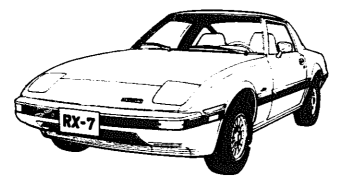
This file is available for free download at <u>http://www.iluvmyrx7.com</u>



www.iluvmyrx7.com

Parts Catalog

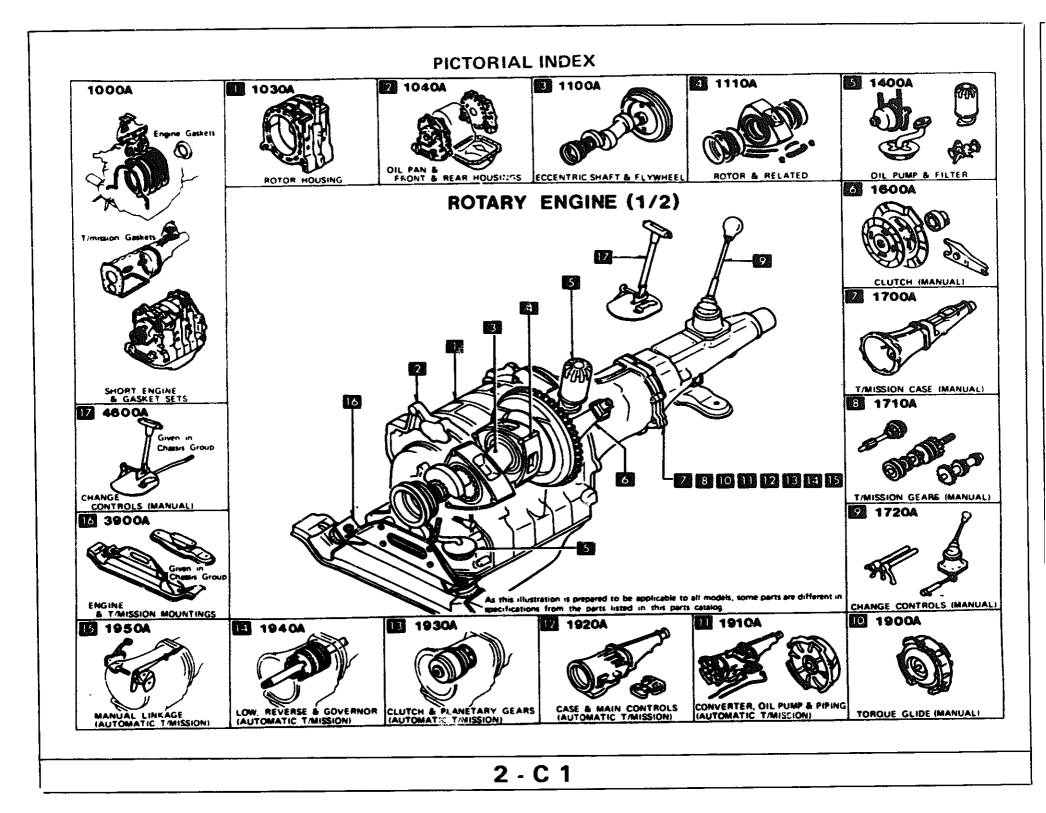
Mazda RX-7 U.S.A. ('81-'83)

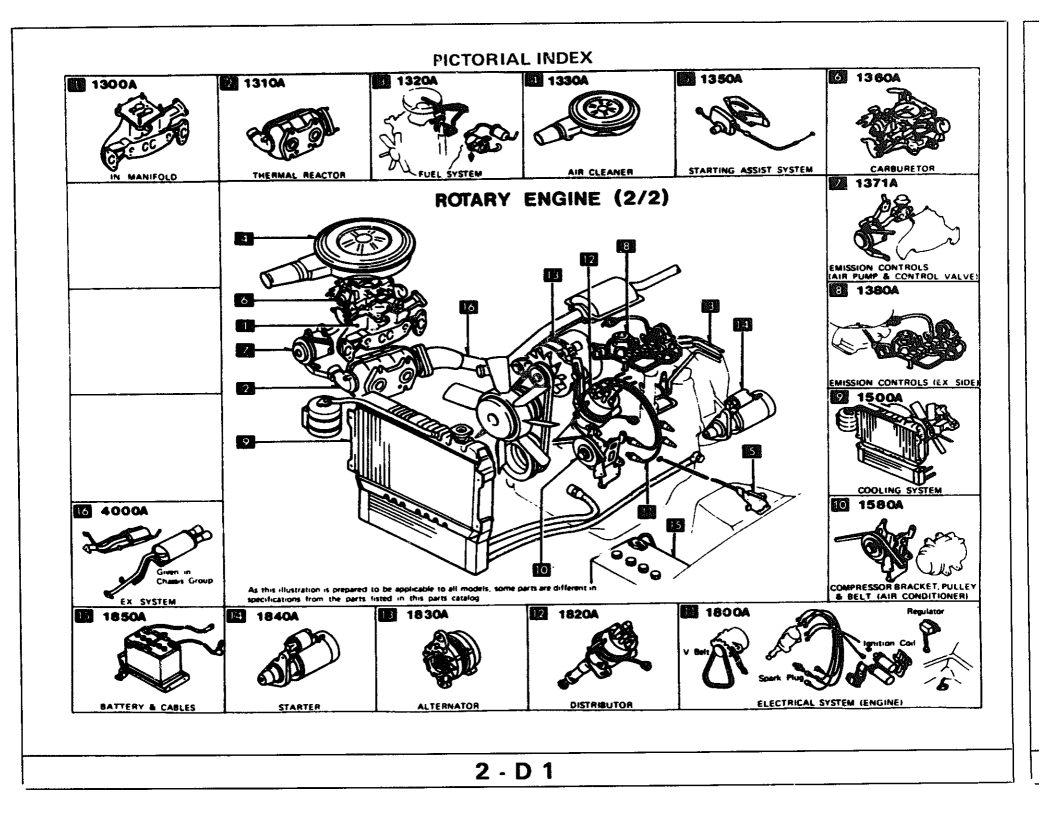


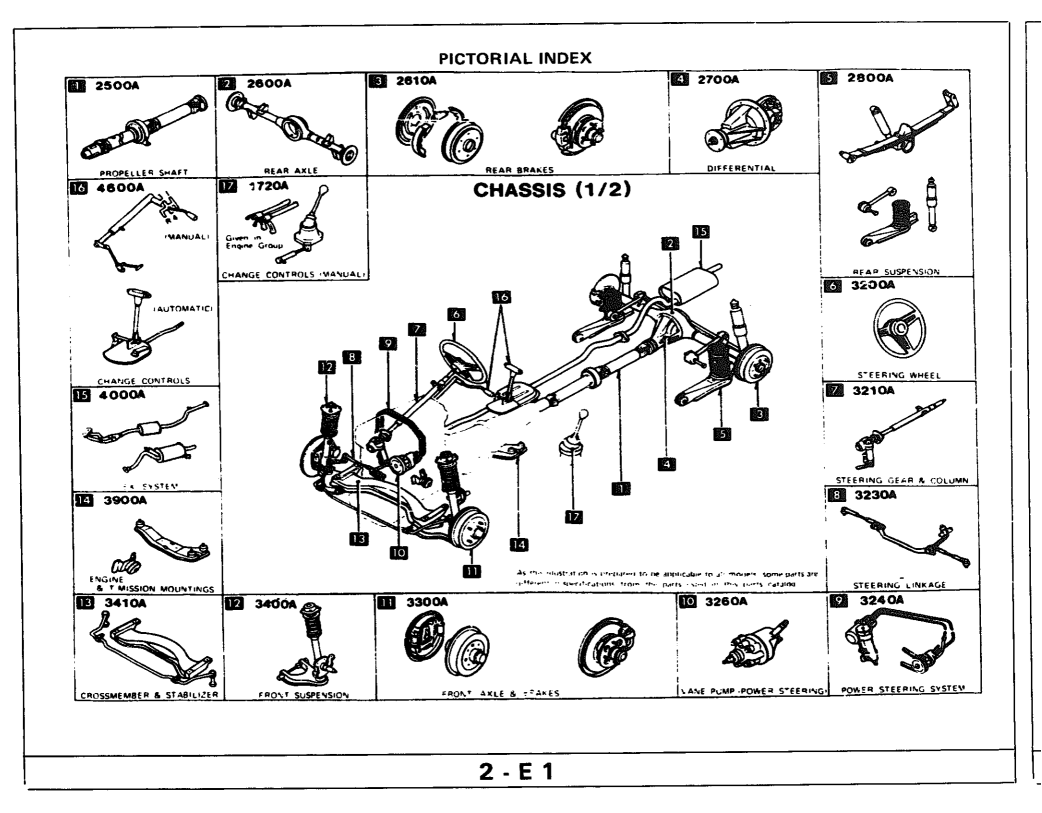
(FB331-500001 ~) (Mazda Rotary Engine Licensed by NSU-WANKEL)

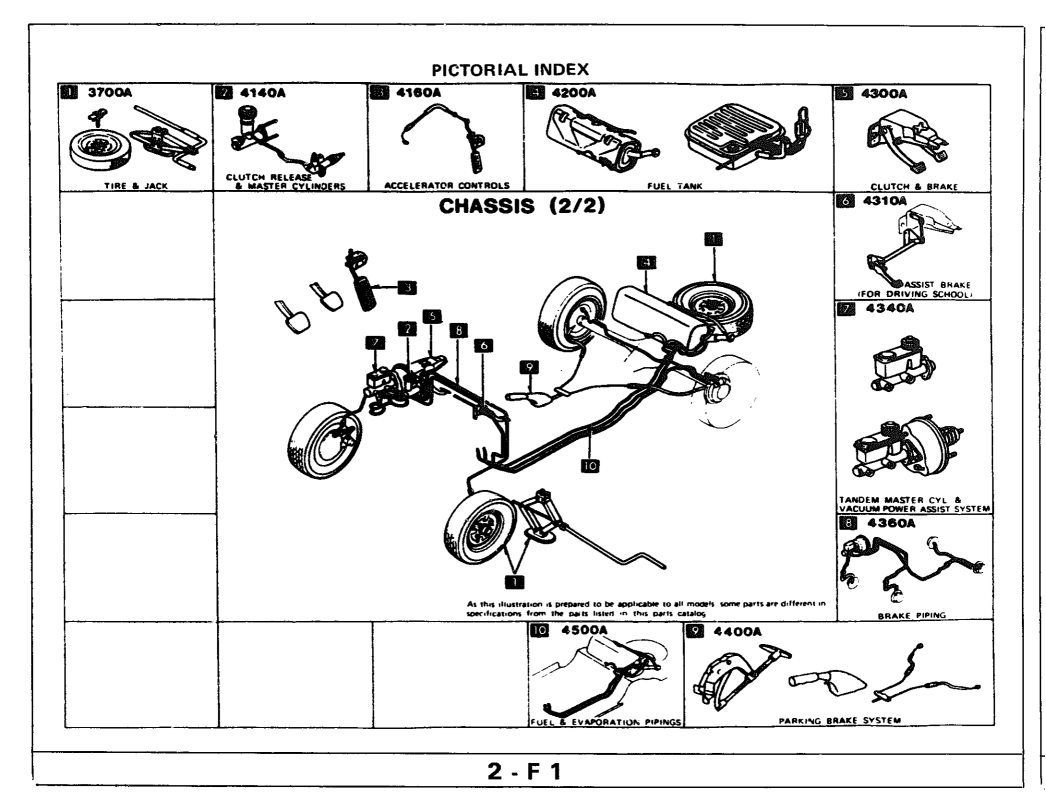
April '92

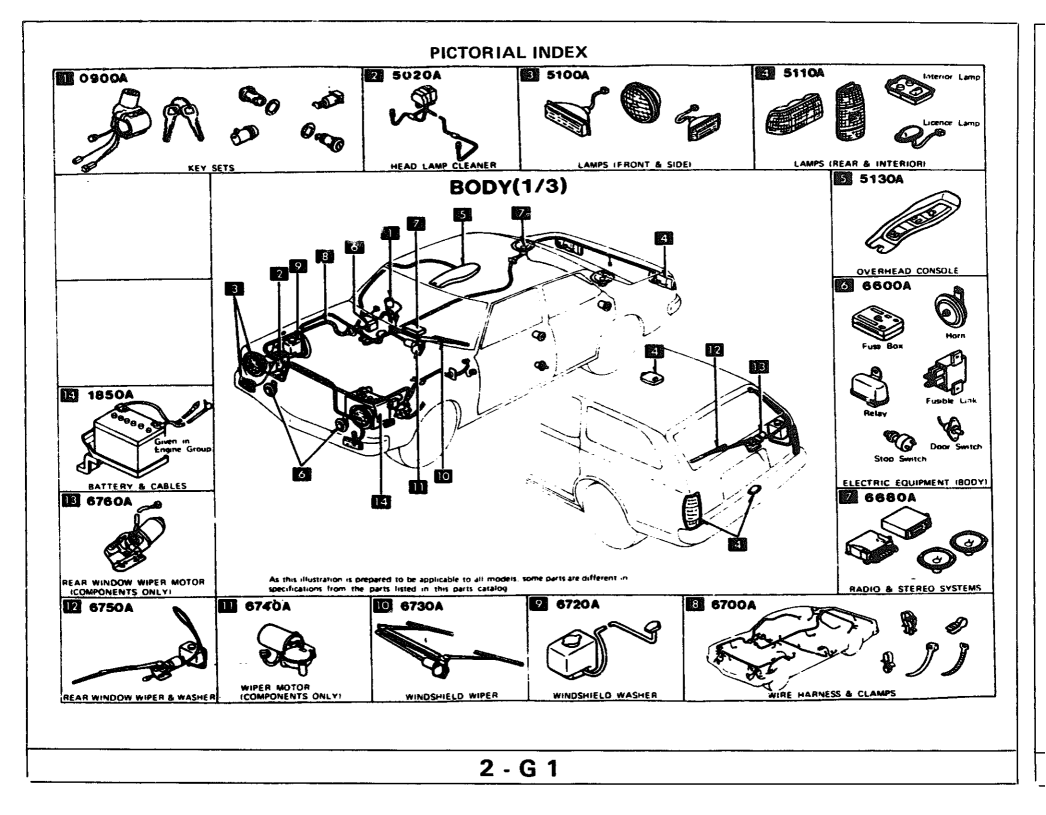


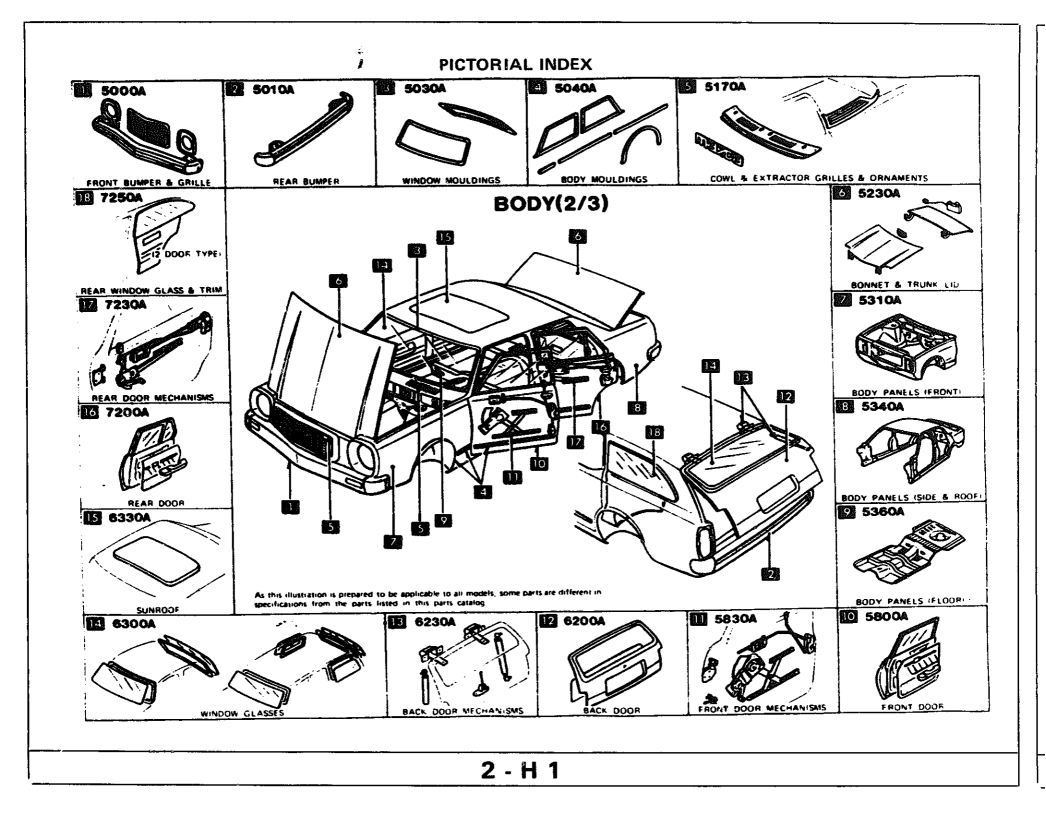


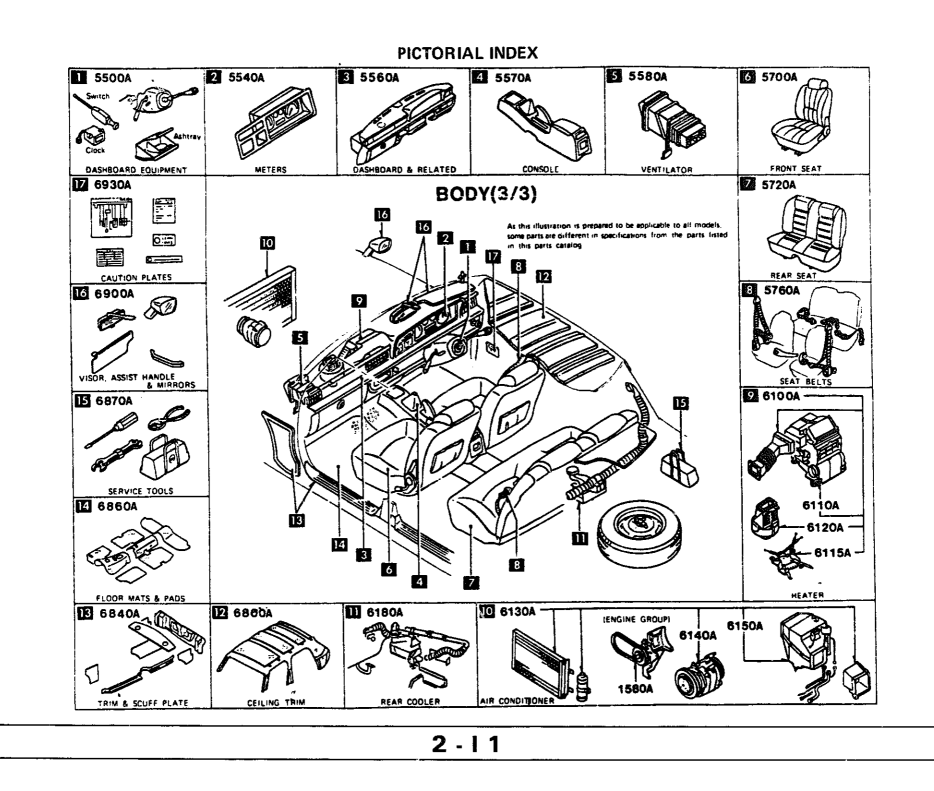












MODEL IDENTIFICATION

HAZDA RX-7

(1981 HODELS HANUFACTURED FROM JULY 1980.)

(1982 HODELS MANUFACTURED FROM MAY 1981.)

(1983 NODELS MANUFACTURED FROM JULY 1982.)

	STATE ENG T/ H		X	BRJ	LKE	RO	0F		YE	LR.				
MDL NO.	CALIFORNIA	F B D B R A L	R 0 T 121	M M U A L S S P E E D	A U T O N A T I C	F R O N T D I S C	4 WEEL DISC	SUMROOF	NORNAL ROOF	1981	1982	1983	1984	AIM
YA 02	CAL		12	\$8		7			N/R	x				FB331- 500001- 600000
F A03	CAL		12	58		7		8/R		x				FB331- 500001- 600000
7204	CAL		12		3/T	7			¥/R	I				FB331- 500001- 600000
7205	CAL		12		»∕T	7		8/R		x				FB331- 500001- 600000
Fλ 20	CAL		12	58			7/R	8/R		x				FB331- 500001- 600000
Fλ 21	CAL		12		x/T	2	7/R	8/R		I				FB331- 500001- 600000

MODEL IDENTIFICATION

NAZDA RX-7

(1981 MODELS NAMUFACTURED FROM JULY 1980.)

(1982 MODELS MANUFACTURED FROM MAY 1981.)

(1983 MODELS MANUFACTURED FROM JULY 1982.)

	8 T	ATB	E316	T /	ĸ	BRI	LCB	RO	OF		YE	I R		
MDL	C A L I F O R H I A	F B B B B B L	R 0 7 1 8 7 121	N N L S B B	A U T O M A T I C	F R O W T D I S C	4 W E E L D I S C		B B B B B C B C C C C C C C C C C C C C	1 9 8 1	1982	1903	1984	
10.				D							_			VIN
FA 07		FED	12	58		7			I/R	X				FB331- 500001- 600000
FA08		FED	12		3/T	7			W/R	X				FB331- 500001- 600000
F A09		FED	12	58		7		5/R		M				PB331- 500001- 600000
FA 10		FED	12		3/T	7		8/R		M				FB331- 500001- 600000
F Å18		FED	12	58			7/R	8/R		x				78331- 500001- 600000
7119		FED	12		3/T		F/R	8/R		X				PB331- 500001- 600000
Fλ 32	CAL	-	12	58		7			¥/R		I			FB331- 600001- 700000

MODEL IDENTIFICATION

HAZDA RX-7

(1981 HODELS HANDFACTURED FROM JULY 1980.)

(1982 MODELS MANUFACTURED FROM MAY 1981.)

(1983 MODELS NAMUFACTURED FROM JULY 1982.)

	8 T	ATE	ING	1 /	X	BRI		RO	07		YE	R		
NDL NO.	C A LI FORMIA	F B D R R L L	R 0 T A R T 12A	NANUAL Sepered	AUTOMATIC	FRONT DISC	4 W H H H H H H H H H H H H H H H H H H	S U M R O O F	NORMAL ROOF	1981	1982	1983	1984	VIN
7334	CAL	_	12	58		7		8/R			x			FB331- 600001- 700000
F A35	CAL		12		3/T	T		8/R			x			FB 331- 600001- 700000
F A40	CAL		12	58			F/R	8/R			x			FB331- 600001- 700000
7241	CAL		·		x/T		7/2	5/R			x			FA331- 600001- 700000
FA 30		7ED	12	58		T			¥/R		x			FA331- 600001- 700000
FA 31		TED	12		3/T	7			¥/1		x			FB331- 600001- 700000

MODEL IDENTIFICATION

MAZDA RX-7

(1981 MODELS HANUFACTURED FROM JULY 1980.)

(1982 MODELS MANUFACTURED FROM MAY 1981.)

(1983 MODELS MANUFACTURED FROM JULY 1982.)

	S T	172	ENG	T/	X	313	XE	RO	07		YE	LR		
MDL NO.	C A L I F O R H I A		R 0 T A R T 12A	N N UAL S S P E B D	AUTONATIC	F R O M T D I S C	4 W W E E L D I S C	SU NR O F	H C R M L R C C F	1981	1982	1 9 8 3	1 9 4	AIN
Pλ 36		FED	12	58		7		8/R			x			FB 331- 600001- 700000
FA 37		TED	12		3/T	7		5/R			x			FB331- 600001- 700000
F A38		FED	12	58			F/R	8/R			x			FB331- 600001- 700000
F A39		FED	12		3/T		¥/R	8/R			I			FB331- 600001- 700000
7242		FED	12	58		7			N/R			X		FB331- 700000-
F A43		FED	12		A/T	7			¥/R		Γ	x		FB331- 700000-
7246		FED	12	58		P		6/R				x		78331- 700000-

MODEL IDENTIFICATION

MAZDA RX-7

(1981 NODELS NARUFACTURED FROM JULY 1980.)

(1982 NODELS HARUFACTURED FROM MAY 1981.)

(1983 MODELS MANUFACTURED FROM JULY 1982.)

	87	17 5	ENG	T /	x	BRI		10	07	–	YE	LR.		
MDL NO.	C A LIFOR	F B D B R A L	R 0 T A R Y 12A	N A N U A L 5 S P B B D	AUTONATIC	F R O N T D I S C	4 T T T T T S L D T S C	8 U II R O O F	N O R N L R O O F	1901	1982	1903	1934	AIN
PA 47		FED	12	-	2/T	7		8/R				x		78331- 700001-
7248		TED	12	58			7/2	8/1				I		FB331- 700001-
Fλ 49		FED	12		a/t		7/R	5/R				X		F 3331- 706001-
F 244	CAL		12	58		7			I/R			X		F5331- 700001-
7 245	CAL		12		2/2	¥			N/R			I		¥8331- 700001-
FA 50	CAL		12	58		7		\$/R				I		FB331- 700001-
7251	CAL		12		¥/T	7		8/R				X		FB331- 700001-
FA 52	CAL		12	58			T/R	8/R				X		FB 331- 700001-
FA 53	CAL		12		a/t		7/R	8/R				X		FB 331- 700001-

LIST OF MONTHLY STARTING VIN (CHASSIS NO.)

LIST OF COMPLETE ASSEMBLY UNIT'S PART NUMBERS

181 HODEL

HODEL	YR./ND.	JNI. 80/1	FEB. 80/2	NNR. 80/3	APE. 80/4	MAT 80/5	JUN. 80/6	#L. #1/7	AUG. 80/8		OCT. 81/10	1697. 80/11	NEC. 80/12
81 -7							***	508001	50/0976	545756	567335	510973	514495
F#331													

'81 MODEL

YR./HD. HIDEL	. 1411. 81/1				884Y 81/5		SEP. 81/9		NEC. 81/12
RX-7	618K/02	C.M.B.C.	e 30000	620130	533894				
F#331	310002	32 1070	20152	2007	33364				

182 MODEL

YR./MD. NODEL	лан . 81/1	768. 81/2	NNR. 81/3	1847 81/5	.811. 61/6			569. \$1/9			
tx-7 Fili331				 	600001	685780	618656	613699	618135	622566	626755

'82-'83 MODEL

TR./ND.	JMI. 82/1				84Y 82/5					
81 -7	430305	477744	6377560	412150	64.7749	453164	200122	701771		
F#331	027373		10H (20	042130	64//47		100132	703771		

COMPLETE MODEL NO.		TRAZUU 85.200	een me	CISTA	82904XX
FM2	6231-62-658	1528-63-600	1623-65-633	FAA2-07-000	Federei 8/1 Eeraal reaf Frant disc brake anly
FA43	#232-62-666	ATOP- 19-803	ri23-65-6 23	FA42-07-000	Federel A/T lienzel roof front disc brake only
F#46	11231-62-660	1528-03-080	FEZ3-65-600	FA46-07-000	Federal N/T Susureof Frank disc brake anly
F847	1232-12-100	ATC7-19-890	r623-65-600		fedoral A/T Sumraaf Frank disc brake only
FALB	11231-02-000	1528-05-000	F825-85-8 33	F146-87-939	federal K/T Surreof Frant & rear disc breke
F349	8232-62-660	A159-19-890	F826-85-858	FALG-87-800	fedaral A/T Surreaf Frant & rear diac brake
FALL	1233-62-660	1528-03-000	F823-65-650	FAL2-87-888	Colifernia N/I Konzol 2007 Frant diac brake only
FAKS	K234-62-608	AT\$9-19-890	F825-65-600	FM2-87-820	Califernie A/T Kerest reof Frent disc breke enky
FA50	1233-62-660	1529-85-899	F823-45-600	FA46-87-850	Califernie R/T Sunreaf Frent die: breke only
F461	e234-62-668	AT U9-19-090	F825-85-880	FA46-87-800	California A/T Suuroof Frant disc brake uniy
F#52	N233-62-000	1528-03-609	F826-85-833	FALG-87-800	California N/T Summanf Frant & man diac brake
F#53	HZ34-62-660	A189-19-898	F826-85-860	FALL-87-899	Califernia A/T Supreof Front & rear disc brake

NOTE: Complete essenthies are available and manufactured in accordance with current production spacification: only.

INSTRUCTIONS

51 10 2

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 indeces 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.
- 3. 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.
- 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 enclosed in a "highlight box" in the SECTION NUMBER INDEX.
- 4. At this point, it is just a simple matter of going to the correct frame and locating the desired part number.

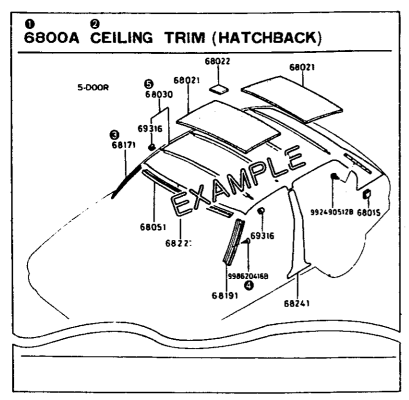
USING THE PART NUMBER INDEX

- 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

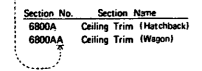


In the example shown above, the interpretation of each item appearing in the illustration area is as follows.

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.,



ſ	Al-4-1
ι	Note]

🕴 Illustri	tions are always arranged in numerical sequence by SECTION NUMBER through	h- :
out th	e fiches in the set. (Exception: Section No. "0900A key Sets" is located in th	ne 🚦
	ection of Body group.)	-

Ø SECTION NAME

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

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.)

G STANDARD PART NUMBER

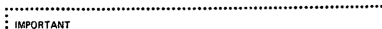
Those parts which are standardized in form, dimension, material, etc. such as bolts, nuts, washers, etc. are called "Standard Parts". In most cases, Standard Part Numbers are shown on the illustration instead of via the D-Code, and are distinguised from D-Code by the number which consists of nine or ten digits starting with "9", e.g., <u>99862-0416B</u>. 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.

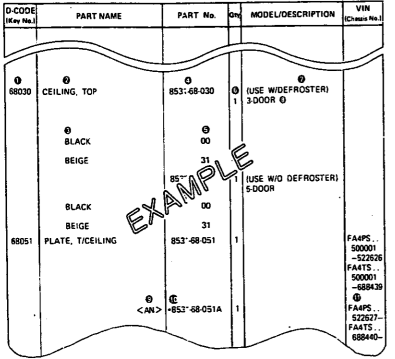
If the D-Code appeared as the example, the correct interpretation of that would be: D-Code 68030 includes D-Code 69316 and Top Ceiling (no D-Code indicated).

HOW TO INTERPRET THE TEXT



- 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 interpretzion 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-C:de 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".

COLOR NAME

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

Ø 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.

O 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).

10 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.

WIN (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 <u>World</u> <u>Manufacturer Identifier</u>, Vehicle Description Section (VDS), Check Digit, <u>Model Year Code</u> and <u>Production Serial Number</u> 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) VDS (Vehicle Description Section) VDS (Vehicle Description Section) Production Serial Number Assembly Plant Code (0 = Hiroshima) Model Year Code (B = 1981, C = 1982, D = 1983) Check Digit* Miscellaneous Identification Code** Body Style Code Car Line Code (FB = RX-7 series) World Manufacturer Identifier (All Mazda Passenger Cars are identified by JM1.)

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 line use the same such components, this code is indicated as a numeric character "1" only.

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 Key No.1	PART NAME	PART No.	Qty.	MODEL/DESCRIPTION	VIN (Chassis No.)
62210A	HINGE, BACK DOOR	8531-62-2108	2	1000 1300	FA4PS 500001 -522626 FA4TS 500001 -688439
		•8531-62-2100	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 <u>FA4PS-500001 thru</u> <u>FA4PS-522626</u> and Model 1300 from VIN FA4TS-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).

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)

D-CODE (Key No.)	PART NAME	PART No.	Qive	MODEL/DESCRIPTION	VIN (Chashs No.)
40061	HANGER, SILENCER	3874-40-060	1	0	
40081	BRACKET	3952-40-080A	1	CAL 0	
		8021-40-080C	1	FED.	
			_		

... 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 of CAL. applications.
- Part No. 8021-40-080C is applicable to All Hatchbacks for FED. applications.
 - CAL, = California

FED. = Federal

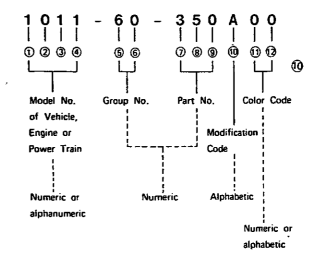
MAZDA PART NUMBERING SYSTEM

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



{Note}

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

INTERCHANGEABILITY CODE LIST

MAZDA STANDARD PARTS

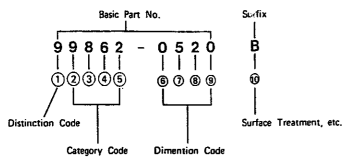
Those Parts which are standardized in form and dimension such as Bolts, Nuts, Washers, Hoses, Disc Wheels, etc. are called Mazda Standard Parts.

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 wall chart, "LIST OF STANDARD PARTS".

EXAMPLE

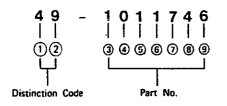


Definition Code **----**AN A new part and the former part are fully interchangeable. (Both Ways) A new part can be used in place of the former part, but the former Α (One Way) part cannot be used in place of a new part. A new part with some additional part(s) can be used in place Plus С P of the former part. Some modification work is required to use a new part in place of Plus G 5-3 the former part, • The former part can be used in place of a new part, but a new S part cannot be used in place of the former part. (One Way) Backward

MAZDA SPECIAL TOOLS

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





[Note]

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

ABBREVIATION LIST

BBREV.	MAY REPLACE	ABRREV.	MAY REPLACE
IST	First	CAL.	California
2ND	Second	CASS.	Cassette
RD	Third	CAT.	Category
TH	Fourth	Cd	Coefficient Of Drag
SPD	Four Speed	CD	Compact Disk
VS	Four Wheel Steering	C.G.R.	Constant Gear Ratio
VD, 4X4	Four Wheel Drive	CHG.	Change
TH .	Fifth	CHK.	Check
SPD	Five Speed	CHMBR	Chamber
		CHN.	Chain
. A .	Anti Aftadum	CIGAR.	Cigarette
A.S.	Auto Adjusting	CI	Coefficient Of Lift
2*	Suspension	CLPR	Caliper
BS	Anti Lock Braking	CNVTR.	Converter
	System	COMB.	Combination
/C	Air Conditioning	COND.	Condenser
Č.C.	Automatic Cruise	COMP.	Compressor
	Control	CONV.	Convertible
CCEL.	Accelerator	C/P	Cah Plus
.C.V.	Air Control Valve	C.S.D.	Cold Start Device
E.	Acoustical Equalizer	CSTG.	Coasting
EUM	Akminum	CTR.	Center
LUM LL	Automatic Load	CTRL.	Control
LL.	Leveling	CV CV	Constant Velocity
LT.	Alternator	CVR.	Cover
MP.	Amplifier	CYL.	Cylinder
WT.	Antenna	UIL	Churches
PR.	Analita Anii	DASH.	Dashboard
	·	DASH. Db	
SSY.	Assembly	DEC.	Decibels
/T	Automatic Transmission		December
UG.	August	DEF.	Defroster
UTO.	Autometic	DIAPH	Diaphragm
		DIFF.	Differential
NL.	Balance	DNLP	Dunlop
ELT.	Beltline	DOHC	Double Overhead
FGR	B. F. Goodrich		Camphaft
RDG	Bridgestone	DSL.	Diesel
RG.	Bearing	DT\$S	Dynamic Tracking
RKT.	Bracket		Suspension System
RN.	Brown	DX	Deluxe
LK.	Black		
LU.	Blue	ECAT	Electronically
MPR.	Bumper		Controlled A/T
S.V.	Bleed Solenoid Valve	EGI	Electronic Gas
ULL.	Bulletin		injection
W	Black Wall	EGR	Exhaust Gas
			Recirculation

ABBREVIATION LIST

ABBREV.	MAY REPLACE	ABBREV.	MAY REPLACE
ELEC.	Electric	INN.	inner
ENG.	Engine	INT.	nner Interior
ETR	Electronically Tuned	INTMT.	and an
	Redio	INLI.	injector, injected
EXC.	Excent	LR.S.	Independent Rear
EXH.	Exhaust		Suspension
EXT.	Extension		000000000
EQ	Equalizer	JAN.	January
		JRJL.	July
FEB.	February	JUN.	June
FED.	Federal		
F.I.	Fuel Injection	KG	Kilogram
FLEX	Flexible	KM	Kilometer
F/LID	Fuel Lid	KW	Klowett
FRT.	Front		
FRST	Firestone	(L), LT	Left
FSTNR.	Fastener	L=	Length
_		LCD	Liquid Crystal Display
G	Gram	L/B	Long Beci
GAS.	Gasoline	LH	Left Hand
GDYR	Goodyear	LPG	Liquid Petroleum Gas
GEN.	General	L.S.D.	Limited Slip
GOV.	Governor		Differential
GRN. GRY.	Green	LWR	Lower
GRY. GSKT.	Gray	tX	Loany
USKI.	Gasket		4.4
HAC.	ATT - A Adda - d -	M	Metallic
п.А.С.	High Altitude	MAR.	March
HARN.	Compensator	MC	Mica
H/B	Harness Hatchback	MCHN	Michelin
HD.	Head	MEDG.	Moulding, Mould
H/DUTY	Heavy Duty	MNFLD.	Milimeter
HOWE.	Hardware	MINFLD.	Menifold Multiplex
HL ALT.	High Altitude	MFX MSTR.	Muropax Master
HSG.	House, Housing	MJT.	Manual Transmission
HTR.	Heater	MTG.	Manuar Frankmission Mounting
	110-0101	MTG.	Manually Tuned Radio
IC .	Integrated Circuit	WE EN	Manaaky Turisu Nauro
in l	Inside Diameter	N=	Number Of Teeth
IGN.	latition	N/A	Not Available
ELELINA.	Haminetion.	N/A N/B	Notchback
	Wurningted	NO.	Number
INCL	includes	NORM.	Normal
IND	Indicator	NOV.	November
INFO.	Information		
INST.	instrument		

