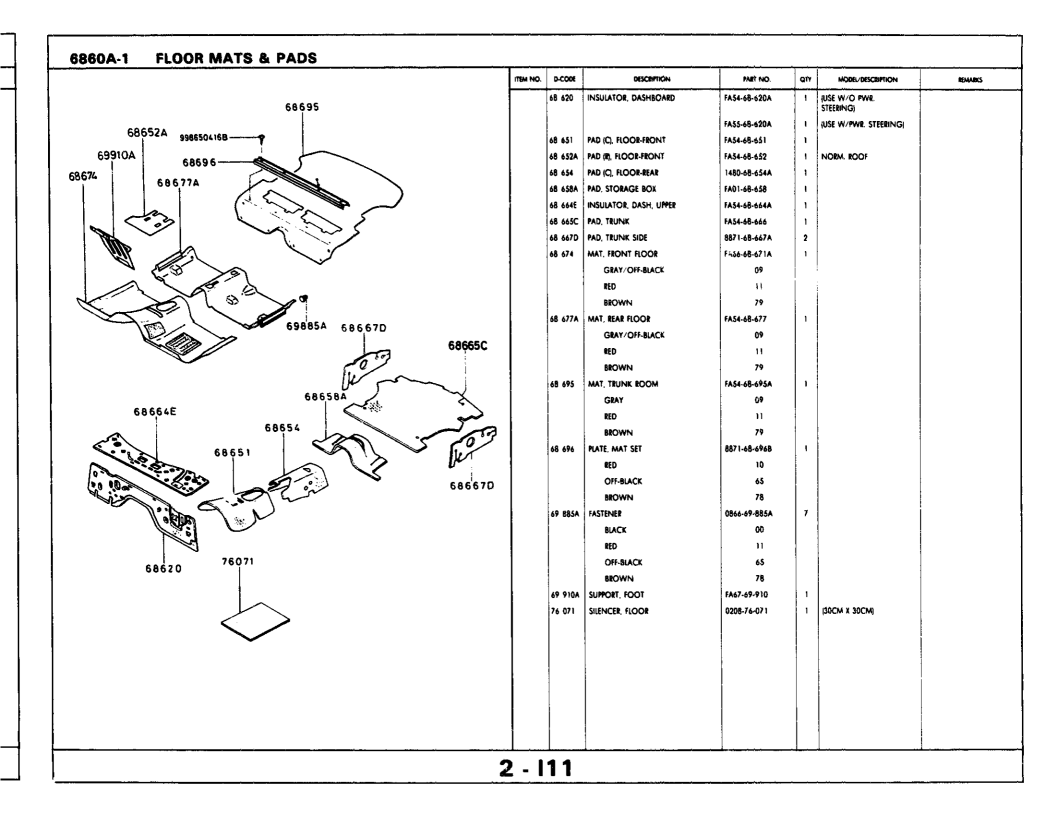
,

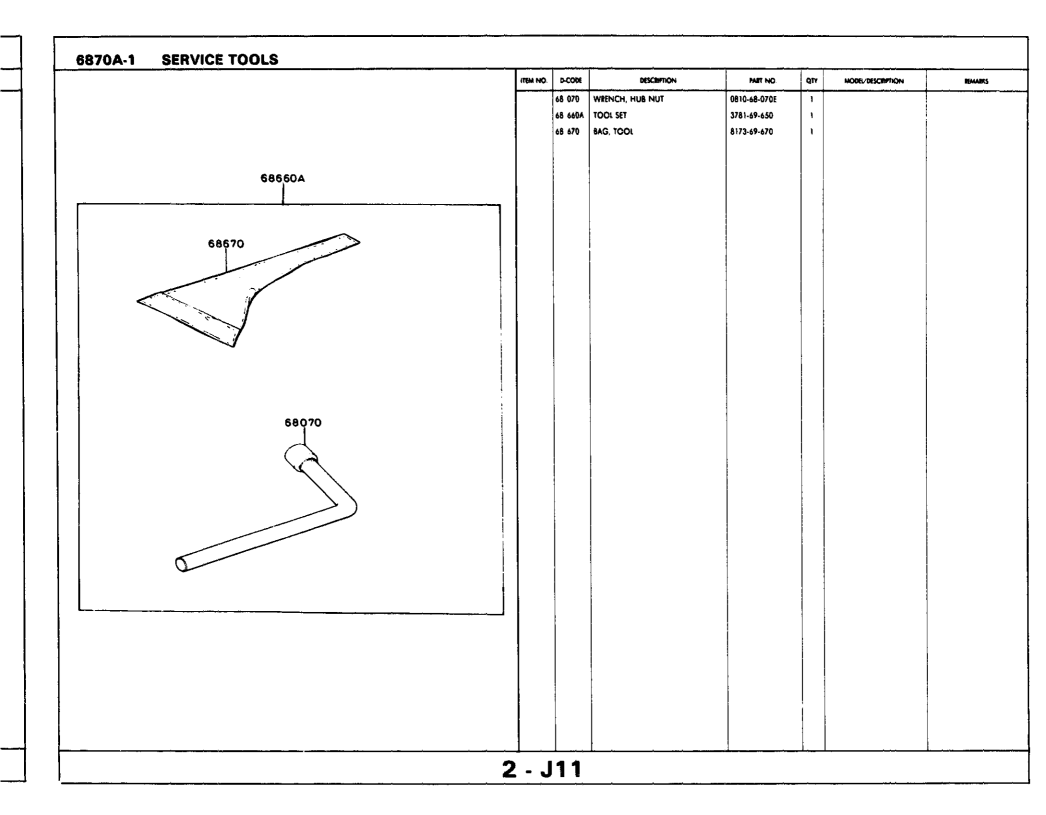
68171 6820 681728  681728  68100A  68110A  68110A	REMARKS	MODEL/DESCRIPTION	017	PART NO.	DESCRIPTION	D-CODE	ITEM NO.
68171 68172B  68221 68320A  998620416B  998640408  68171 68220	F833*800001-81118 F833*811185-	i	i i	HQ02-68-855		(CONT'D)	