ABBREVIATION LIST

OCT. October SPEC. Specification OD Outer Diameter SPEEDO. Speedometer O/DRIVE Overdrive SPG. Spring OHC Overdrad Cansheft SPKR. Speaker OT. Optional SPRKT. Speaker OT. Optional SPRKT. Speaker OUT. Outer Restraint System PANSC Parassonic STD. Standard PARK. Parking Brake S/ROOF Surpoof PARK. Parking Brake S/ROOF Surpoof PARK. Parking Brake S/W Suspension PCV Positive Crantcase SUSP. Suspension PKG Parking Brake S/W. Synchronizer PKG Parking Brake S/W. Synchronizer PKG Parking Trim THEMO. Temperature P/S Power Steering TEMP. Temperature P/S Power Steering TMESION Transmission TRK. Ouenter TALD Truck Lid OTY. Ouenter T/LD Truck Lid OTY. Ouenter UP. Upper REL. Rejetar US	ABBREV.	MAY REPLACE	ABBREV.	MAY REPLACE
ODRIVE Overhead Carssheft SPG. Spring OHC Overhead Carssheft SPR. Speaker OPT. Optional SPRKT. Speaker OPT. Optional SPRKT. Speaker OUT. Outer Restraint System STAB. Stabilizer PANSC Parasonic STD. Standard PARK. Parking Brake S/ROOF Survoof PCV Positive Crankcase SUSP. Suspension PN. Pinion SW. Switch PRG Parking Brake S/NOOF Survoof PCV Positive Crankcase SUSP. Suspension PN. Pinion SW. Switch Switch PROD. Production T= Thickness P/S PMR Pillar Trim THERMO. Themestat PTH Phillips Truss Head TMG. Tinasmission QTR. Quarter T/MISSION Trasmamission QTR. <td>ОСТ.</td> <td>October</td> <td>SPEC.</td> <td>Specification</td>	ОСТ.	October	SPEC.	Specification
OHC Overheed Camsheft SPKR. Speaker OPT. Optional SPRKT. Sprecket OUT. Outer Restraint System STAB. Stabilizer PANSC Panasonic STAB. Stabilizer PARK. Parking Bake S/ROOF Surgoof PCV Positive Crankcase SUSP. Suspension PKG Package S/W. Swetch PKG Power Staering TEMP. Temperature P/RIM Pillar Tim THERMO. Themostat PYR Power Staering TEMP. Temperature P/RIM Piller Tim TMG. Transmission PTH Philips Truss Head TMG. Transmission TRK. Quantity T/S Tourk Lid QTY. Quantity <t< td=""><td>••</td><td></td><td></td><td>Speedometer</td></t<>	••			Speedometer
Opt. Optional SPRKT. Sprocket 0.S. Oversize SRS Supplemental OUT. Outer Restraint System PANSC Parasonic STD. Stablizzer PANK. Parking STRG. Steering PARK. Parking Bake S/ROOF Surroof PCV Positive Crankcase SUSP. Suspension Vartilation S/W Switch PKG Package SYNC. Synchronizer PLR Pillar T Thickness PKOD. Production T Thickness P/S Power Steering TEMP. Temperature PTIM Pillar TMERMO. Thermostat PTR Pillar Trim THERMO. Tremperature PTRM Piller Trim TMERMO. Tremperature PTRM Piller Trim TMERMO. Tremperature PTRM. Power Steering TEMP. Temperature PTRM Piller Trim TMERMO. Tremperature PTRM Piller Trim TMERMO. Tremperature PTRM Piller Trim TMERMO. Tremperature PTR Power TMID <	******		·	
O.S. Oversize SRS Supplemental OUT. Outer Restraint System PANSC Parasonic STAB. Stabilizer PARK. Parking Brake S/ROOF Surpoorf PCV Parking Brake S/ROOF Surpoorf PCV Positive Crankcase SUSP. Suspension PKG Package S/W Station Wagon PIN. Pinion S/W. Switch PKG Package S/WC. Synchronizer PLR Pillar Thickness Production PKG Package S/W. Switch PKG Package S/W. Switch PKG Package S/W. Synchronizer PLR Pillar Thickness Production PROD. Production F= Thickness P/S Power Staering TEMP. Temperature PTTHM Philips Truss Head TMG. Timing PWR. Power T/MISSION Transmission TL Twin Trapezoidal Links RIN, RT Right Hand TURBO Turbocharged RAD. Rediator RE Re <				
OUT. Outer Restraint System PANSC Parksonic STAB. Stabilizer PANSC Parksonic STD. Standard PARK. Parking STRG. Steering PB Parking Bake S/ROOF Surport PCV Positive Crankcase SUSP. Suspension Vernitation S/W Stetion Wagon PIN. Pinion S/W. Switch PKG Package SYNC. Synchronizer PLR Pillar Pillar Production F= PROD. Production F= Thickness P/S Power Steering TEMP. Temperature P/TRIM Philips Truss Head TMG. Timing PWR. Power T/MISSION Transmission PTK Quarter T/LD Trunck QTY. Quantity T/S Touring Sedan RAD. Raght TIL Twin Trapezoidal Links Reference UR Variable Gear Ratio RED. Regular U.S. Undersize REG. Regular VAC. Variable Gear Ratio REL. Release VAC. Varia	.			
STAB. Stabilizer PANSC Panasonic STAB. Stabilizer PARK. Parking STAG. Standard PARK. Parking Brake STRO. Standard PR Parking Brake STRO.F Surpoof PCV Positive Crankcase SUSP. Suspension Vanilation SW Switch PKG Package SYNC. Synchronizer PLR Pilar F Thickness PROD. Production Te Thickness P/S Power Steering TEMP. Temperature P/TRIM Pillar Trim THERMO. Thermostat PTH Philips Truss Head TMG. Tinang PWR. Power TMISSION Transmission TR. Quantity T/S Touring Sedan TTL Win Trapezoidal Titk. Iriks RH<			SRS	
PANSC Panasonic STD. Standard PARK. Parking Brake STRG. Standard PB Parking Brake STRG. Standard PCV Positive Crankcase SUSP. Suspension Vanilation S/W Station Wagon PIN. Pinion SW. Switch PKG Package SYNC. Synchronizer PLR Pillar PROD. Production Te. Thickness P/S Power Steering TEMP. Temperature P/TRIM Pillar Trim THERMO. Thermostat PTH Philips Truss Head TMG. Transmission TRK. Truck Turkk. Tuck QTY. Quantity T/S Touring Sedan TTL Twin Trapezoidal Inke Inke RH Right Hand UP. Upper REG. Regular US. Undersize REG. Regular V.G. Variable Gear Ratio REM. Rentote V.G. Variable Gear Ratio REM. Reverse VNL. Vinyl REM. Reverse VNL. Vinyl	OUT.	Outer		
PARK. Parking STRG. Starting PB Parking Brake S/ROOF Sunroof PCV Positive Crankcase SUSP. Suspension Ventilation S/W Station Wagon PIN. Pinion SW. Switch PKG Package SYNC. Synchronizer PLR Pillar Production T- Thickness PROD. Production T- Thickness P/S Power Staering TEMP. Temperature P/TRIM Pillar Trim THERMO. Themostat PTH Phillips Truss Head TMG. Transmission TRK. Truck Truck Currok Lid QTR. Quarter T/LIO Trunk Lid QTY. Quarter T/LID Trunk Lid QTY. Quarter U.S. Upper REA Reght U.S. Undersize REGUL. Regular U.S. Upper REGUL. Release VAC. Variable Gear Ratio RET. Return VPV Variable Gear Ratio REM. Remote V/P Variable Gear Ratio RET. Return W/W				
PB Parking Brake S/ROOF Surroof PCV Positive Crankcase SUSP. Suspension Ventilation S/W Station Wagon PIN. Pinion S/W Switch PKG Package SYNC. Synchronizer PLR Pillar Thickness P/S PROD. Production T= Thickness P/S Power Steering TEMP. Temperature P/RIM Pillar Trim THERMO. Themostat PTH Philips Truss Head TMG. Timing PWR. Power T/MISSION Transmission PTRIM Philips Truss Head TMG. Truck QTR. Quantity T/S Touring Sedan TLI Win Trapezoidal Links Links QTY. Quantity T/S Touring Sedan TL Right Links Links RH Right Hand TURBO Turbocharged RAD. Redistor UP. Upper REGUL. Regular U.S. Undersize REGUL. Regular VAC. Vacuum REM. Reised White Latters W= Width <				
PCV Positive Crankcase SUSP. Suspension Ventilation S/W Station Wagon PIN. Pinion SW. Switch PKG Package SYNC. Synchronizer PLR , Pillar PROD. Production T- Thickness Production Transport PTH Prihlips Truss Head TMG. Transmission TRK. Truck Lid OTY. Quantity T/S Touring Sodan TTL Twin Trapezoidal UTY. Quantity T/S Touring Sodan TTL Twin Trapezoidal Infus RH Right Hand TURBO Turbocharged REINF. Reinforcement UP. Upper REG. Regular 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. Rear RWL Raised White Letters W- Width S/B Short Bed W/P Watar Pump S/ROD Shift Rod WGN. Wzgon S/ROD Shift Rod WGN. Wzgon S/RS Supercession WHL. Wheel SDN. Sedan W/O Without SEP. September WiT. White SEP. September WiT. Wing Screen SUNC. Solenoid Screen SUNC. Solenoid WTR. Watar				
VentrationSWStation WagonPIN.PinionSWStation WagonPKGPackageSYNC.SynchronizerPLRPillarProductionTPROD.ProductionTThicknessP/SPower SteeringTEMP.TemperatureP/TRIMPillar TrimTHERMO.ThemostatPTHPhilips Truss HeadTMG.TimingPWR.PowerT/MISSIONTransmissionQTR.QuantityT/STouring SedanQTY.QuantityT/STouring SedanRHRight HandTURBOTurbochargedREINF.ReinforcementUP.UpperREG.RegularU.S.UndersizeREGL.ReleaseVAC.VacuumREM.ReinforcementUP.UpperREM.ReiseseVAC.VacuumREM.ReiseseVAC.VacuumREM.ReiseseVAC.VacuumREM.Reised White LettersWWidthS/RODShift RodW/PWatar PumpS/RODShift RodW/PWatar PumpS/RODShift RodW/RWistoutSERV.SetonW/HL.Wind Shield, ScreenSUND.SelenoidW/SWistoutSERV.ServiceW/SHILLDWind Shield, ScreenSUND.SolenoidWITR.Wistor	••			
PIN. Pinion SW. Switch PKG Package SYNC. Synchronizer PKG Package SYNC. Synchronizer PROD. Production Image: Synchronizer PROD. Production Image: Synchronizer P/S Power Steering TEMP. Temperature P/RIM Pillar Trim THERMO. Themostat PTH Phillips Truss Head TMG. Timing PWR. Power T/MISSION Transmission PKR. Power T/LID Trunk Lid QTR. Quarter T/LID Trunk Lid QTY. Quantity T/S Touring Sedan TTL Wink Sedan TURBO Turbocharged RAD. Registor TURBO Turbocharged REG. Regular U.S. Undersize REGUL. Regularor UP Variable Gear Ratio RET. Return VPV Variable Gear Ratio RET. Return VPV Variable Gear Ratio RET. Return VPV Variable Fort Valve RR Rear W/W With S/B Short Bed W/P Warasthe	PCV			
NG Package SYNC. Synchronizer PKG Package SYNC. Synchronizer PROD. Production T= Thickness P/S Power Steering TEMP. Temperature P/TRIM Pillar Trim THERMO. Thermostat PTH Phillips Truss Head TMG. Timing PWR. Power T/MISSION Transmission OTR. Quarter T/LID Trunk Lid QTY. Quarter T/LID Trunk Lid QTY. Quartity T/S Touring Sedan RH Right Inks Ithick RH Right Hand TURBO Turbocharged RAD. Redistor Ithick Ithick REG. Regular U.S. Upper REGUL. Release VAC. Vacuum REM. Remote V.G. Variable Gear Ratio RET. Return W/W With REV. Reverse VNL. Vinyl RR. Rear W/W	2141			
PLR Pillar Production F= Thickness PROD. Production F= Thickness P/S Power Steering TEMP. Temperature P/TRIM Pillar Trim THERMO. Themmostat PTH Philips Truss Head TMG. Timing PWR. Power TAMSSION Transmission QTR. Quarter T/LID Trunk Lid QTY. Quantity T/S Touring Sedan (R), RT Right Links Links RH Right Hand TURBO Turbocharged RAD, Rediator Links Links REINF. Reinforcement UP. Upper REGUL. Regular U.S. Undersize REGUL. Rese VAC. Vacuum RET. Return VPV Variable Port Valve RET. Return VPV Variable Port Valve REV. Reised White Letters W= Width S/B Short Bed W/P Watar Pump S/R				
PROD. Production T- Thickness P/S Power Steering TEMP. Temperature P/TRIM Piller Trim THERMO. Thermostat PTH Phillips Truss Head TMG. Timing PWR. Power T/MISSION Transmission PWR. Power T/MISSION Transmission PWR. Power T/LID Truck QTR. Quarter T/S Touring Sedan TTL Timing Title Twin Trapezoidal QTY. Quantity T/S Touring Sedan TTL Twin Trapezoidal Links Links RH Right TURBO Turbocharged RAD. Rediator UP. Upper REG. Regular U.S. Undersize REGUL. Regulator VAC. Vacuum RET. Release VAC. Vacuum REV. Revarse VNL. Vinyl RR. Rear W/P Watar Pump S/ROD Shirt Rod WGN			STNC.	Syncreonizer
P/SPower SteeringIEMP.remperatureP/TRIMPillar TrimTHERMO.ThermostatPTHPhillips Truss HeadTMG.TimingPWR.PowerT/MISSIONTransmissionPWR.PowerT/MISSIONTransmissionQTR.QuarterT/LDTrunk LidQTY.QuantityT/STouring SedanRHRightLinksLinksRHRight HandTURBOTurbochargedRAD.RadiatorU.S.UndersizeREGUL.RegularU.S.UndersizeREGUL.RegularVAC.VacuumRET.ReturnVPVVariable Gear RatioRET.ReturnVPVVariable Gear RatioRET.ReturnVPVVariable Gear RatioREV.ReverseVNL.VinylRR.RearW/PWatar PumpS/RODShift RodW/PWatar PumpS/RODShift RodW/OWithoutSERV.ServiceW/IWind ScreenSUND.SolenoidW/SILELDWind ScreenSUND.SolenoidWister	PROD		T _	Thickness
PTRIMPiller TrimTHERMO.ThermostatPTHPhillips Truss HeadTMG.TimingPWR.PowerT/MISSIONTransmissionPWR.PowerT/MISSIONTransmissionQTR.QuarterT/LIDTrunk LidQTY.QuantityT/STouring SedanTTLFightLinksRHRight HandTURBOTurbochargedRAD.RedistorUP.UpperREINF.ReinforcementUP.UpperREGUL.RegulatorVAC.VacuumREM.RemoteV.G.R.Variable Gear RatioRET.ReturnVPVVariable Port ValveREV.ReverseVNL.VinylRR.RearW=WidthS/RODShift RodWGN.WagonS/RODShift RodW/PWater PumpS/RODShift RodW/OWithoutSERV.ServiceW/IT.White LettersSUND.SolenoidW/OWithoutSILDSolenoidW/SHIELDWind ScreenSUND.SolenoidW/SHIELDWind ScreenSUND.SolenoidWTR.Water	PIQ.		•	
PTHPhillips Truss HeadTMG.TimingPWR.PowerT/MISSIONTransmissionQTR.QuarterT/LIDTrunk LidQTY.QuantityT/STouring SedanTTLTrustTimesTrustRHRightLinksRHRegistorUP.UpperREINF.ReinforcementUP.UpperREGUL.RegularU.S.UndersizeREM.RemoteVAC.VacuumRET.RestorVAC.VacuumRET.RestorVAC.VacuumRET.RestorVAC.VacuumRET.RestorVML.VinylRR.RearW=WidthS/BShort BedW/PWatar PumpS/RODShift RodWGN.WagonS/RODShift RodW/OWithoutSERV.ServiceWHT.White LettersSUND.SolenoidW/OWithoutSUND.SolenoidW/SHIELDWind ScreenSUND.SolenoidW/STR.Water	•••			
TMUETMUETMUETMUEPWR.PowerT/MISSIONTransmissionPWR.PowerT/MISSIONTransmissionOTR.QuarterT/LIDTrunk LidQTY.QuantityT/STouring Sedan(R), RTRightLinksRHRight HandTURBOTurbochargedRAD.RadistorUP.UpperREG.RegularU.S.UndersizeREG.RegularU.S.UndersizeREG.RegularVAC.VacuumRET.ReleaseVAC.VacuumRET.ReturnVPVVariable Gear RatioREV.ReverseVNL.VinylRR.RearW=WidthS/BShort BedW/PWatar PumpS/RODShift RodWGN.WagonS/RODShift RodWHI.WheelSDN.SedanW/OWithoutSERV.ServiceW/SHIELDWind Shield, ScreenSUND.SolenoidWind ScreenSind Shield, ScreenSUND.SolenoidWTR.Water		· · · · · · · · · · · · · · · · · · ·		
TRK. Truck QTR. Quarter T/LID Trunk Lid QTY. Quantity T/S Touring Sedan TTL Twin Trapszoidal Links (R), RT Right Links RH Right Hand TURBO Turbocharged RAD, Radiator UP. Upper REG. Regular U.S. Undersize REGUL. Regulator VAC. Vacuum RET. Release VAC. Vacuum RET. Release VAC. Variable Gear Ratio REV. Reverse VNL. Vinyl RR. Rear W W/W With S/B Short Bed W/P Watar Pump S/ROD Shift Rod WGN. Wagon S/ROD Shift Rod W/O Without SERV. Service W/MIT. Whael SLND. Solenoid W/SHIELD Wind Screen SUND. Solenoid With With		•		
QTR.QuarterT/LIDTrunk LidQTY.QuantityT/STouring SedanTTLTVin TrapezoidalLinksRHRight HandTURBOTurbochargedRAD.RadistorUP.UpperREINF.ReinforcementUP.UpperREG.RegularU.S.UndersizeREGUL.RegulatorVAC.VacuumRET.RefeaseVAC.VacuumRET.ReforceVI.L.VinylRET.ReturnVPVVariable Gear RatioREV.ReverseVNL.VinylRR.RearW=WidthS/RODShirt RodWGN.WegonS/RODShirt RodW/PWatar PumpS/RODShirt RodW/OWithoutSERV.ServiceW/IT.WhiteSUND.SolenoidWind SreenWind SreenSUND.SolenoidWSTR.Water		r ower		
CTY.CuentityT/STouring Sedan(R), RTRightTTLTwin Trapezoidal(R), RTRightLinksRHRight HandTURBOTurbochargedRAD.RadiatorUP.UpperREINF.ReinforcementUP.UpperREG.RegularU.S.UndersizeREGUL.RegulatorVAC.VacuumREM.RemoteV.G.R.Variable Gear RatioRET.ReturnVPVVariable Gear RatioREV.ReverseVNL.VinylRR.RearWWithS/BShort BedW/PWatar PumpS/RODShift RodWGN.WegonSN.SedanW/OWithoutSERV.ServiceWHT.WhiteSUND.SolenoidW/SILELDWind ScreenSUND.SolenoidWTR.Water	OTR.	Quarter		
(R), RT Right TTL Twin Trapezoidal (R), RT Right Links RH Right Hand TURBO Turbocharged RAD, Radiator UP. Upper REINF. Reinforcement UP. Upper REG. Regular U.S. Undersize REGUL. Regulator REGUL. Regulator REM. Remote V.G.R. Vacuum RET. Return VPV Variable Gear Ratio REV. Reverse VNL. Vinyl RR. Rear W/V Width S/B Short Bed W/P Water Pump S/ROD Shift Rod WGN. Wagon S/S Supercession WHL. Winaut SERV. Service W/J Wita SLND. Solenoid Wind Screen Stord Screen SUND. Solenoid WTR. Water				
(R), RT Right Links RH Pight Hand TURBO Turbocharged RAD. Redistor Turbocharged RAD. Redistor UP. Upper REINF. Reinforcement UP. Upper REG. Regular U.S. Undersize REGUL. Regulator VAC. Vacuum REM. Remote V.G.R. Variable Gear Ratio RET. Return VPV Variable Port Valve REV. Reverse VNL. Vinyl RR. Rear W W/W With S/B Short Bed W/P Watar Pump S/ROD Shift Rod WGN. Wagon S/ROD Shift Rod WIGN. Wagon SVN. Sedan W/O Without SERV. Service W/HIT. Wind Screen SUND. Solenoid WTR. Water	4	Contracty (
RH Right Hand TURBO Turbocharged RAD. Radiator Indextaged REINF. Reinforcement UP. Upper REG. Regular U.S. Undersize REGUL. Regulator Indextize REG. Regulator VAC. Vacuum REGUL. Release VAC. Vacuum REM. Remote V.G.R. Variable Gear Ratio RET. Return VPV Variable Port Valve REV. Reverse VNL. Vinyl RR. Rear W/V Width S/B Short Bed W/P Watar Pump S/ROD Shift Rod WGN. Wagon S/ROD Shift Rod WIGN. Wagon SP. Septamber WHT. White SERV. Service W/SHIELD Wind Shield, Screen SUND. Solenoid Wind Screen Wind Screen SUND. Solenoid WTR. Water	(R), RT	Right		· · · · · · · · · · · · · · · · · · ·
RAD. Radiator REINF. Reinforcement. UP. Upper REG. Regular U.S. Undersize REGUL. Regulator VAC. Vacuum REL. Release VAC. Vacuum REM. Remote V.G.R. Variable Gear Ratio RET. Return VPV Variable Gear Ratio REV. Reverse VNL. Vinyl RR. Rear W Width S/B Short Bed W/P Watar Pump S/ROD Shift Rod WGN. Wegon S/S Supercession WHL. Wineel SDN. Sedan W/O Without SERV. Service W/SHIELD Wind Screen SUND. Solenoid Wind Screen Wind Screen SUND. Solenoid Wind Screen Wind Screen			TURBÓ	Turbocharged
Name Description REG. Regular U.S. Undersize REGUL. Regular or U.S. Undersize REL. Release VAC. Vacuum REM. Remote V.G.R. Variable Gear Ratio RET. Return VPV Variable Gear Ratio REV. Reverse VNL. Vinyl RR. Rear WIL Vinkth S/B Short Bed W/P Water Pump S/ROD Shift Rod WGN. Wegon S/S Supercassion WHL. Winkel SEP. September WHT. White SERV. Service W/SHIELD Wind Shield, Screen SUND. Solenoid WTR. Water	RAD.			
REGUL Regulator 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. Rear RWL Rear RWL Rear S/B Short Bed W/P Water Pump S/ROD Shift Rod WGN. Wagon S/S Supercession WHL. Wheel SDN. Sedan W/O Without SERV. Service W/SHIELD Wind Shield, Screen SUND. Solenoid WTR. Water	REINF.	Reinforcement	UP.	Upper
REL. Release VAC. Vacuum REM, Remote V.G.R. Variable Gear Ratio RET. Return VPV Variable Port Valve REV. Reverse VNL. Vinyl RR. Rear W/V Width S/B Short Bed W/P Watar Pump S/ROD Shift Rod WGN. Wagon S/S Supercession WHL. Witelet SDN. Sedan W/O Witelet SERV. Service W/SHIELD Wind Screen SUND. Solenoid Wind Screen SUND. Single Overhead WTR. Water	REG.	Regular	U.S.	Undersize
REL. Release VAC. Vacuum REM. Remote V.G.R. Variable Gear Ratio RET. Return VPV Variable Port Valve REV. Reverse VNL. Vinyl RR. Rear W/V Width RWL Read White Letters W/ Width S/B Short Bed W/P Water Pump S/ROD Shift Rod WGN. Wagon S/S Supercession WHL. Wheel SDN. Sedan W/O Without SERV. Service W/SHIELD Wind Screen SUND. Solenoid WTR. Water	REGUL.			
RET. Return VPV Variable Port Valve REV. Reverse VNL. Vinyl RR. Rear W= Width RWL Raised White Letters W= Width S/B Short Bed W/P Watar Pump S/ROD Shift Rod WGN. Wegon S/S Supercession WHL. Wheel SDN. Sedan W/O Without SEP. September WHT. Whind Screen SLND. Solenoid Wind Screen Wind Screen SOHC Single Overhead WTR. Water	REL.	Release	VAC.	Vacuum
NL:1 Netwin Vit Value REV. Reverse VNL. Vinyl RR. Rear W Width RWL Raised White Letters W** Width S/B Short Bed W/P Water Pump S/ROD Shift Rod WGN. Wagon S/S Supercassion WHL. Wheel SDN. Sedan W/O Without SEP. September WHT. White SLND. Solenoid Wind Screen SOHC Single Overhead WTR. Water	REM.	Remote	V.G.R.	Variable Gear Ratio
RR. Rear RWL Raised White Letters W= Width S/B Short Bed W/P Water Pump S/ROD Shift Rod WGN. Wegon S/S Supercassion WHL. Wheel SDN. Sedan W/O Without SEP. September WHT. White Screen SLND. Solenoid Wind Screen SOHC Single Overhead WTR. Water	RET.	Return	VPV	Variable Port Valve
RWL Raised White Letters W= Width RWL Raised White Letters W/ Width S/B Short Bed W/P Water Pump S/ROD Shift Rod WGN. Wegon S/ROD Shift Rod WGN. Wegon S/S Supercession WHL. Wheel SDN. Sedan W/O Without SEP. September WHT. White SLND. Solenoid Wind Screen SOHC Single Overhead WTR. Water	REV.	Reverse	VNL.	Vinyl
W/ With S/B Short Bed W/P Water Pump S/ROD Shift Rod WGN. Wegon S/S Supercassion WHL. Wheel SDN. Sedan W/O Without SEP. September WHT. White SLND. Solenoid Wind Screen SUHC Single Overhead WTR. Water	RR.	Rear		
S/B Short Bed W/P Watar Pump S/ROD Shift Rod WGN. Wagon S/S Supercassion WHL. Wheel SDN. Sedan W/O Without SEP. September WHT. White SERV. Service W/SHIELD Wind Screen SUND. Solenoid Wind Screen SOHC Single Overhead WTR. Water	RWL	Raised White Letters	W=	Width
S/ROD Shift Rod WGN. Wagon S/S Supercession WHL. Wheel SDN. Sedan W/O Without SEP. September WHT. White SERV. Service W/SHIELD Wind Shield, Screen SLND. Solenoid Wind Screen SOHC Single Overhead WTR. Water			W/	With
S/S Supercassion WHL. Wheel SDN. Sedan W/O Without SEP. September WHT. White SERV. Service W/SHIELD Wind Shield, Screen SLND. Solenoid Wind Screen SOHC Single Overhead WTR. Water		Short Bed		•
SDN. Sedan W/O Without SEP. September WHT. White SERV. Service W/SHIELD Wind Shield, Screen SLND. Solenoid Wind Screen SOHC Single Overhead WTR. Water		Shift Rod		•
SEP. September WHT. White SERV. Service W/SHIELD Wind Shield, Screen SLND. Solenoid Wind Screen SOHC Single Overhead WTR. Water		Supercession		
SERV. Service W/SHIELD Wind Shield, Screen SLND. Solenoid Wind Screen SOHC Single Overhead WTR. Water				
SLND. Solenoid Wind Screen SOHC Single Overhead WTR. Water				
SOHC Single Overhead WTR. Water	4-····	++	W/SHIELD	
W/W White Walls	SOHC	Single Overhead		
			W/W	White Walls

2 - K 2

mazda 1981-83 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.

BATTERY

0000-80-124K - 1979-83, ALL Refer to Accy. Bulletin XG-4 for Battery information.

BLOCK HEATER

0000-88-6600 - ALL, Rotary Engine Refer to Accy. Bulletin XG-5 for installation information.

CIGARETTE LIGHTERS

0000-88-209 -16 - 1981-82, All

DOOR EDGE GUARDS

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

FRONT MASK

0000-88-0581-AS - 1981-83, W/O Air Dam

PAINT

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

STPREO EQUIPMENT 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

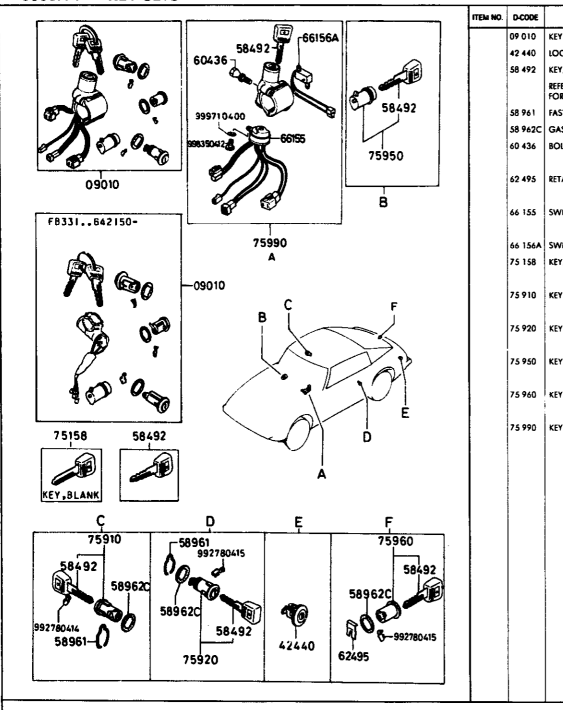
TIRES

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

SECTION INDEX -- BODY

	1		LOCATION			LOCATION	SECT. NO.	SECTION NAME
- D 3	0900A	KEY SETS	2.08	6132AC	CONDENSER PACKAGE (83 MODEL)	2 - H11	6870A	SERVICE TOOLS
	5000A	FRONT BUMPER	2 - E 6	6142A	COMPRESSOR MOUNTING KIT, COMPRESSOR/CLUTCH	2 - 111 2 - 111	6900A 6930A	VISOR, ASSIST HANDLE & MIRRORS CAUTION PLATES
	5005A 5010A	RADIATOR GRILLE REAR BUMPER	2 - F 8	6142AB	COMPRESSOR MOUNTING KIT, COMPRESSOR/CLUTCH	2.11	073VA	CROILON PLATES
	5030A	WINDOW MOULDINGS			ASSEMBLY & REPAIR PARTS ('82 MODEL)			-
	5040A	BODY MOULDINGS	2 G 🕴	0142AU	COMPRESSOR MOUNTING KIT, COMPRESSOR/CLUTCH ASSEMBLY & REPAIR PARTS ('83 MODEL)			
	5060A	SIDE PROTECTORS	2 - H B	61 52A	EVAPORATOR PACKAGE ('81 MODEL)			
٤١٠	5100A	HEAD LAMPS	2 - 18	6152AB	EVAPORATOR PACKAGE			
	5103A	HEAD LAMP RETRACTORS	2-J8	6152AC	('82 MODEL) EVAPORATOR PACKAGE			
1	5105A	FRONT COMBINATION & SIDE TURN LAMPS			('83 MODEL)			
	5110A	REAR COMBINATION LAMPS	2 - K 8	6230A	BACK DOOR MECHANISM			
• N 3	5120A	LICENSE & REAR SIDE TURN LAMPS	2 - 1 8	6300A	WINDOW GLASSES			
	5125A	INTERIOR LAMPS (GS & GSL)	2 - M B	6330A	SUNROOF (GSU)			
	5170A	ORNAMENTS	2 - N 8	6600A	SWITCH & RELAY (ENGINE & TRANSMISSION)			
1	5180A	COWL & EXTRACTOR GRILLES	2.09	6610A	DASHBOARD SWITCHES (MANUAL OPERATING)			
• F 4	5230A	HOOD	2-09	6611A	COMBINATION SWITCH			
- G 4	5310A	BODY PANELS (FRONT)	2.69	6615A	POWER WINDOW SWITCH			
-14	5340A	BODY PANELS (SIDE & ROOF)	2- 49	6620A	DOOR, PARKING LAMP &			
-14	5360A	BODY PANELS (FLOOR)			KICK DOWN SWITCH			
-K4	5370A	FLOOR ATTACHMENTS	2 - G 9		RELAY (BODY)			
-14	5500A	DASHBOARD EQUIPMENT	2-119	6635A	HORN			
- N4	5540A	METERS	2-19	6640A				
· C 5	5560A	DASHBOARD & RELATED	2-19	6680A	AUDIO SYSTEM			
· E 5	5570A	CONSOLE	2-M9	6700A	WIRE HARNESS (FRONT & REAR)			
- G \$	5580A	VENTILATOR	2 - N 9	6701A	WIRE HARNESS			
- H 5	5700A	SEATS ('81 & '82) MODELS			(ENGINE & TRANSMISSION)			
- C 6	5700AA	SEATS ('83 MODEL)	2 - C10	6702A	WIRE HARNESS (DASHBOARD)			
- 11 6	5790A	SEAT BELTS	2 - D10	6703A	WIRE HARNESS			
- J 6	5800A	FRONT DOOR						
- K 6	5830A	FRONT DOOR MECHANISM	2 - E10	6704A				
- C7	5840A	FRONT DOOR TRIM & RELATED PARTS	2 F10	6720A				
	6100A	HEATER	2 - G10					
- G 7	6110A	HEATER UNIT	2 - 110	6740A	(COMPONENTS ONLY)			
- H 7	6115A	HEATER CONTROLS	2 - 110	6750A	REAR WINDOW WIPER & WASHER			
- 17	6120A	HEATER BLOWER	2 - J10	6760A	REAR WINDOW WIPER MOTOR (COMPONENTS ONLY)			
-17	6137A	CONDENSER PACKAGE (*81 MODEU	2 - K10	6800A	CEILING TRIM			
-17	6132AB		2 - C11		TRIM & SCUFF PLATE			
1		('82 MODEL)	2 - F11		FLOOR MATS & PADS			

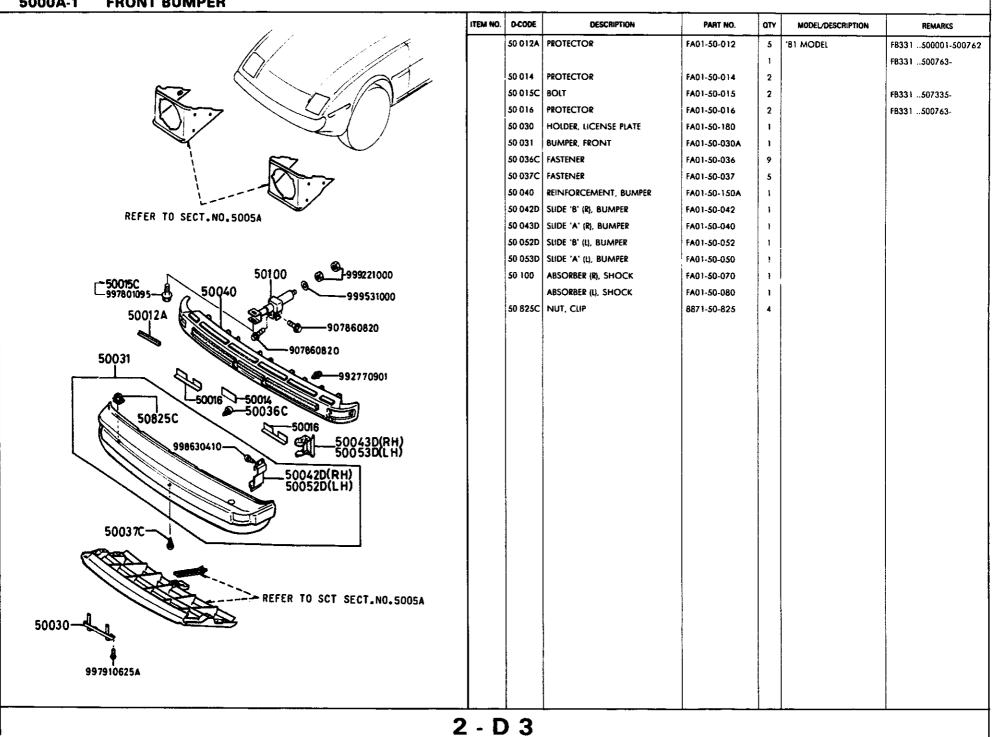
0900A-1 KEY SETS



iem No.	D-CODE	DESCRIPTION	PART NO.	άτγ	MODEL/DESCRIPTION	REMARKS
	09 0 10	KEY SET	FA01-09-010B	1		
	42 440	LOCK, FILLER LID	FA01-42-440A	1		
	58 492	KEY, PRIMARY	8208-75-901	2	'81 & '82 MODELS	
		REFER TO PARTS BULL NO. A-2-4 FOR MORE INFO.				
	58 96 1	FASTENER, KEY CYLINDER	0223-58-961	2		
	58 962C	GASKET, KEY CYLINDER	0223-58-962	3		
	60 436	BOLT, SET	8218-66-143	2	'81 & '82 MODELS	FB331500001-700900
			H043-66-154	2	'83 MODEL	
	62 495	RETAINER, LOCK CYLINDER	0223-58-961	1	'81 MODEL	FB331500001-501577
			8001-62-495	1		FB331501578-
	66 155	SWITCH, IGNITION	BA14-66-151A	1	'81 & '82 MODELS	FB331500001-642149
			BA24-66-155A	1	'82 & '83 MODELS	FB331642150-
	66 156A	SWITCH, BUZZER	BA14-66-156	1	'81 & '82 MODELS	FB331500001-700000
	75 158	KEY, BLANK	8208-75-901	1	'81 & '82 MODELS	
		-	HA40-76-201	1	'83 MODEL	
	75910	KEY SUB SET (R), DOOR	FA01-76-210	1	'81 & '82 MODELS	
			FA43-76-210	1	'83 MODEL	
	75 920	KEY SUB SET (U, DOOR	FA01-76-220	1	'81 & '82 MODELS	
			FA43-76-220	1	'83 MODEL	
	75 950	KEY SUB SET, GLOVE	FA01-76-250	1	'81 & '82 MODELS	
			FA43-76-250	1	'83 MODEL	
	75 960	KEY SUB SET, BACK DOOR	FA01-76-260	1	'81 & '82 MODELS	
			FA43-76-230	1	'83 MODEL	
	75 990	KEY SUB SET, STEERING	GA02-76-290	1	'81 & '82 MODELS	
			BE32-76-290A	1	'83 MODEL	
			ŧ			
					_	
					-	

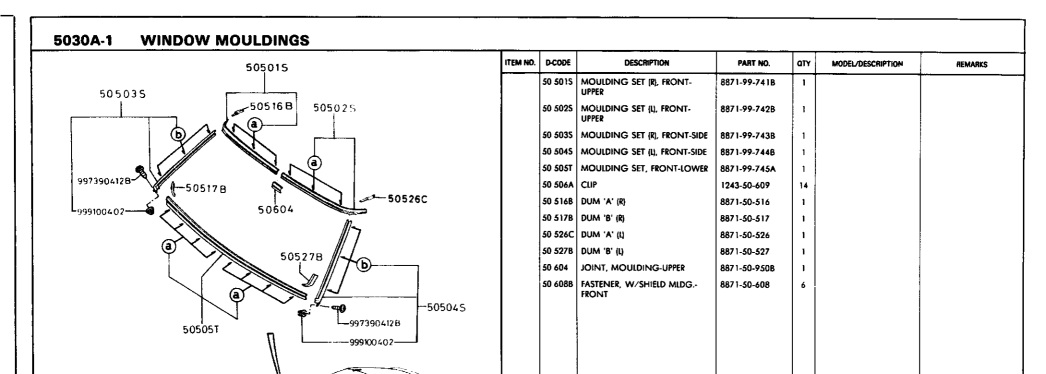
2 - C 3

5000A-1 **FRONT BUMPER**



	ITEM NO.	D-CODE	DESCRIPTION	PART NO.	QTY	MODEL/DESCRIPTION	REMARKS
		50 7 1 1	GRILLE, RADIATOR	FA01-50-711A	1		
		50 7 1 5 A	BRACKET, RADIATOR	8871-50-720	1		
			BEZEL (R), LAMP	8871-50-741	1		
		50 760	BEZEL (L), LAMP	8871-50-761	1		
9 2							
9976904168							
999100403-							
50740-000							
Π							
50760							
30/00 999100403		 [
-997690416B							
₩ ₩							
NS CONTRACTOR							
999100501							
50715A							
1 Mar							
-50711							
998650520							
998650516							
		L					

Ишем Остов Отехнитий Ишел Отехнитий Отехнитий Отехнитий <th>5010A-1 REAR BUMPER</th> <th></th> <th>_</th> <th></th> <th></th> <th></th> <th></th> <th></th>	5010A-1 REAR BUMPER		_					
5011 ADDICAL ADDICAL ADDICAL 50110 ADDICAL ADDICAL ADDICAL 50110 ADDICAL ADDICAL ADDICAL 50110 ADDICAL ADDICAL AD		ITEM NO.	D-CODE	DESCRIPTION	PART NO.	QTY	MODEL/DESCRIPTION	REMARKS
S014 BOTIC MOTE	\sim / / \sim / λ	:	32 186B	BOLT	0603-32-186	2	'81 MODEL	FB331500001-507334
50010 Corr R, BLAMPE 50220 50200 5			50 013	PROTECTOR	FA01-50-013	3		-
S00300 ASTINE F0.000325 10050 50200 50000 50000 500000 500000 500000 50			50 014A	PROTECTOR	FA01-50-014	2		
925405438 90027 900027 900027 90027 90027 90027 90027 90027 90027 900			50 015D	BOLT	FA01-50-015	2		
9928405418 50310 50292 50200 50292 50200 502000 50220 502200 502200 50220 50220 502200 50220 50200 50220 50200 50220 50200 50220 50200 50200 5020 50200					FA01-50-036	1		
50310 50292 50292 50013 50292 50013 50292 50013 50013 500150 50200 500150						1		
50210 50200 500	33204019430							
50292 50200 500000 500000 500000 500000 50000 50000 50000 50000 50000 50000 50000 50000 50000 50000	50310							
50200 999221000 999201000 999401000 999401000 999401000 999401000 999401000 999401000 999401000 999401000 999401000 999401000 999401000 909401000 909401000 909401000 909401000 909401000 909401000 909401000 909401000 909401000 909401000 909401000 909401000 909401000 909401000 909401000 909401000 909401000 909400000 909400000 909400000 909400000 909400000 909400000 909400000 909400000 909400000 909400000 909400000 9094000000 90940000000000								
502004 999511000 999511000 999501002 999511000 999501002 999501002 999501002 999501002 999500602 5004A 50052E 5004A	50013							
502403 502404 1 999220000 509171010 50311A 999221000 509171010 50311A 999221000 50311A 50311A 999221000 999201002 50211A 999221000 999201002 500211A 999221000 99920102 500142 999221000 99920102 500211A 999221000 99920102 500211A 9992210 500211A 999100601 500211A 999100601 500211A 999100601								
999220000 999171000 999171000 2 999220000 999171000 999171000 500170 999240002 999171000 999171000 99740002 999171000 500170 99740002 999171000 500170 99740002 999171000 500170 99740002 999171000 500170 99740002 999171000 500170 99740002 999171000 500170 99740002 999171000 999171000 99740002 999171000 999171000 99740002 999171000 999171000 99740002 999171000 999171000 99740002 999171000 999171000 99740002 999171000 999171000 99740002 999171000 999171000 99740002 999171000 999171000 99740002 999171000 999171000 99740002 999171000 999171000 99740002 999171000 999171000 90740002 999171000 999171000 90740002 999171000 999171000 90740002 999171000 999171000 90740002 999171000 999171000 90740002						1		
99922000 999531000 999401002 999401002 999740617 99740617 500150 997940617 50036D 500422 50036D	502,00 A		j					
9993-01000 9993-01002 9995-0104 9996-0102 9990-0102 9900-0102 9900-0102 9900-0102 9900-0102 9900-0102 9900-0102 9900-0102 900-01	999221000	1	1			1		
500150 999401002 999401002 999401002 999401002 00042 502338 500360 999650400 500360 999650400 500221 500211A 500243B 500211A 500221 500221 50021A 500221 500221 50021A 500221 500221 50021A 500221 500221 50021A 500221 500221 50021A 500221 500221 500221 500221 50021A 5002215	999531000 9999171010							
500150 999401002 5070500 5070500 500230 5002428 5002438 5002438 5002438 5002438 5002438 5002438 5002438 500221 5002438 500221 50036D 5	503114		1					
50243B 50221								
502338 50230 50036D 50042E 50042E 50052E 50052E 50052E 50036D 500211A 398640616 50221 50036D	32:000 0				11023 07 000	·		
50230 50014A 50036D 50036D 50052E 50243B 50221A 50220 50221A 50220 5020 50						ļ		
50243B 50243B 50221 5025 5025 5025 5025 5025 5025 5025 5025 5025 50	502338							
50243B 50243B 50221 5025 5025 5025 5025 5025 5025 5025 5025 5025 50	670550 m							
S0014A 999630410 999630410 999630410 50052E 500211A 500243B 500211A 500211A 999640616 500211A 9999100601 500211 9999100601		1						
50036D 998630410 50052E 50052E 50052E 500243B 500211A 998640616 50221 50221			ļ					
996630410 50052E 50243B 50243B 50211A 998640616 50340 50221	50014A 50042E							
50243B 50243B 50243B 50211A 50211A 50211A 50340 999100601								
50243B 50243B 502243B 50211A 50211A 50211A 50340 999100601	998630410							
50243B 50211A 50211A 50340 50221 50221								
50243B 50211A 50211A 50221 50221	50052E							
50243B 50243B 50211A 50221 50221 50221	502114							
50221 50221 50221								
50221 50221 50221								
50211A -50036D 50221	50340							
50221 50221	31 - 50211A							
50221	6-999100601							
2 - 5 2		1						
		1						1
		1						
) _ [: 2	<u> </u>	<u> </u>	1	<u> </u>	



Ъ

T

50608B

997690412

80 ad

50504S (RH) 50503S (LH)

997690404

٩

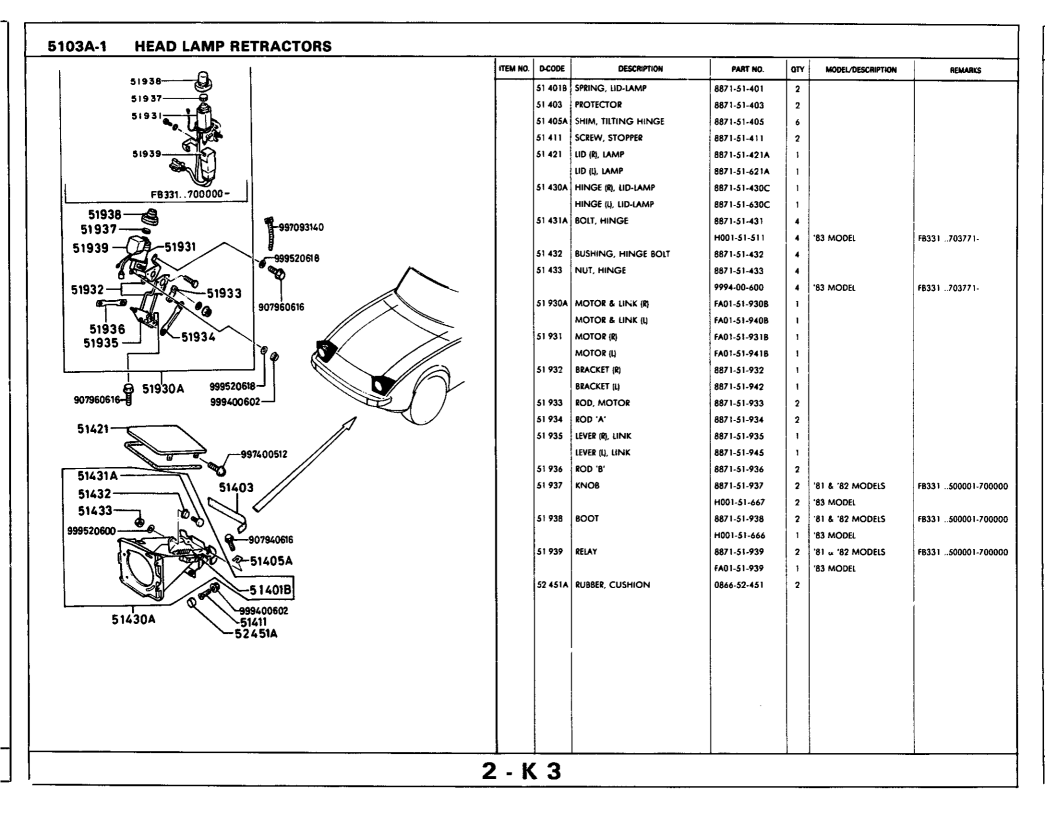
50506A



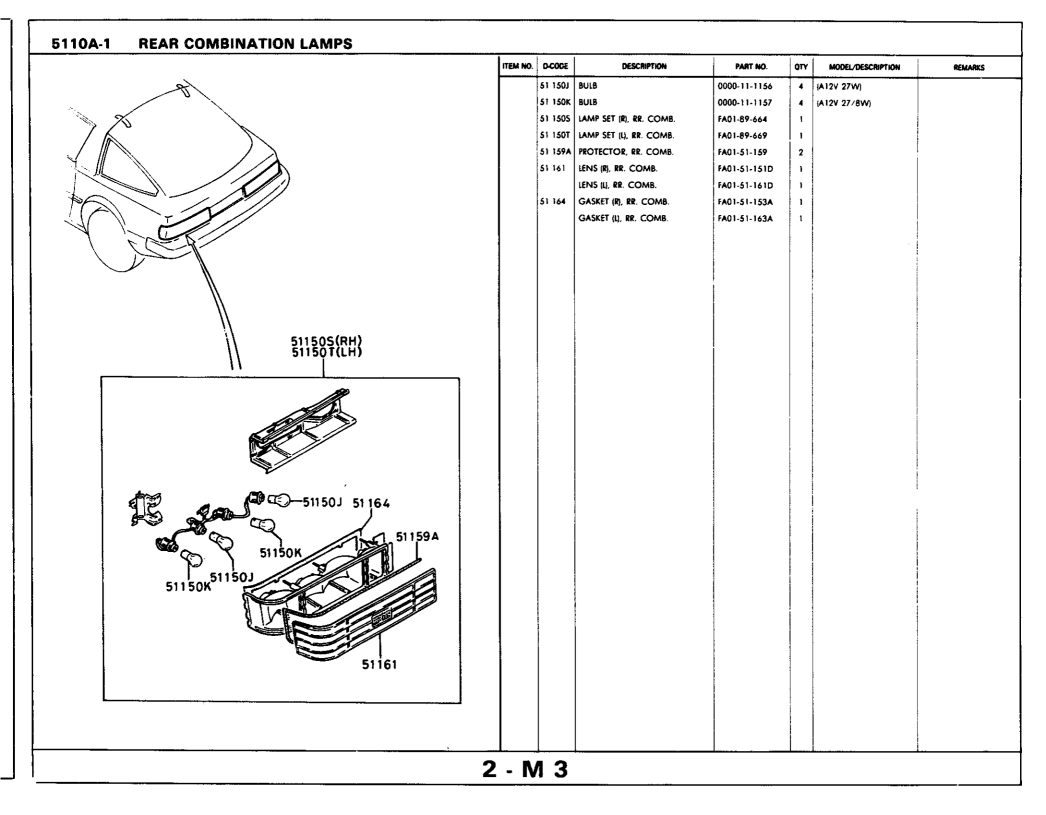
5040A-1 BODY MOULDINGS							
	item No.			PART NO.	άτγ	MODEL/DESCRIPTION	REMARKS
			MOULDING (R), DRIP MOULDING (L), DRIP	8871-50-510C 8871-50-520C	1		
50441							
50451							
2	- H	13		•	<u> </u>	·	

5060A-1 SIDE PROTECTORS			· · · · · · · · · · · · · · · · · · ·				
	ITEM NO.	D-CODE	DESCRIPTION	PART NO.	aty	MODEL/DESCRIPTION	REMARKS
		1	PROTECTOR 'B' (R), SIDE	FA02-50-682	1		
		50 682A	PROTECTOR 'C' (R), SIDE	FA02-50-683	1		
	•	1	PROTECTOR 'C' (L), SIDE	FA02-50-693	1		
			PROTECTOR 'D' (R), SIDE	FA02-50-684	1		
			PROTECTOR 'E' (R), SIDE	FA01-50-685	1		
	•	1	PROTECTOR '8' (L), SIDE	FA02-50-692	1		
		1	PROTECTOR 'D' (L), SIDE	FA02-50-694	1		
	1	í	PROTECTOR 'E' (L), SIDE	FA01-50-695	1		
			PROTECTOR 'A' (R), SIDE	FA01-50-681	1		
		50 697D	PROTECTOR 'A' (L), SIDE	FA01-50-691	1		
			ĺ				
<u>50697D</u> <u>50686D</u> <u>50682B</u> <u>50688D</u> <u>50689D</u> (L.H.)							
50692D 50681D 50682A 50683D 50684D (R.H.)							
				1			
		<u> </u>			<u> </u>		
	2 - 1	3					

5100A-1 HEAD LAMPS						
	ITEM NO.	D-CODE	DESCRIPTION	PART NO.	ατγ	MODEL/DESCRIPTION REMARKS
		51 029	GROMMET, SCREW	0483-66-061A	4	
		51 030S	LAMP SET (R), HEAD	8871-89-661	1	(CONVENTIONAL) S MODEL
				FA02-89-661	1	(HALOGEN) GS & GSL MODELS
		51 0 30 T	LAMP SET (L), HEAD	FA02-89-666	1	(HALOGEN) GS & GSL MODELS
\bigwedge				8871-89-666	1	(CONVENTIONAL) S MODEL
		66 0 16	SPRING, ADJUST	8871-51-021	2	
		66 024	RING, RETAINING	8871-51-033	2	
		84 851A	BEAM, SEALED	0000-11-6014	2	(CONVENTIONAL) S MODEL
				0000-11-6024-HL	2	(HALOGEN) GS & GSL MODELS
		87 016	SCREW, ADJUST	3958-51-021	4	
510305 510305						
51030T						
66016 66024 998330408 51029						
87016						
2	: - J	3]	L I



510605 510605 510605 510605 510605 510605 510605 510605 510605 510605 511205 51122 99780020		ITEM NO.	. D-CODE	DESCRIPTION	PART NO.	στγ	MODEL/DESCRIPTION	REMARK
\$10605 401-89-647 1 \$10605 402-89-647 1 \$10605 403-87 1 \$10605 403-87 1 \$10605 403-87 1 \$10605 403-87 1 \$10605 403-87 1 \$10605 403-87 1 \$10605 403-87 1 \$10605 510601 1 \$10605 510601 1 \$10605 510601 1 \$10605 511007 1 \$10605 515060 2			51 060J	BULB	0000-11-1157	2	(A12V 27/8W)	
\$1060 \$003 CASET, FRONT COMB. FA01-51-061 1 IENS BJ, REONT COMB. FA01-51-061 1 IENS BJ, SDE TURN FA01-51-131 1 IENS BJ, SDE TURN FA01-51-061 2 IENS BJ, SDE TURN FA01-51-070 5345-51-516 2			51 0605	LAMP SET (R), FRONT COMB.	FA01-89-662	1		
510605 510601 51516 511205 510602 51516 511205			51 060T	LAMP SET (L), FRONT COMB.	FA01-89-667	1		
510605 511201 LINS (II, FRONT COM8. FA01-51-071 1 511201 BULB 0000-11-0194 2 (A12Y 3.8W) 511201 LAMP SET (II, SIDE TURN FA01-51-121 1 FA01-51-121 1 IENS (II, SIDE TURN FA01-51-131 1 FI1201 LAMP SET (II, SIDE TURN FA01-51-131 1 FI1201 S1516 FOTECTOR, CORD 8545-51-516 2			51 062A	GASKET, FRONT COMB.	FA01-51-063	2		
\$11201 BULB 0000-11-0194 2 (A12Y 3.8W) \$11201 SUMP SET (0, SIDE TURN FA01-89-663 1 \$11201 LMP SET (0, SIDE TURN FA01-89-668 1 \$11201 LMP SET (0, SIDE TURN FA01-89-668 1 \$11201 LMP SET (0, SIDE TURN FA01-89-668 1 \$11201 LMP SET (0, SIDE TURN FA01-51-131 1 ENS (0, SIDE TURN FA01-51-131 1 S1 51060J S15120 S1516 2 S1 516 S11205 S11205 S11205			51 063	LENS (R), FRONT COMB.	FA01-51-061	1		
10605 51 120 10605 51 120 51 516 51 120 51 120 51 516 51 120 51 120				LENS (L), FRONT COMB.	FA01-51-071	1		
510605 510605 510601 510624 510607 511207 511207 511207 511207 511207 511207			51 1201	BULB	0000-11-0194	2	(A12V 3.8W)	
0605 999100402 51120 J 51 120 J 51 120 J 51 120 J 51 120 J			51 1205	LAMP SET (R), SIDE TURN	FA01-89-663	1		
0605 999100402 51120J 51120J 51120J 51120J 51120J 51120J 51120J 51120J 51120J 51120J 51120J			51 120T	LAMP SET (L), SIDE TURN	FA01-89-668	1		
510605 510601 510601 510603 510603 510603 51516 511205 511201		\boldsymbol{k}	51 122	LENS (R), SIDE TURN	FA01-51-121	1		
510605 51060J 51060J 51062A 51516 511205 51120J				LENS (U, SIDE TURN	FA01-51-131	1		
51060J 51062A 51063 51516 511205 51120T 99100402 51120J			51 516	PROTECTOR, CORD	8545-51-516	2		
	51060J 51062A 51063 51516 5112 999100402	-51120J						

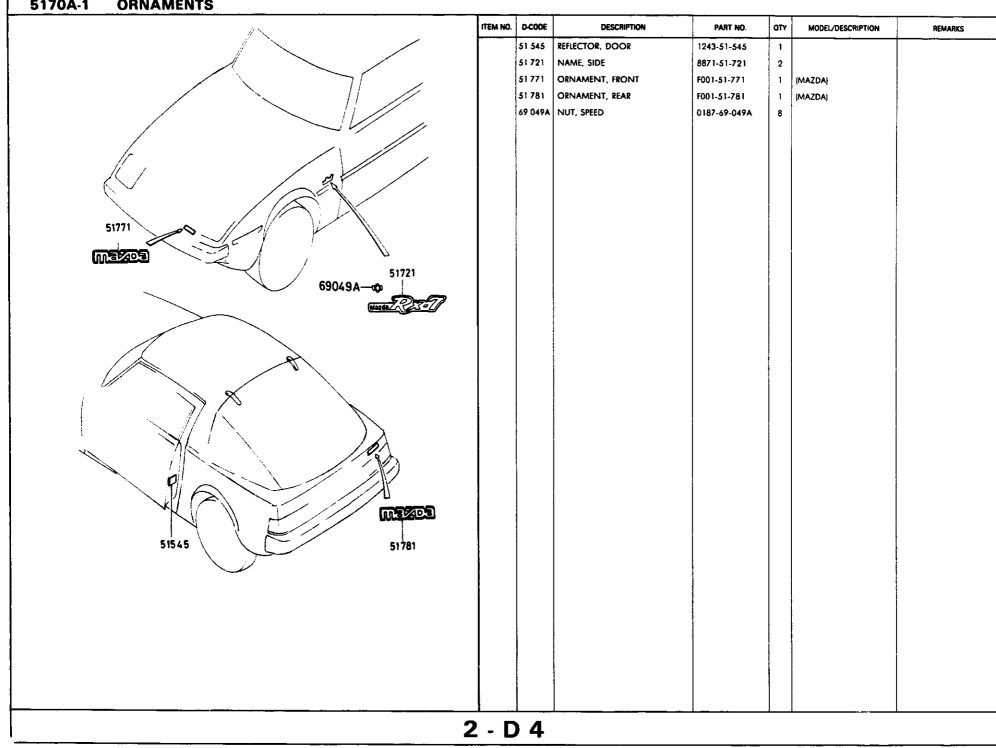


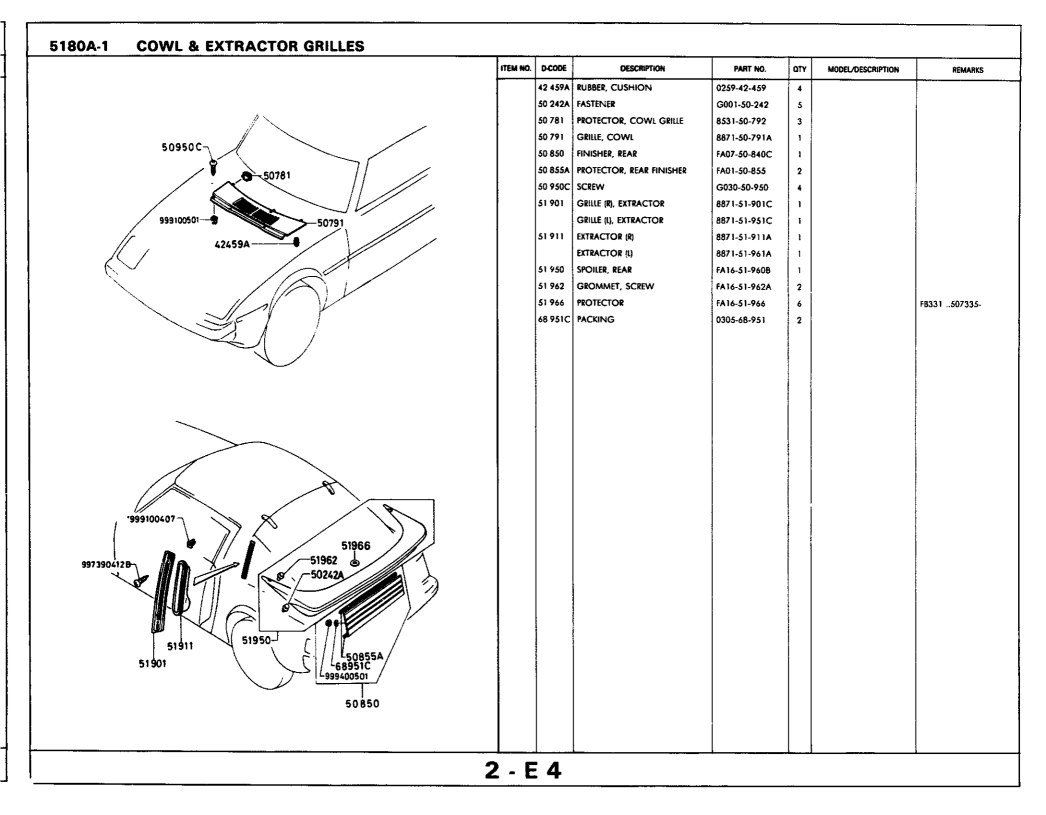
	ITEM NO.	D-CODE	DESCRIPTION	PART NO.		MODEL/DESCRIPTION	REMARKS
		51 270J	BULB	9970-03-060T	2	(A12V 6W)	
		51 270S	LAMP SET, LICENSE	3874-89-665A	2		
		51 273	LENS, LICENSE LAMP	3874-66-371	2		
0		51 274	GASKET, LICENSE LAMP	3874-66-373	2		
		51 5501	BULB	0000-11-0194	2	(A12V 3.6W)	
×		51 5505	LAMP SET (R), SIDE TURN	FA01-89-673	1		
			LAMP SET (L), SIDE TURN	FA01-89-678	1		
		51 552A	LENS (R), SIDE TURN	FA01-51-551	1		
			LENS (L), SIDE TURN	FA01-51-561	1		
NE VI							
					Ì		
•					÷		
515 50S(RH) 51 550T(LH)					:		
5155U(LH)							
51274					ļ		
					1		
						i	
51552A 51550J							
31332A 31350J						:	
512705							
	1						
				ĺ			
					[-	
	1						
	Í		· · · ·				
	2 - N	l	L	_ ,	4	<u> </u>	

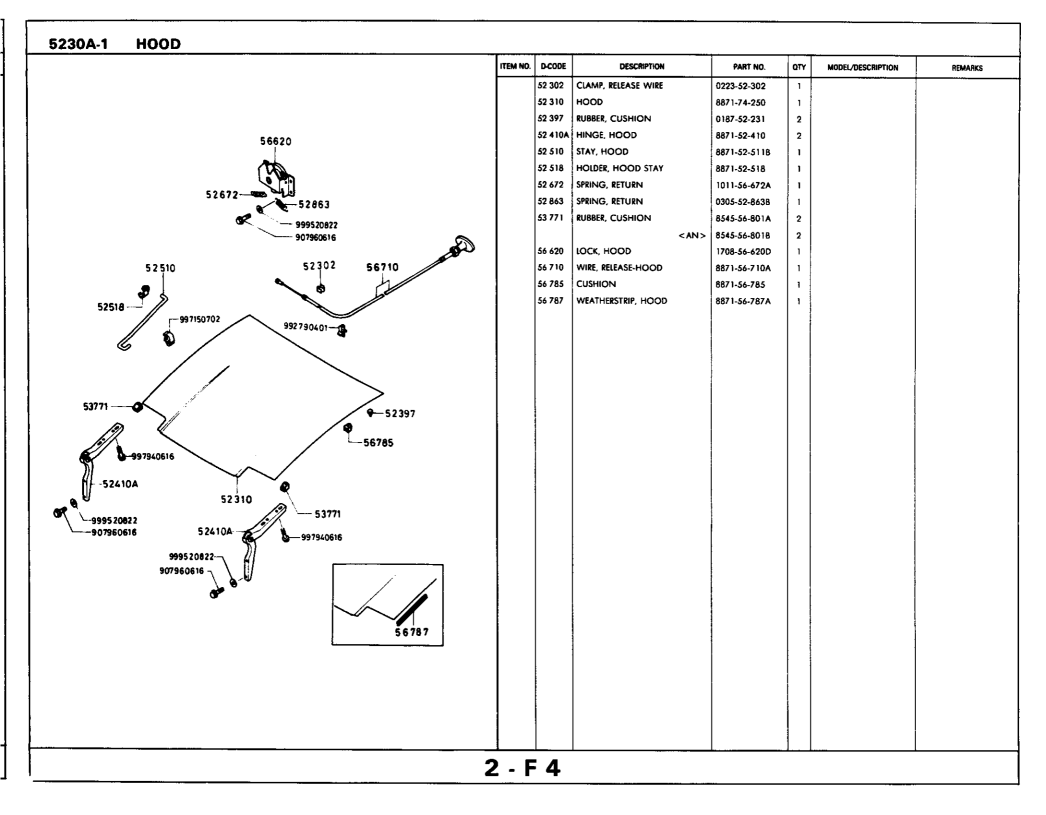
CATION	86(7, NO ,	SECTION NAME	STAITTING LOCATION	SECT. 100.	RECTION IMAGE	STAITING LOCATION	SECT. NO.	SECTION NAME
_	0900A	rey sets	2 - C 8	6132AC	CONDENSER PACKAGE (B3 MODEL)	2 - H11	6870A	SERVICE TOOLS
	5000A 5005A	FRONT BUMPER RADIATOR GRILLE	2 - E 8	6142A	COMPRESSOR MOUNTING KIT, COMPRESSOR/CLUTCH ASSEMBLY & REPAIR PARTS (BI MODEL)	2 - 111 2 - 111	6900A 6930A	VISOR, ASSIST HANDLE & MIRRORS
- F 3	5010A	REAR BUMPER	2 - F 8	6142AB	COMPRESSOR MOUNTING KIT, COMPRESSOR/CLUTCH	2-11	0730A	CAUTION PLATES
- G 3	5030A	WINDOW MOULDINGS	2 - G 8	6142AC	ASSEMBLY & REPAIR PARTS ('82 MODEL) COMPRESSOR MOUNTING KIT, COMPRESSOR/CLUTCH			
	5040A	BODY MOULDINGS			ASSEMBLY & REPAIR PARTS ('83 MODEL)			
-13	5000A		2-H8	6152A	EVAPORATOR PACKAGE (*81 MODEL)			
- K 3	5100A 5103A	HEAD LAMPS HEAD LAMP RETRACTORS	2 - 18	6152AB	EVAPORATOR PACKAGE (*82 MODEL)			
-13	5105A	FRONT COMBINATION & SIDE TURN LAMPS	2 - 1 8	6152AC	EVAPORATOR PACKAGE			
• M 3	5110A	REAR COMBINATION LAMPS	2-K8	6230A	('83 MODEL) BACK DOOR MECHANISM			
- N 3	5120A	LICENSE & REAR SIDE TURN LAMPS	2-18	6300A	WINDOW GLASSES			
	(10()		2 · MB	1	SUNROOF			
2-C4	1	INTERIOR LAMPS (GS & GSL)			(GSI)			
_	5170A 5180A	ORNAMENTS COWL & EXTRACTOR GRILLES	2 - N 8 2 - C 9		SWITCH & RELAY (ENGINE & TRANSMISSION) DASHBOARD SWITCHES			
1-1-4 1-F4	5230A	HOOD	1.07		(MANUAL OPERATING)			
2 - G 4		BODY PANELS (FRONT)	2 - D 9	6611A	COMBINATION SWITCH			
2-14	5340A	BODY PANELS (SIDE & ROOF)	2 - E 9	6615A	POWER WINDOW SWITCH			۲. ۲
2-34	5360A	BODY PANELS (FLOOR)	2-F9	6620A	DOOR, PARKING LAMP & KICK DOWN SWITCH			ί.
2 - K 4	5370A	FLOOR ATTACHMENTS	2-69	6630A	RELAY (BODY)	1		
2-14	5500A	DASHBOARD EQUIPMENT	2-119	6635A	HORN			
- N 4	5540A	METERS	2 - 19	6640A	AUTO CRUISE CONTROL			
			2-19	6680A	AUDIO SYSTEM	1		
	5560A	DASHBOARD & RELATED	2 - M 9	6700A	WIRE HARNESS (FRONT & REAR)			
2 - E S	1	CONSOLE	2-N9	6701A	WIRE HARNESS			
	5580A	VENTILATOR	-		(ENGINE & TRANSMISSION)			
2-H5		SEATS ('81 & '82) MODELS	2 - C10	6702A	WIRE HARNESS (DASHBOARD)			
2 - C 6			2 - D10	6703A	WIRE HARNESS			
2 - H 6	5790A	SEAT BELTS			(DOOR, FLOOR & CEILING)			
5 - 1 6	5800A	FRONT DOOR	2 - E10	1	WIRE HARNESS CLAMPS			
2 - K 6		FRONT DOOR MECHANISM	2 - F10	6720A	WINDSHIELD WASHER			
2-07	1	FRONT DOOR TRIM & RELATED PARTS	2 - G10		WINDSHIELD WIPER			
	6100A	HEATER	2 - 110	6740A	(COMPONENTS ONLY)			
	6110A	HEATER UNIT	2 - 110	6750A	REAR WINDOW WIPER & WASHER			
	6115A	HEATER CONTROLS	2 - 110	6760A	REAR WINDOW WIPER MOTOR			
2-17	6120A	HEATER BLOWER			(COMPONENTS ONLY)			
2-37	6132A	CONDENSER PACKAGE ('81 MODEL)	2 - K10					
2 - 1 7	6132AB	CONDENSER PACKAGE (*82 MODEL)	2 - C11 2 - F11		TRIM & SCUFF PLATE FLOOR MATS & PADS			

5125A-1 INTERIOR LAMPS (GS & GSL)	ITEN NA	D.CODE	OEC-DIDTION	BART NO	074		
5125A-1 INTERIOR LAMPS (GS & GSL)		51 440A 51 440J	DESCRIPTION LAMP, CARGO ROOM BULB LENS	PART NO. FA01-51-440 0000-11-3022 FA01-51-441	атү 1 1	MODEL/DESCRIPTION GS & GSL MODELS (A12V 5W)	REMARKS
	2 - 0						

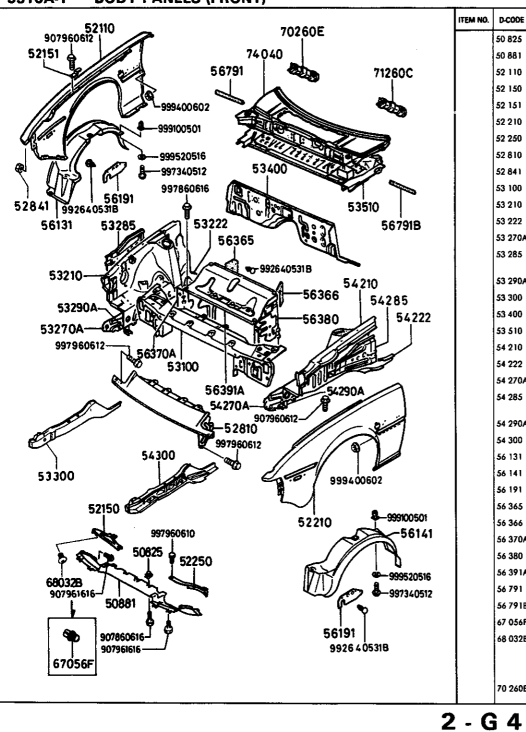
5170A-1 ORNAMENTS



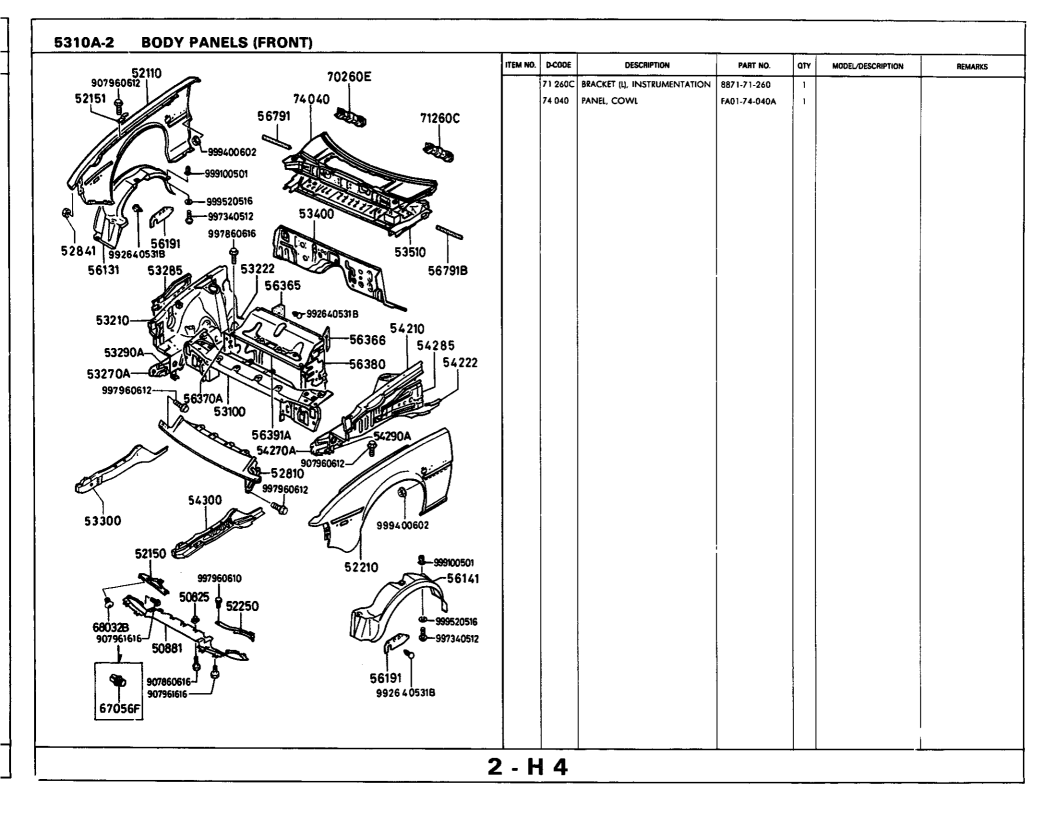




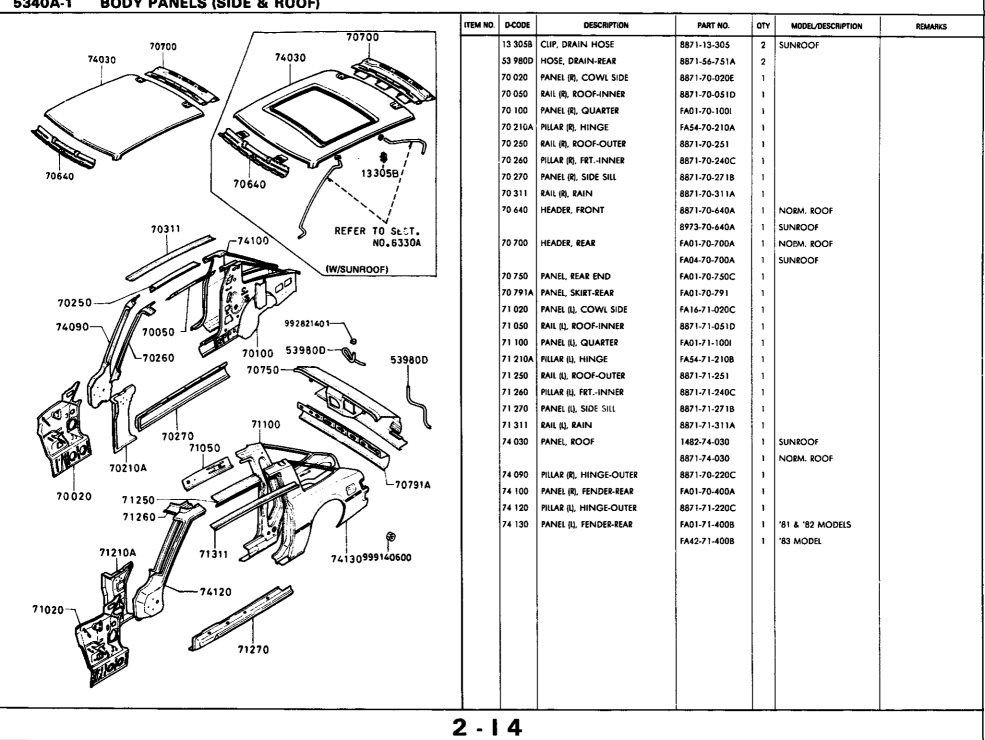
5310A-1 BODY PANELS (FRONT)



NO.	D-CODE	DESCRIPTION	PART NO.	QTY	MODEL/DESCRIPTION	REMARKS
	50 825	NUT, CLIP	8871-50-825	4		-
	50 88 1	SPOILER, FRONT	FA01-51-980B	1		
	52 1 10	PANEL (R), FENDER-FRONT	FA01-52-111D	1		
	52 150	STAY (R), FENDER	FA01-52-130A	1		
	52 151	PLATE, SET-FENDER	8871-52-151	1		
	52 2 10	PANEL (L), FENDER-FRONT	FA01-52-211D	1		
	52 250	STAY (L), FENDER	FA01-52-230A	1		
	52 810	PANEL, NOSE	8871-52-810G	1		
	52 841	NUT, CLIP-FRONT FENDER	8545-52-841	2		
	53 100	PANEL, RADIATOR SHROUD	FA54-53-100	l		
	53 210	PANEL (R), WHEEL APRON	F003-53-210G	1		
	53 222	PLATE (R), CLOSING-REAR	8871-53-240A	1		
	53 270A	PLATE (R), CLOSING	FA01-53-270A	1		
	53 285	REINFORCEMENT (R), WHEEL	8871-53-285C	1		
	53 290A	BRACKET (R), FENDER	FA01-53-290	1		
	53 300	FRAME (R), SIDE-FRONT	FA01-53-310H	1		
	53 400	PANEL, DASH-LOWER	FA01-53-400E	1		
	53 510	PANEL, DASH-UPPER	FA01-53-510	1		
	54 2 1 0	PANEL (L), WHEEL APRON	F003-54-210G	1		
	54 222	PLATE (L), CLOSING-REAR	8871-54-240A	1		
	54 270A	PLATE (L), CLOSING	FA01-54-270A	1		
	54 285	REINFORCEMENT {L}, WHEEL APRON	8871-54-285C	1		
	54 290A	BRACKET (L), FENDER	FA01-54-290	1		
	54 300	FRAME (L), SIDE-FRONT	FA01-54-310H	1		
	56 131	SHIELD (R), SPLASH	FA01-56-130	1		
	56 141	SHIELD (L), SPLASH	FA01-56-140	1		
	56 191	SHIELD, SPLASH	8871-56-191C	2		
	56 365	PLATE (R), SEAL	8871-56-365	1		
	56 366	PLATE (L), SEAL	8871-56-366	1		
	56 370A	PANEL (R), SIDE	8871-56-370D	1		
	56 380	PANEL (L), SIDE	8871-56-380D	1		
	56 391A	PANEL, COWLING UP	8871-56-391	1		
	56 791	RUBBER (R), SEAL	8871-56-791A	1		
	56 791B	RUBBER (L), SEAL	8871-56-792A	1		
	67 056F	RIVET	W023-67-056	2	'82 & '83 MODELS	FB331605980-
	68 032B	FASTENER	8001-68-032	2		
		BLACK	00			
		WHITE	08			
	70 260E	BRACKET (R), INSTRUMENTATION	8871-70-260	1		

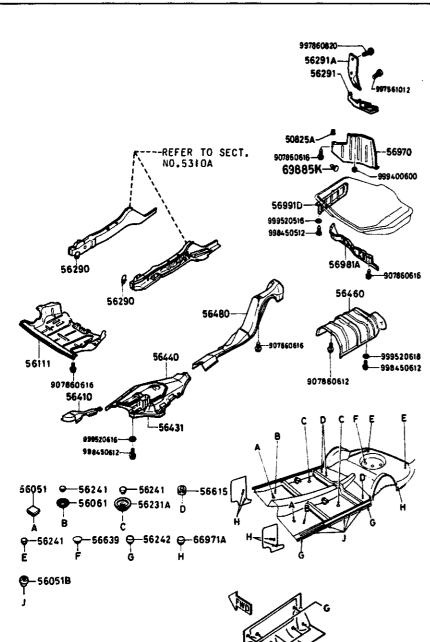


BODY PANELS (SIDE & ROOF) 5340A-1



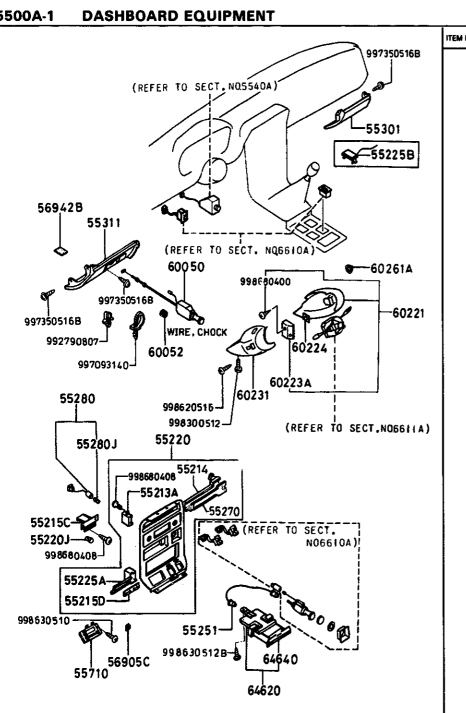
5360A-1 BODY PANELS (FLOOR)	_						
	ITEM NO.	D-CODE	DESCRIPTION	PART NO.		MODEL/DESCRIPTION	REMARKS
		53 045	BRACKET, JACK	8871-53-050A	1		·· ·· ··
		53 162	MEMBER, CROSS	8871-53-161	1		
		53 391	BOX (R), TORQUE	FA01-53-3918	1		
		53 600	PAN, FLOOR-FRONT	FA01-53-600B	1		
		53 700	PAN, FLOOR-REAR	FA01-53-700G	1		
		53 810	FRAME (R), REAR SIDE	FA01-53-810D	1		
		53 900	MEMBER NO. 3, CROSS	FA01-53-900A			
53045		53 940	MEMBER NO. 4, CROSS	FA01-53-940E	1		
-56560A			<.>	FA01-53-940F		REQUIRES BOLT (2): 9978-01-025 & WASHER (2): 9995-21-000	
53700		53 950	PANEL (R), SIDE SILL	8871-53-9518	1	7775-21-000	
53810		53 960	MEMBER NO. 5, CROSS	FA54-53-930			
56510		54 391	BOX (L), TORQUE	8871-54-391C	1		
56540A-1 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9		54 810	FRAME (L), REAR SIDE	FA01-54-810H	1		
999300612 53940 998650612 53960		54 950	PANEL (L), SIDE SEAL	8871-54-951A	1		
998650612 53900 53960		56 510	DECK (R), FLOOR	FA01-56-510	1		
		56 540A	DECK (L), FLOOR	FA01-56-541A	1		
53950 53600 53600 53162 53391 54950 54950			BRACKET, DECK	8871-56-560A	2		
2	2 - J	4					

5370A-1 FLOOR ATTACHMENTS



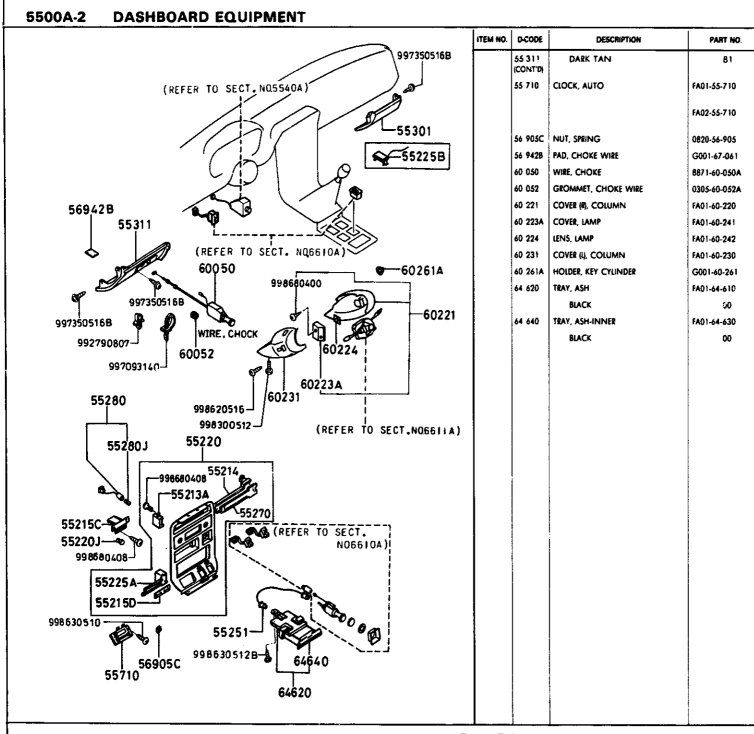
'EM NO.	D-CODE	DESCRIPTION	PART NO.	ατγ	MODEL/DESCRIPTION	REMARKS
	50 825A	NUT, CLIP-PROTECTOR	8871-50-825	1		
	56 051	COVER, HOLE	1011-56-051	2		
	56 O51B	COVER, HOLE	8001-56-051	10	(PLASTIC) '82 & '83 MODELS	FB331633361-
	56 06 1	COVER, SERVICE HOLE	8545-56-052	2		
	56 111	COVER, UNDER	FA54-56-111C	1		
	56 231A	COVER, SERVICE HOLE	8545-56-053	2		
	56 24 1	PLUG, DRAIN	0118-56-241	18	'81 & '82 MODELS	
				8	'83 MODEL	
	56 242	PLUG, DRAIN	0118-56-2428	3		
	56 290	HOOK (R), FRONT	FA01-53-170B	1		
		HOOK (L), FRONT	FA01-54-170B	1		
	56 291	HOOK, REAR	8871-56-271E	1		
	56 291A	HOOK, TIE DOWN	8871-56-281B	1	'81 & '82 MODELS	FB331500001-622565
	:	<a>	8871-56-281D	1	'82 & '83 MODELS	FB331622566-
	56 4 10	INSULATOR, HEAT-FRONT	1480-56-430B	1		
	56 431	INSULATOR, HEAT	1480-56-451B	1		
	56 440	INSULATOR NO. 2, FRONT	1480-56-440C	1		
	56 460	INSULATOR NO. 4, REAR	8871-56-420E	1		
	56 480	INSULATOR NO. 1, REAR	1480-56-410A	1		
	56 615	PLUG, DRAIN	0222-61-622	3		
	56 639	COVER, SERVICE HOLE	0810-56-639	3		
	56 970	PROTECTOR, FUEL TANK	8871-56-970D	1		
	56 981A	INSULATOR	8871-56-981C	1		
	56 991D	INSULATOR, TANK-FUEL	8871-56-990A	1		
	66 97 1A	RUBPER, SEAL	0222-66-971	2		
	69 885K	FASTENER, PROTECTOR	0866-69-885A	1		
		BLACK	00			
				1		
		L				

5500A-1



2 -

00	300£	DESCRIPTION	PART NO.	OTY	MODEL/DESCRIPTION	REMARKS
55 :	213A	CASE, LAMP	8249-55-213	1		
55 :	214	PLATE, RETAINER	F023-55-214	1	'83 MODEL	
55 :	215C	LENS, ASH TRAY	FA01-55-221	1		
55 :	215D	PANEL, DECORATION-SWITCH	FA01-55-215A	1		
55 :	220	PANEL, CENTER	FA01-55-210	1	(USE W/O FULL CONTROL) '81 & '82 MODELS	FB331500001-633360
		SILVER METALLIC	01			
			FA92-55-210	1	(USE W/ FULL CONTROL) 181 & 182 MODELS	
		SILVER METALLIC	01			
			FA30-55-210	1	(USE W/O FULL CONTROL) (ETR STEREO) '82 MODEL, GSL MODEL	FB331633361-
		SILVER METALLIC/BLACK	01	ļ		
			FA42-55-210A	1	(USE W/O FULL CONTROL) '83 MODEL	
		SILVER METALLIC	01	1		
			FA43-55-210A	1	(USE W/ FULL CONTROL) '83 MODEL	
		SILVER METALLIC	01			
55 :	220J	BULB	0000-11-0194	1	(A12V 3.4W)	
55	225A	BOX, LAMP	FA01-55-216	1		
55 :	225B	COVER, HOLE	B001-55-225A	4	(W/O REAR WIPER, HATCHBACK OPENER & A.C.C.) S MODEL	
55 :	251	FIBER, OPTICAL	FA01-55-253	1		
55 :	270	PANEL, DECORATION	FA01-55-212	1	181 & 182 MODELS	
			F023-55-212	1	'83 MODEL	
55 :	280	BULB & SOCKET	8871-55-280	2		
55 :	280J	BULB	0000-11-0074	2	(1.4W)	
55	301	PANEL, GLOVE SIDE	FA01-55-310	1		
		BLACK	00			
		RED	10			
		TAN	29			F8331600001-700000
		BROWN	70			
		DARK TAN	81			FB331 . 700001-
55	311	PANEL, SWITCH	FA01-55-320A	1		
		BLACK	00			
		RED	10			
		TAN	29			FB331600001-700000
		BROWN	70			



2 - M 4

άτγ

1

1

2

ŧ

1

1

1

1

1

1

1

1

1

MODEL/DESCRIPTION

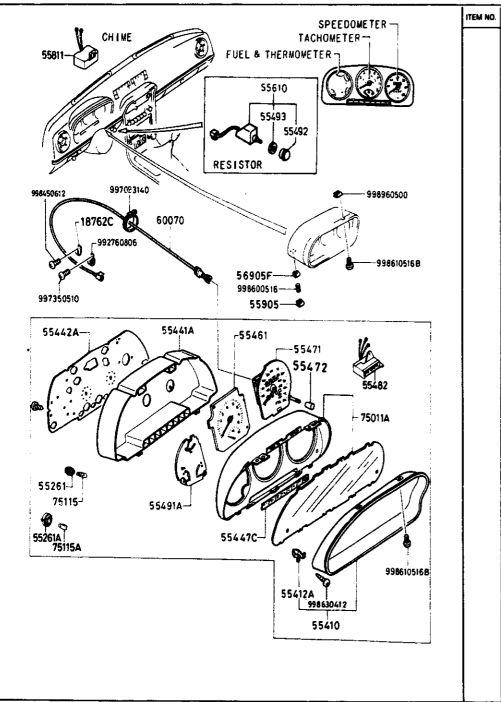
(DIGITAL TYPE)

GS & GSL MODELS

(ANALOG TYPE) S MODEL REMARKS

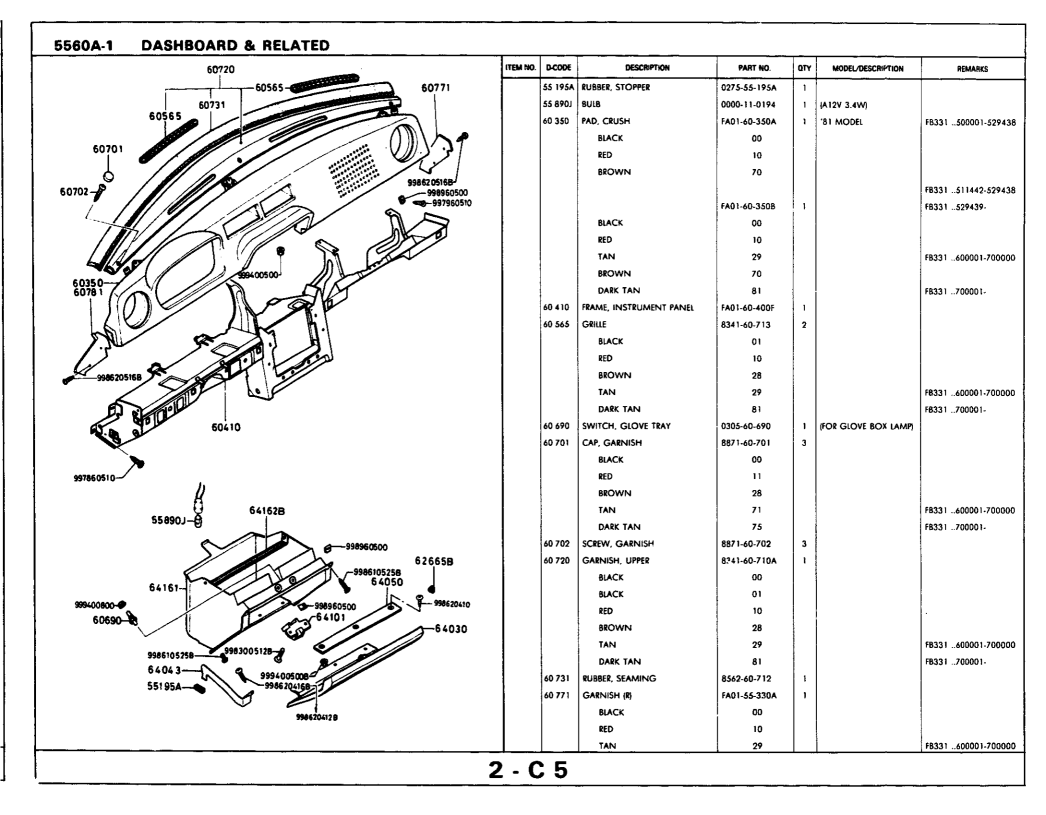
F8331 ..700001-

5540A-1 METERS

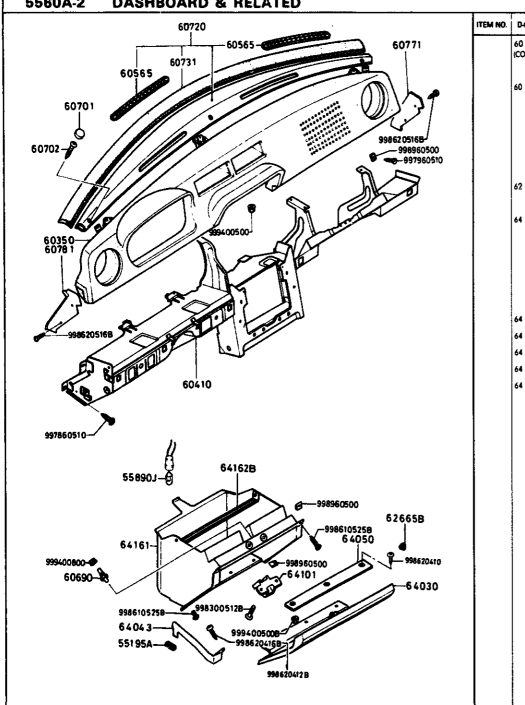


	D-CODE	DESCRIPTION	PART NO.	ατγ	MODEL/DESCRIPTION	REMARKS
Ĩ	18 762C	CLIP	8173-18-762	1		
	55 261	SOCKET	1316-55-261	9	·	
	55 261A	SOCKET	3625-55-261	6		
	55 410	HOOD, METER	8871-55-420A	1		
	55 412A	SPRING, METER HOOD	8531-55-412	2		
	55 441A	CASE, METER	FA01-55-441	11	'81 & '82 MODELS	
			F023-55-441B	1	'83 MODEL	
	55 442A	PLATE, PRINT	FA01-55-442	1	'81 MODEL	
			FA33-55-442	1	'82 MODEL	
			FA44-55-442B	1	'83 MODEL	
	55 447C	LENS, WARNING	FA01-55-444	1		
	55 461	TACHOMETER	FA01-55-461	1		
	55 47 1	SPEEDOMETER	FA01-55-471	1	(85MPH & 140KMH) '81 MODEL	
			FA33-55-471	1	'82 MODEL	
•			FA44-55-471A	1	(USE W/ FULL CONTROL) '83 MODEL	
	55 472	KNOB, TRIPMETER	1907-75-102A	1		
	55 482	REGULATOR	FA01-55-482	1		
	55 491A	METER, FUEL & TEMPERATURE	FA27-55-481	1		
	55 492	KNOB, RESISTOR	FA01-55-492	1		
	55 493	NUT, RING	FA01-55-493	1		
	55 610	RESISTOR	FA01-55-490	1	:	
	55 811	CHIME	FA01-55-811A	1		
Ì	55 905	NUT, SPRING	8871-55-425	2		
	56 905F	NUT, SPRING	0820-56-905	2		
	60 070	CABLE, SPEEDOMETER	6671-60-070B	1	-	
	75 011A	• •	FA01-55-446	1		
	75 115		0000-11-0194	9	(A12V 3.4W)	
	75 115A	BULB	0000-11-0074	8	(1.4W)	
ļ						
				1		
					_	