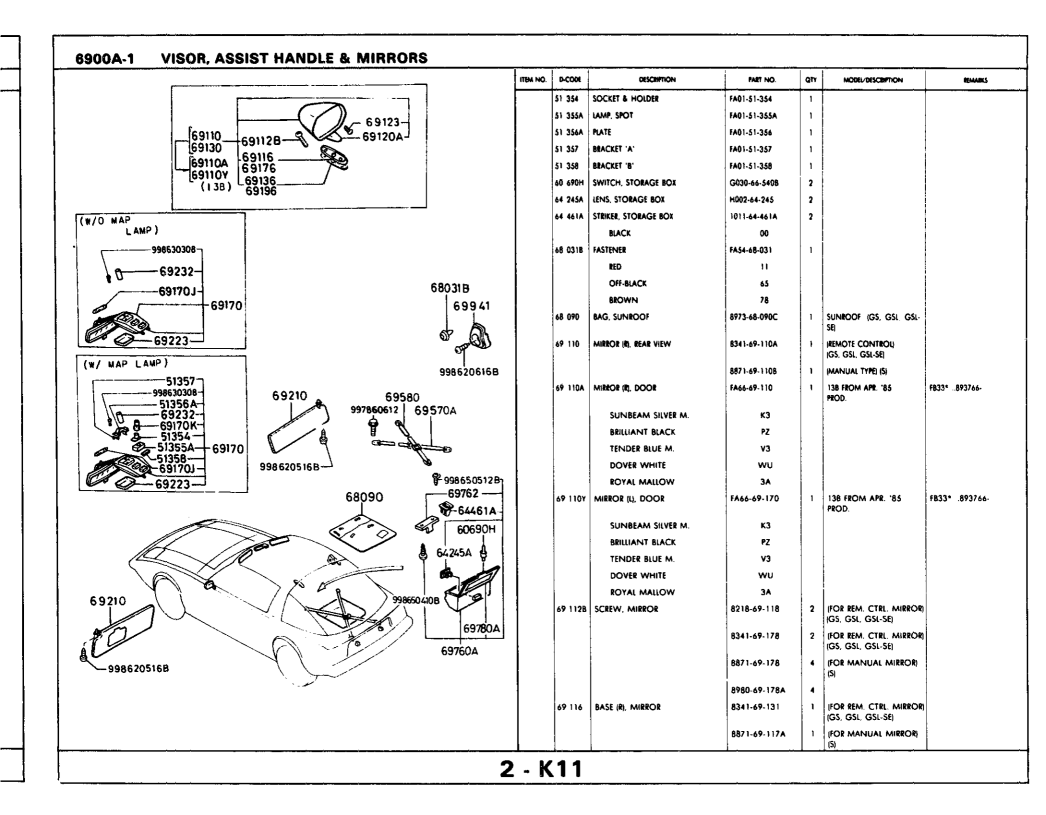


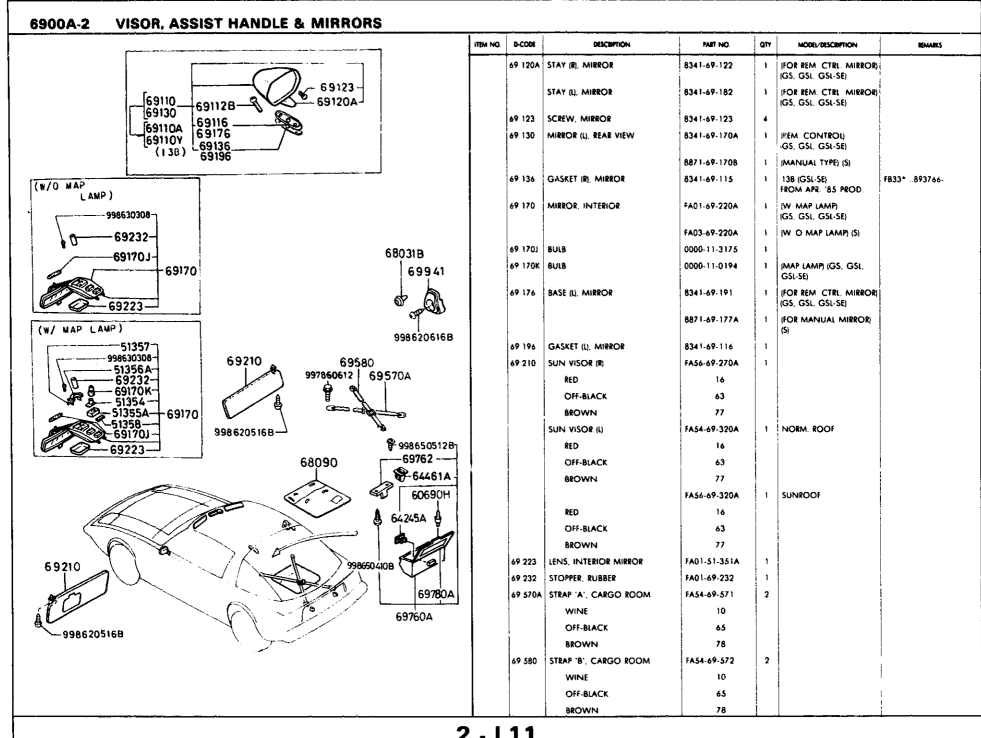












2 - L11