CATION	967.40	SECTION NAME	STAITING LOCATION	980 7. NO.	SECTION MADE	STAITING LOCATION	\$201.110 .	SECTION NAME
- C 3	0900A	KEY SETS	2 - C 8	6132AC		2 - H11	6870A	SERVICE TOOLS
.03	5000A	FRONT BUMPER	2-E8	6142A	(83 MODEL) COMPRESSOR MOUNTING KIT, COMPRESSOR/CLUTCH	2 - 111	6900A	VISOR, ASSIST HANDLE & MIRRORS
- E 3	5005A	RADIATOR GRILLE		01920	ASSEMBLY & REPAIR PARTS ('81 MODEL)	2 - 111	6930A	CAUTION PLATES
- F 3	5010A	REAR BUMPER	2 - F B	6142AB	COMPRESSOR MOUNTING KIT, COMPRESSOR/CLUTCH ASSEMBLY & REPAIR PARTS ('82 MODEL)			
- G 3	5030A	WINDOW MOULDINGS	2-68	6142AC				
2-113	5040A	BODY MOULDINGS			ASSEMBLY & REPAIR PARTS (83 MODEL)			
2 - 1 3	5060A	SIDE PROTECTORS	2 - H 8	6152A	EVAPORATOR PACKAGE ('81 MODEL)			
1-13	5100A	HEAD LAMPS	2-+8	6152AB				
- K 3	5103A	HEAD LAMP RETRACTORS			('82 MODEL)			
1-13	5105A	FRONT COMBINATION & SIDE TURN LAMPS	2 - J 8	6152AC	EVAPORATOR PACKAGE ('83 MODEL)			
2 - M 3	5110A	REAR COMBINATION LAMPS	2-K8	6230A	BACK DOOR MECHANISM			-
	5120A	LICENSE & REAR SIDE TURN LAMPS	2-18	6300A	WINDOW GLASSES			
	5125A	INTERIOR LAMPS (GS & GSL)	2 - M 8	6330A	SUNROOF			
2 - D 4	5170A	ORNAMENTS			(GSI)	Į		
2-E4	5180A	COWL & EXTRACTOR GRILLES	2 - N B	6600A	SWITCH & RELAY (ENGINE & TRANSMISSION)			
2-F4	5230A	HOOD	2-C9	6610A	DASHBOARD SWITCHES			
2 - G 4	5310A	BODY PANELS (FRONT)	2-D9	6611A				
2 - 1 4	5340A	BODY PANELS (SIDE & ROOF)	2-E9	6615A	POWER WINDOW SWITCH		1	
2 - 1 4	5360A	BODY PANELS (FLOOR)	2-+9	6620A	DOOR, PARKING LAMP &			
2 - K 4	5370A	FLOOR ATTACHMENTS			KICK DOWN SWITCH			
2 - 1 4	5500A	DASHBOARD EQUIPMENT	2 - G 9	6630A	RELAY (BODY)			
2 - N 4	5540A	METERS	2 - H 9	6635A	HORN		ļ	
			2 - 1 9	6640A	AUTO CRUISE CONTROL			
2 - Ç 5	5560A	DASHBOARD & RELATED	2-19	6680A	AUDIO SYSTEM			
	5570A	CONSOLE	2-M9	6700A	WIRE HARNESS (FRONT & REAR)			
	5580A	VENTILATOR	2-N9	6701A	WIRE HARNESS			
2 - H S	5700A	SEATS ('81 & '82) MODELS	-		(ENGINE & TRANSMISSION)			
			2 - C10	6702A	WIRE HARNESS (DASHBOARD)		ŀ	
		SEATS ('83 MODEL)	2 - D10	6703A	WIRE HARNESS		-	
	5790A	SEAT BELTS			(DOOR, FLOOR & CEILING)		ł	
2 - 1 6	5800A	FRONT DOOR	2 · E10	6704A	WIRE HARNESS CLAMPS			
	5830A	FRONT DOOR MECHANISM	2 - F10	6720A	WINDSHIELD WASHER			
2.07		FRONT DOOR TRIM & RELATED PARTS	2 - G10		WINDSHIELD WIPER			
2-47	610CA	HEATER	2 - H10	6740A	(COMPONENTS ONLY)			
	6110A	HEATER UNIT	2 - 110	6750A	REAR WINDOW WIPER & WASHER			
	6115A	HEATER CONTROLS	2 - J10	6760A	REAR WINDOW WIPER MOTOR			
2-17	6120A	HEATER BLOWER			(COMPONENTS ONLY)			
2 - 17	6132A	CONDENSER PACKAGE (*81 MODEL)	2 - K10		CEILING TRIM			
2-17	6132AB	CONDENSER PACKAGE	2 - C11	1	TRIM & SCUFF PLATE			
		('82 MODEL)	2 - F11	6860A	FLOOR MATS & PADS			



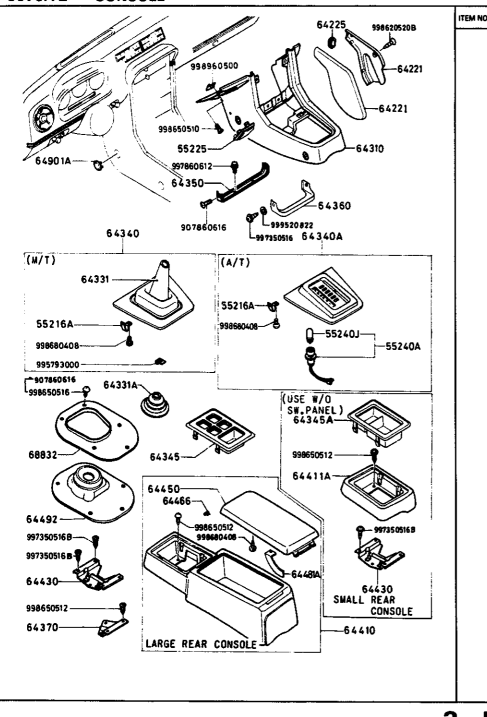
5560A-2 **DASHBOARD & RELATED**



TEM NO.	D-CODE	DESCRIPTION	PART NO.	QTY	MODEL/DESCRIPTION	REMARKS
	60 77 1 (CONT'D)	BROWN	70			
		DARK TAN	81			FB331700001-
	60 781	GARNISH (L)	FA01-55-340A	1		
		BLACK	00			
		RED	10			
		TAN	29			FB331600001-700000
		BROWN	70			
		DARK TAN	81			FB331700001-
	62 665B	RUBBER, CUSHION	0633-62-879	2	'81 & '82 MODELS	FB331500001-608442
	i		0259-58-612	2	'82 & '83 MODELS	FB331608443-
	64 030	LID, GLOVE POCKET	FA01-64-030	1		
		BLACK	00			
		RED	10			
		TAN	29			FB331600001-700000
		BROWN	70			
		DARK TAN	81			FB331700001-
	64 043	STOPPER	8871-64-043	1		
	64 050	SET PLATE, GLOVE LID	8871-64-050A	1		
	64 101	STRIKER	8871-64-101	1		
	64 161	TRAY, GLOVE	8871-64-161B	1		
	64 162B	STAY, GLOVE TRAY	8871-64-162A	1		
	.I	1		1	L	<u></u>

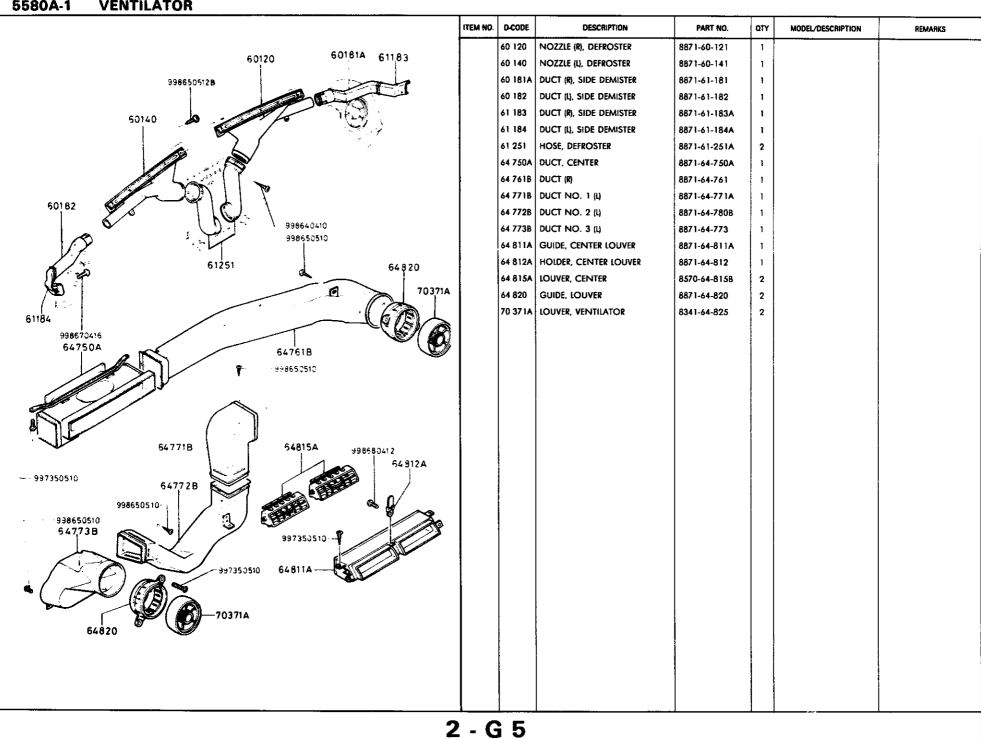
53216 990NG, BOOT ANNI. 8971-55-216 2 1 N/7 64221 64221 64221 64221 64221 1 N/7 1 N/7 93850500 64221 64221 64221 64221 1 N/7 1 N/7 93850500 64221 64221 64221 1 N/7 1 N/7 93850500 64221 64221 64221 1 N/7 1 N/7 93850510 64221 64221 1 N/7 1 N/7 93850512 64320 1 N/7 1 N/7 1 93780518 64320 1 N/7 1 N/7 1 937805012 64320 1 N/7 1 1 1 937805012 1 1 1 1 1 1 937805012 1 1 1 1 1 1 10 1 1	5570A-1	CONSOLE	-							
53 214.4 SPEND 200 44221 53 214.4 SPEND 200 1 W// 0 EM CONTROL 54 30 1A SS 201.4 SS 201.4 SS 201.4 SS 201.4 W// 0 EM CONTROL SS 201.4 W// 0 EM CONTROL 54 30 1A SS 201.4 SS 201.4 SS 201.4 SS 201.4 W// 0 EM CONTROL SS 201.4 W// 0 EM CONTROL 55 201.6 SS 201.6 </th <th></th> <th></th> <th>64225</th> <th>ITEM NO.</th> <th>D-CODE</th> <th>DESCRIPTION</th> <th>PART NO.</th> <th>ΟΤΥ</th> <th>MODEL/DESCRIPTION</th> <th>REMARKS</th>			64225	ITEM NO.	D-CODE	DESCRIPTION	PART NO.	ΟΤΥ	MODEL/DESCRIPTION	REMARKS
64221 55 200 Sock		1 B			55 216A	SPRING, BOOT PANEL	8871-55-216	2		
55 216A 55 216A 1 A/T 99860008 55 216A 1 A/T 9986008 55 216A 1 F831 9986008 55 216A 1 F831 9986008 55 216A 1 F831 99786018 54 310 1 F831 <	U	998960500	64221		55 225	COVER, SWITCH HOLE	FA01-55-225	1		
-64221 55240 90LB 0000111.0194 1 ALTY 3.4W) 55205 55225 55225 64310 564300 1 AT 564310 57805012 64350 564350 1 1 ALTY 3.4W) 64340 507805012 64350 564350 1 1 AT 552164 552164 552404 552404 1 1 F8331.400001-7 10001 552164 552404 552404 552404 1 1 F8331.400001-7 552164 552404 552404 552404 552404 1 1 F8331.400001-7 99550500 552404 552404 552404 1 70001- 1 1 99550500 552404 552404 552404 1 1 1 1 99550500 552404 552404 552404 1 1 1 1 99550500 552404 552404 552404 1 1 1 1 99550500 552404 552404 1 1 1 </th <td></td> <td></td> <td></td> <td></td> <td>55 240A</td> <td>BULB & SOCKET</td> <td>0305-66-580A</td> <td>1</td> <td>A/T</td> <td></td>					55 240A	BULB & SOCKET	0305-66-580A	1	A/T	
95500 9005 9005 9005 9005 1 1 1005 1005 64300 95225 9005 64300 10 1 </th <td>1/16</td> <td></td> <td></td> <td></td> <td></td> <td><a></td> <td>1840-55-240</td> <td>1</td> <td></td> <td></td>	1/16					<a>	1840-55-240	1		
55225 564310 64310 55225 564300 564310 564301A 564350 564360 564301A 507860512 64350 564300 507860512 564360 564300 564360 564360 564300 507860512 564360 564300 564360 564360 564300 55216A 55216A 55216A 55216A 552400 55216A 552400 552400 55216A 552400 552400 55216A 552400 552400 552400 552400 552400 552400 552400 552400 552400 552400 552400 552400 552400 552400 552400 552400 552400 568832 64331 64331 64425 10 10 100001- 100001- 100001- 100001- 100001- 100001- 100001- 100001- 1000001- 100001-	Ø	993650510	-64221		55 240J	BULB	0000-11-0194	1		
64301A	100		64310		64 22 1	COVER (R), BRAKE	FA01-64-221	1		
64350 64360 10 10 64350 507860616 193950185 64340 10 64340 507860616 193950185 64340A 81 F833160001.7 10 10 10 10 10 10 10 64340 507860616 193950185 64340A 81 F833160001.7 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10	64901A		04310			BLACK	00			
6 4 3 4 0 9078 00515 L 99820 822 L 99820 822 L 99820 822 L 99820 82 L 99820 82 L 99820 8 L 99820		3378600612		1		RED	10			
6 43 40 907860516		04350				TAN	29			FB331600001-700000
6 43 40 507800016 10780016 10780016 (W/T) 64331 (A/T) 64340 10 55216A 55216A 55216A 10 10 996650408 55216A 55240A 55240A 81 996550516 5431A 955240A 81 10 996550516 5431A 1 F831 700001- 996550516 5431A 1 F831 700001- 997550516 5431A 1 F831 700001- 668832 64345 54450 1 M/T 664492 64450 64450 1 M/T 997505168 997505168 997505168 1 M/T 997505168 64450 997505168 1 M/T 997505168 997505168 1 M/T 1 997505168 64450 997505168 1 M/T 997505168 997505168 997505168 1 M/T 997505168 997505168 1 A/T 997505168 997505168 1 <td></td> <td></td> <td>64360</td> <td></td> <td></td> <td>BROWN</td> <td>70</td> <td>1</td> <td></td> <td></td>			64360			BROWN	70	1		
b4380 Lss 7350016 64330A (W/T) 64331 (A/T) 55216A 55216A 00 995600408 55216A 00 995600408 0 55216A 995600408 0 552400 995600408 0 552400 995600408 0 552400 995600408 0 552400 995730000 552400 552400 64325 1 64315 (u) Exp Panel 552400 995730000 552400 552400 66832 64314 0 66832 64350 10 664492 64411A 0 997350516B 997350516B 10 997350516B 997350516B 10 997350516B 10 10 997350516B <t< th=""><td></td><td></td><td></td><td></td><td></td><td>DARK TAN</td><td>81</td><td></td><td></td><td>F8331700001-</td></t<>						DARK TAN	81			F8331700001-
(W/17) 64331 (U/17)		0 4 3 4 U L99 7350510	54340A			COVER (L), BRAKE	FA01-64-222	1		
64331 55216A 935680408 935690408 935690408 935690408 935690408 935793000 936690408 936690408 9311.600001-7 935793000 935793000 935793000 935793000 935793000 935793000 93650012 935793000 93650012 937500168	(M/T)	(A/T)	······································			BLACK	00			
55216A 355216A 355216A 70 998680408 998680408 998680408 70 9998680408 99793000 55240J 55240J 998680408 99793000 55240J 55240J 998680408 9986905016 64331A 70 998680408 64310 CONSOLE, FRONT FA01-64-320B 1 998680408 64310 CONSOLE, FRONT FA01-64-320B 1 9986905016 64345 64310 CONSOLE, FRONT FA01-64-351A 1 664322 64431 64431 BOOT, CHANGE FA01-64-351A 1 M/T 664492 998650512 64411A 99850512 6431A 1 M/T 64431 BOOT, CHANGE FA01-64-351A 1 M/T 997305168 99850512 64431A 0 1 M/T 997305168 99850512 64431A 0 1 M/T 64331A BOOT, CHANGE FA01-64-350A 1 M/T 997305168 99850512 64345 0 1 1 <						RED	10			
55216A 995680408 995680408 81 FA01-44-225 1 995793000 FA01-44-3208 1 FA01-44-3208 1 995793000 FA01-44-3208 1 BIACK 00 99579000 FA01-44-3208 1 BIACK 00 99579000 FA01-44-3208 1 BIACK 00 99579000 FA01-44-3208 1 BIACK 00 99650512 FA01-44-3208 1 M/T 668832 FA01-64-351A 1 M/T 664492 FA01-64-351A 1 M/T 997350516B FA01-64-351A 1 M/T 997350516B FA01-64-351A 1 M/T 64431 FA01-64-351A 1 M/T 64431 FA01-64-351A 1 M/T 997350516B FA01-64-350A 1 M/T 997350516B FA01-64-350A 1 M/T 997350516B FA01-64-350A 1 M/T 997350516B FA01-64-350A 1 M/T 997350516B FA01-64-350A </th <td></td> <td></td> <td></td> <td></td> <td></td> <td>TAN</td> <td>29</td> <td></td> <td></td> <td>FB331600001-700000</td>						TAN	29			FB331600001-700000
99660408 995793000 55240J 55240J 55240J 55240J 1 995793000 64331A 995793000 64331A 1 10 1 995793000 64331A 10 10 1 1 1 996505056 64331A 10 10 1 1 1 668832 64345 99650512 64411A 1 1 1 1 64492 99650516B 99650512 64411A 1 1 1 1 997350516B 64466 99650512 64441A 1 M/T 1 1 997350516B 997350516B 10 1 1 1 1 1 997350516B 997350516B 997350516B 10 1 1 1 1 997350516B 997350516B 10 1 1 1 1 1 997350516B 997350516B 10 1 1 1 1 1 1 997350516B 997350516B 10 1 1 1		55216A-W				BROWN	70			
99660408 -55240A FA01-64-320B 1 995793000 FA01-64-320B 1 995793000 FA01-64-320B 1 995793000 G4 310 OU SE FA01-64-320B 1 995793000 G4 310 OU SE #/0 FA01-64-320B 1 996793000 G4 310 Str. PANEL) Str. PANEL) Str. PANEL) Str. PANEL) 68832 G4 345 Str. PANEL) Str. PANEL) Str. PANEL) Str. PANEL) 644492 G4 310 Str. PANEL) Str. PANEL) Str. PANEL) Str. PANEL) 997350516B Str. PANEL) Str. PANEL) Str. PANEL) M/T 644492 Str. PANEL) Str. PANEL) Str. PANEL) M/T 997350516B Str. PANEL) Str. PANEL) Str. PANEL) M/T 997350516B Str. PANEL) Str. PANEL) M/T Str. PANEL) M/T 997350516B Str. PANEL) Str. PANEL) Str. PANEL) M/T Str. PANEL) 997350516B Str. PANEL) Str. PANEL) Str. PANEL) Str. PANEL)	55216A	998680408				DARK TAN	81			F8331700001-
995793000 995793000 995850515 998650515 64331A 64331A 64345 64345 64430 998650512 64450 64450 998650512 64450 64450 998650512 998650512 64450 644	996680408				64 225	RING, BRAKE COVER	FA01-64-225	1		
907840616 64331A 00 998650516 64331A 00 998650516 64345 00 68832 64345 998650512 64450 64411A 998650512 64492 64450 64411A 997350516B 998650512 64411A 997350516B 998650512 64411A 64431 BOOT FA01-64-351A 1 M/T 64431A M/T 64430 PIATE, UPPER FA01-64-350A 1 997350516B 998650512 01 1 64430 PIATE, UPPER FA01-64-350A 1 64430 PIATE, UPPER FA01-64-350A 1 997350516B 998650512 998650512 01 4 64430 PIATE, UPPER FA01-64-350A 1 M/T 6430A INDICATOR FA03-64-350 1 A/T 997350516B 99860408 64454 1 1 64430 PANEL, SWITCH FA01-64-451 1					64 3 10	CONSOLE, FRONT	FA01-64-320B	1		
1998650516 04331A 10 10 10 110 10	L	· · · · · · · · · · · · · · · · · · ·		ļ		BLACK	00			
5W. PANEL) 5W. PANEL) 64345 54345A 668832 64345 64345 998650512 64411A 64411A 64450 64411A 644492 998650512 997350516B 64450 997350516B 998650512 997350516B 64431A 997350516B 64431A 997350516B 64431A 997350516B 64431A 997350516B 64431A 997350516B 64431A			SE #/0			RED	10			
68832 64345 998650512 64411A BOOT, CHANGE FA01-64-351A 1 M/T 64492 64450 64466 64411A 64331 BOOT FA01-64-350A 1 M/T 997350516B 998650512 997350516B 997350516B 64481A 997350516B 64340A INDICATOR FA03-64-350 1 A/T 997350516B 64430 64481A 64345 1 INDICATOR FA03-64-350 1 A/T			W.PANEL)			TAN	29			
68832 64345 998650512 1 M/T 64431 64411A 64411A 01 1 64492 998650512 64411A 64311 BOOT, CHANGE FA01-64-351A 1 M/T 997350516B 998650512 64401A 998650512 64331 BOOT, CHANGE FA01-64-351A 1 M/T 997350516B 998650512 998650512 998650512 M/T M/T 997350516B 998650512 998650512 M/T M/T 997350516B 998650512 998650512 M/T M/T 64340 NDICATOR FA03-64-350 1 A/T 564430 64345 PANEL, SWITCH 5A01-64-451 1	(·C		64345A			BROWN	70			
64492 64411A 64411A 6431A 6431A BOOT FA01-64-494 1 M/T 997350516B 998650512 998650512 997350516B 6430A PLATE, UPPER FA01-64-350A 1 M/T 997350516B 998650512 998650512 997350516B 64340A INDICATOR FA03-64-350A 1 A/T 997350516B 64340A INDICATOR FA03-64-350 1 A/T 64340 SILVER METALLIC 01 1 A/T						DARK TAN	81			
64450 64450 64450 1 M/T 64492 998650512 998650512 997350516B 6430 PLATE, UPPER FA01-64-494 1 M/T 997350516B 998650512 998650512 997350516B 6430A INDICATOR FA03-64-350A 1 M/T 997350516B 64340 INDICATOR FA03-64-350 1 A/T 564430 64345 PANEL, SWITCH FA01-64-451 1	68832	64345	998650512		64 331	BOOT, CHANGE	FA01-64-351A	1	м/т	
64492 64340 PLATE, UPPER FA01-64-350A 1 M/T 9973505168 998650512 999660408 99773505168 64 340 INDICATOR FA03-64-350 1 A/T 9973505168 9973505168 64 340 Sillver METALLIC 01 A/T 9973505168 9973505168 64 345 PANEL, SWITCH FA01-64-451 1	(d		64411A			BLACK	01	1		
64492 9986530512 9986530512 997350516B 64 340A INDICATOR FA01-64-350 1 A/T 997350516B 997350516B 64 340A INDICATOR FA03-64-350 1 A/T 997350516B 64 345 PANEL, SWITCH FA01-64-451 1	((64 331A	BOOT		1	M/T	
997350516B 997350516B 997350516B 997350516B 997350516B 997350516B 997350516B 997350516B 64 340A SILVER METALLIC 01 64 345 PANEL, SWITCH 5A01-64-451 1					64 340	PLATE, UPPER	FA01-64-350A	11	м/т	
997350516 B 997350516 B 544430 64 345 PANEL, SWITCH 5401-64-451 1 4/T		998650512	9- 997350516B	1	1					
54430 64 345 PANEL SWITCH 5A01-64-451 1	_	998680408	6 3		64 340A			1	A/T	
	997350516 B-									
	54430-		644814		64 345		1	1		
Chart Defen	04400		64430 SHALL PEAR			SILVER METALLIC	01			
998650512 FA02-64-451 1 (USE W/O SWITCH CONSOLE 64 345A BOX, COIN FA02-64-451 1 (USE W/O SWITCH PANEL)	998650512		CONSOLE		64 345A	BOX, COIN	FA02-64-451	1		
64370 64410 SILVER METALLIC 01	64370			1		SILVER METAULC	01		i i i i i i i i i i i i i i i i i i i	
LARGE REAR CU-ISOLE		LARGE REAR CUNSOLE			64 350			1		
64 360 BRACKET, CENTER FA01-64-381 1		.	<u> </u>		l.	1			1	
64 370 BRACKET, REAR 8871-64-415 1 JUSE W/ LARGE RR.					!			1	USE W/ LARGE RR.	
2 - E 5				7 - F	5					

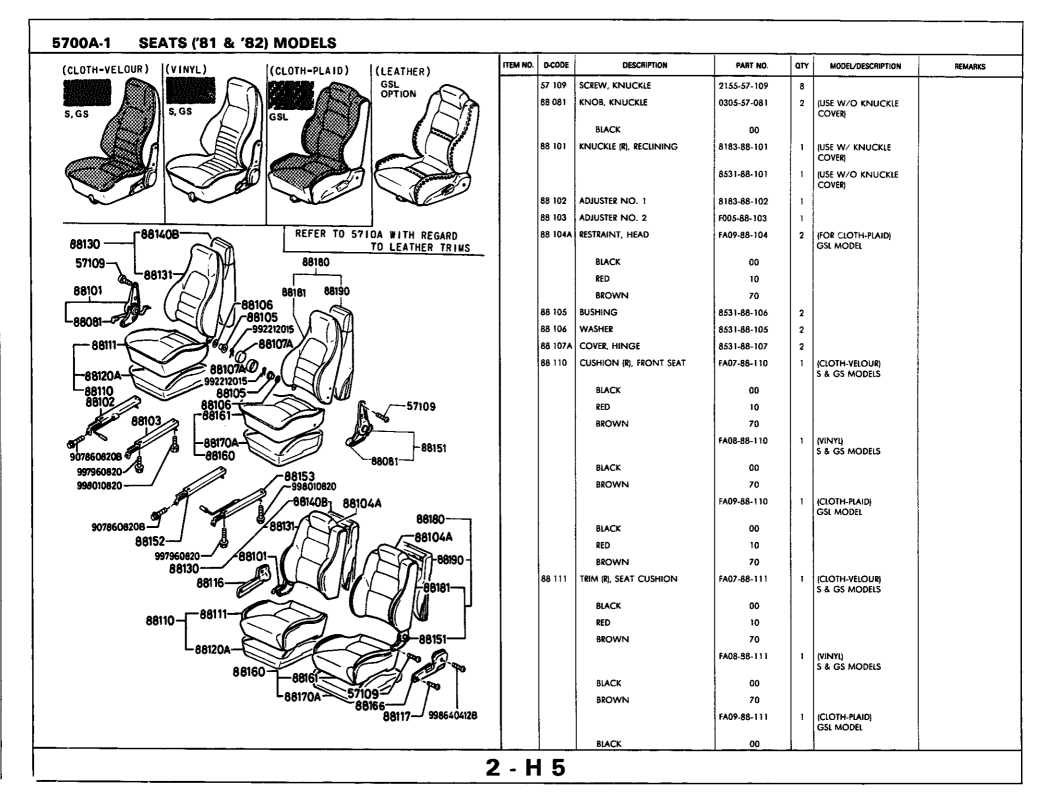
5570A-2 CONSOLE

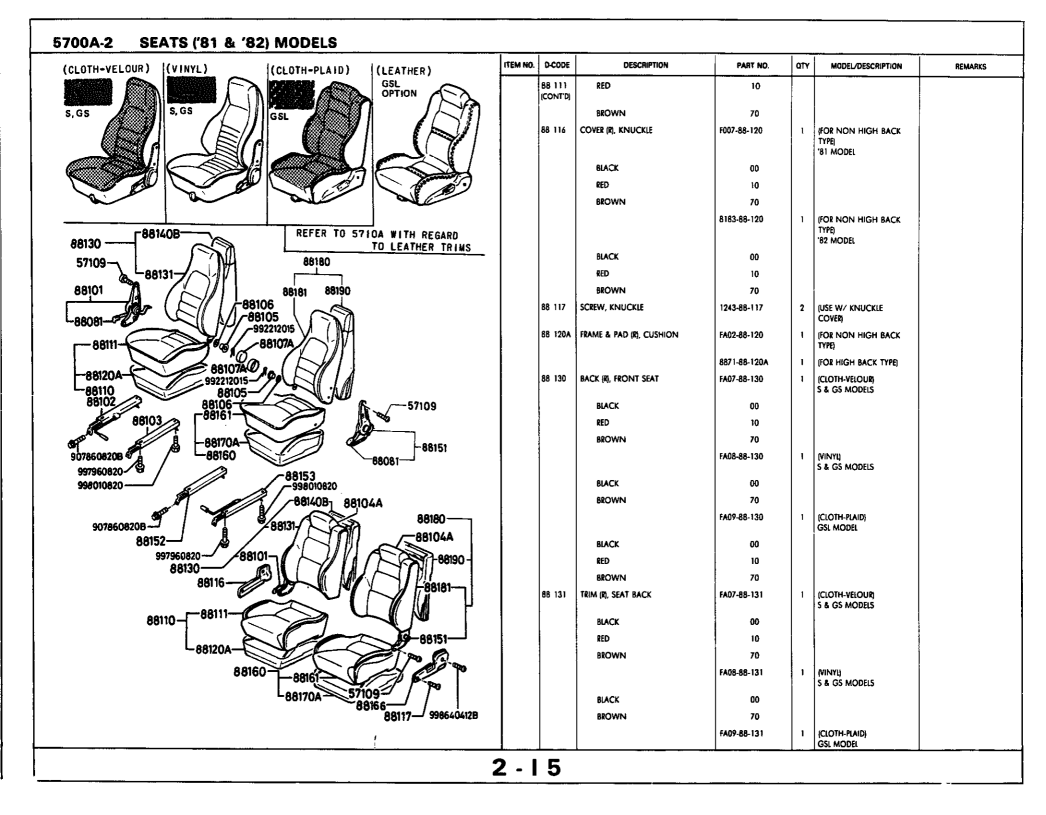


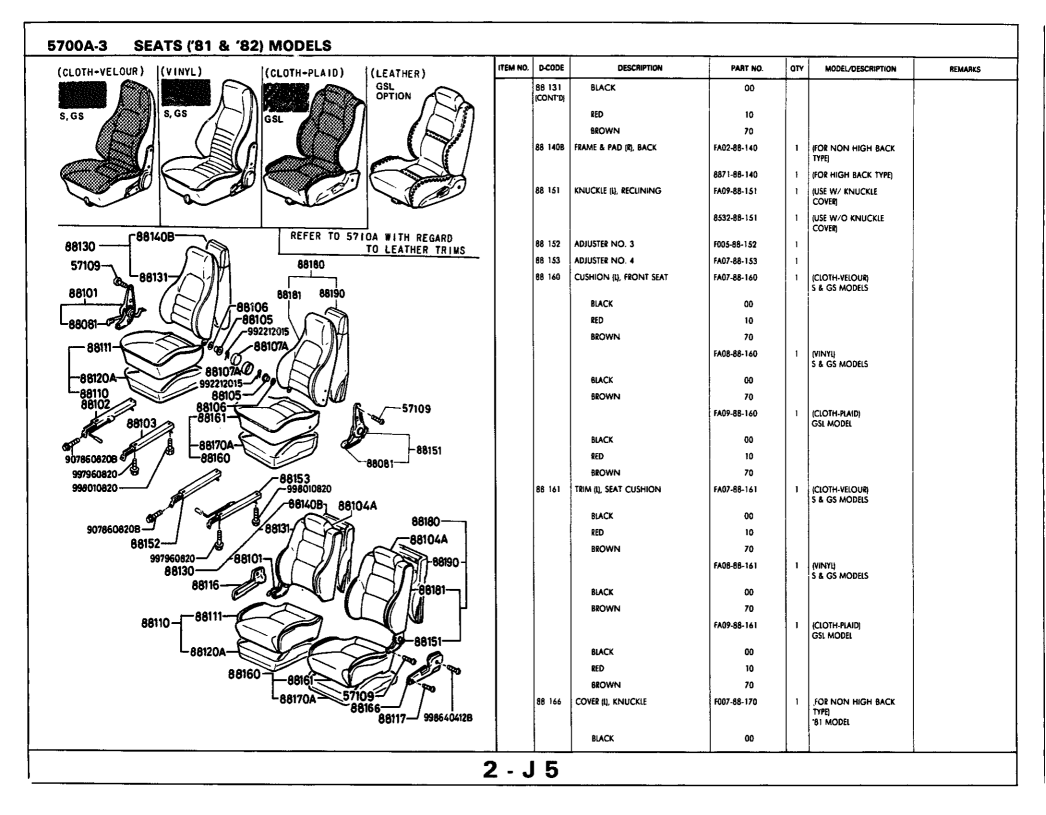
ITEM NO.	D-CODE	DESCRIPTION	PART NO.	QTY	MODEL/DESCRIPTION	REMARKS
	64 410	CONSOLE, REAR	FA01-64-410C	1	**	
		BLACK	00			
		RED	10			
		TAN	29			
		BROWN	70			
		DARK TAN	81			
	64 411A	CASE, SWITCH PANEL	FA02-64-411	1	(SMALL TYPE)	
		BLACK	00			
		RED	10			
		TAN	29			F8331 600001-700000
		BROWN	70			
		DARK TAN	81			FB331700001-
	64 430	BRACKET, CENTER-REAR	8871-64-430A	1	(USE W/ SMALL RR. CONSOLE) S MODEL	
			FA01-64-430	1	(USE W/ LARGE RR. CONSOLE) GS & GSL MODELS	
	64 450	UD, CONSOLE	FA01-64-420B	1	(USE W/ LARGE TYPE CONSOLE)	
		BLACK	00			
		RED	10			
		TAN	29			
		BROWN	70			
		DARK TAN	81			
	64 466	SPRING, HINGE	FA01-64-413A	1		
	64 481A	STOPPER, CONSOLE LID	8871-64-412	1		
	64 492	INSULATOR	FA01-64-492	1	M/T	
	64 901A	CAP, FRONT CONSOLE	8871-64-901	4		
		BLACK	00			
		RED	11			
		BROWN	70			
		TAN	71	ĺ		FB331600001-700000
		DARK TAN	75			FB331700001-
	68 832	SEAT, BOOT	FA01-64-491	1	M/T	

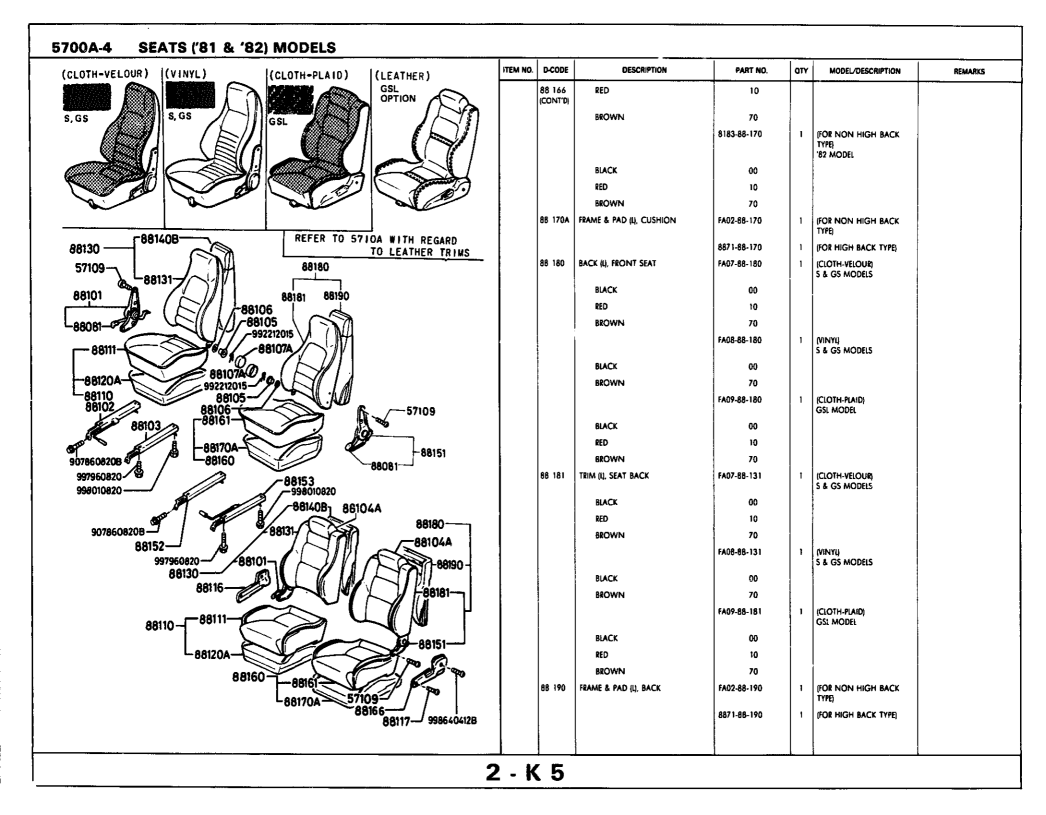
5580A-1 VENTILATOR





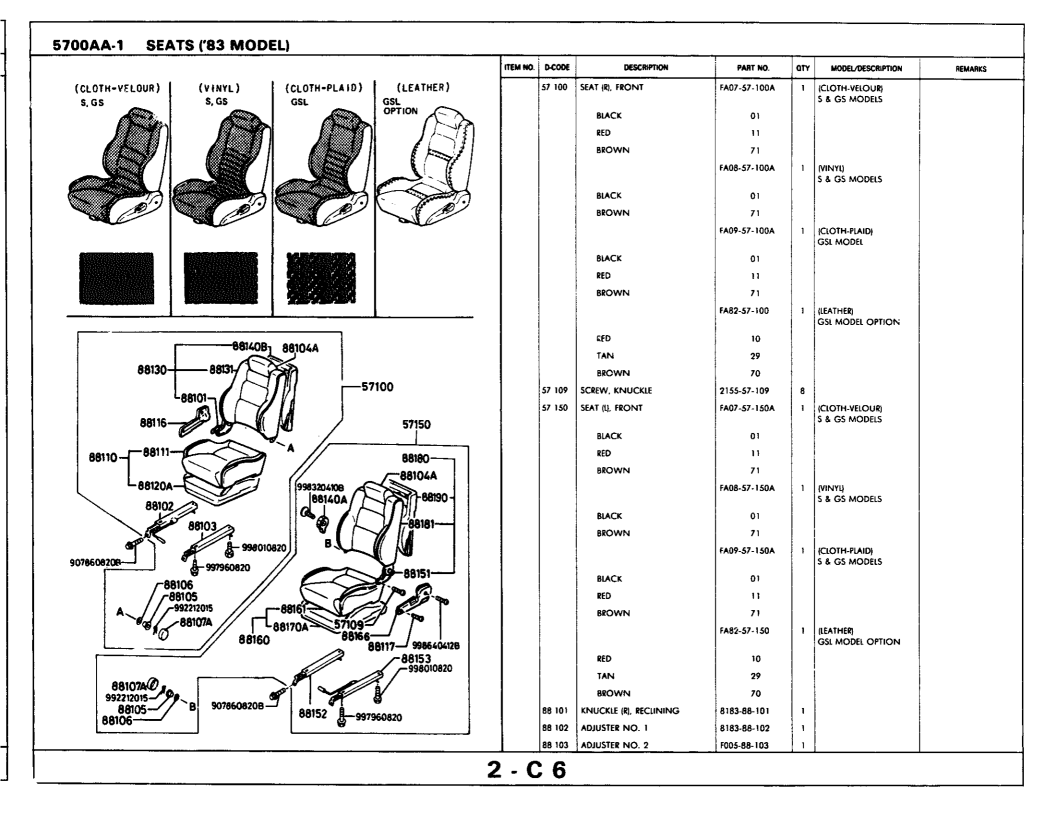


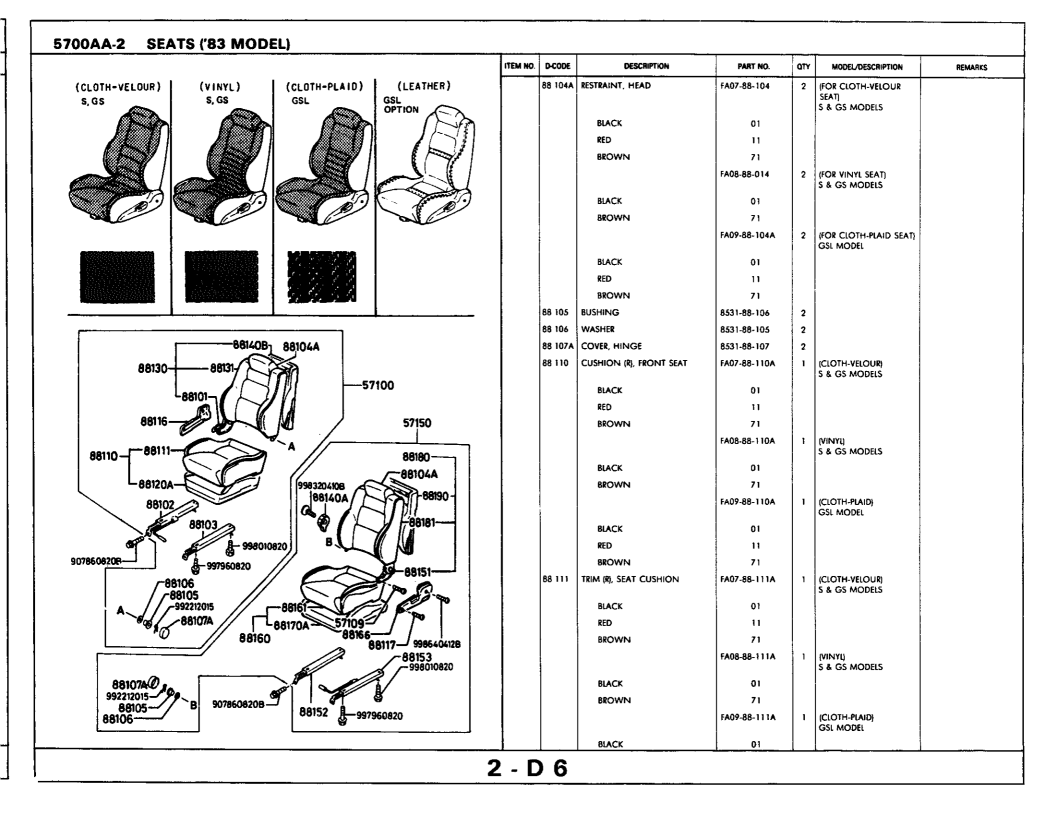


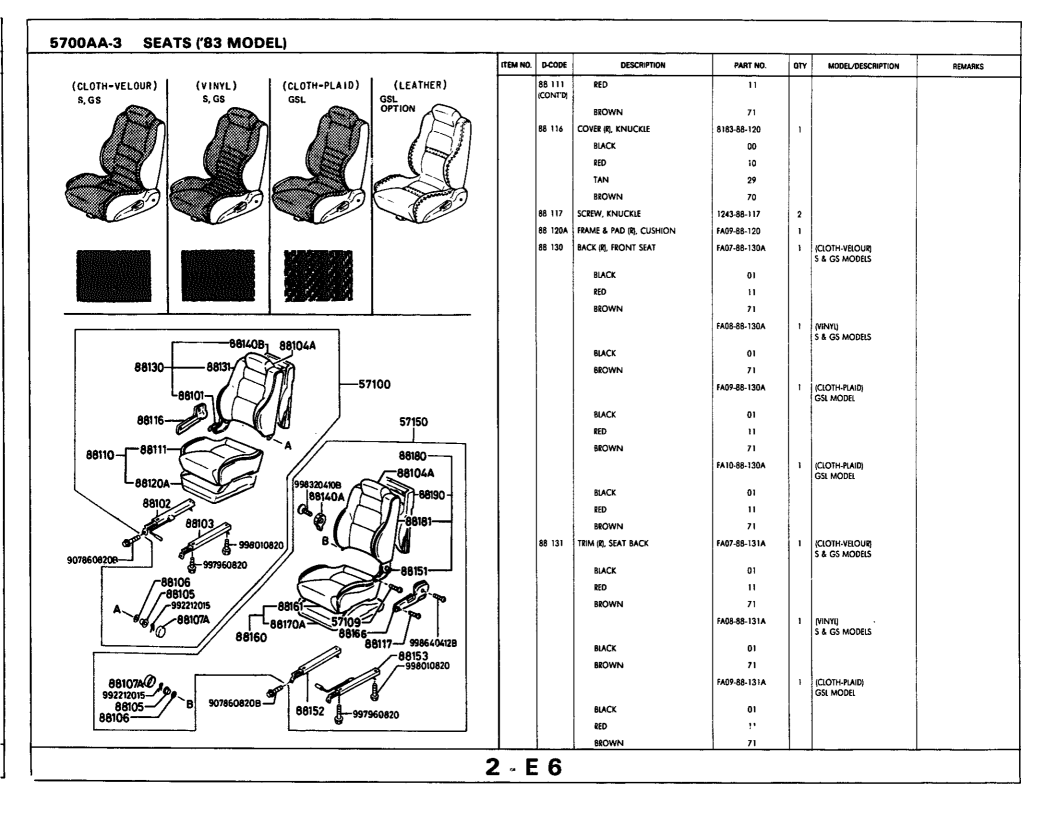


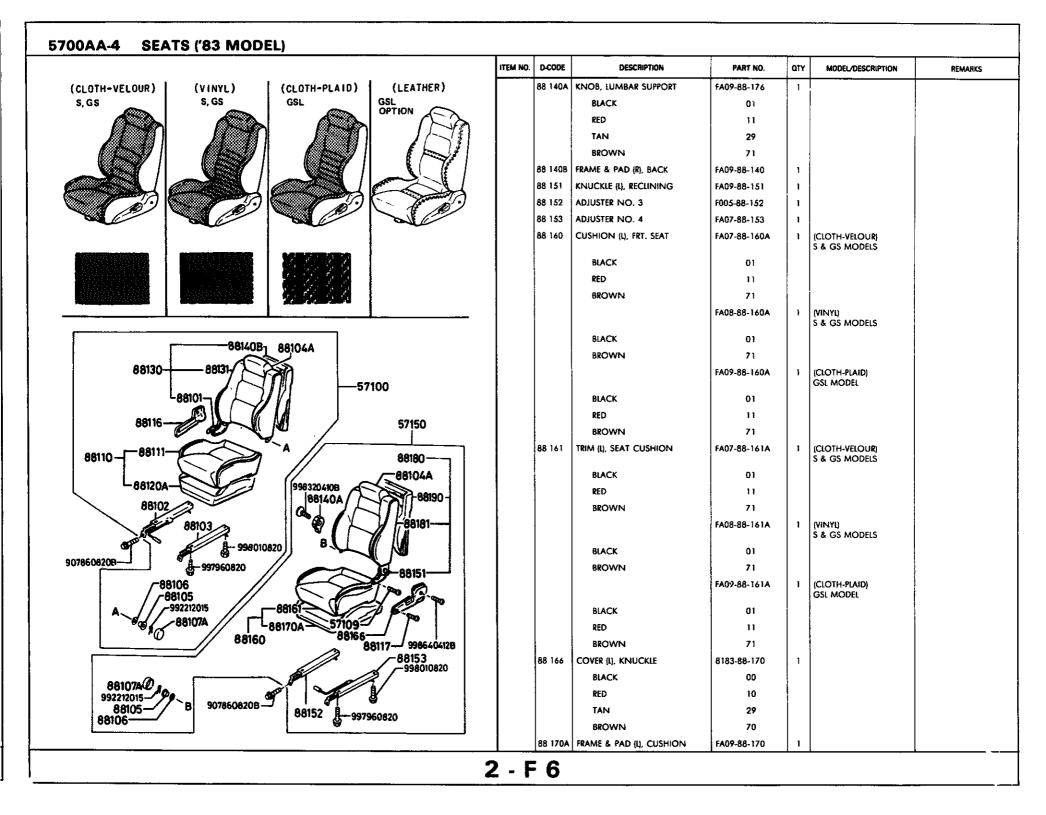
٦

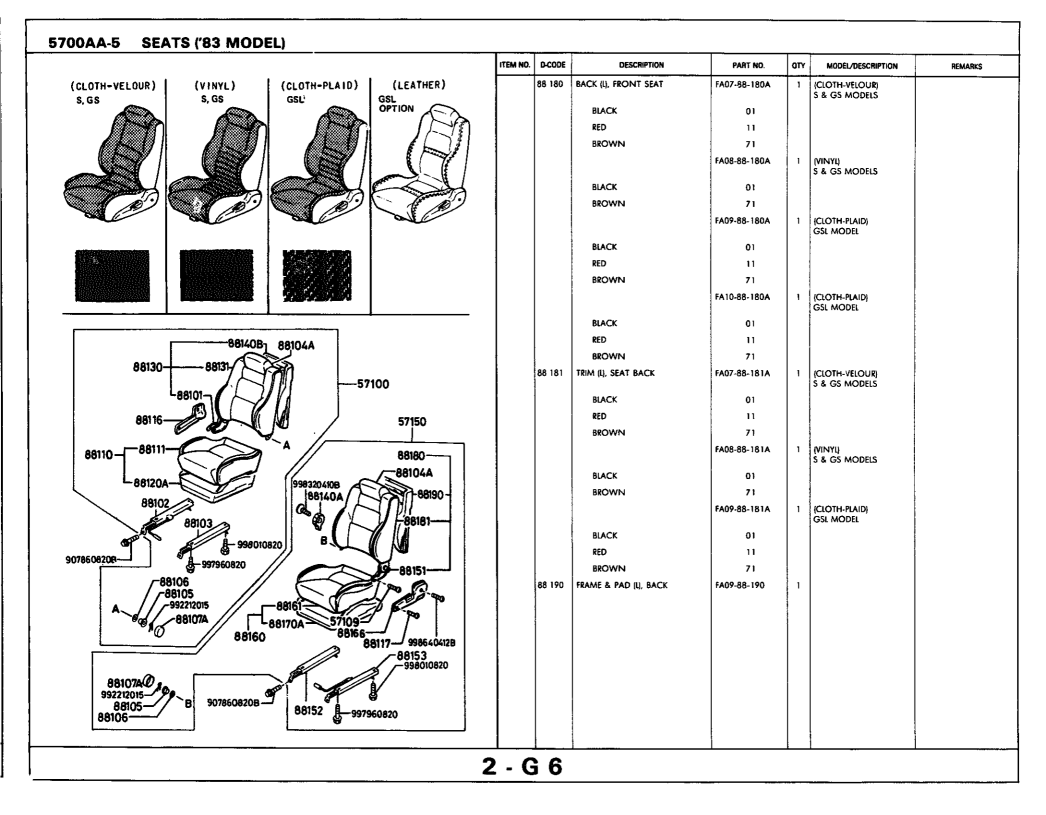
	98 (1.10)	SETON MAE	STAITING LOCATION	1807. NO .	SECTION NAME	STATENG LOCATION	SECT. NO.	SECTION MARE
	0900A	KEY SETS	2 C 8	6132AC	CONDENSER PACKAGE	2 - H11	6870A	SERVICE TOOLS
	5000A 5005A	FRONT BUMPER RADIATOR GRILLE	2 - E 8	6142A	COMPRESSOR MOUNTING KIT, COMPRESSOR/CLUTCH	2 - 111	6900A	VISOR, ASSIST HANDLE & MIRRORS
· E 3	5010A	REAR BUMPER	2.18	6142AB	ASSEMBLY & REPAIR PARTS ('81 MODEL) COMPRESSOR MOUNTING KIT, COMPRESSOR/CLUTCH	2 - 111	6930A	CAUTION PLATES
GJ	5030A	WINDOW MOULDINGS			ASSEMBLY & REPAIR PARTS ('82 MODEL)			
- H 3	5040A	BODY MOULDINGS	2 G 8	6142AC	COMPRESSOR MOUNTING KIT, COMPRESSOR/CLUTCH ASSEMBLY & REPAIR PARTS ('83 MODEL)			
-13	5060A	SIDE PROTECTORS	2 - H 8	6152A		[
-13	5100A	HEAD LAMPS	2-18	6152AB	('81 MODEL) EVAPORATOR PACKAGE			
- K 3	5103A	HEAD LAMP RETRACTORS			('82 MODEL)			
-13	5105A	FRONT COMBINATION & SIDE TURN LAMPS	2 - J 8	6152AC	EVAPORATOR PACKAGE ('83 MODEL)			
	5110A		2 - K 8	6230A	BACK DOOR MECHANISM	ĺ		
	5120A	LICENSE & REAR SIDE TURN LAMPS	2-18	6300A	WINDOW GLASSES		[
	5125A 5170A	INTERIOR LAMPS (GS & GSL) ORNAMENTS	2 · M 8	6330A	SUNROOF			
2-24 2-E4	5180A		2 - N 8	6600A	GSU SWITCH & RELAY (ENGINE & TRANSMISSION)			
2-F4	5230A	HOOD	2.09	6610A	DASHBOARD SWITCHES			
	5310A	BODY PANELS (FRONT)			(MANUAL OPERATING)			
-14	5340A	BODY PANELS (SIDE & RGOF)	2 - D 9	6611A	COMBINATION SWITCH			
-14	5360A	BODY PANELS (FLOOR)	2 - E 9	6615A	POWER WINDOW SWITCH			
- K 4	5370A	FLOOR ATTACHMENTS	2 · F 9	6620A	DOOR, PARKING LAMP & KICK DOWN SWITCH			
l-L4	5500A	DASHBOARD EQUIPMENT	2 - G 9	6630A	RELAY (BODY)			
- N 4	5540A	METERS	2 H 9	6635A	HORN	1		
2 - C \$	5560A	DASHBOARD & RELATED	2 - 1 9	6640A	AUTO CRUISE CONTROL			
? - E S	5570A	CONSOLE	2 - 1 9	6680A	AUDIO SYSTEM			
2 - G 5	5580A	VENTILATOR	2 - M 9	6700A	WIRE HARNESS (FRONT & REAR)			
2 - H 5	5700A	SEATS ('81 & '82) MODELS	2 N 9	6701A	WIRE HARNESS			
	1		1		(ENGINE & TRANSMISSION)			
	5700AA		2 - C10	6702A	WIRE HARNESS (DASHBOARD)			
2 · H 6		SEAT BELTS	2 - D10	6703A	WIRE HARNESS			
2 - J 6 2 - K 6	5800A 5830A	FRONT DOOR FRONT DOOR MECHANISM	2 510	47044	(DOOR, FLOOR & CEILING)			
	3630A		2 - E10 2 - F10	6704A 6720A	WIRE HARNESS CLAMPS WINDSHIELD WASHER			
2-07	5840A	FRONT DOOR TRIM & RELATED PARTS	2 G10		WINDSHIELD WIPER			
	6100A	MEATER	1	6740A	WIPER MOTOR			
2 - G 7	6110A	HEATER UNIT			(COMPONENTS ONLY)			
2 · H 7	6115A	HEATER CONTROLS	2 - 110	6750A				
2 - 17	6120A	HEATER BLOWER	2 - 110	6760A	REAR WINDOW WIPER MOTOR (COMPONENTS ONLY)			
2 - 17	6132A		2 - K10	6800A	CEILING TRIM			
2 - 17	6132AB	(*81 MODEL) CONDENSER PACKAGE	2 - C11	6840A	TRIM & SCUFF PLATE			
	U- J270	(82 MODEL)	2 - f11	6860A	FLOOR MATS & PADS		1	





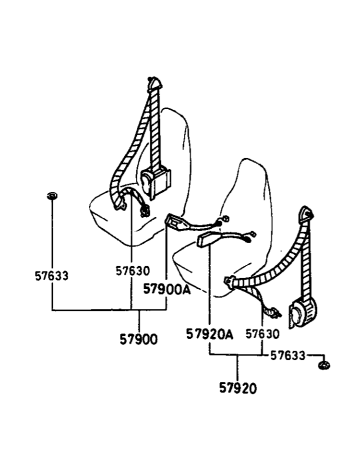






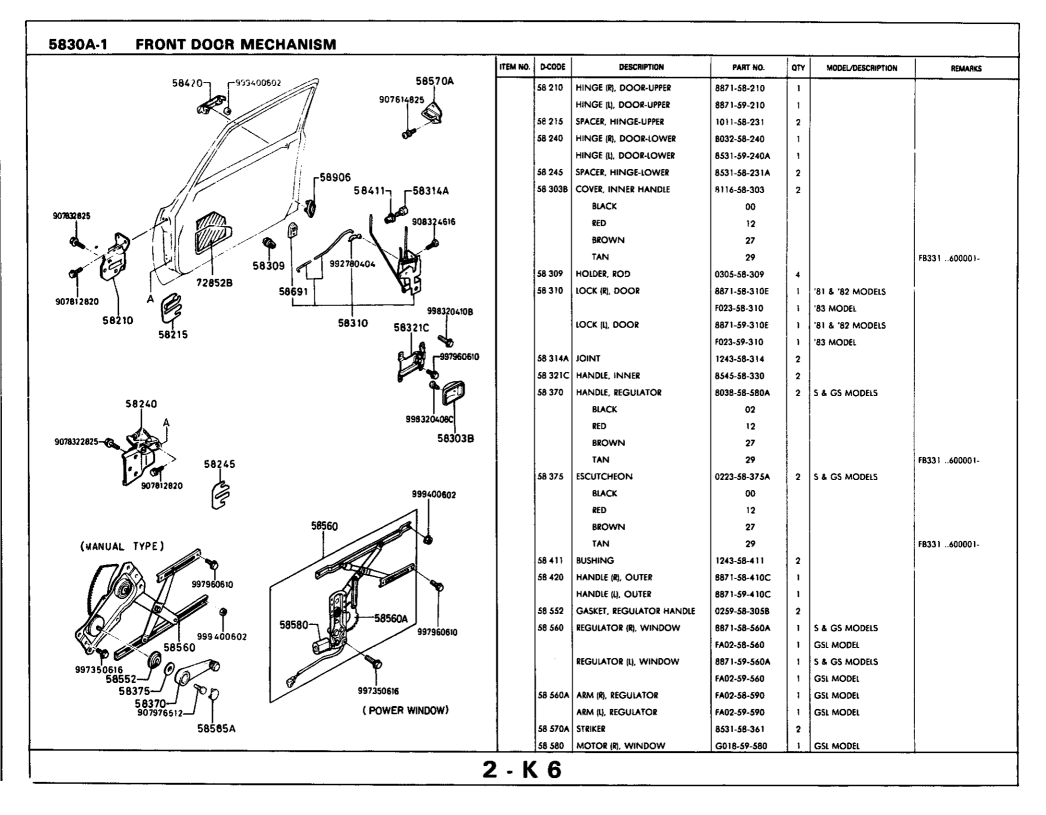
	ITEM NO.	D-CODE	DESCRIPTION	PART NO.	άτγ	MODEL/DESCRIPTION	REMARKS
		57 630	BELT 'B' (R), FRONT SEAT	FA30-57-630	2	'82 & '83 MODELS	
			BLACK	00			
			RED/BLACK	12	+		
			BROWN	24			2
			TAN/BLACK	29	Ì		
		57 633	BUSHING	8872-57-633	2	'81 MODEL	
		57 900	BELT (R), FRONT SEAT	8872-57-610A	1	'81 MODEL	FB331500001-533893
*			BLACK	00			
a di			WINE/BLACK	12			
Al-			BROWN/BLACK	24			
FIL)				8872-57-610B	1	'81 MODEL	FB331533894-
			BLACK	00			
A/a ~			WINE/BLACK	12			
			BROWN/BLACK	24			
HANK / /				FA30-57-610	1	'82 MODEL	FB331600001-622565
			BLACK	00			
			WINE/RED	12			
			BROWN	24			
			TAN/BLACK	29			
630 570000		57 900A	BELT 'A' (R), FRONT SEAT	8872-57-620A	1	'81 MODEL	
57900A			BLACK	00			
			WINE/BLACK	12			
7900 57920A 57630			BROWN/BLACK	24			
3/300				FA30-57-620	1	'82 & '83 MODELS	
L			BLACK	00			
57920			RED	12			
0732U			BROWN/BLACK	24			
				29			F8331600001-700000
		(7.000		75	.		F8331700001-
		57 920	BELT (L), FRONT SEAT	8872-57-670A	1	'81 MODEL	FB331500001-533893
			BLACK	00			
				12			
			BROWN/BLACK	24	.		[[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]
			PLACK	8872-57-670B	'	'81 MODEL	FB331533894-
			BLACK	00			
			WINE/BLACK BROWN/BLACK	12			
			DRUVYIN/ BLACK	24 5430-57-470	,	182 MODE	[[8331 400001 400546
			BLACK	FA30-57-670	1	'82 MODEL	FB331600001-622565
			WINE/RED	00			

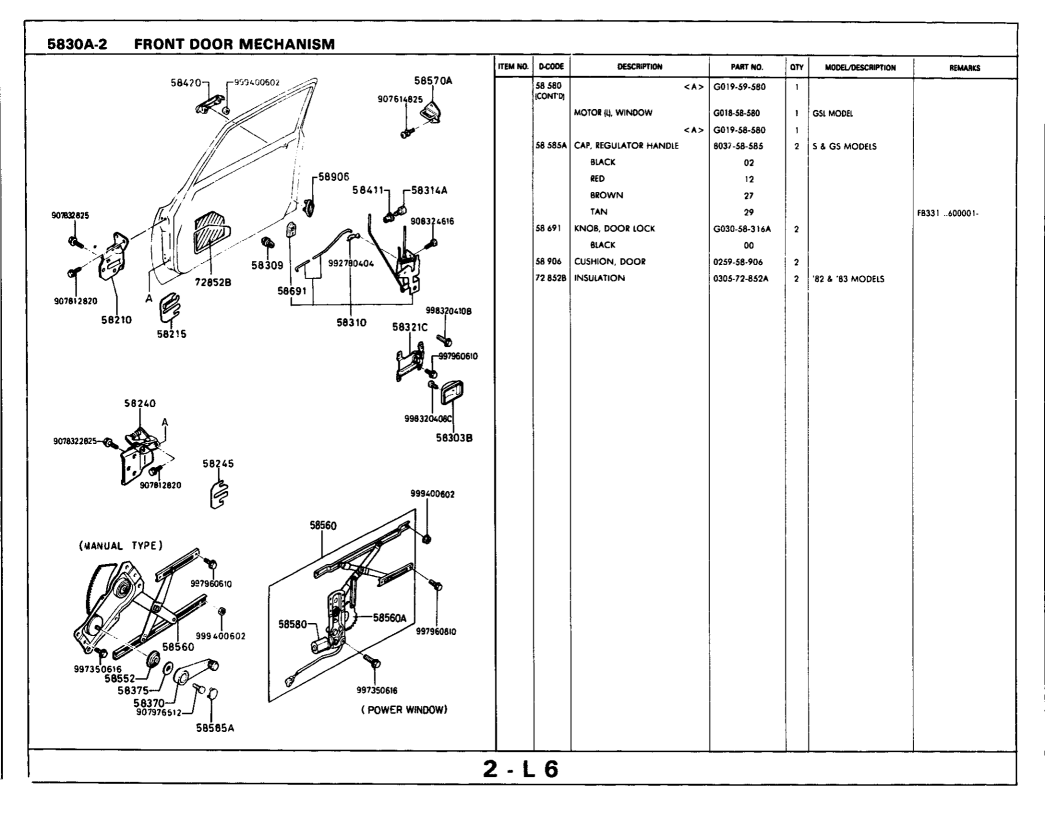
5790A-2 SEAT BELTS



		DESCRIPTION	PART NO.	ΟΤΥ	MODEL/DESCRIPTION	REMARKS
	57 920 (CONT'D)	BROWN	24			
	(00111 5)	TAN/BLACK	29			
	57 920A	BELT 'A' (L), FRONT SEAT	8872-57-680A	1	'81 MODEL	
		BLACK	00			
		WINE/BLACK	12			
		BROWN/BLACK	24			
			FA30-57-680	1	'82 & '83 MODELS	
		BLACK	00			
I		RED	12			
		BROWN/BLACK	24			
		TAN/BLACK	29			FB331600001-700000
		DARK TAN	75			F8331700001-
						Ì
	1					

5800A-1 FRONT DOOR							
	ITEM NO.	0-CODE	DESCRIPTION	PART NO.	OTY	MODEL/DESCRIPTION	REMARKS
58605A		57 318	RUBBER, SUPPORT	0286-57-318	2		
58605A		58 010	BODY (R), FRONT DOOR	FA54-58-010H	1		
			BODY (L), FRONT DOOR	FA54-59-010H	1		
58500		58 020	PANEL (R), OUTER	8981-58-020E	1		
			PANEL (L), OUTER	8871-59-020E	1		
-72502A -997350620		58 500	GLASS (R), DOOR	8871-58-501E	1		
			GLASS (L), DOOR	8871-59-501E	1		
REFER TO SECT.NO.5840A		58 601	GUIDE 'A' (R), GLASS	8871-58-603	1		
			GUIDE 'A' (L), GLASS	8871-59-603	1		
			CHANNEL, GLASS	8871-58-605C	2		
		58 7 55	WELT, SEAMING	FA02-68-911	2		
58010			BLACK	01			
	[RED	12			
58020			TAN	29			
-57318			BROWN	34			
		58 760		8871-58-760	1		
			WEATHERSTRIP (L), DOOR	8871-59-760	1		
			FASTENER	0305-58-762	42		
		72 502A	GROMMET, SCREW	8544-72-502	4		
58752 58760 58760 597960610 REFER TO SECT. NO. 5840A							
	2 - J						

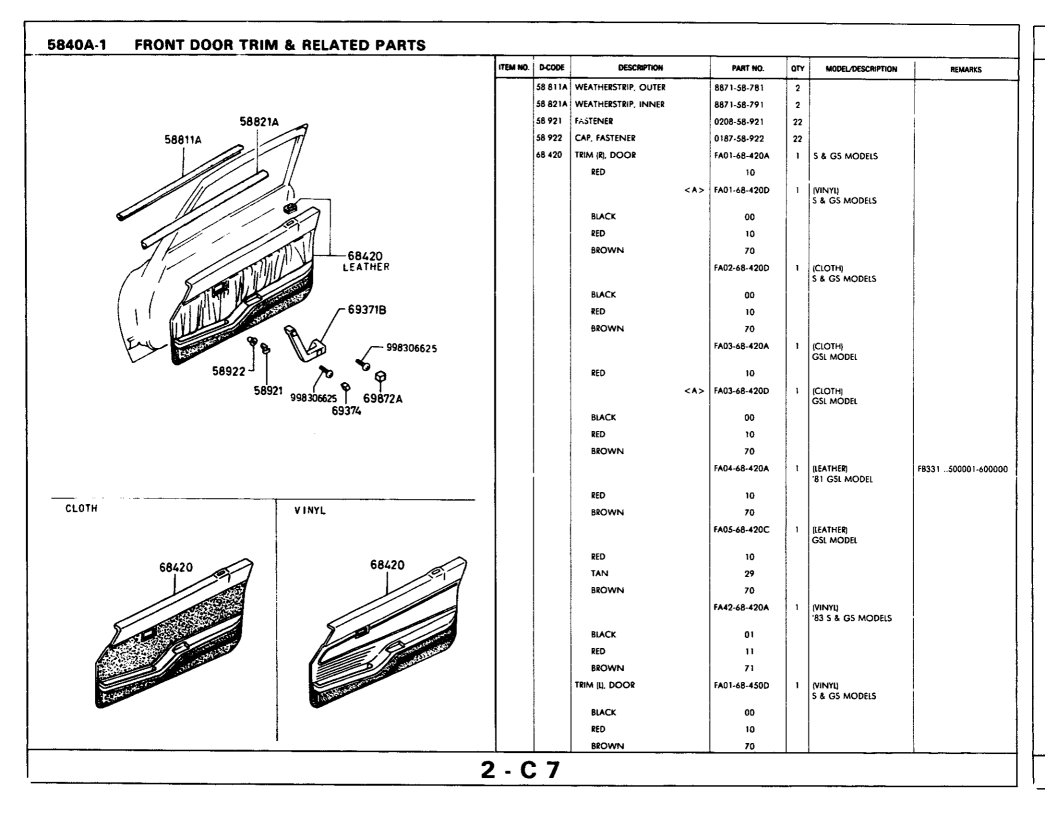


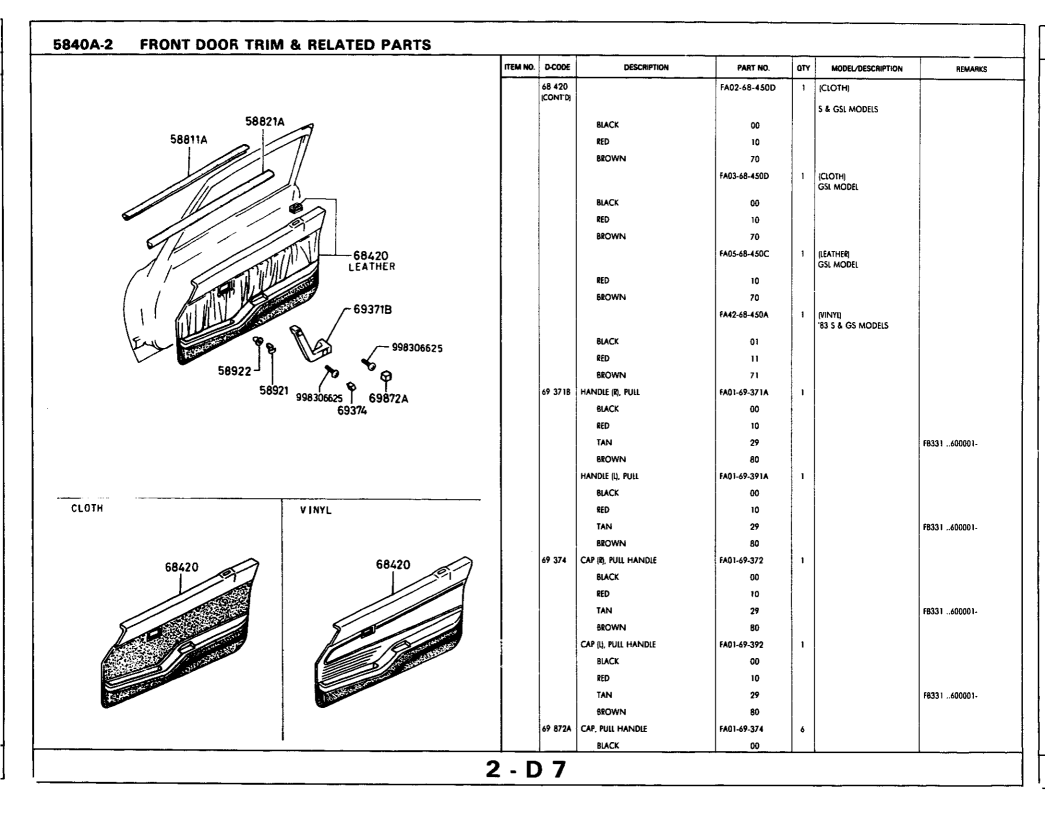


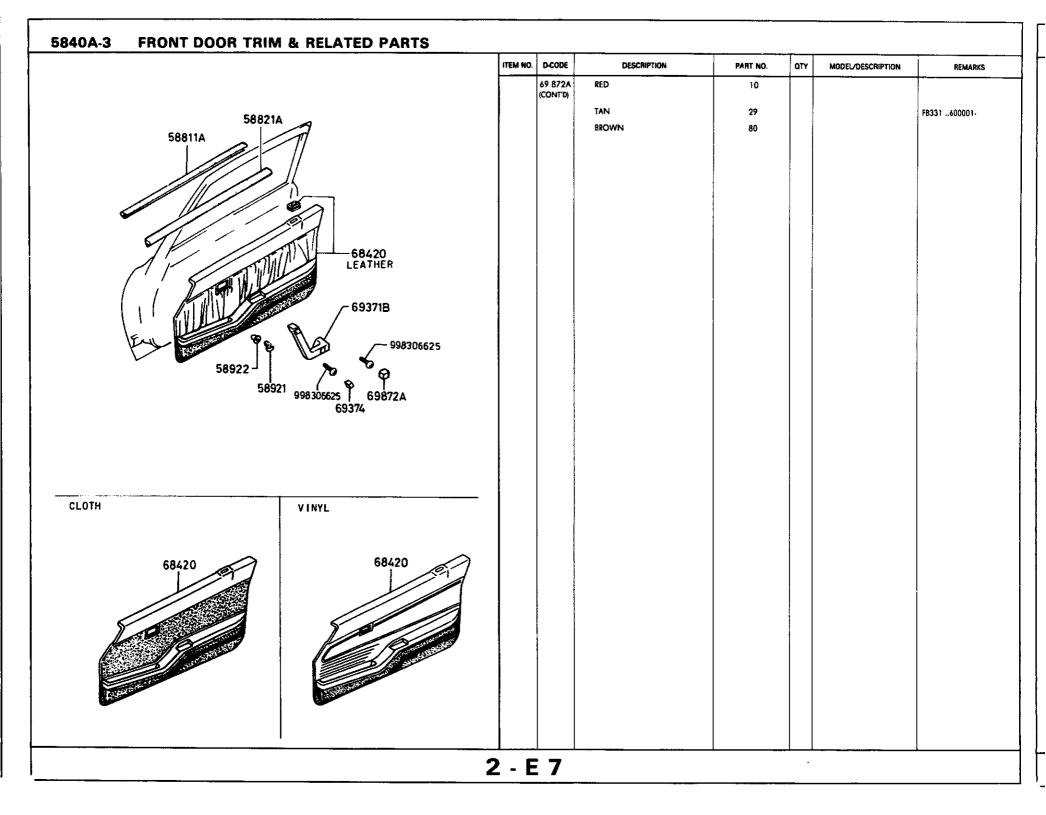
3

.

izanting Ocation	3977.00 .	SECTION WARE	STARTING LOCATION	SECT. NO.	SECTION NAME	STAITING LOCATION	SECT. NO.	SECTION MADE
· C 3	0900A	KEY SETS	2.08	6132AC		2 - H11	6870A	SERVICE TOOLS
- D 3	5000A	FRONT BUMPER	2-68	A1494	(183 MODEL)	2 - 111	6900A	VISOR, ASSIST HANDLE & MIRRORS
• E 3	5005A	RADIATOR GRILLE	2-00	6142A	COMPRESSOR MOUNTING KIT, COMPRESSOR/CLUTCH ASSEMBLY & REPAIR PARTS ('81 MODEL)	2 - 111	6930A	CAUTION PLATES
- F 3	5010A	REAR BUMPER	2 - F 8	6142AB				
- G 3	5030A	WINDOW MOULDINGS	2.64	6142AC	ASSEMBLY & REPAIR PARTS ('82 MODEL) COMPRESSOR MOUNTING KIT, COMPRESSOR/CLUTCH			
! - H 3	5040A	BODY MOULDINGS	2.00	014200	ASSEMBLY & REPAIR PARTS ('83 MODEL)	ł		
-13	5060A	SIDE PROTECTORS	2 - # 8	6152A	EVAPORATOR PACKAGE			
-13	5100A	HEAD LAMPS	2 - 18	6152AB	('81 MODEL) EVAPORATOR PACKAGE			
· K 3	5103A	HEAD LAMP RETRACTORS		013200	('82 MODEU)			
-13	5105A	FRONT COMBINATION & SIDE TURN LAMPS	2 - J 8	6152AC				
- M 3	5110A	REAR COMBINATION LAMPS	2 - K 8	6230A	('83 MODEL) BACK DOOR MECHANISM			ł
- N 3	5120A	LICENSE & REAR SIDE TURN LAMPS	2-18	6300A	WINDOW GLASSES			
- C 4	5125A	INTERIOR LAMPS (GS & GSU	2-M8	6330A	SUNROOF			
E - D 4	5170A	ORNAMENTS	2 · m 0	5030A	(GSL)			
- E 4	5180A	COWL & EXTRACTOR GRILLES	2 - N 8	6600A	SWITCH & RELAY (ENGINE & TRANSMISSION)			
2 · F4	5230A	HOOD	2 - C 9	6610A				ł
? - G 4	5310A	BODY PANELS (FRONT)	2 - D 9	6611A	(MANUAL OPERATING) COMBINATION SWITCH			
1 - F 4	5340A	BODY PANELS (SIDE & ROOF)	2.69	6615A	POWER WINDOW SWITCH			
t-14	5360A	BODY PANELS (FLOOR)	2 - E 9 2 - F 9	6620A	DOOR, PARKING LAMP &			
- K 4	5370A	FLOOR ATTACHMENTS		30204	KICK DOWN SWITCH			
2 • 1 4	5500A	DASHBOARD EQUIPMENT	2 - G 9	6630A	RELAY (BODY)			
- N 4	5540A	METERS	2 - H 9	6635A	HORN			
t - C \$	5560A	DASHBOARD & RELATED	2 - 1 9	6640A	AUTO CRUISE CONTROL			
2 - E 5	5570A	CONSOLE	2-19	6680A	AUDIO SYSTEM			
- G S	5580A	VENTILATOR	2 - M 9	6700A	WIRE HARNESS			
2 - H S	5700A	SEATS ['81 & '82] MODELS	2 - N 9	67014	(FRONT & REAR) WIRE HARNESS			
2 · C 6	5700AA	SEATS ('83 MODEL)			(ENGINE & TRANSMISSION)			
2 - H 6	5790A	SEAT BELTS	2 - C10	6702A	WIRE HARNESS			
2-16	5800A	FRONT DOOR	2 - 010	67034	{DASHBOARD} WIRE + \RNESS			
2 - K 6	5830A	FRONT DOOR MECHANISM		57 USA	(DOOR, FLOOR & CEILING)			
			2 - E10	6704A	WIRE HARNESS CLAMPS			
2 · C 7	5840A	FRONT DOOR TRIM & RELATED PARTS	2 - F10	6720A	WINDSHIELD WASHER			
2-77	6100A	HEATER	2 - G10	6730A	WINDSHIELD WIPER			
}-G7	6110A	HEATER UNIT	2 - H10	6740A	WIPER MOTOR			
2-H7	6115A	HEATER CONTROLS	2 - 110	6750A	(COMPONENTS ONLY) REAR WINDOW WIPER & WASHER			
2-17	6120A	HEATER BLOWER		6760A	REAR WINDOW WIPER MOTOR			
2-17	6132A	CONDENSER PACKAGE ('81 MODEL)	1		(COMPONENTS ONLY)			
2-17	6132AB	CONDENSER PACKAGE	2 - K10		CEILING TRIM			
		('82 MODEL)	2 - C11		TRIM & SCUFF PLATE			
	++		2 - FI I	6860A	FLOOR MATS & PADS			







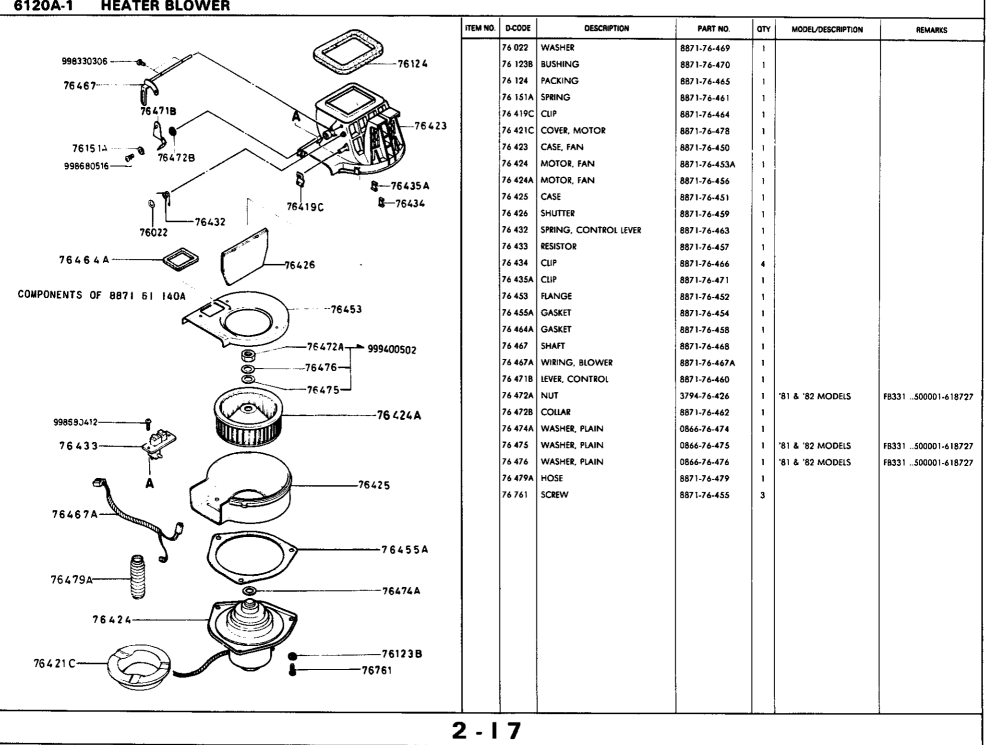
HEATER 6100A-1 ITEM NO. D-CODE DESCRIPTION PART NO. QTY MODEL/DESCRIPTION REMARKS 15 545 CLIP, HEATER HOSE N231-15-545 '83 MODEL 1 53 134 PLUG, DRAIN 0187-53-134 1 (USE W/O A/C) 56 24 11 PLUG, DRAIN 0118-56-241 1 (USE W/O A/C) < A > B499-62-868 1 56639D 56 639D COVER, SERVICE HOLE 0810-56-639 999400603 61 031 PLUG, HOLE 1708-61-031 1 (USE W/O A/C) 61 130 HEATER UNIT FA42-61-130 1 61 140 BLOWER 8871-61-140A 1 61 150 DUCT 8871-61-150 (USE W/O A/C) 1 61031 61 190 CONTROL, HEATER FA01-61-190 '81 & '82 MODELS 1 FB331 ...500001-633360 999400603 99264 05 31B THRU JAN. '82 PROD. 61150 FA01-61-190A '82 & '83 MODELS 1 FB331 ...633361-FROM FEB. '82 PROD. 56241 61 191 KNOB NO. 1 8171-61-191A 2 53134 61 196 KNOB 8563-61-196A 1 (USE W/O AIR-CON) 998640410 61 197 KNOB, A/C 8563-61-1978 1 61 211 HOSE NO. 1, WATER 8871-61-230 1 '81 & '82 MODELS $\mathbb{C}^{\mathbb{N}}$ 992822600-N231-15-550 '83 MODELS 1 998650512 61 212 HOSE NO. 2, WATER 8871-61-212 1 -61196 -61220 61 213 HOSE NO. 3, WATER 8871-61-213 1 '81 & '82 MODELS -61197 61213 -----FA42-61-213A 1 '83 MODEL a 999400600 61 216 PROTECTOR 1011-61-216 '81 & '82 MODELS 1 61212appe 61 220 61211 PIPE, HEATER F001-61-220B '81 & '82 MODELS 1 -992822600 992822600 -61191 FA42-61-220C 1 '83 MODELS 1479 -998330306B 61 479 GROMMET 8871-61-219A 2 61216 76 552A BULB 8595-76-552 1 Q 997960510 998450640 15545 E В 76552 A 61140 61130 61190 2 - F 7

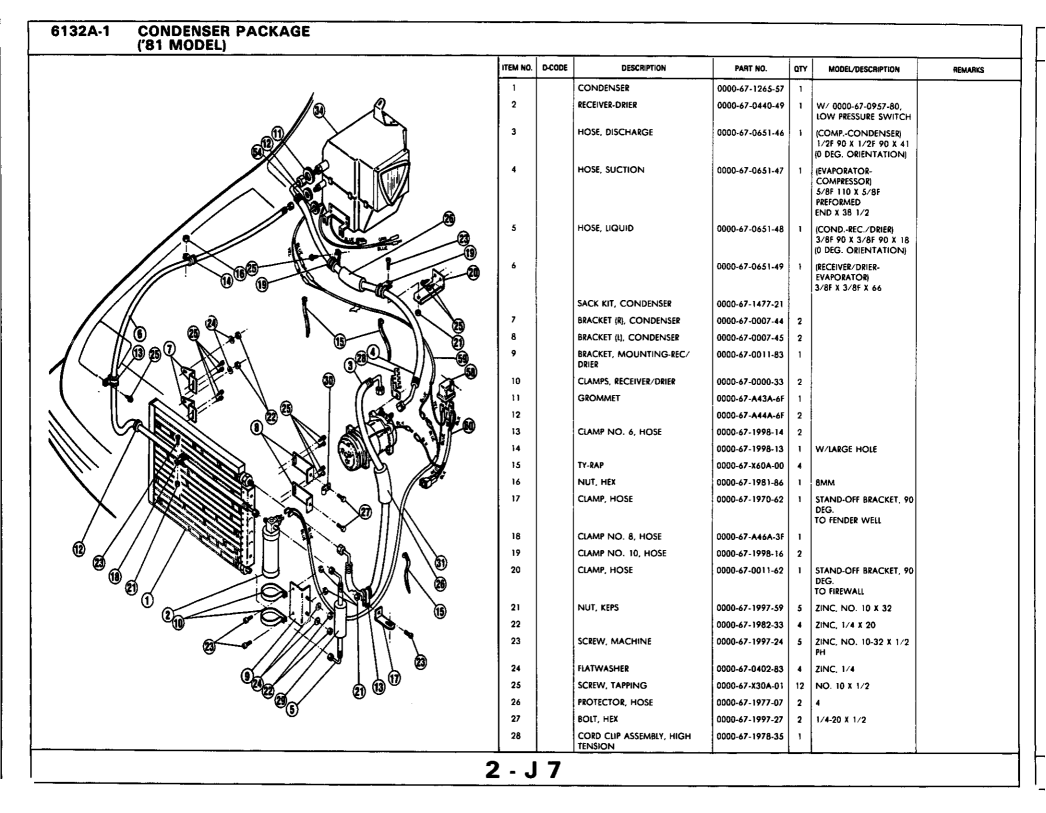
	ITEM NO.	D-CODE	DESCRIPTION	PART NO.	OTY	MODEL/DESCRIPTION	REMARKS
		61 145	COVER, HEATER	8871-76-418	$\frac{1}{1}$		
		76 123C	BUSHING	8871-76-414	3		
		76 129	BUSHING	8871-76-470	1		
		76 135A	SPRING	8871-76-415	3		
COMPONENTS OF FA42-61-130		76 173	CLAMP	8871-76-466	6		
		76 401	CASE, HEATER	FA42-76-401	1		
		76 402	SHUTTER NO. 1	FA42-76-403	1		
		76 403	SHUTTER NO. 2	8871-76-405	1		
		76 404	SHUTTER NO. 3	8871-76-410A	1		
		76 405	CORE, HEATER	8871-76-402	1		
		76 406	CASE, HEATER	FA42-76-400A	11		
		76 407	LEVER NO. 1, CONTROL	8871-76-406	1		
76402		76 408	LEVER, CONTROL	8871-76-413	1		
76419 61145 -76428A		76 409	LEVER NO. 2, CONTROL	8871-76-407	1		
		76 411	LEVER, CONTROL	8871-76-411A	1		
76435 764230 17 - 76511		76 412	LEVER, CONTROL	8871-76-412A	1		
76511		76 416	VALVE, WATER	8871-76-409	1		
75416B		76 416B	PIPE	8871-76-416	1		
		76 417C	PIPE	8871-76-417	1		
76417C 76417C 76427A	:	76 419	CLIP	8871-76-471	1		
992822600 76420 992822600 76433C		76 420	HOSE	8871-76-420	3		
		76 421D	GUIDE	8871-76-421	1		
64 20 - 76407 - 76406 - 76408		76 422D	GUIDE	8871-76-422	1		
761297		76 423C	BAND, HOSE	8871-76-425	2		
		76 427A	BUSHING	8871-76-427	1		
		76 428A	SPRING	8871-76-428	1		
416 76513E76403		76 429A		FA42-76-429	1		
420		76 432A	WASHER & SCREW	8871-76-432	1		
		76 433C	WASHER	8871-76-433	1		
98680512 9 76409 76405		1	BUSHING, STEPPED	8871-76-434	1		
		76 434B		8871-76-430A	1		
76123C 76429A 76404		76 435		8871-76-419	2		
76123C 76429A 76404			PLATE, HEATER UNIT	8871-76-404	1		
764220		76 513E	SHAFT	8871-76-408	1		
7642 2D 7642 1D 76434B							
			,				

6115A-1 **HEATER CONTROLS** ITEM NO. D-CODE DESCRIPTION PART NO. QTY MODEL/DESCRIPTION REMARKS COMPONENTS OF FA01-61-190 76 146 BUSHING 8871-76-516 1 76 164 BUSHING 8871-76-518 1 76 407A CLAMP, CABLE 8562-76-508 1 76 412D CLAMP, CABLE 8871-76-508 2 76518 76 414 RING, SNAP 0259-71-158 1 998330412 76 415A BUSHING 8531-76-415 1 76473 ල R 76412D 76 421A PLATE 8871-76-503A 1 76522 76 447 SWITCH 8563-76-504 1 76501 0 WASHER 76 473 0315-76-028 2 76 501 LEVER, CONTROL FA01-76-502 1 (SELECTOR) 76 502 LEVER, CONTROL 8249-76-501 (TEMPERATURE) 1 -76164 76 504 BRACKET F001-76-500A 1 76 509D COVER, BEARING 8871-76-509 1 998330412 76 510 SPRING 8871-76-510 1 76521 76 511C BALL, STEEL 76407A 8871-76-511 1 76 512E COVER, BEARING 8871-76-512 1 76 513C SPACER 8871-76-513 1 76421A 76 514C BALL, STEEL 8871-76-514 1 ·76447 76415A 76 516 WASHER 8871-76-517 1 76 518 PIN 8871-76-515 3 E 76 521 WIRE, HEATER CONTROL 8871-76-505 1 76504 76 522 WIRE, HEATER CONTROL 8341-76-506 I 76 523 WIRE, HEATER CONTROL 8871-76-507 1 ·76511C 76512E 76510 -76513C 76509D 76523--76514C 76502 76412D-1 76146 998330412-76516 ප ·76473 **(25)** -76414 2 - H 7

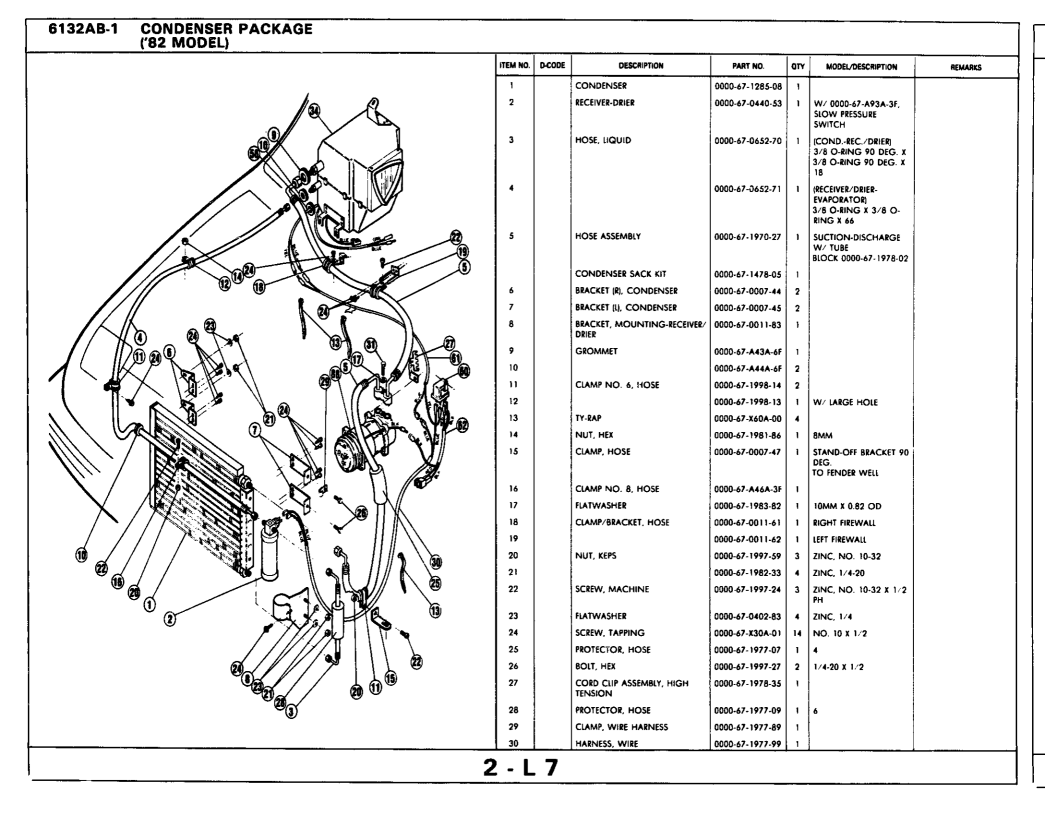
6120A-1 **HEATER BLOWER**

٤





6132A-2 CONDENSER PACKAGE ('81 MODEL)							
	ITEM NO.	D-CODE	DESCRIPTION	PART NO.	στγ	MODEL/DESCRIPTION	REMARKS
,	29		PROTECTOR, HOSE	0000-67-1977-09	1	6	
	30		CLAMP, WIRE HARNESS	0000-67-1977-89	1		
	31		HARNESS, WIRE	0000-67-1977-99			
						Ĩ	
0000							
-							
2	- K	7					



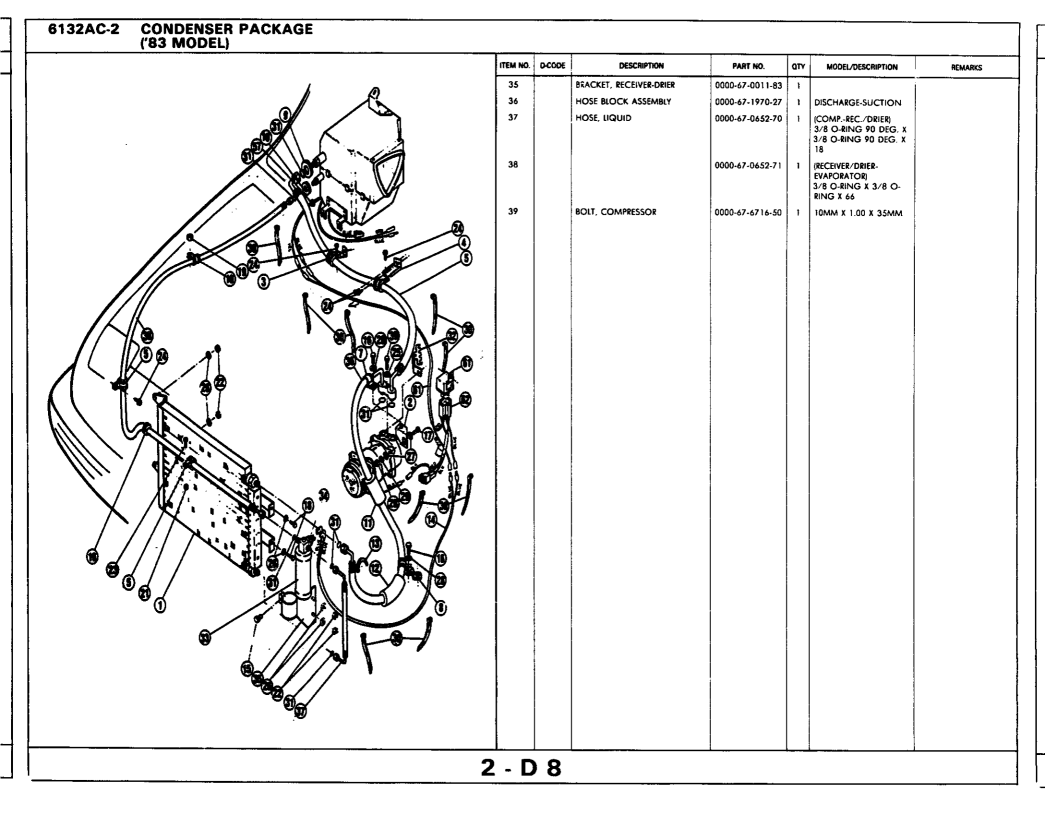
Mum Deck Deckering Autro DV Deckering Deckering	6132AB-2 CONDENSER PACKAGE ('82 MODEL)							
		ITEM NO.	D-CODE	DESCRIPTION	PART NO.	άτγ	MODEL/DESCRIPTION	REMARKS
		31		BOLT	0000-67-6716-50	1	10MM-1.00 X 35MM	
	la R			O-RING PACKAGE SET	0000-67-0123-38	1	FOR HOSE &	
							COMPRESSOR FITTING	
		ł						
		ŗ						
		1						
		ļ						
			:					
	(22) / / ≦¥35¥2 II ∖∖a ≌ ////// \≦"							
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~							
2 - M 7	2	- N	17			J	1. <u> </u>	, <u>, , , , , , , , , , , , , , , , , , </u>

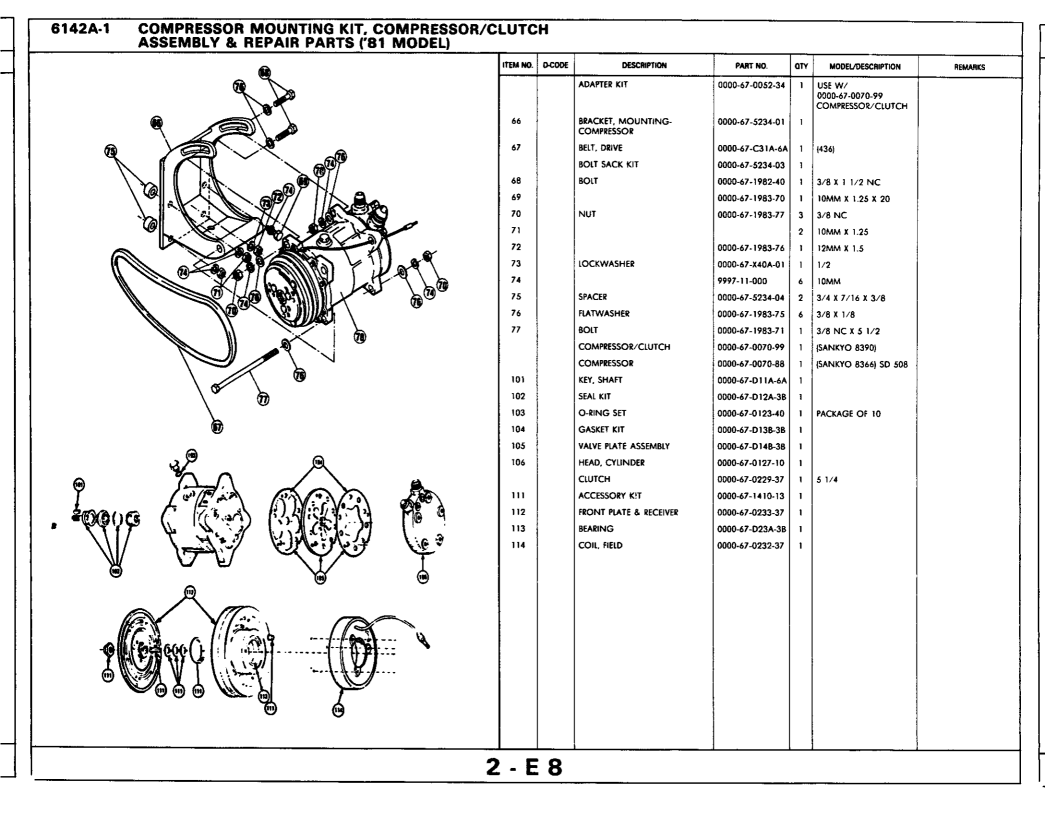
# **SECTION INDEX -- BODY**

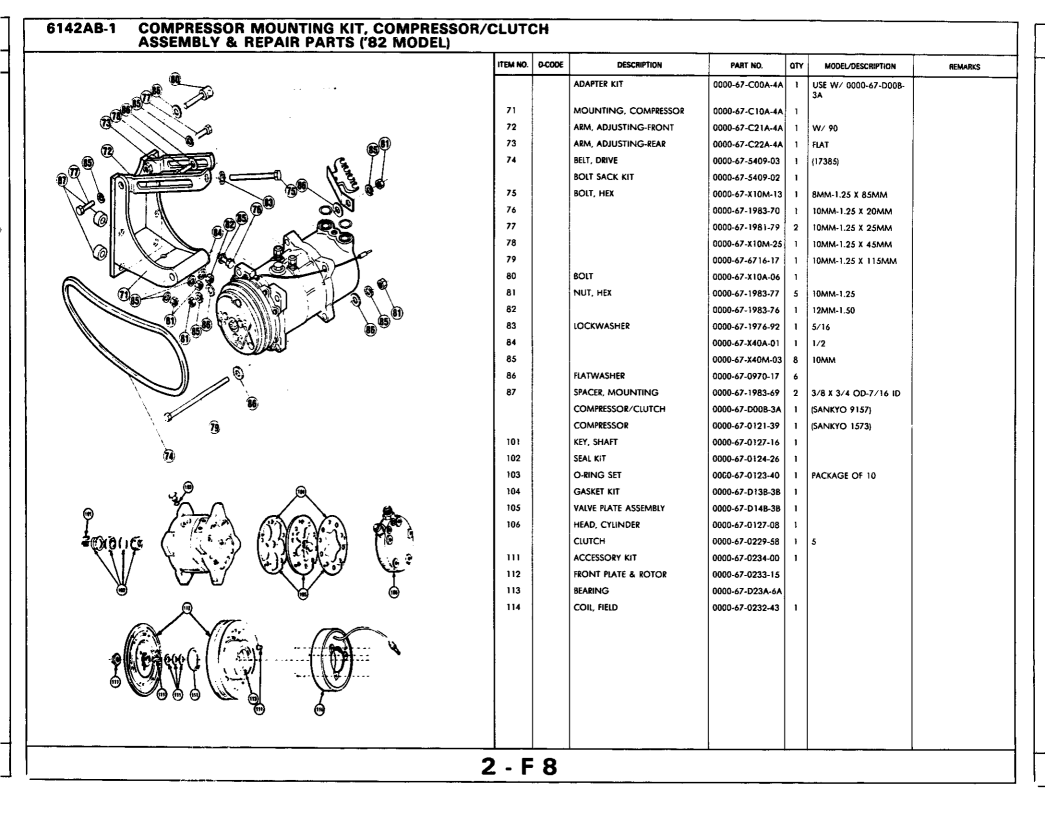
CATION	<b>1007.00</b> .	SECTOR MAKE	STANTING LOCATION	<b>SECT. NO.</b>	SECTION MANE	STAITING LOCATION	<b>9201. NO</b> .	SECTION MAKE
C 3	AC:70	KEY SETS	2 - E B	6142A	COMPRESSOR MOUNTING KIT, COMPRESSOR/CLUTCH	2 - H11	6870A	SERVICE TOOLS
· D 3	5000A	FRONT BUMPER		_	ASSEMBLY & REPAIR PARTS ('81 MODEL)	2 - 111	6900A	VISOR, ASSIST HANDLE & MIRRORS
	5005A	RADIATOR GRILLE	2-F8	6142AB	COMPRESSOR MOUNTING KIT, COMPRESSOR/CLUTCH ASSEMBLY & REPAIR PARTS (182 MODEL)	2 - 111	6930A	CAUTION PLATES
	5010A 5030A	REAR BUMPER WINDOW MOULDINGS	2 - G 8	6142AC	COMPRESSOR MOUNTING KIT, COMPRESSOR/CLUTCH ASSEMBLY & REPAIR PARTS ('83 MODEL)			
· H 3	5040A	BODY MOULDINGS	2 - H 8	6152A	EVAPORATOR PACKAGE			
	5060A	SIDE PROTECTORS	2 - 1 8	6152AB	EVAPORATOR PACKAGE			
	5100A 5103A	HEAD LAMPS HEAD LAMP RETRACTORS	2 - 18	6152AC	_	·		
.13	5105A	FRONT COMBINATION & SIDE TURN LAMPS						
- M 3	5110A	PEAR COMBINATION LAMPS	2-K8	6230A				
- N 3	5120A	LICENSE & REAR SIDE TURN LAMPS	2-18	6300A	WINDOW GLASSES			
	5125A	INTERIOR LAMPS (GS & GSL)	2 - M 8	6330A	SUNROOF (GSI)			
2 - D 4		OPNAMENTS	2 - N 8	6600A	SWITCH & RELAY (ENGINE & TRANSMISSION)			
	5180A	COWL & EXTRACTOR GRILLES		ļ				
2-F4	5230A	HOOD	2-09	6610A				
- G 4	5310A	BODY PANELS (FRONT)			(MANUAL OPERATING)			
- 14	5340A	BODY PANELS (SIDE & ROOF)	2 - 0 9	6611A	COMBINATION SWITCH			
		,	2 - E 9	6615A	POWER WINDOW SWITCH			
2-14	5360A	BODY PANELS (FLOOR)	2 - F 9	6620A	DOOR, PARKING LAMP &			
2 - K 4		FLOOR ATTACHMENTS						
2-14	5500A		2 · G 9	6630A	RELAY (BODY)			
2 - N 4	5540A	METERS	2 - H 9	6635A	HORN			
2 · C S	5560A	DASHBOARD & RELATED	2 - 19	6640A	AUTO CRUISE CONTROL			
2 - £ \$	5570A	CONSOLE	2 - 19	6680A	AUDIO SYSTEM			
2 · G 5	5580A	VENTILATOR	2 - M 9	6700A	WIRE HARNESS (FRONT & REAR)			
2 - H S	5700A	SEATS ('81 & '82) MODELS	2 - N 9	6701A	(FRUNT & REAR) WIRE HARNESS			
2 - C 6	5700AA	SEATS ('83 MOD' I)			(ENGINE & TRANSMISSION)			
2 - H 6	5790A	SEAT BELTS	2 - C10	6702A	WIRE HARNESS			
2 - J 6	5800A	FRONT DOOR		47004	(DASHBOARD)			
2 - K 6	5830A	FRONT DOOR MECHANISM	2 - D10	6703A	(DOOR, FLOOR & CEILING)			
2.07	5840A	FRONT DOOR TRIM & RELATED PARTS	2 - E10	6704A	WIRE HARNESS CLAMPS			
2.F7	6100A	HEATER	2 - F10	6720A	WINDSHIELD WASHER			
2 - G 7	6110A	HEATER UNIT	2 - G10	6730A	WINDSHIELD WIPER			
2 - 11 7	6115A	HEATER CONTROLS	2 - H10	6740A	WIPER MOTOR	i i		
	6120A	HEATER BLOWER			(COMPONENTS ONLY)			
	6132A	CONDENSER PACKAGE	2 - 110	6750A	REAR WINDOW WIPER & WASHER			
		(BI MODEU	2 - J10	6760A	REAR WINDOW WIPER MOTOR (COMPONENTS ONLY)			
2-17	6132AB	CONDENSER PACKAGE ('82 MODEL)	2 - K10	6800A	CEILING TRIM			
			2 - C11	t	TRIM & SCUFF PLATE	1		
2 - C 8	6132AC	CONDENSER PACKAGE ('83 MODEL)	2 - F11		FLOOR MATS & PADS			

		ITEM NO.	D-CODE	DESCRIPTION	PART NO.	OTY	MODEL/DESCRIPTION	REMARK
	1 A	1		CONDENSER ASSEMBLY	0000-67-1285-08	1		,
		2		SACK KIT, CONDENSER	0000-67-A20A-3A	1		
		2		BRACKET, HOSE CLAMP	0000-67-0012-72	1		
		3			0000-67-0011-61	1		
		4			0000-67-0011-62	1		
		5		CLAMP NO. 6, HOSE	0000-67-1998-14	2		
		6			0000-67-1998-13	1	W/ LARGE HOLE	
		7		CLAMP, HOSE	0000-67-1970-63	1		
		8			0000-67-1970-62	1		
		9		GROMMET	0000-67-A43A-6F	1		
		10			0000-67-A44A-6F	2		
		11		PROTECTOR, HOSE	0000-67-1977-07	ł	4	
		12			0000-67-1977-09	1	6	
		13			0000-67-A50A-3A	1	EDGE TRIM, 2.8	
		14	i i i i i i i i i i i i i i i i i i i	HARNESS, WIRE	0000-67-1977-99	1		
		15		BOLT, HEX	0000-67-1997-16	1	ZINC, 6MM X 20MM	
		16			0000-67-1997-86	2	ZINC, 6MM X 16MM	
ſ		17			0000-67-6715-56	1	10MM X 1.5 X 30MM- 14MM	
		18			0000-67-1997-27	2	1/4 X 20 1/2	
		19		NUT, HEX	0000-67-1981-86	-	8MM X 1.25	
		20			0000-67-1981-82	1	10MM X 1.5	
		21		NUT, KEPS	0000-67-1997-57	1	ZINC, NO. 10-32	
?		22			0000-67-1982-33	4	ZINC, 1/4-20	
		23		SCREW	0000-67-1997-24	1	ZINC, NO. 10-32 X 1/2 PH	
		24		SCREW, TAPPING	0000-67-X30A-01	5	ZINC, NO. 10 X 1/2 HWH	
		25		FLATWASHER	0000-67-1983-82	1	ZINC, 10MM W/ 0.708 OD	
		26			0000-67-0402-83	6	ZINC, 1/4	
		27			0000-67-1981-83	2	ZINC, 10MM	
		28		LOCKWASHER	0000-67-X40M-04	2	6MM	
		29			0000-67-X40M-03	t	10MM	
		30		TY-RAP	0000-67-X60A-00	9	6	
		31		O-RING PACKAGE SET	0000-67-0123-38	1	SET FOR HOSE & COMPRESSOR	
		32		CORD CLIP ASSEMBLY, HIGH TENSION	0000-67-1478-35	1		
				RECEIVER-DRIER ASSEMBLY	0000-67-0440-53	1		
	~0m	33		RECEIVER-DRIER	0000-67-A90A-3A	1		
		34		SWITCH, LOW-PRESSURE CUT-	0000-67-A93A-3F	1		

)0

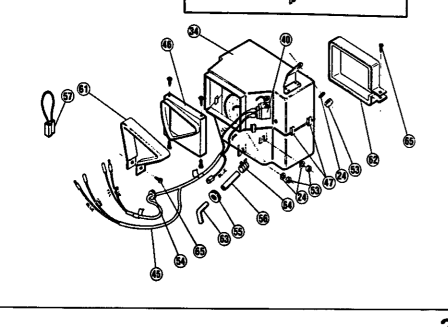






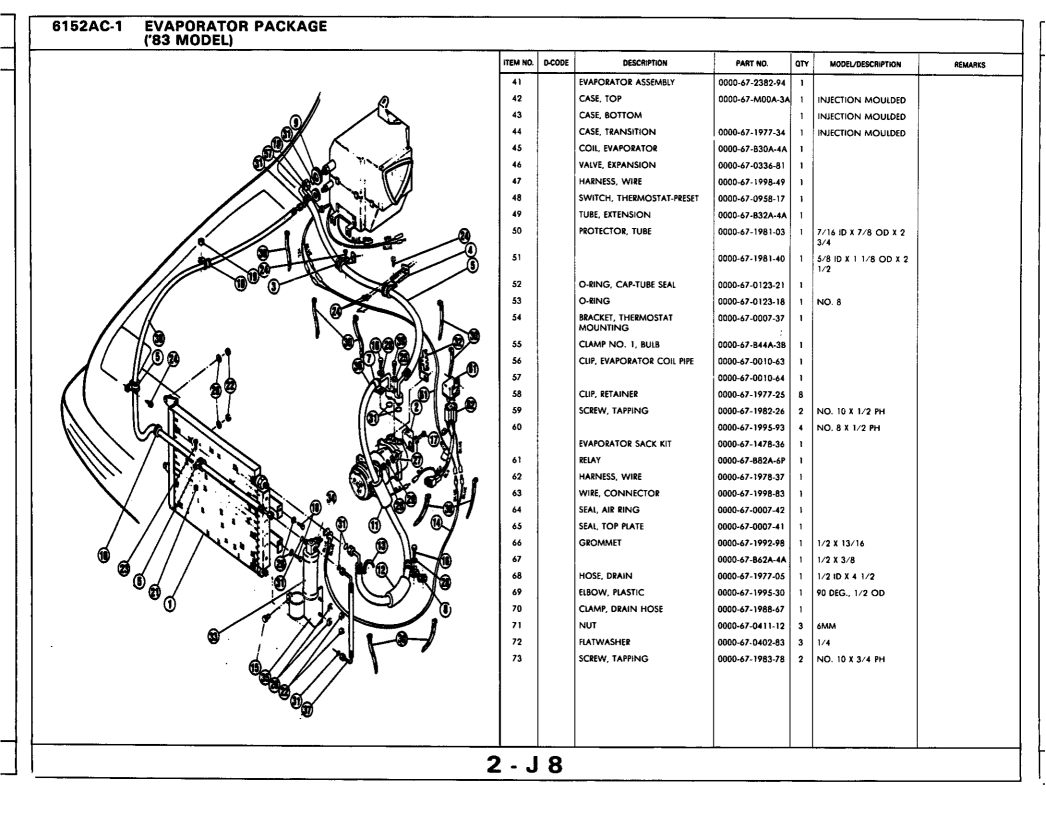
	ITEM NO.	D-CODE	DESCRIPTION	PART NO.	οτγ	MODEL/DESCRIPTION	REMA
			ADAPTER KIT	0000-67-C00A-4A	1	USE W/ 0000-67-D00B- 3A	
						COMPRESSOR/CLUTCH	
	81		MOUNTING, COMPRESSOR	0000-67-C10A-4A	1		
	82		ARM, ADJUSTING-FRONT	0000-67-C21A-4A			
	83		ARM, ADJUSTING-REAR	0000-67-C22A-4A			
	84		BELT, DRIVE	0000-67-5409-03		(17385)	
			BOLT SACK KIT	0000-67-5409-02			
	85		BOLT, HEX	0000-67-X10M-13	י	8MM X 1.25 X 85MM	
	86			0000-67-1983-70	1	10MM X 1.25 X 20MM	
	87			0000-67-1981-79	1	10MM X 1025 X 25MM	
	88			0000-67-X10M-25	1	10MM X 1.25 X 40MM	
	89			0000-67-6716-17	1	10MM X 1.25 X 120MM	
	90		BOLT	0000-67-X10A-06	1	10MM X 45MM W/ 8MM HOLE	
	91		NUT, HEX	0000-67-1983-77	1	10MM X 1.25	
and the second	92			0000-67-1983-76	1	12MM X 1.5	
	93		LOCKWASHER	0000-67-1976-92	1	5/16	
	94			0000-67-X40A-01	1	1/2	
	95			0000-67-X40M-03	8	10MM	
	96		FLATWASHER	0000-67-0970-17	6	10MM	
$\mathbf{h}$	97		SPACER, MOUNTING	0000-67-1983-69	2		
			COMPRESSOR/CLUTCH	0000-67-D00B-3A		(SANKYO 9165)	
			COMPRESSOR	0000-67-D10A-3A		(SANKYO 1653)	
	121		KEY, SHAFT	0000-67-D11A-3A		(	
	122		SEAL KIT	0000-67-0124-26	1		
	123		O-RING SET	0000-67-0123-40		PACKAGE OF 10	
	124		GASKET KIT	0000-67-D13B-3B	·	GASKET KIT	
	125		VALVE PLATE ASSEMBLY	0000-67-D14B-3B			
A BHOUL BUY WITHIN F. I	126		HEAD, CYLINDER	0000-67-0127-08			
9998 (COOD2512512)	127		PORT, SERVICE	0000-67-D16A-3A		W/ VALVE	
	127		CAP, SCHRADER VALVE	0000-67-D18A-3A		PACKAGE OF 10	
	120		RING, SNAP-SEAL SET	0000-67-D17A-3A		Thumbe OF IV	
<b>" (6</b>	130		PLUG, OIL FILLER	0000-67-D18A-3A			
	130		CLUTCH	0000-67-D19A-3A	1	5	
	136		ACCESSORY KIT			3	
				0000-67-D21A-3A			
	137		FRONT PLATE & ROTOR	0000-67-D22A-3A			
	138		BEARING	0000-67-D23A-6A			
	139		COIL, FIELD	0000-67-D24A-3A	'		

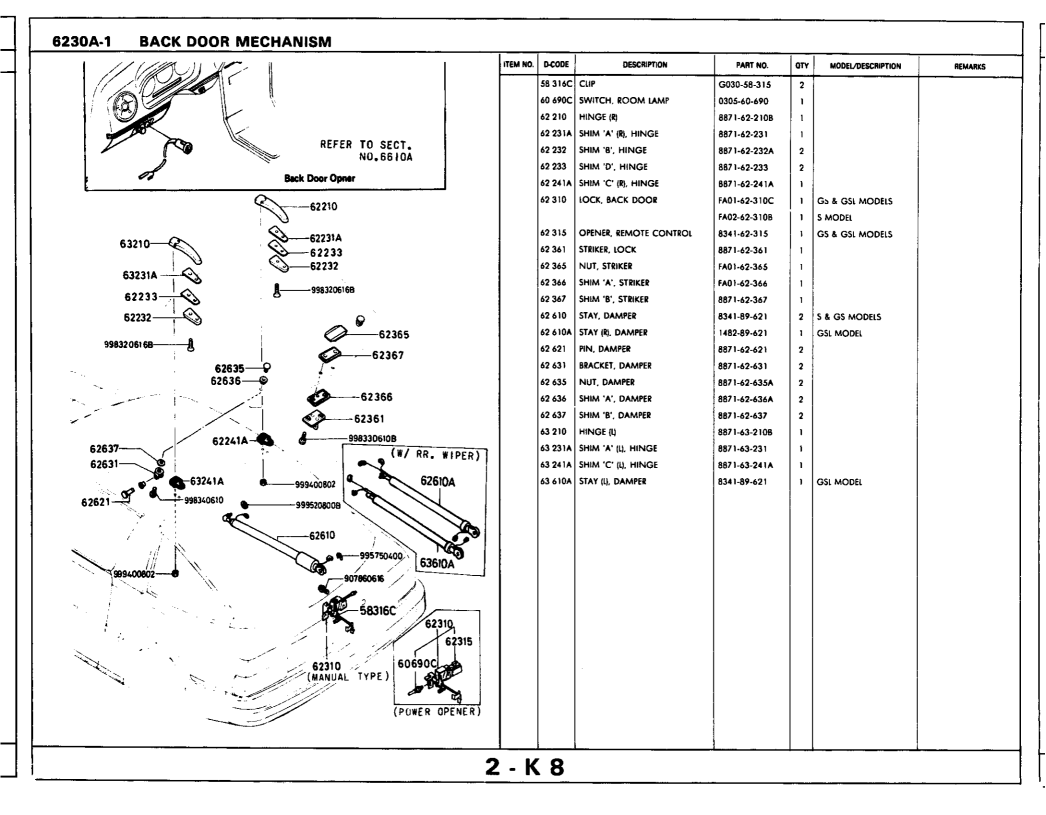
#### 6152A-1 EVAPORATOR PACKAGE ('81 MODEL) ITEM NO. D-CODE DESCRIPTION PART NO OTV REMARKS (35 V-⁽³⁾



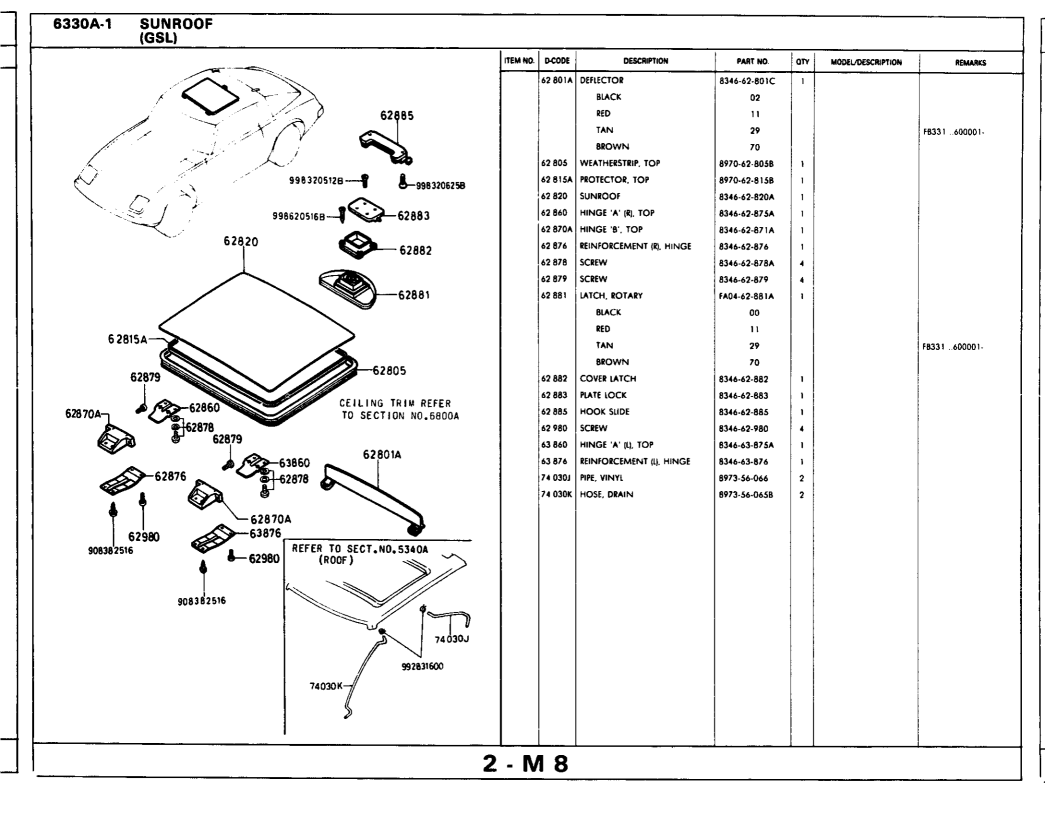
34 36 36 37	EVAPORATOR ASSEMBLY CASE, TOP	0000-67-2382-79	1		<u> </u>
36		0000 17 1000 01			
		0000-67-M00A-3A	1	INJECTION MOULDED	
37	CASE, BOTTOM	-	١	W/ DRAIN PLATE & DRAIN TUBE	
	COIL, EVAPORATOR	0000-67-1998-51	1	FOR EXTERIOR EQUALIZED VALVE	
38	BRACKET, CASE-TOP	0000-67-0008-79	1		
39	BRACKET, CASE-BOTTOM	0000-67-M00A-3A	1		
40	SWITCH, THERMOSTAT-PRESET FROSTING	0000-67-0958-17	1		
41	TUBE, ALUMINUM EXTENSION	0000-67-1995-39	1		
42	VALVE, EXPANSION-EXTENSION EQUALIZED	0000-67-0336-80	1		
43	CLAMP NO. 1, BULB	0000-67-B44A-3B	1		
44	BRACKET, MOUNTING- THERMOSTAT	0000-67-0007-37	1		
45	HARNESS ASSEMBLY, WIRING	0000-67-1998-49	1		
46	CASE, TRANSITION	0000-67-1977-34	1	INJECTION MOULDED	
47	CLIP, RETAINER	0000-67-1977-25	8		
48	CLIP, EVAPORATOR COIL PIPE	0000-67-0010-63	1		
49		0000-67-0010-64	1		
50	SCREW, TAPPING	0000-67-1982-26	1	NO. 10 X 1/2 PH	
51	PROTECTOR, TUBE	0000-67-1981-03	1	7/16 ID X 7/8 OD X 2 3/4	
52		0000-67-1981-40	1	5/8 ID X 1 1/8 OD X 2 1/2	
	EVAPORATOR SCREW KIT	0000-67-1478-36	1		
24	FLATWASHER	0000-67-0402-83	3	1/4	
53	NUT, HEX	0000-67-0411-12	3	6MM	
54	GROMMET, WIRE HARNESS	0000-67-1992-98	1	1/2 X 13/16	
55	GROMMET, DRAIN HOSE	0000-67-862A-4A	١	1/2 X 3/8	
56	HOSE, DRAIN	0000-67-1977-05	1	1/2 ID X 4 1/2	
57	CONNECTOR, WIRE	0000-67-1998-83	1		
58	RELAY	0000-67-0957-22	1		
59	HARNESS, WIRE	0000-67-1978-37	1		
60	WIRE, JUMPER	0000-67-1977-27	١		
61	SEAL, RING	0000-67-0007-42	1		
62	SEAL, PLATE-TOP	0000-67-0007-41	1		
63	ELBOW, PLASTIC	0000-67-1995-30	1	90 DEG., 1/2 OD	
64	CLAMP, DRAIN HOSE	0000-67-1988-67	1		
65	SCREW, TAPPING	0000-67-1983-78	2	NO. 10 X 3/4 PH	
21	NUT, KEPS	0000-67-1997-59	2	NO. 10 X 32	
- H 8					

('82 MODEL)	ITEM NO.	D-CODE	DESCRIPTION	PART NO.	άτγ	MODEL/DESCRIPTION	REMARKS
	34		EVAPORATOR ASSEMBLY	0000-67-2382-94	<u> </u>		
	35		CASE, TOP	0000-67-M00A-3A			
	36		BRACKET, CASE-TOP	0000-67-0008-79		INSECTION ANOULDED	
30	37		BRACKET, THERMOSTAT MOUNTING	0000-67-0007-37	1		
	38		SWITCH, THERMOSTAT-PRESET	0000-67-0958-17	1		
here is the second s	39		HARNESS, WIRE	0000-67-1998-49	1		
The same 35	40		COIL, EVAPORATOR	0000-67-B30A-4A	1	FOR EXTENSION EQUALIZER VALVE	
e and the second			O-RING	0000-67-0123-21	1	FOR EXTENSION TUBE- EXPANSION VALVE CONNECTION	
CALLER OF CONTRACTOR	41		VALVE, EXPANSION-EXTENSION EQUALIZER	0000-67-0336-81	1		
	42		TUBE, ALUMINUM EXTENSION	0000-67-B32A-4A	1		
	43		CLAMP NO. 1, BULB	0000-67-B44A-3B	1		
	44		PROTECTOR, TUBE	0000-67-1981-03	1	7/16 X 7/8 OD X 2 3/4	
	45			0000-67-1981-40	1	5/8 ID X 1 1/8 OD X 2 1/2	
	46		CLIP, EVAPORATOR COIL PIPE	0000-67-0010-63	1		
	47			0000-67-0010-64	1		
	48		CASE, BOTTOM	0000-67-M00A-3A	1	W/ DRAIN PLATE & DRAIN TUBE	
	49		BRACKET, CASE-BOTTOM		1		
	50		CLIP, RETAINER	0000-67-1977-25	8		
	51		CASE, TRANSITION	0000-67-1977-34	1	INJECTION MOULDED	
	52		SCREW, TAPPING	0000-67-1982-26		NO. 10 X 1/2 PH	
			EVAPORATOR SCREW KIT	0000-67-1478-36			
	54		FLATWASHER	0000-67-0402-83		1/4	
	55		NUT, HEX	0000-67-0411-12		6MM	
	56		GROMMET	0000-67-1992-98	1	1/2 X 13/16	
	57			0000-67-862A-4A		1/2 X 3/8	
	58		HOSE, DRAIN	0000-67-0977-05	1	1/2 ID X 4 1/2	
	59		CONNECTOR, WIRE	0000-67-1998-83			
	60		RELAY	0000-67-B82A-6P	1		
	61		HARNESS, WIRE	0000-67-1978-37	1		
	62		WIRE, JUMPER	0000-67-1977-27	1		
	63		SEAL, RING	0000-67-0007-42			
50 50	64		SEAL, TOP PLATE	0000-67-0007-41			
(i)	65		ELBOW, PLASTIC	0000-67-1995-30		90 DEG., 1/2 OD	
	66		CLAMP, DRAIN HOSE	0000-67-1988-67	1		
	67		SCREW, TAPPING	0000-67-1983-78	2	NO. 10 X 3/4 PH	

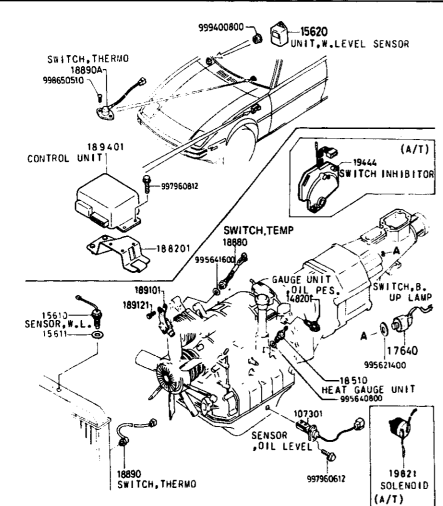




	ITEM NO.	D-CODE	DESCRIPTION	PART NO.	ατγ	MODEL/DESCRIPTION	REMARKS
	<b></b>	51 881A	GARNISH (R), SIDE WINDOW	FA01-51-881A	1		
70449A 70449A		51 891A	GARNISH (L), SIDE WINDOW	FA01-51-891A	1		
		51 902F	PACKING	1029-51-902	2		
63902 63901		63 901	GLASS, WINDSHIELD	FA01-63-901B	1	GS & GSL MODELS	
63301				FA02-63-901F	1	S MODEL	
		63 902	DAM, FRONT W/SHIELD GLASS	1243-63-902	1		
		63 931	GLASS, REAR WINDOW	1482-75-890D	1	GSL MODEL	
				8341-75-890D	1	5 & GS MODELS	
70447A		63 932	WEATHERSTRIP, RR. WINDOW	8871-62-761D	1		
		63 935	MOULDING, REAR WINDOW	8871-63-935A	1		
		53 941	GLASS (R), SIDE WINDOW	FA01-62-950D	1		
		63 942B	DAM, SIDE WINDOW	8871-63-942	4		
		63 951	GLASS (L), SIDE WINDOW	FA01-63-950D	1		
704474		63 960A	PLATE (R), GLASS	FA01-62-970	1		
		63 970	MOULDING (R), GLASS	8871-62-960A	1		
		63 970A	PLATE (L), GLASS	FA01-63-970	1		
		63 980	MOULDING (L), GLASS	8871-63-960A	1		
		68 861B	SPACER	8871-62-966A	2		
63931		69 049D	NUT, SPEED	0187-69-049A	4		
		70 447A	SPACER 'A'	8871-63-911	2		
63935		70 449A	SPACER 'C'	0839-70-449	3		
999400502 63942B 68861B 998650516 999520516 999520516 70526B			SHEET 'A', SIDE WINDOW	0256-70-526A	2		
63942B 51881A 51891A 59049D 53350A 63941 63951							
	2 - L	. 8					



## 6600A-1 SWITCH & RELAY (ENGINE & TRANSMISSION)



# SWITCHES AND RELAYS HAVE BEEN SHOWN IN THE FOLLOWING FOUR (4) SECTIONS.

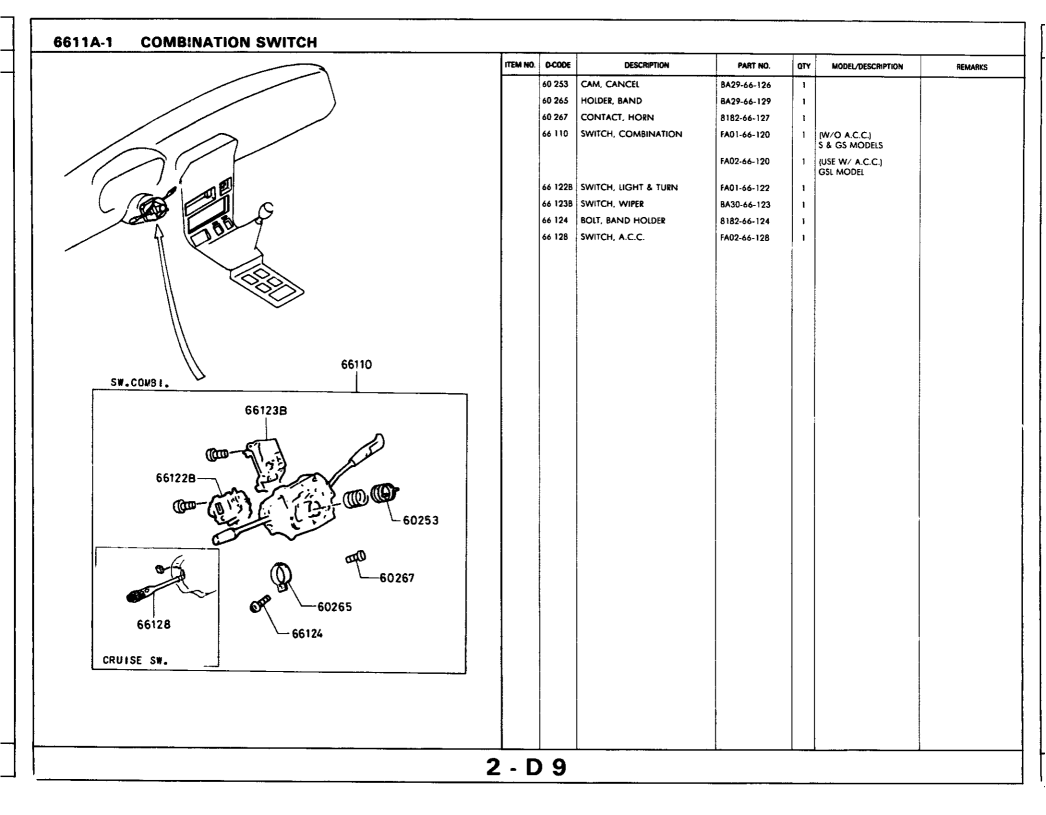
SECTION NO	
6600A	SWITCH & RELAY (ENGINE & T/WISSION)
6610A	SWITCH (DASHBOARD)
6620A	SWITCH(INTERIOR)
6630A	SWITCH(RELAY & HORN)

em ND.	0-CODE	DESCRIPTION	PART NO.	QTY	MODEL/DESCRIPTION	REMARKS
	10 7301	SENSOR, OIL LEVEL	N201-10-730	1		
	14 8201	GAUGE UNIT, OIL PRESSURE	N201-14-820	1		
	15610	SENSOR, WATER LEVEL	8553-15-610B	1		
	15 611	GASKET	8553-15-611	1		
	15 620	UNIT, WATER LEVEL SENSOR	8248-15-620	1		
	17 640	SWITCH, BACK-UP LAMP	1391-17-640	1	мт	
	16 510	UNIT, HEAT GAUGE	8569-18-510A	1		
	18 8201	BRACKET, CONTROL UNIT	6671-18-820C	1		
	16 880	SWITCH, TEMPERATURE	8341-18-880	1		
	16 890	SWITCH, THERMO	8182-18-970A	1		
	18 890A	SWITCH, THERMO	N201-18-890	1	181 & 182 MODELS	
			N233-18-890	1	'83 MODEL	
	18 9101	SENSOR, THROTTLE	1480-18-910B	1		
	18 9121	BOLT	1480-18-9128	2	\$ - -	
	18 9401	CONTROL UNIT	N201-18-940	1	181 & 182 MODELS M T CAL	
			N202-18-940	1	181 & 182 MODELS	
			N203-18-940		181 & 182 MODELS M T FED	
			N231-18-940	1	183 MODEL M T	
	1		N232-18-940	1	'83 MODEL A T	
	19 444	SWITCH, INHIBITOR	8872-19-444B	1	A T	
	19 821	SOLENOID, DOWNSHIFT	1675-19-821	1	A T	
			1			
				1		
				:		
				-		
				ł		
				1		
	ŀ		1		:	
÷	1					
				İ		
	•					
	L					

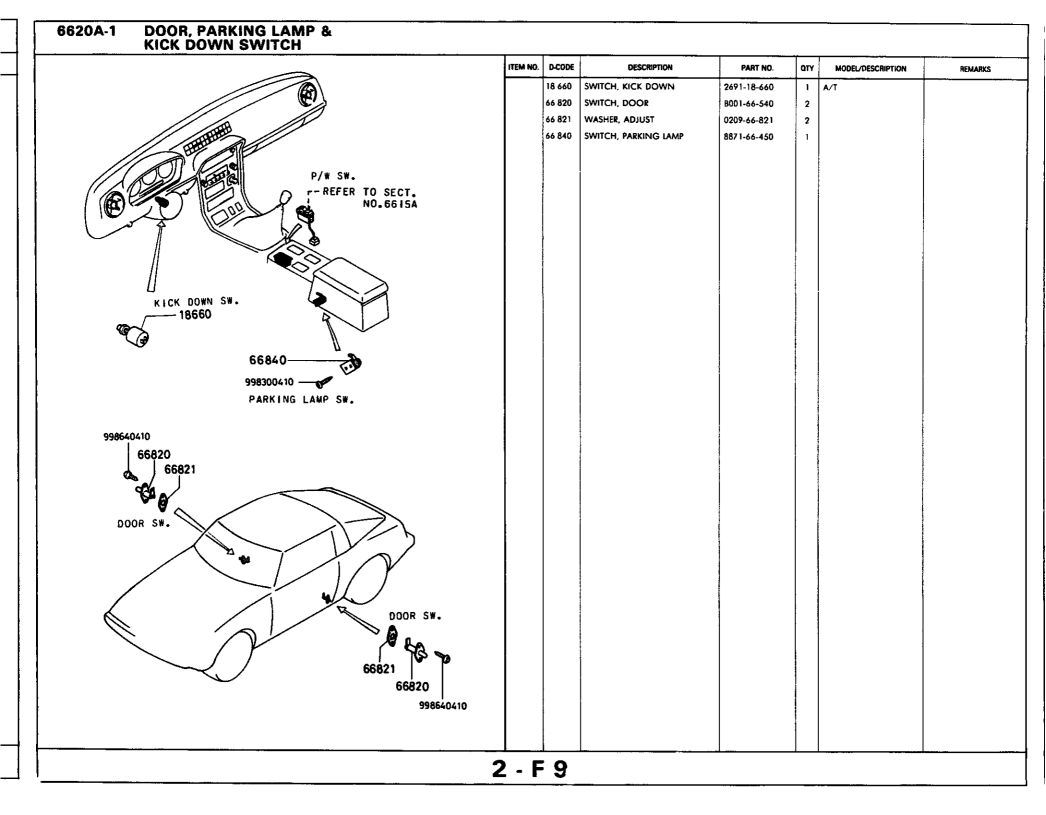
# SECTION INDEX -- BODY

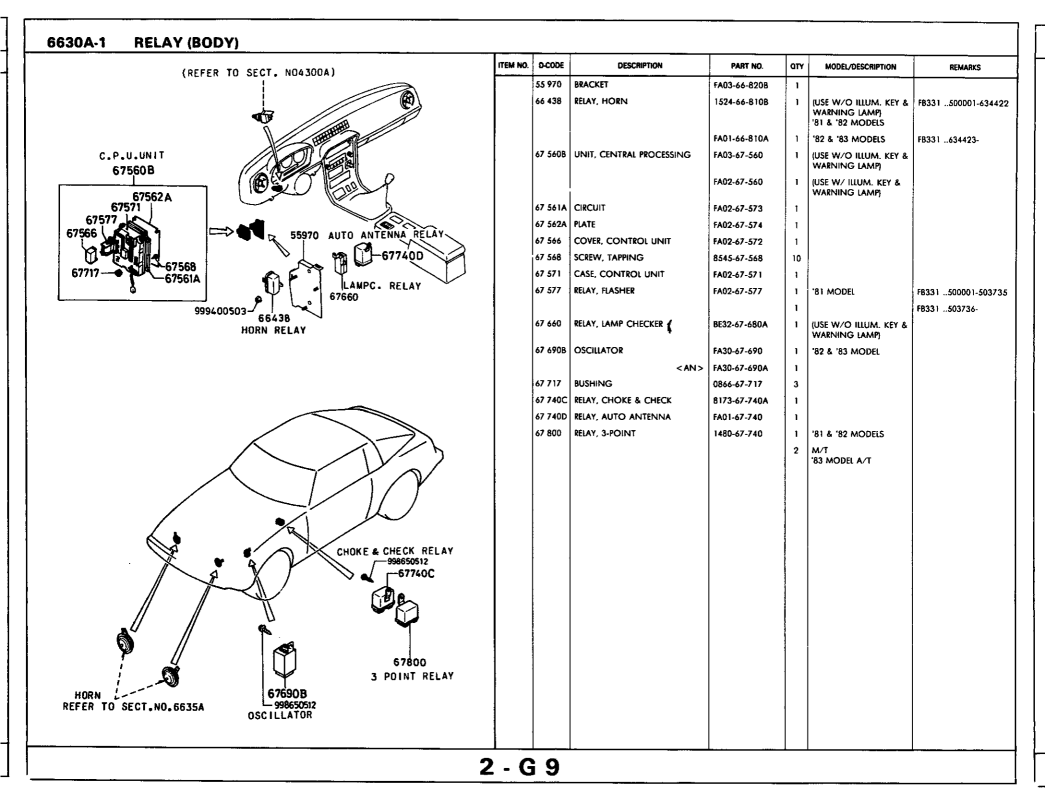
	<del></del>		-					
ACATON	<b>867</b> mb.		STANTING LOCATION	<b>9911. HQ</b> .		STAITING LOCATION	SECT. NO.	SECTION MAKE
- <b>C 3</b>	0900A	KEY SETS	2 - E 8	6142A	COMPRESSOR MOUNTING KIT, COMPRESSOR/CLUTCH ASSEMBLY & REPAIR PARTS ('81 MODEL)	2 · H11	6870A	SERVICE TOOLS
- D 3	5000A	FRONT BUMPER	2-F8	6142/\8	COMPRESSOR MOUNTING KIT, COMPRESSOR/CLUTCH	2 - 111	6900A	VISOR, ASSIST HANDLE & MIRRORS
- E 3	5005A	RADIATOR GRILLE			ASSEMBLY & REPAIR PARTS (82 MODEL)	2 - L11	6930A	CAUTION PLATES
	5010A	REAR BUMPER	2 · G 8	6142AC	COMPRESSOR MOUNTING KIT, COMPRESSOR CLUTCH ASSEMBLY & REPAIR PARTS ('83 MODEL)			
	5030A	WINDOW MOULDINGS	2-#8	6152A	EVAPORATOR PACKAGE			
	5040A	BODY MOULDINGS			('81 MODEL)			
2-13	5060A	SIDE PROTECTORS	2-18	6152AB	EVAPORATOR PACKAGE ('82 MODEL)			
2-13	5100A	HEAD LAMPS	2-18	6152AC				
-K3 - 13	5103A	HEAD LAMP RETRACTORS		(0204				
	5105A 5110A	FRONT COMBINATION & SIDE TURN LAMPS REAR COMBINATION LAMPS	2 - K 8 2 - L 8	6230A 6300A				
	5120A	LICENSE & REAR SIDE TURN LAMPS	2-M8	6330A	WINDOW GLASSES SUNROOF			
2-C4		INTERIOR LAMPS (GS & GSL)	2-00	03304	(GSL)			
2-D4	5170A	ORNAMENTS	2 · N 8	6600A	SWITCH & RELAY (ENGINE & TRANSMISSION)			
2-E4	5180A	COWL & EXTRACTOR GRILLES						
- F 4	5230A	HOOD	2 · C 9	6610A	DASHBOARD SWITCHES (MANUAL OPERATING)			
	5310A	BODY PANELS (FRONT)	2-09	6611A				
- 14	5340A	BODY PANELS (SIDE & ROOF)	2-E9	6615A	POWER WINDOW SWITCH			
1-14	5360A	BODY PANELS (FLOOR)	2 F 9	6620A	DOOR, PARKING LAMP &			
- K 4	5370A	FLOOR ATTACHMENTS			KICK DOWN SWITCH			
2-14	5500A		2 - G 9	6630A	RELAY (BODY)			
2 - N 4	5540A	METERS	2.49	6635A	HORN			
2 - C 5	5560A	DASHBOARD & RELATED	2-19	6640A	AUTO CRUISE CONTROL			
2 - E S	5570A	CONSOLE	2-19	A0866	AUDIO SYSTEM			
2 - G 5	5580A	VENTILATOR	2 - M 9	6700A	WIRE HARNESS (FRONT & REAR)			
2 - H S	5700A	SEATS (181 & 182) MODELS	2 - N 9	6701A	WIRE HARNESS			
2 · C 6	5700AA	SEATS ('B3 MODEL)			(ENGINE & TRANSMISSION)			
Z - H 6	5790A	SEAT BELTS	2 - C10	6702A	WIRE HARNESS			
2-16	5800A	FRONT DOOR	2.00	0/025	(DASHBOARD)			
2 - K 6	5830A	FRONT DOOR MECHANISM	2 - D10	6703A	WIRE HARNESS			
	5840A	FRONT DOOR TRIM & RELATED PARTS	2 - E10	6704A	(DOOR, FLOOR & CEILING) WIRE HARNESS CLAMPS			
2 - F 7	6100A	HEATER	2 - F10	6720A	WINDSHIELD WASHER			
	6110A	HEATER UNIT	2 - G10	1	WINDSHIELD WIPER			
_	6115A	HEATER CONTROLS	1	6740A	WIPER MOTOR			
2 - 17	6120A	HEATER BLOWER			(COMPONENTS ONLY)			
2 - 17	6132A	CONDENSER PACKAGE (*81 MODEU	2 - 110	6750A	REAR WINDOW WIPER & WASHER			
2 - 1 7	6132AB	CONDENSER PACKAGE	2 - J10	6760A	REAR WINDOW WIPER MOTOR (COMPONENTS ONLY)			
2. C.F	413940		2 - K10	6800A	CEILING TRIM			
a • C 8	0132AC	CONDENSER PACKAGE ('83 MODEL)	2 - C11	6840A	TRIM & SCUFF PLATE			
	1		2 - F11	6860A	FLOOR MATS & PADS			

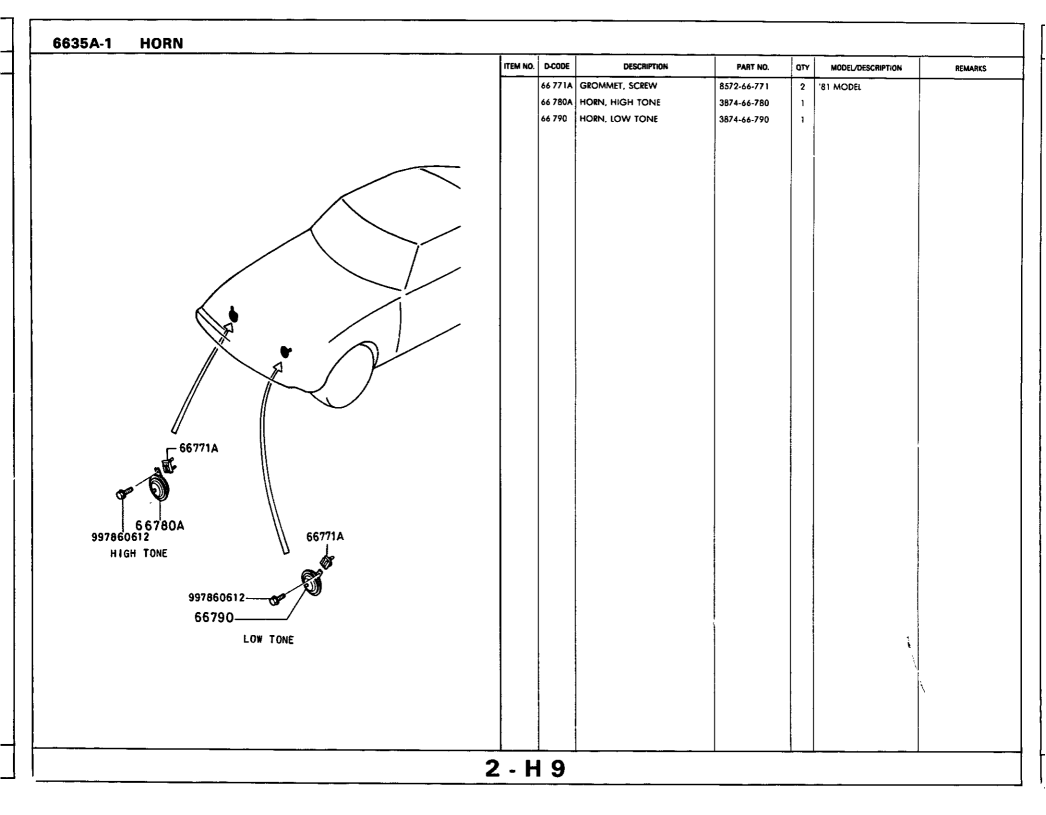
	ITEM NO.	0-C00E	DESCRIPTION	PART NO.	QTY	MODEL/DESCRIPTION	REMAR
		60 7 1 5	SHIELD, HEAT	8871-66-242	1		
		60 721	PROTECTOR	FA01-66-241	1		
		66 250	LIGHTER, CIGAR	FA01-66-250	1		
		66 251	RING, ILLUMINATION	8182-66-251	1		
		66 251A	CORD, SHORT	FA01-66-251	1		
		66 254	BULB, CIGAR LIGHTER	0000-11-0293	1	(A12V 3.4W)	
	·	66 340	SWITCH, MAIN	FA03-66-340	1	(USE W/ A.C.C.) GSL MODEL	
		66 422	VALVE, MAIN SWITCH	8001-66-422	1		
		66 460	SWITCH, PEAR DEFROSTER	B001-66-460	1		
		66 630B	SWITCH, REMOTE CONTROL	FA01-66-630	1		
REFER TO SECT.NO.6611A		66 670	SWITCH, RETRACTOR	FA01-66-670	1		
			SWITCH, FUEL LID OPENER	FA01-66-700	1		
			SWITCH, MOTOR ANTENNA	FA07-66-890	1	'81 & '82 MODELS	
		67 540A	SWITCH, WIPER	FA02-67-540	1		
G6630B 66700 REMO.CON. FUEL LID OPN. SW. FUEL LID OPN. SW. 66340 MAIN SW. 66340							
A 66251 66250 66251 CIGAR LIGHTER 60715 60721							
	2 - C					.	



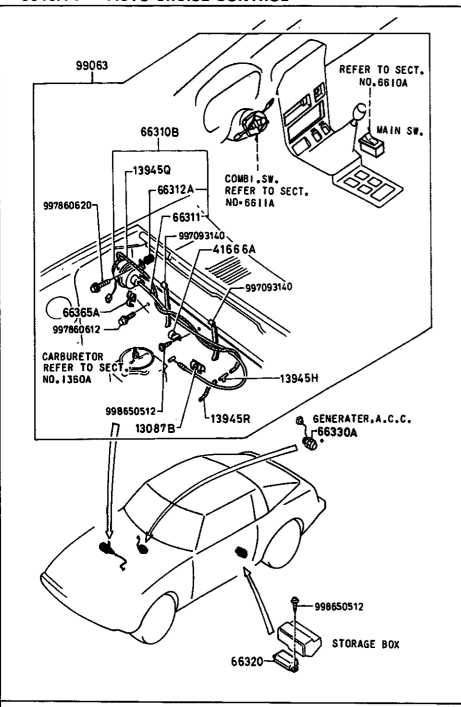
6615A-1 POWER WINDOW SWITCH							
	item no.	D-CODE	DESCRIPTION	PART NO.	QTY	MODEL/DESCRIPTION	REMARKS
		66 350	SWITCH, POWER WINDOW	FA03-66-350A		'81 MODEL '82 & '83 MODELS	
					2	82 & 83 MODELS	
THE BOARD OF THE OWNER							
66350							
P/w sw.							
	,						
							······································
2	- E	Q					





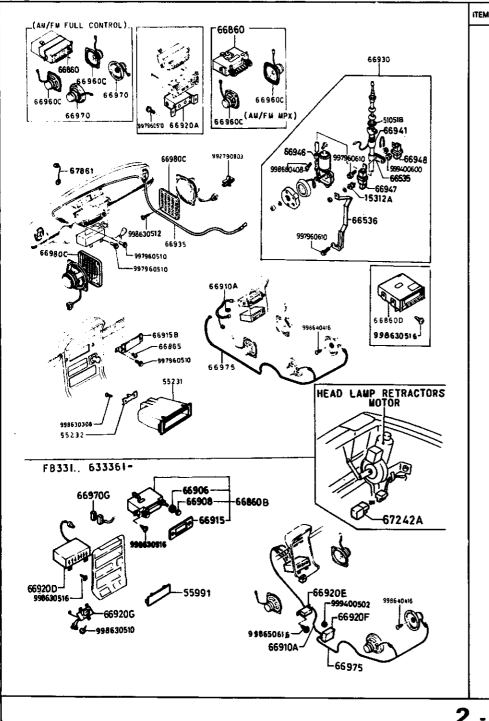


## 6640A-1 AUTO CRUISE CONTROL



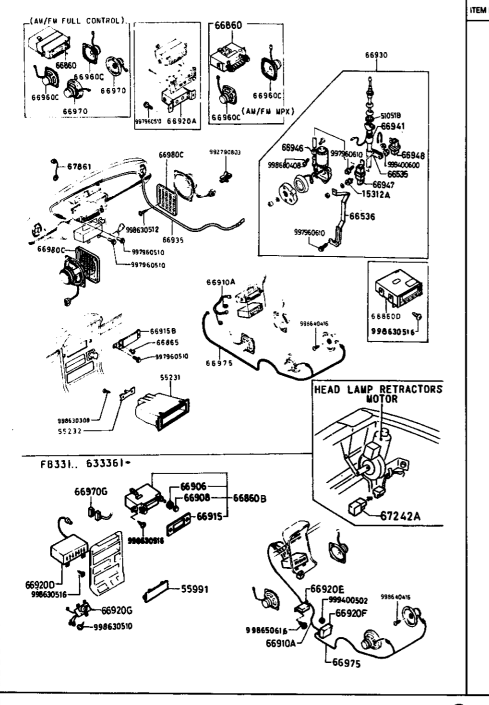
M ND.	D-CODE	DESCRIPTION	PART NO.	OTY	MODEL/DESCRIPTION	REMARKS
	13 087B	SPRING	8871-13-087A	1		
	13 945H	CONNECTOR	1700-13-945A	1	'81 & '82 MODELS	
	13 945Q	PIPE	FA02-66-361	1	'81 & '82 MODELS	
			FA43-66-361A	1	'83 MODEL	
	13 945R	PIPE	9935-10-4095	1	'81 MODEL	FB331500001-524457
1				1	'81 & '82 MODELS	FB331524458-
	41 666A	CLIP	FA43-66-315	١	'83 MODEL	
	66 310B	ACTUATOR, A.C.C.	FA43-66-310B	1		
- I	66 311	WIRE, A.C.C.	FA03-66-311	1	'81 & '82 MODELS	
			FA43-66-311	1	'83 MODEL	
	66 312A	PROTECTOR	FA03-66-312	2		
	66 320	BOX, A.C.C.	FA02-66-320B	1	'81 MODEL	
			FA30-66-320B	1	'82 & '83 MODELS	
	66 330A	GENERATOR, A.C.C.	GA03-66-330A	1	{USE W/ A.C.C.} '81 MODEL	
	66 365A	CLIP	FA43-66-365	2	'83 MODEL	
ŀ	99 063	AUTO CRUISE CONTROL SET	FA30-99-063A	1	'83 MODEL	

## 6680A-1 AUDIO SYSTEM



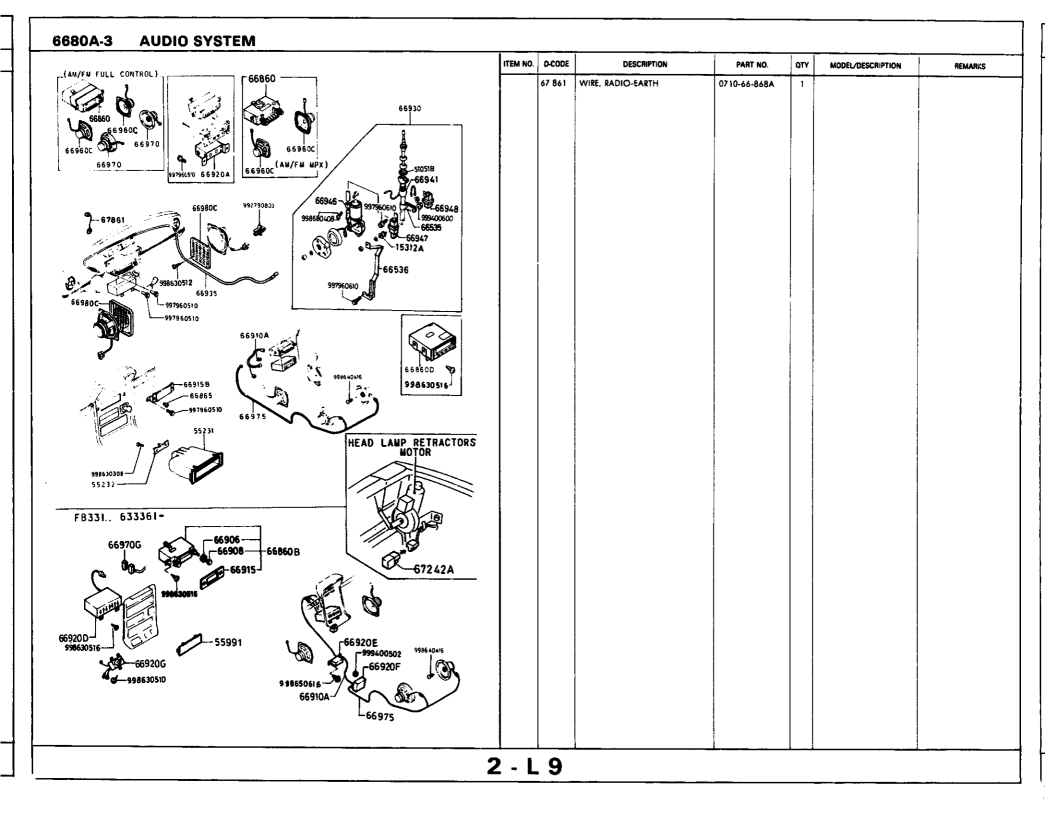
TEM NO.	D-CODE	DESCRIPTION	PART NO.	QTY	MODEL/DESCRIPTION	REMARKS
	15 312A	RUBBER, INSULATION	1757-15-312	1		
	51 051B	PROTECTOR	8572-51-051	1		
	55 231	ORNAMENT, STEREO	1363-55-231C	1	(W/0 CASSETTE) '81 MODEL	
		BLACK	00			
	55 232	TERMINAL, PLATE	8118-55-232	1	(W/O CASSETTE) '81 MODEL	
	55 991	ORNAMENT, TUNER	FA48-55-231	1	'83 MODEL	
	66 535	BRACKET, ANTENNA NO. 1	FA02-66-941	1		
	66 536	BRACKET, ANTENNA NO. 2	FA02-66-942	1	'81 - '82 MODEL	FB331500001-717535
			FA43-66-942	1	'83 MODEL	FB331717536-
	66 860	RADIO, AUTO	0000-81-456C	1	AM/FM MPX (CLARION) '81 MODEL, S & GS '82 MODEL S	
			0000-81-481C	1	AM/FM FULL CONTROL (CLARION) '81 MODEL, GSL '82 MODEL, GS & GSL	
			0000-81-3001	1	AM/FM FULL CONTROL (CLARION) '83 MODEL, S	
	66 860B	PLAYER, TAPE-CASSETTE	0000-81-0790	1	5-BUTTON COMBO (CLARION) '83 MODEL, GS	
			0000-81-0975-83	١	ETR COMBO (CLARION) 182 & 183 MODELS, GSL	
	66 860D	DECK, TAPE-CASSETTE	0000-81-880C	1	DECK ONLY (CLARION) 181 & 182 MODELS, GSL 183 MODEL, S	
			0000-81-0211-83	1	DECK ONLY (FUJITSU) '81 MODEL, S & GS	
	66 865	SCREW	0222-66-865/	2	'81 & '82 MODELS	
		BLACK	00			
	66 906	KNOB, PLAYER	0000-81-0790	2	FOR 5-BUITON COMBO (CLARION)	
			0000-81-9700-83	2	FOR ETR COMBO (CLARION)	
			0000-81-0211-KB	2	FOR TAPE DECK (FUJITSU)	
	66 908	KNOB, PLAYER	0000-81-0423	2	FOR AM/FM MPX & AM/ FM FULL CONTROL	
	66 910A	CORD, DIN	FA05-66-910A	1	'81 & '82 MODELS	
			FA09-66-910A	1	'82 MODEL	FB331633361-
			FA45-66-910	1	'83 MODEL	
	66 915	PLATE, FACE	0000-81-9710-83	1	FITS ETR COMBO (CLARION), 0000-81-0975-83	

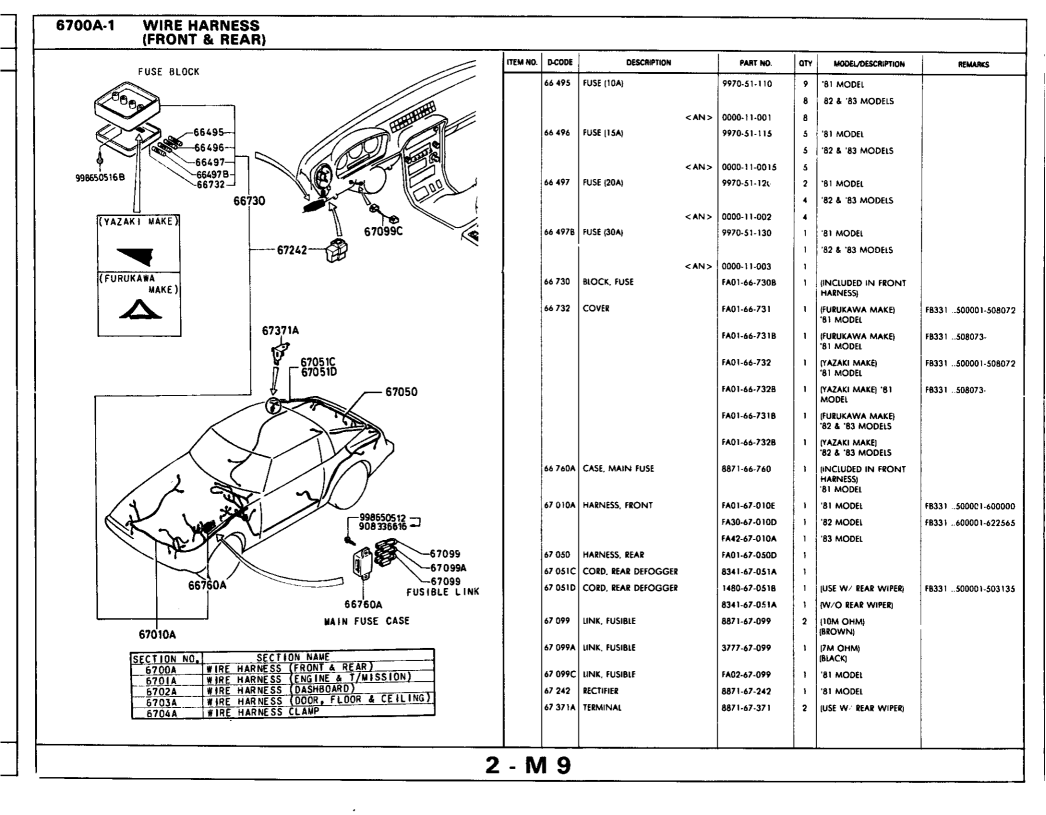
## 6680A-2 AUDIO SYSTEM

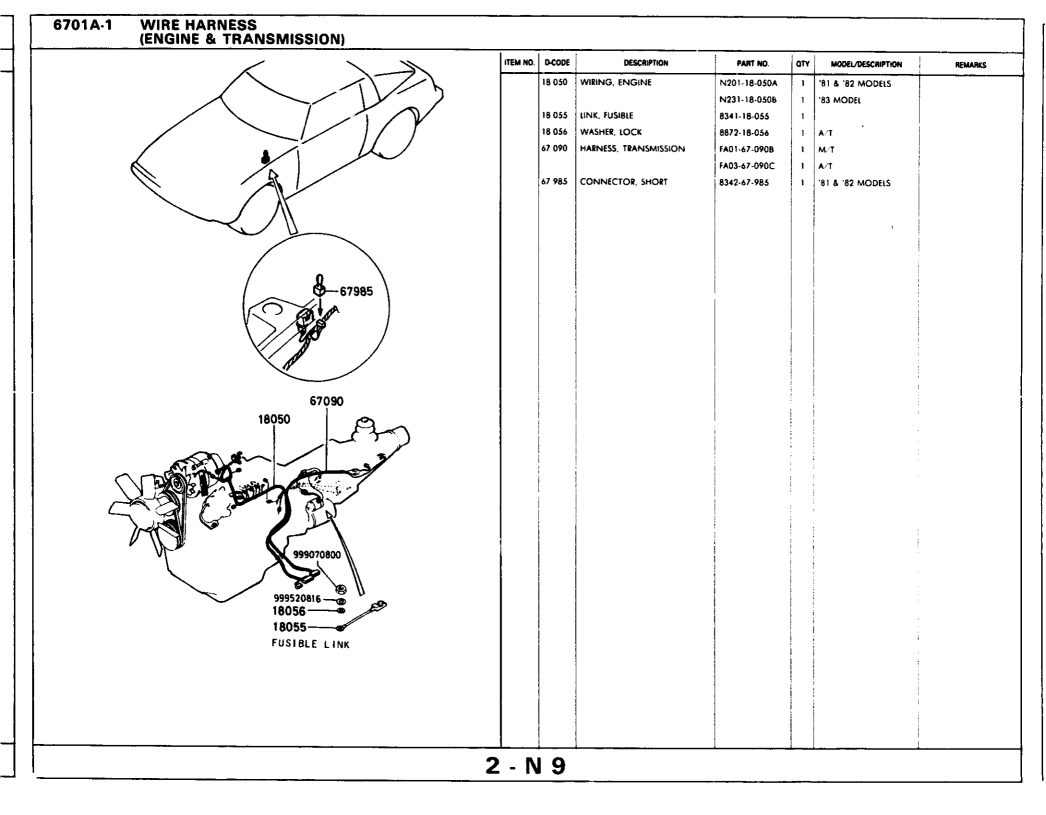


D.	D-CODE	DESCRIPTION	PART NO.	QTY	MODEL/DESCRIPTION	REMARKS
	66 915 (CONT'D)		0000-81-7910-83	1	FITS 5 BUTTON COMBO (CLARION), 0000-81-0790	
	66 915B	ORNAMENT, TUNER	FA 10-66-900	1	W/O RADIO 181 & 182 MODELS	
	66 920A	AMPLIFIER, MAIN	0000-81-142C	1	(5W X 2) (CLARION) '81 & '82 MODELS, GS	
			0000-81-132C	1	(20W X 2) {CLARION} '81 & '82 MODELS, GSL	
			0000-81-0287	1	(25W X 2) (CLARION) '82 MODEL, GSL FROM FEB. '82 PROD.	
			0000-81-142C-83	1	(SW X 2) (CLARION) '83 MODEL, S	
			0000-81-0287-83	1	(25W X 2) (CLARION) 183 MODEL, GS & GSL	
	66 920D	EQUALIZER, GRAPHIC	0000-81-0286-83	1	7 BAND (CLARION) GSL	
	66 920E	AMPLIFIER, POWER-FRONT	0000-81-0287-83	1	(25W X 2) (CLARION) GS & GSL	
	66 920F	AMPLIFIER, POWER-REAR	0000-81-0287-83	1	(25W X 2) (CLARION) '82 MODEL, GSL FROM FEB. '82 PROD.	
	66 920G	BALANCER, STICK	0000-81-0093	1	4-WAY BALANCER (CLARION) '82 & '83 MODELS, GSL	
	66 930	ANTENNA	FA01-66-930C	1	'81 - '82 MODEL	FB331500001-717535
			FA42-66-930A	1	'83 MODEL	F8331717536-
	66 935	FEEDER-ANTENNA	8869-66-936A	1		
	66 941	POLE, ANTENNA	FA01-66-941A	1	'81 - '82 MODEL	F8331500001-717535
			FA42-66-941A	1	'83 MODEL	FB331717536-
	66 944A	WIRE	FA01-66-944	1	'83 MODEL	F8331717536-
	66 945	PIPE	FA42-66-945	1	'83 MODEL	FB331717536-
Ì	66 946	BAND	FA01-66-946	1		
	66 947	RELAY, ANTENNA	FA01-66-947	1		
	66 948	SWITCH, BI-METAL	FA01-66-948	1		
	66 960C	SPEAKER, LOUD-FRONT	0000-81-5210-01	2	4 DUAL CONE	
	66 970	SPEAKER, LOUD-REAR	0000-81-0643	2	5 SINGLE CONE	
			0000-81-5216-01	2	6 1/2 COAXIAL	
	66 970G	CORD, SHORT	FA07-66-970	1	'82 & '83 MODELS	FB331633361-
	66 975	CORD, LOUD SPEAKER	FA05-66-970B	1	(USE W/FULL CONTROL)	
			8980-66-961	1	(USE W/ AM/FM MPX) '81 & '82 MODELS	FB331500001-63336
			FA09-66-970A	1	(USE W/ AM/FM MPX) '82 & '83 MODELS	FB331633361-
	66 980C	GRILLE, SPEAKER	1247-66-980	2	'81 & '82 MODELS	
	67 242A	DIODE	FA01-67-242	2	'82 & '83 MODELS	

2 - K 9







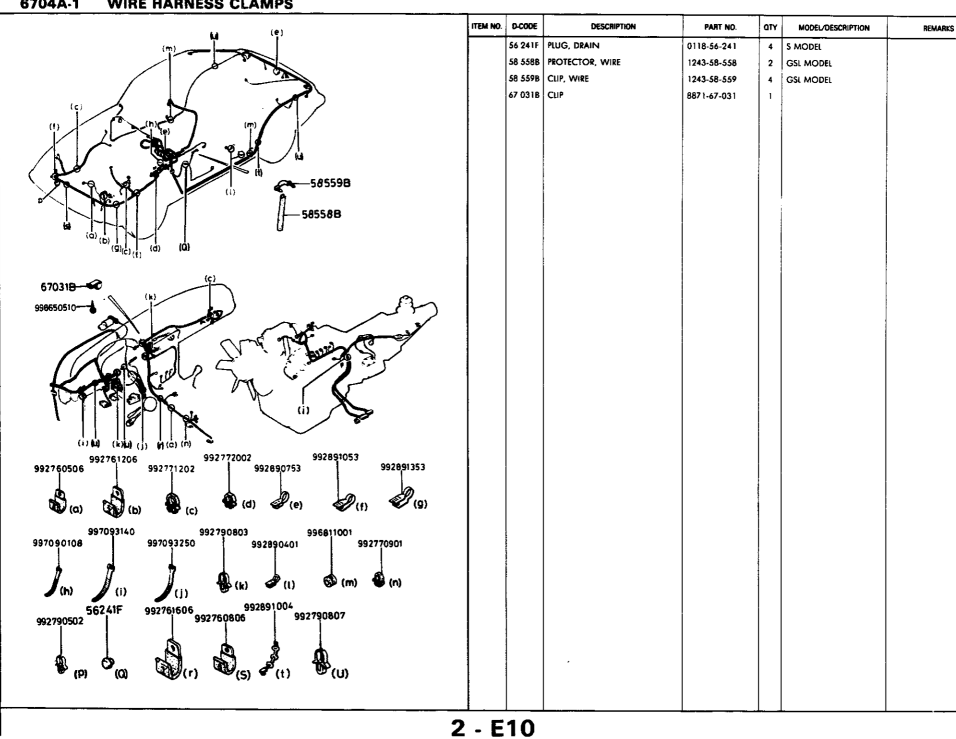
### SECTION INDEX DODV

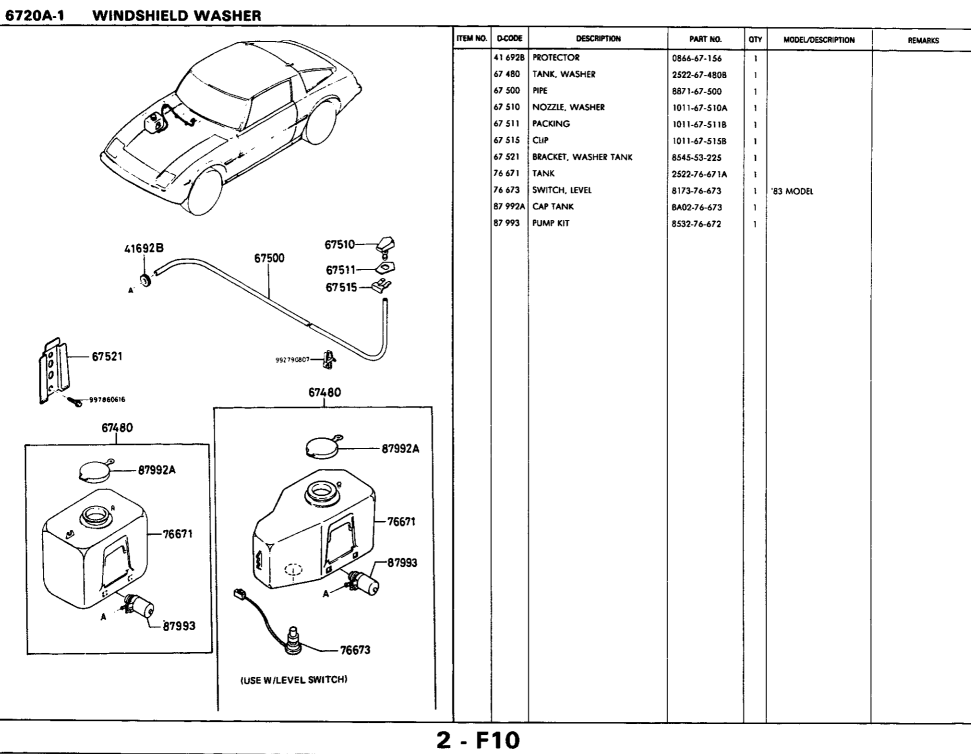
ATICAL Atical	<b>807.10</b>		STANTONE LOCATION	SECT. NO.	SECTION INVALE	STANTING LOCATION	SECT. 180.	SECTION NAME
	0900A	KEY SETS	2 - E 8	6142A	COMPRESSOR MOUNTING KIT, COMPRESSOR/CLUTCH ASSEMBLY & REPAIR PARTS (181 MODEL)	2 - H11	6870A	SERVICE TOOLS
D 3 E 3	5000A 5005A		2 - F 8	6142AB		2 - 111 2 - 111	6900A	VISOR, ASSIST HANDLE & MIRRORS CAUTION PLATES
F3	5010A	REAR BUMFER	2 - G B	6142AC	COMPRESSOR MOUNTING KIT, COMPRESSOR/CLUTCH			
· G 3	5030A	WINDOW MOULDINGS	2 - H 8	6152A	ASSEMBLY & REPAIR PARTS ('83 MODEL) EVAPORATOR PACKAGE			
-нз	5040A	BODY MOULDINGS			('81 MODEU			
-13	5060A	SIDE PROTECTORS	2-18	6152AB	EVAPORATOR PACKAGE ('82 MODEL)			
	5100A	HEAD LAMPS	2-18	6152AC	EVAPORATOR PACKAGE			
43	5103A	HEAD LAMP RETRACTORS			('83 MODEL)			
	5105A	FRONT COMBINATION & SIDE TURN LAMPS	2 - K B	6230A				
	5110A		2.18	6300A	WINDOW GLASSES			
	5120A		2 - M 8	6330A	SUNROOF (GSL)			
-D4	5125A 5170A	INTERIOR LAMPS (GS & GSL) ORNAMENTS	2 - N 8	6600A	SWITCH & RELAY (ENGINE & TRANSMISSION)			
- E 4	5180A		2 - C 9	6610A	DASHBOARD SWITCHES			
- F 4	5230A	HOOD	2 - D 9	6611A	(MANUAL OPERATING) COMBINATION SWITCH			
- G 4		BODY PANELS (FRONT)	2-69	6615A	POWER WINDOW SWITCH			
	5340A	BODY PANELS (SIDE & ROOF)	2 · F 9	6620A	DOOR, PARKING LAMP &			
- 14	5360A	BODY PANELS (FLOOR)	• • •		KICK DOWN SWITCH			
- K 4	5370A		2 - G 9	6630A	RELAY (BODY)			
2-14	5500A	DASHBOARD EQUIPMENT	2 - H P	6635A	HORN			
- N 4	5540A	METERS	2-19	6640A	AUTO CRUISE CONTROL			
- C 5	5560A	DASHBOARD & RELATED	2 - 1 9	6680A	AUDIO SYSTEM			
2 - E 5	5570A	CONSOLE	2 - M 9	6700A	WIRE HARNESS (FRONT & REAR)			
ł - G 5	5580A	VENTILATOR	2 - N 9	6701A	WIRE HARNESS			
2-HS	5700A	SEATS ('81 & '82) MODELS			(ENGINE & TRANSMISSION)			
2 - C 6	5700AA	SEATS ('83 MODEL)				-	1	
2 - H 6	5790A	SEAT BELTS	2 - C10	6702A	WIRE HARNESS (DASHBOARD)			
2 - J 6	5800A	FEONT DOOR	2 - D10	6703A	WIRE HARNESS			
? - K 6	5830A	FRONT DOOR MECHANISM	2 - E10	6704A	(DOOR, FLOOR & CÉILING) WIRE HARNESS CLAMPS			
2 · C 7	5840A	FRONT DOOR TRIM & RELATED PARTS	2 - E10 2 - F10	6720A	WINDSHIELD WASHER			
2 - F 7	6100A	HEATER	2 · G10	6730A	WINDSHIELD WIPER			
	6110A	HEATER UNIT		6740A	WIPER MOTOR			
	1	HEATER CONTROLS			(COMPONENTS ONLY)			
2-17	6120A	HEATER BLOWER	2 - 110	6750A	REAR WINDOW WIPER & WASHER			
2-17	6132A	CONDENSER PACKAGE   f81 MODEL	2 - J10	6760A	REAR WINDOW WIPER MOTOR (COMPONENTS ONLY)			
2-17	6132AB	CONDENSER PACKAGE (*82 MODEL)	2 - K10	6800A	CEILING TRIM			
2 - C 8	6132AC	CONDENSER PACKAGE ('83 MODEL)	2 - C11	6840A	TRIM & SCUFF PLATE	-		
	-		2 - F11	6860A	FLOOR MATS & PADS			

	6702A-1	WIRE HARNESS (DASHBOARD)							
			ITEM NO.	D-CODE	DESCRIPTION	PART NO.	aty	MODEL/DESCRIPTION	REMARKS
				67 030 67 120	HARNESS, INSTRUMENT HARNESS, PARKING BRAKE	FA01-67-030C FA03-67-120B	1	GSL MODEL	·
		67030							
	(								
		67120							
		~				t			
_		2	- C	10					

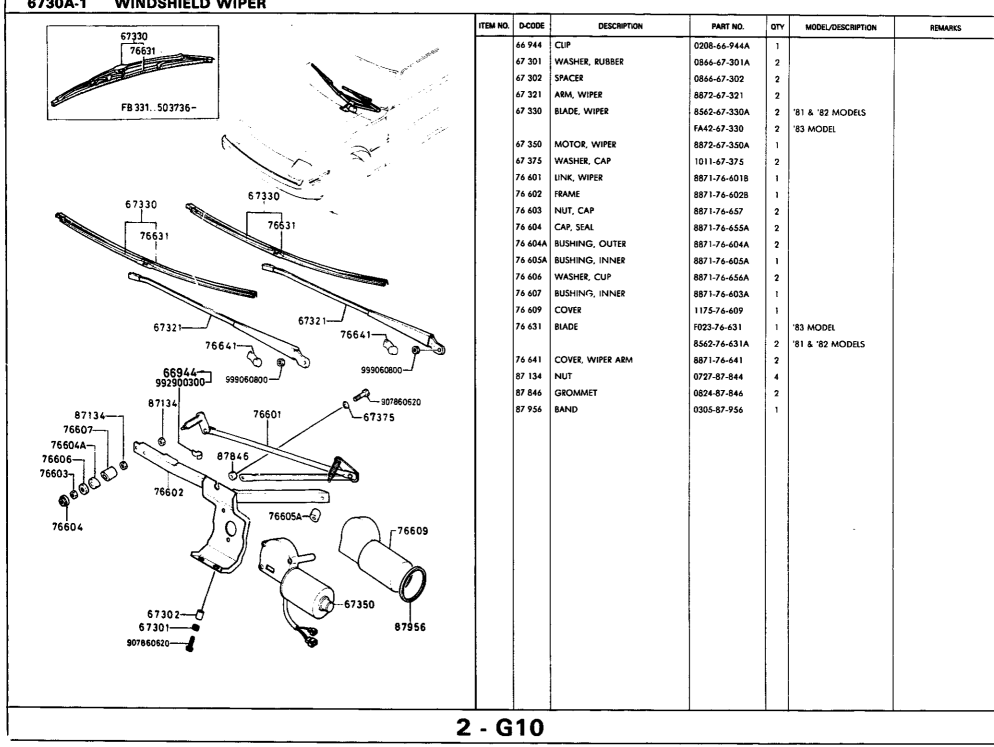
6703A-1 WIRE HARNESS (DOOR, FLOOR & CEILING)	1						
		67 120A	DESCRIPTION HARNESS, FLOOR HARNESS, DOOR	PART NO. FA01-67-1208 FA02-67-190A	1	MODEL/DESCRIPTION S MODEL GSL MODEL '81 MODEL '82 & '83 MODELS	REMARKS
Full 67120A							
67190G							
67 190G	2 - D	10					

#### 6704A-1 WIRE HARNESS CLAMPS



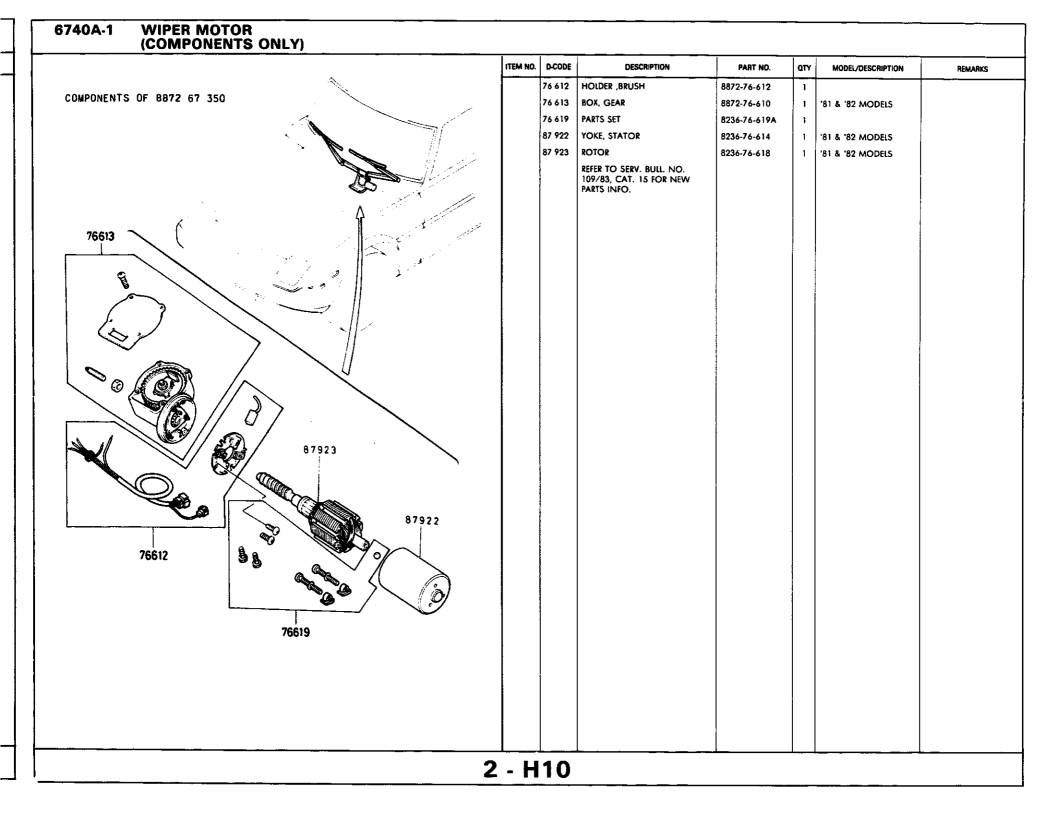


#### 6730A-1 WINDSHIELD WIPER

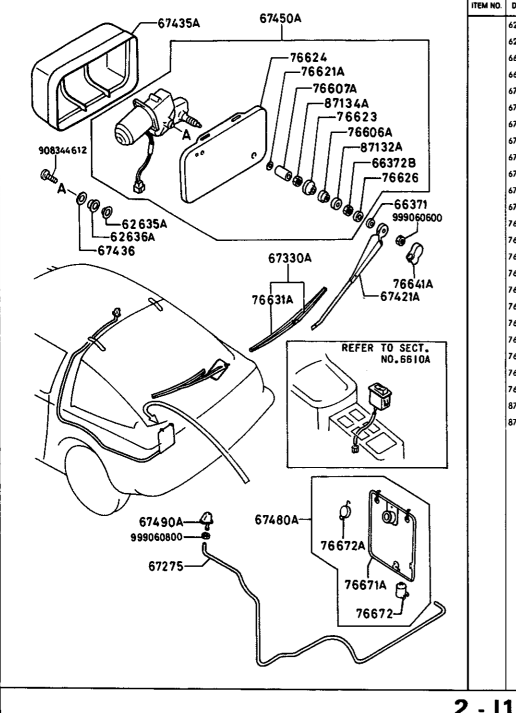


22

35

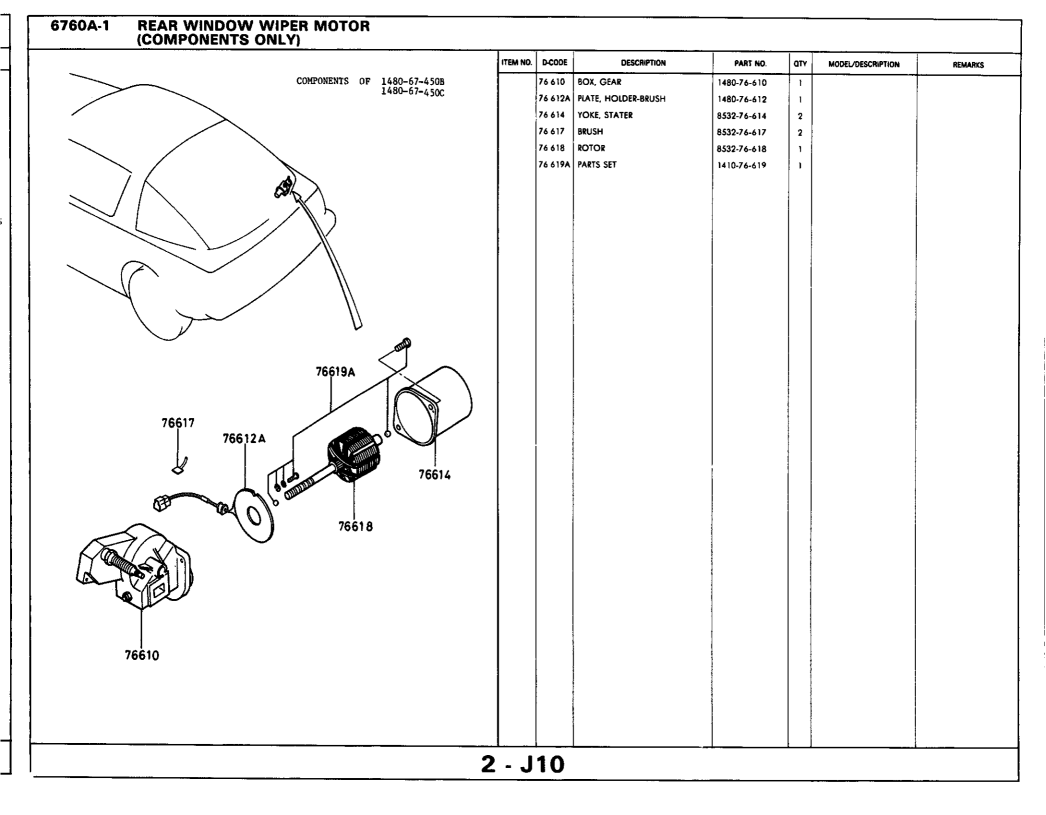


#### 6750A-1 **REAR WINDOW WIPER & WASHER**



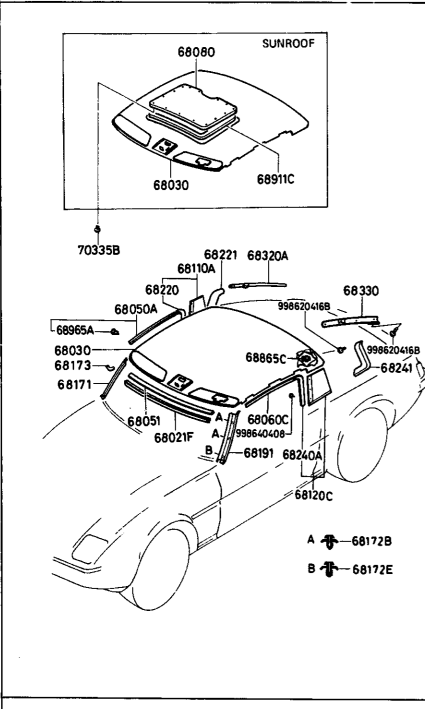
D-CO	DE DESCRIPTION	PART NO.	QTY	MODEL/DESCRIPTION	REMARKS
62 6	35A NUT	8871-62-635A	1		
62 6	36A WASHER	8871-62-636A	1		
66 3	71 CAP, SEAL	0212-66-371	1		
66 3	728 NUT	0212-66-372A	1		
67 2	75 HOSE, SCREW WASHER	1480-67-501A	1		
67 3	30A BLADE, WIPER	8144-67-330A	1		
67 4	21A ARM, WIPER	1480-67-421A	1		
67 4	35A COVER, WIPER MOTOR	1480-67-435	1		
67 4	36 SPACER	1480-67-436	11		
67 4	50A MOTOR	1480-67-450C	1		
67 4	80A TANK	1410-67-480C	1		
67 4	90A NOZZLE	1480-67-510	1		
76 6	06A BUSHING, OUTER	1480-67-606	1		
76 6	D7A BUSHING, INNER	1480-76-607	11		
76 6	21A WASHER	1029-76-621	1		
76 6	23 BUSHING, INNER	1480-76-623	11		
76 6	24 BRACKET, WIPER MOTOR	1480-76-624A	1,		
76 6	26 NUT, LOCK PLATE	1480-76-626	1		
76 6	31A BLADE	8144-76-631	1		
76 6	41A COVER, WIPER, ARM	8134-76-641	1		
	71A TANK, WASHER-REAR WIPER	1410-76-671	11		
76 6		1410-67-530	11		
1	72A CAP, TANK	1410-76-672A	1		
	32A WASHER	0702-87-132	1		
1	34A NUT	0259-87-134	11		
1					
1					
1					
1					
1					
1					

2 - 110



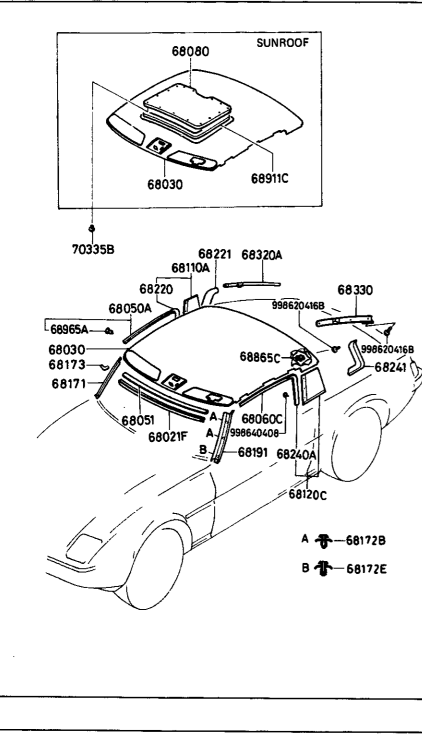
### 6800A-1 CEILING TRIM

0



ITEM NO.	D-CODE	DESCRIPTION	PART NO.	QTV	MODEL/DESCRIPTION	REMARKS
	68 021F	GARNISH, TOP-FRONT	FA01-68-021	1		
		BLACK	01			
		RED	10	1		
		TAN	29			
		BROWN	70			F6331642606-
	1	BROWN	71			FB331500001-642
	68 030	CEILING, TOP	FA01-68-030C	1	'81 NORM. ROOF	
		BLACK	02			
		RED	10			
		BROWN	70			
			FA04-68-030C	1	SUNROOF	
	68 050A	GARNISH (R), TOP-SIDE	FA01-68-960C	1		
		BLACK	00			•
		RED	11			
		TAN	29			
		BROWN	70			
	68 051	PLATE, CEILING-FRONT	8871-53-041	1		
	68 060C	GARNISH (L), TOP-SIDE	FA01-68-970B	1		
		BLACK	00			
		RED	11			
		TAN	29			
		BROWN	70			
	68 080	CEILING, TOP	FA04-68-070A	1	SUNROOF	
		BLACK	02			
		RED	10	1		
		TAN	28			
		BROWN	70			
	68 110A	TRIM (R), CENTER PILLAR	FA01-68-110A	1		
		BLACK	00			
		RED	11			
		TAN	29			
		BROWN	70			
	68 120C	TRIM (L), CENTER PILLAR	FA01-68-120A	1		
		BLACK	00			
		RED	11			
		TAN	29			
		BROWN	70			
	68 17 1	TRIM (R), FRONT PILLAR	FA01-68-710	1		
		BLACK	00			
		RED	11			

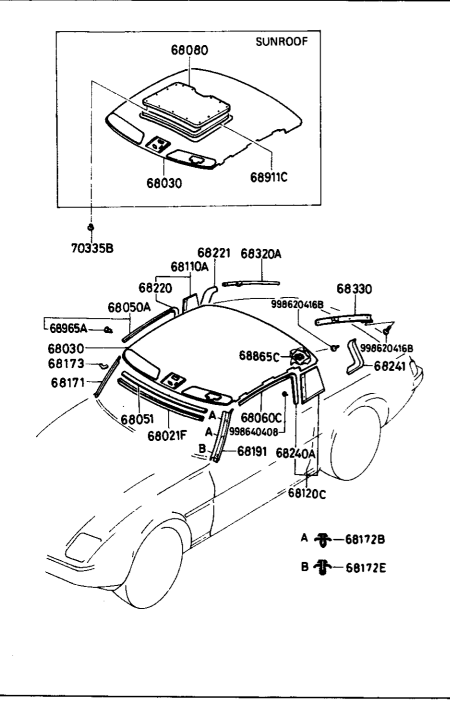
### 6800A-2 CEILING TRIM



2

),	D-CODE	DESCRIPTION	PART NO.	QTY	MODEL/DESCRIPTION	REMARKS
	68 17 1 (CONT'D)	TAN	29			
		BROWN	70			
	68 172B	FASTENER, FRT. P/TRIM	G001-68-172	6	'81 MODEL	FB331500001-533893
				4		FB331533894-
1	68 172E	FASTENER, FRT. P/TRIM	FA01-68-172	2		F8331533894-
	68 173	SEALER, UPPER	8871-68-175	2		
	68 191	trim (l), frt. Pillar	FA01-68-190	1		
		BLACK	00			
		RED	11			
		TAN	29	1		
		BROWN	70			
	68 220	GARNISH (R), CTR. TRIM	FA01-68-981	1		
		BLACK	00			:
		RED	11			
		TAN	29			
		BROWN	70			
	68 221	TRIM (R), CTR. PILLAR	8871-68-221A	1		
		BLACK	00			
		RED	11			
		TAN	29			
		BROWN	70			
ł	68 240A	GARNISH (L), CTR. TRIM	FA01-68-991	1		
		BLACK	00			
		RED	11			
		1AN	29			
		BROWN	70			
	68 241	TRIM (U, CTR. PILLAR	8871-68-241A	1		
		BLACK	00			
		RED	11			
		TAN	29	1		
		BROWN	70			
ľ	68 320A	TRIM (R), REAR PILLAR	8871-68-271A	1		
		BLACK	00			
		RED	11			
		TAN	29			
	40 330		70			
	68 330	TRIM (U, REAR PILLAR	8871-68-291A	1		
		BLACK	00			
		RED TAN	11			
$\bot$			29			

### 6800A-3 CEILING TRIM

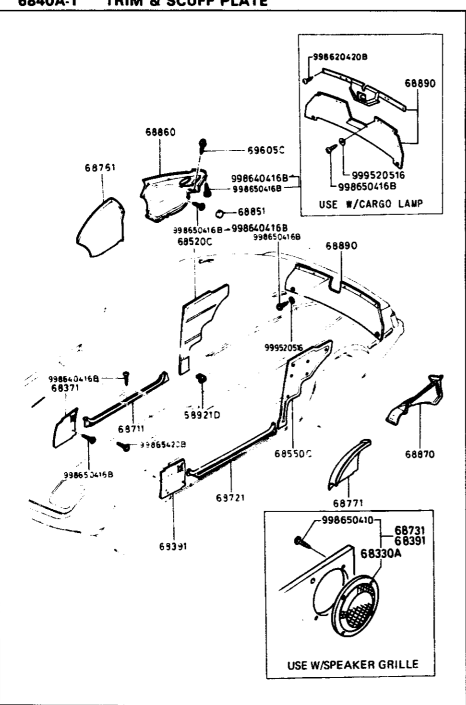


'EM NO.	D-CODE	DESCRIPTION	PART NO.	ατν	MODEL/DESCRIPTION	REMARKS
	68 330 (CONT'D)	BROWN	70			<u>x</u>
	68 865C	FASTENER	8006-68-865	8		
	68 911C	WELT, SEAMING	FA01-68-029A	1	SUNROOF	
	68 965A	FASTENER	FA56-68-965	6		
	70 335B	CLIP, CEILING	0305-70-335	4	NORM. ROOF	
				20	SUNROOF	
				1		
			·			
				ŀ		
				Ì		
				ĺ		

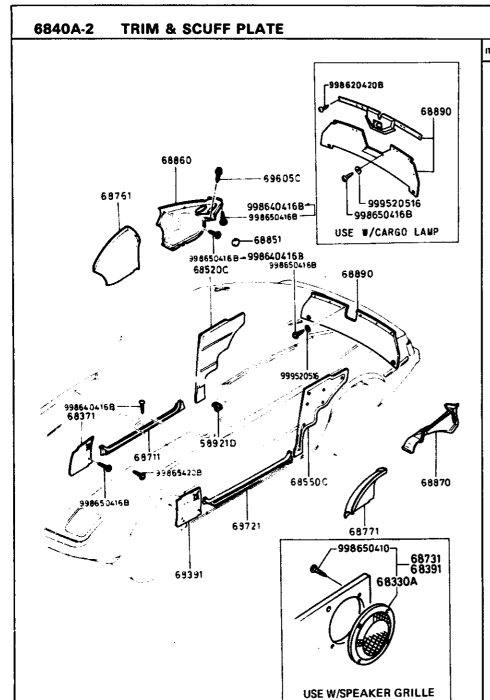
# SECTION INDEX -- BODY

ATEN	<b>9927. IIO</b> .	SECTOR NUME	STAILING LOCATION	<b>HECT. HO.</b>	SECTION MANE	STANTING LOCATION	SECT. NO.	SECTION MADE
C 3	0900A 5000A	KEY SETS FRONT BUMPER	2 - E B	6142A	COMPRESSOR MOUNTING KIT, COMPRESSOR/CLUTCH ASSEMBLY & REPAIR PARTS ('81 MODEL)	2 - 111	6900A	VISOR, ASSIST HANDLE & MIRRORS
- E 3	5005A	RADIATOR GRILLE	2 - F 8	6142AB	COMPRESSOR MOUNTING KIT, COMPRESSOR/CLUTCH ASSEMBLY & REPAIR PARTS ['82 MODEL]	2 - 111	6930A	CAUTION PLATES
.f3	5010A	REAR BUMPER	2 - G 8	6142AC	COMPRESSOR MOUNTING KIT, COMPRESSOR/CLUTCH ASSEMBLY & REPAIR PARTS (83 MODEL)			
-G3	5030A	WINDOW MOULDINGS BODY MOULDINGS	2 - H B	6152A	EVAPORATOR PACKAGE	i		
·13	5040A 5060A	SIDE PROTECTORS	2 - : 8	6152AB	('81 MODEL) EVAPORATOR PACKAGE			
- 13	5100A	HEAD LAMPS	2-18	6152AC	('82 MODEL) EVAPORATOR PACKAGE			
- K 3	5103A	HEAD LAMP RETRACTORS			('83 MODEL)			
-13	5105A	FRONT COMBINATION & SIDE TURN LAMPS	2 - K 8	6230A	BACK DOOR MECHANISM			
· M 3	5110A	REAR COMBINATION LAMPS	2-L8	6300A	WINDOW GLASSES			
	5120A		2 - M 8	6330A	SUNROOF (GSI)			
	5125A	INTERIOR LAMPS (GS & GSL)	2 - N 8	6600A	SWITCH & RELAY (ENGINE & TRANSMISSION)			
2 - D 4 2 - E 4	5170A 5180A	ORNAMENTS COWL & EXTRACTOR GRILLES	2 - C 9	6610A	DASHBOARD SWITCHES (MANUAL OPERATING)			
2 - F 4	5230A	HOOD	2 - D 9	6611A	COMBINATION SWITCH			
2-G4	5310A	BODY PANELS (FRONT)	2-E9	6615A	POWER WINDOW SWITCH			
2 - 1 4	5340A	BODY PANELS (SIDE & ROOF)	2 - F 9	6620A	DOOR, PARKING LAMP &			
2-14	5360A	BODY PANELS (FLOOR)	2 - G 9	6630A	KICK DOWN SWITCH RELAY (BODY)			
2 - K 4	5370A	FLOOR ATTACHMENTS	2-119	6635A	HORN			
2-14	5500A	DASHBOARD EQUIPMENT	2-19	6640A				
2 - N 4	5540A	METERS	2-19	6680A	AUDIO SYSTEM			
2 · C 5	5560A	DASHBOARD & RELATED	2 - M 9	6700A	WIRE HARNESS			
2 - E 5	5570A	CONSOLE	4 - IVI P	0/ VVA	(FRONT & REAR)			
2 - G 5	5580A	VENTILATOR	2 - N 9	6701A				
2 - H 5	5700A	SEATS ['81 & '82] MODELS	2 - C10	6702A	(ENGINE & TRANSMISSION) WIRE HARNESS			
2 - C 6	5700AA	SEATS ('83 MODEL)			(DASHBOARD)			
2 - H 6	5790A	SEAT BELTS	2 - D10	6703A	WIRE HARNESS (DOOR, FLOOR & CEILING)			
2-16	5800A	FRONT DOOR	2 - E10	6704A	WIRE HARNESS CLAMPS			
2 - K 6	5830A	FRONT DOOR MECHANISM	2 - F10	6720A	WINDSHIELD WASHER			
2 - C 7	5840A	FRONT DOOR TRIM & RELATED PARTS	2 · G10	6730A	WINDSHIELD WIPER			
2 - F 7	6100A	HEATER	2 - H10	6740A	WIPER MOTOR			
	6110A	HEATER UNIT		1	(COMPONENTS ONLY)		à	
	6115A	HEATER CONTROLS	2 - 110		REAR WINDOW WIPER & WASHER			
2 - 17	6120A	HEATER BLOWER	2 - 110	6760A	REAR WINDOW WIPER MOTOR (COMPONENTS ONLY)			
2 - 17	6132A	CONDENSER PACKAGE ('81 MODEL)	2 - K10	6800A	CEILING TRIM			
2.17	613248	CONDENSER PACKAGE ('82 MODEL)				4		
2 - C 8	6132AC	CONDENSER PACKAGE	2 - C11	1	TRIM & SCUFF PLATE			
		(°83 MODEL)	2 - F11	6860A	FLOOR MATS & PADS			
			2 - H11	6870A	SERVICE TOOLS			

### **TRIM & SCUFF PLATE** 6840A-1

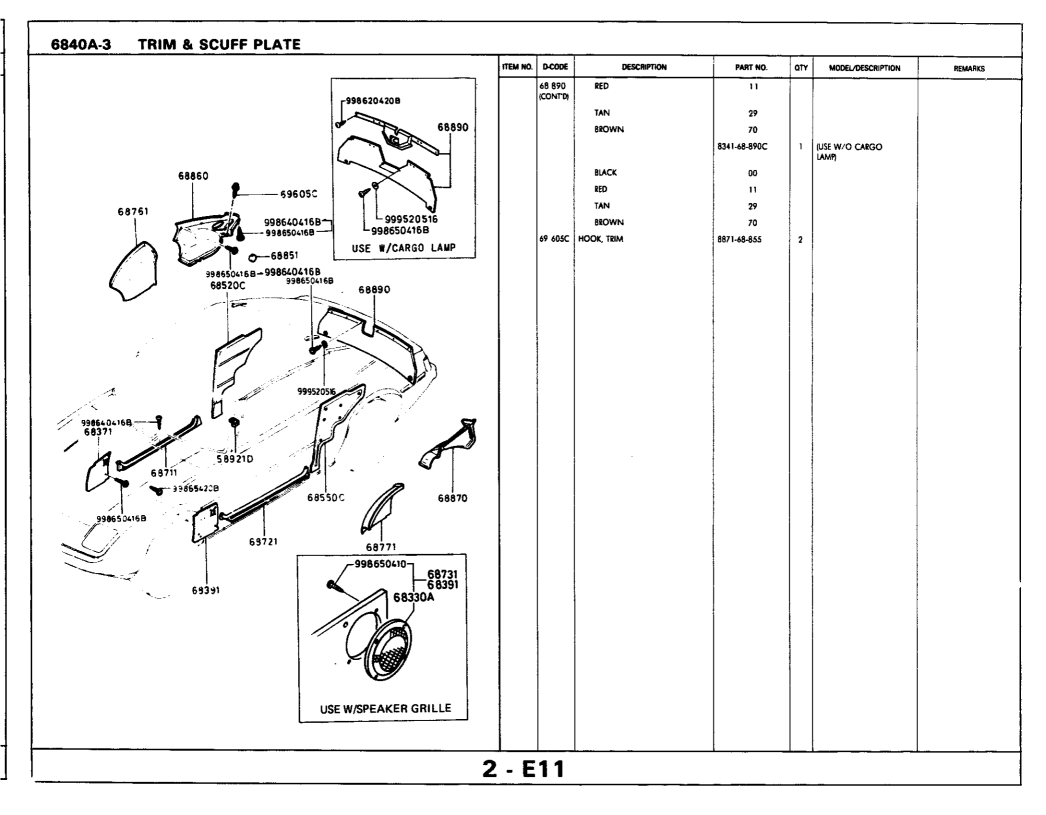


ITEM NO.	0-CODE	DESCRIPTION	PART NO.	ατγ	MODEL/DESCRIPTION	REMARKS
	58 921D	FASTENER	0208-58-921	10		
	68 330A	GRILLE, SPEAKER	FA07-66-980	2	'83 MODEL	
	68 37 1	TRIM (R), FRONT SIDE	FAG3-68-370	1	'81 & '82 MODELS	
		RED	12			
		TAN	72			
		BLACK	77			
		BROWN	85			
			FA42-68-370	1	'83 MODEL	
		RED	12			
		TAN	72			
		BLACK	77			
		BROWN	85			
	68 391	TRIM (L), FRONT SIDE	FA03-68-390	1	'81 & '82 MODELS	
		RED	12			
		TAN	72			
		BLACK	77			
		BROWN	85			
			FA42-68-390	1	'83 MODEL	
	-	RED	12			
		TAN	72			
		BLACK	77			
		BROWN	85			
	68 520C	TRIM (R), QUARTER	FA01-68-520D	t	(VINYL)	
		BLACK	01			
		RED	10			
		BROWN	70			
			FA02-68-520E	1	(CLOTH)	FB331500001-60000
			FA04-68-520D	1	(LEATHER)	
		RED	10			
		TAN	29			
		BROWN	70			
	68 550C	TRIM (L), QUARTER	FA01-68-550D	1	(VINYL)	
		BLACK	01			
		RED	10			
		BROWN	70			
			FA02-68-550E	1	(CLOTH)	
		BLACK	00			
		RED	10			
		BROWN	70			
			FA04-68-550D	1	(LEATHER)	

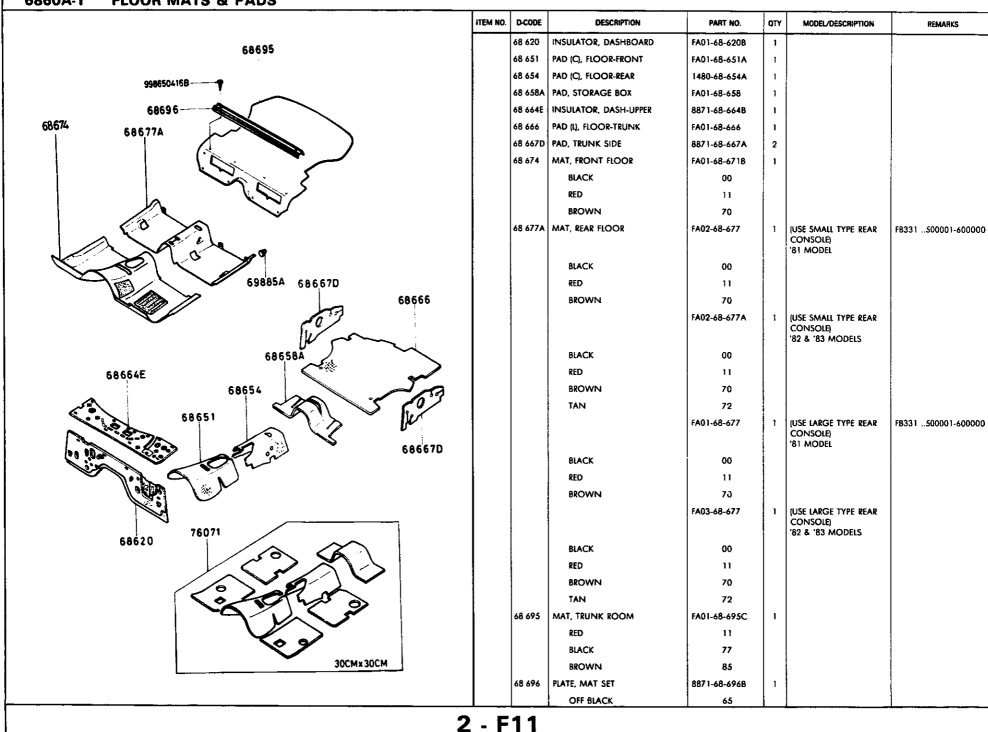


t NO.	D-CODE	DESCRIPTION	PART NO.	QTY	MODEL/DESCRIPTION	REMARK
	68 550C (CONT'D)	RED	10			
		BROWN	70			
	68 711	PLATE (R), FRONT SCUFF	8871-68-710	1		
		BLACK	00			
		RED	10			
		TAN	29			
		BROWN	70			
	68 721	PLATE (I), FRONT SCUFF	8871-68-720	1		
		BLACK	00			
		RED	10			
		TAN	29			
		BROWN	70			
	68 761	TRIM (R), TIRE HOUSE	8871-68-770	1		
		BLACK	00			
		RED	11			
		TAN	29			
		BROWN	70			
	68 771	TRIM (U, TIRE HOUSE	8871-68-790	1		
		BLACK	00			
		RED	11			
		TAN	29			
		BROWN	70			
	68 851	CAP, TRUNK SIDE TRIM	8871-68-851	4		
	1	BLACK	00			
		RED	11			
		BROWN	70			
		TAN	71			
	68 860	TRIM (R), TRUNK SIDE	887 1-68-86 1A	1		
		BLACK	00			
		RED	11			
		TAN	29			
		BROWN	70			
	68 870	TRIM (L), TRUNK SIDE	6871-68-871A	1		
		BLACK	00			
		RED	11			
		TAN	29			
		BROWN	70			
	68 890	TRIM, TRUNK END	1480-68-890C	1	(USE W/ CARGO RR. LAMP)	
	ļ	BLACK	00	1		

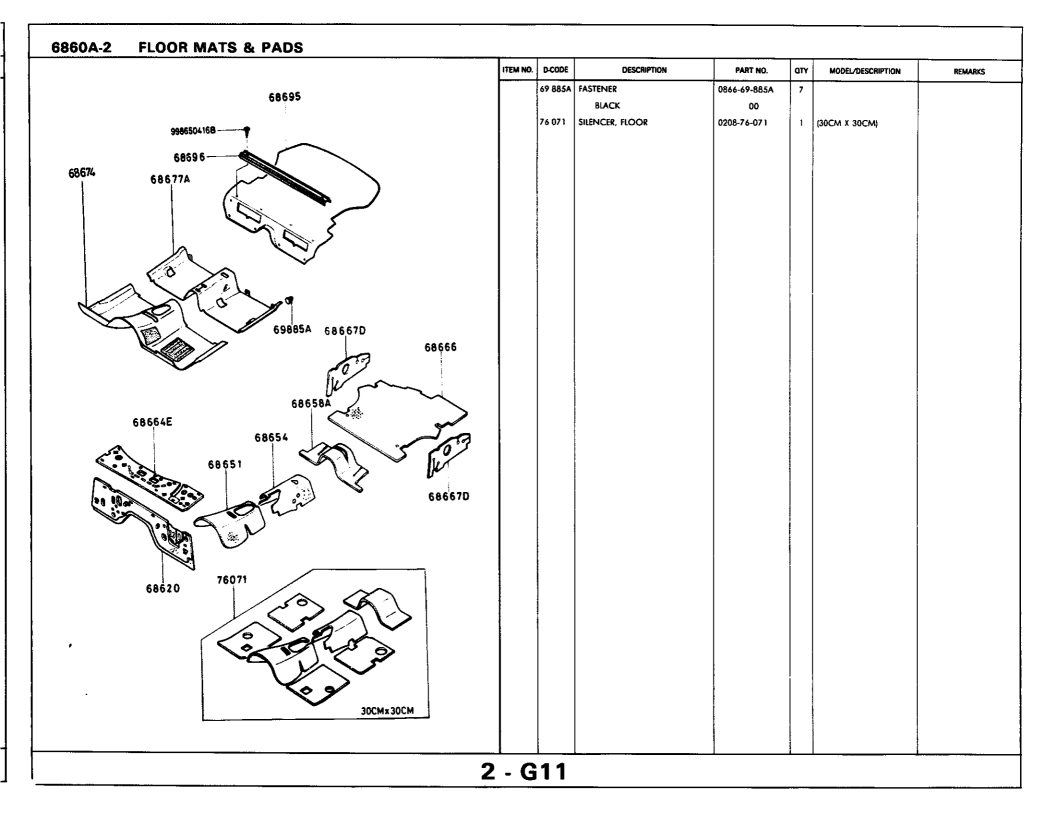
2 - D11

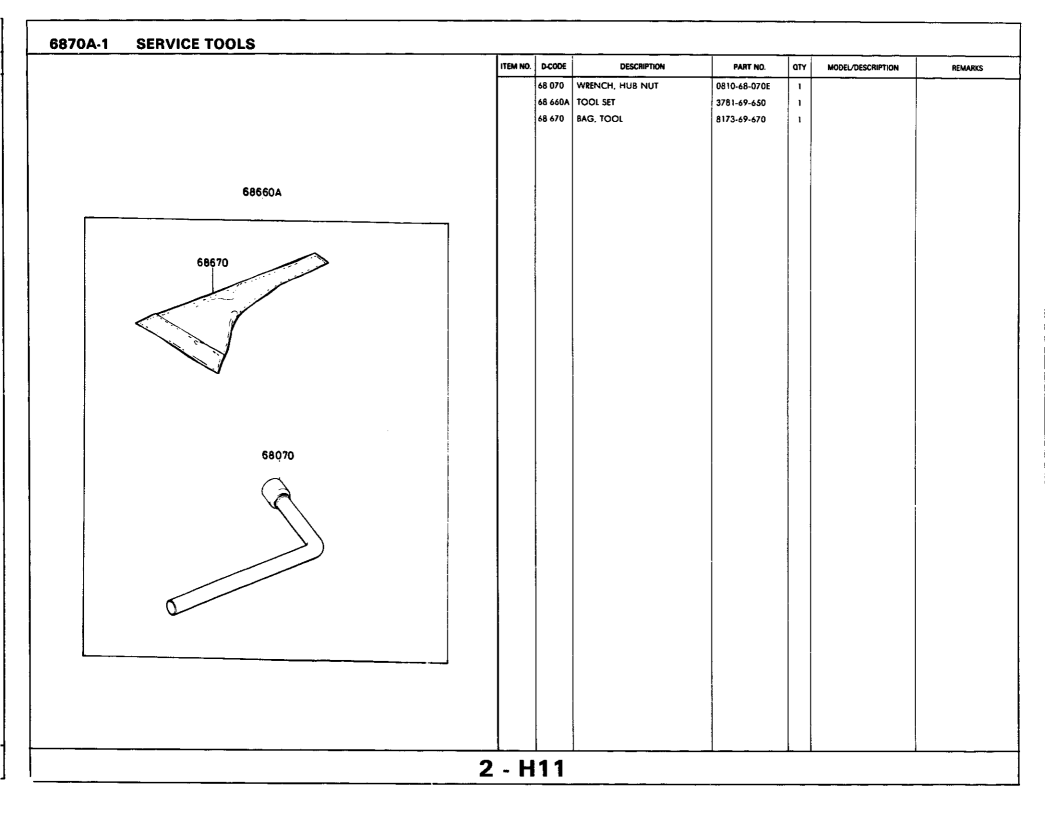


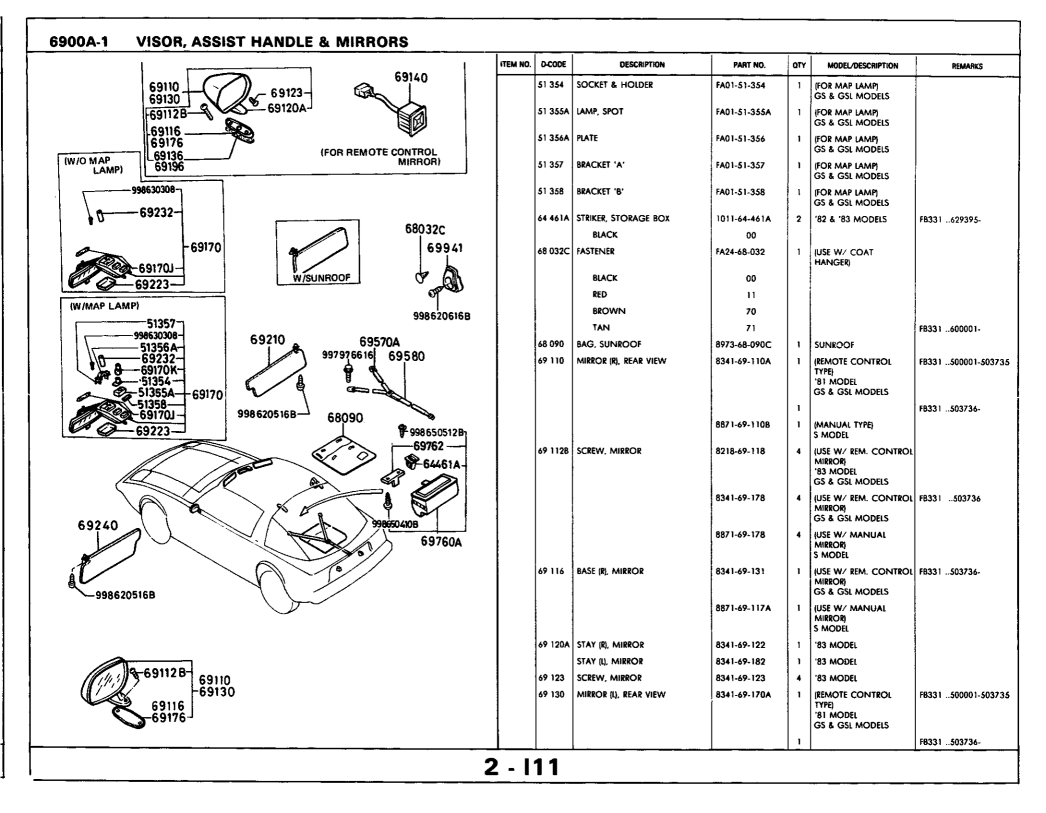
#### FLOOR MATS & PADS 6860A-1

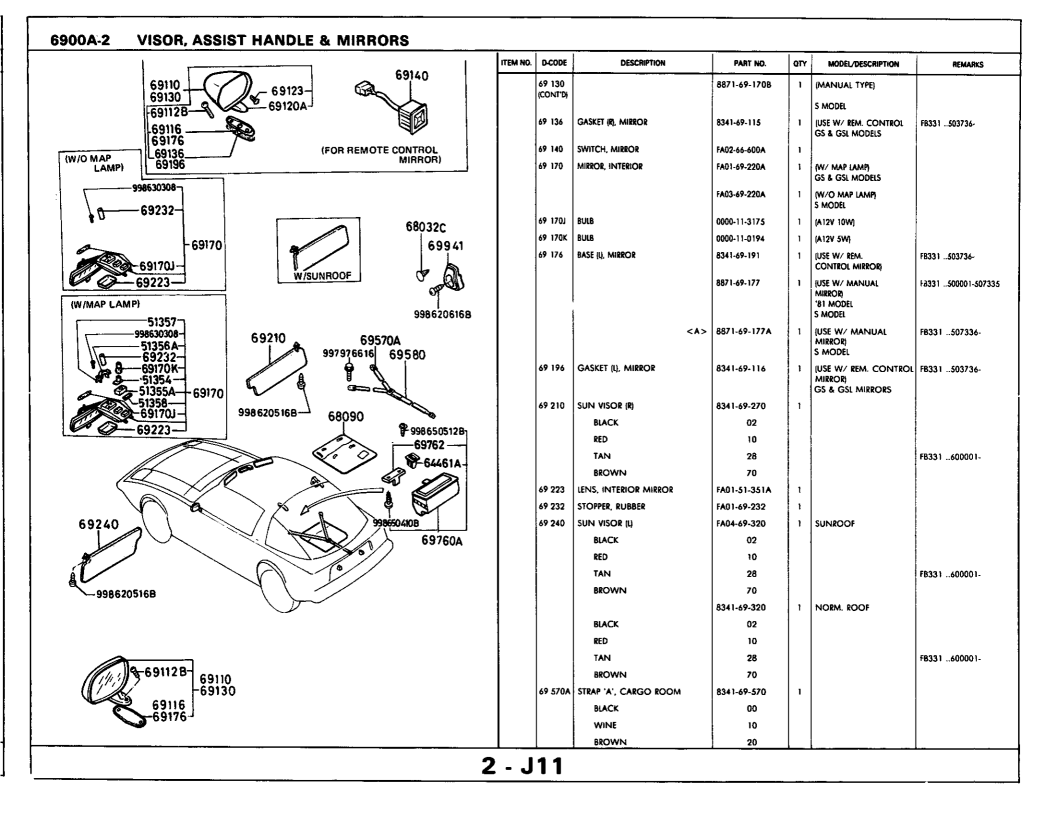


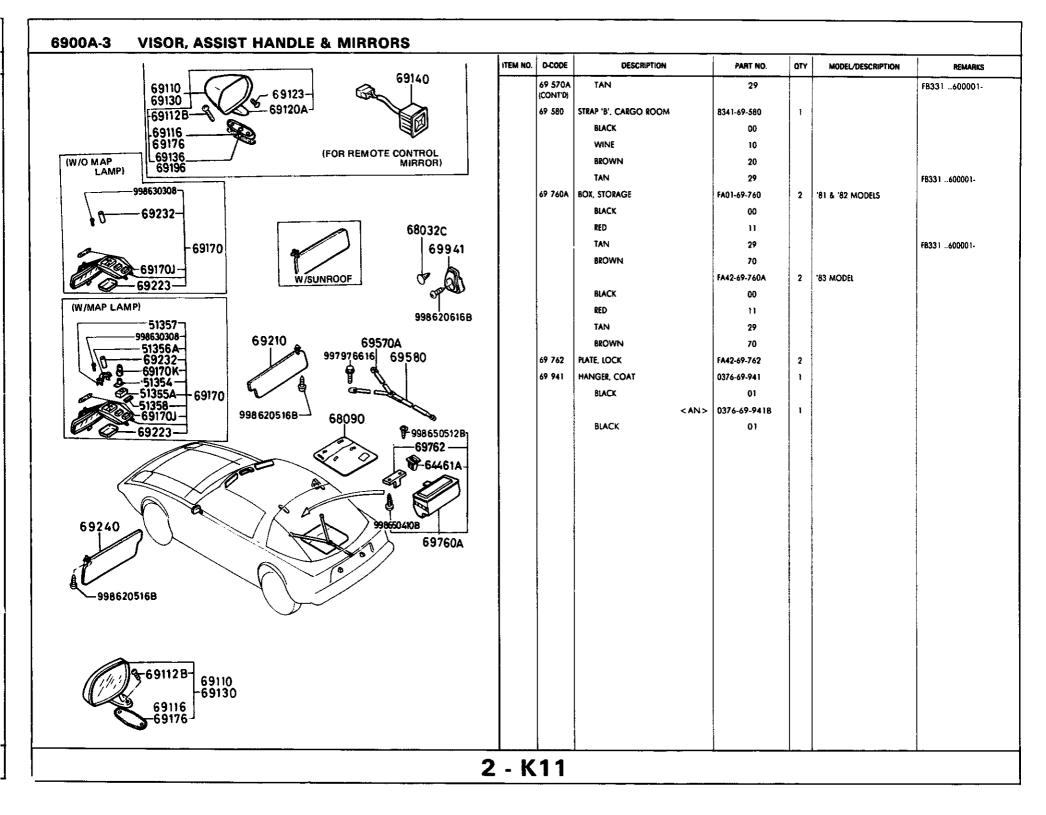
REMARKS



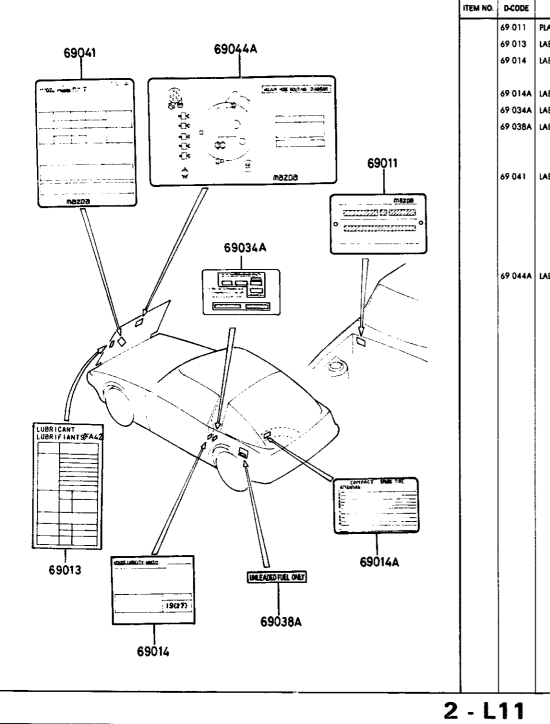








## 6930A-1 CAUTION PLATES



D-CODE	DESCRIPTION	PART NO.	QTY	MODEL/DESCRIPTION	REMARKS
69 011	PLATE MODEL	8595-69-0118	1		<u>_</u>
69 013	LABEL, OIL	FA42-69-013	1	'83 MODEL	
69 014	LABEL, TIRE	8871-69-014C	1	'81 & '82 MODELS	
		FA42-69-014B	1	'83 MODEL	
69 014A	LABEL, TEMPORARY TIRE	FA02-69-073A	1		
69 034A	LABEL, CAUTION-MVSS	8374-69-034A	1		
69 038A	LABEL, GASOLINE	FA01-69-065	1		
	BLACK	00			
	WHITE	01			
69 041	LABEL, EMISSION	N201-69-036	1	CAL '81 MODEL	
		N203-69-036	1	FED. '81 MODEL	
		N223-69-036	1	CAL '82 MODEL	
		N221-69-036	1	FED. '82 MODEL	
		N231-69-036	1	FED. '83 MODEL	
		N233-69-036	1	CAL.	
69 044A	LABEL, VACUUM DIAPHRAGM	N201-69-044A	1	'81 MODEL	
		N221-69-044	1	'82 MODEL	
		N231-69-044A	1	'83 MODEL	