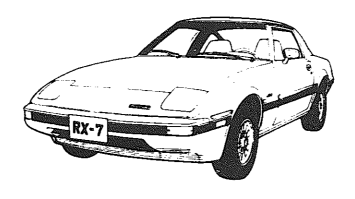
This file is available for free download at http://www.iluvmyrx7.com



www.iluvmyrx7.com

Parts Catalog

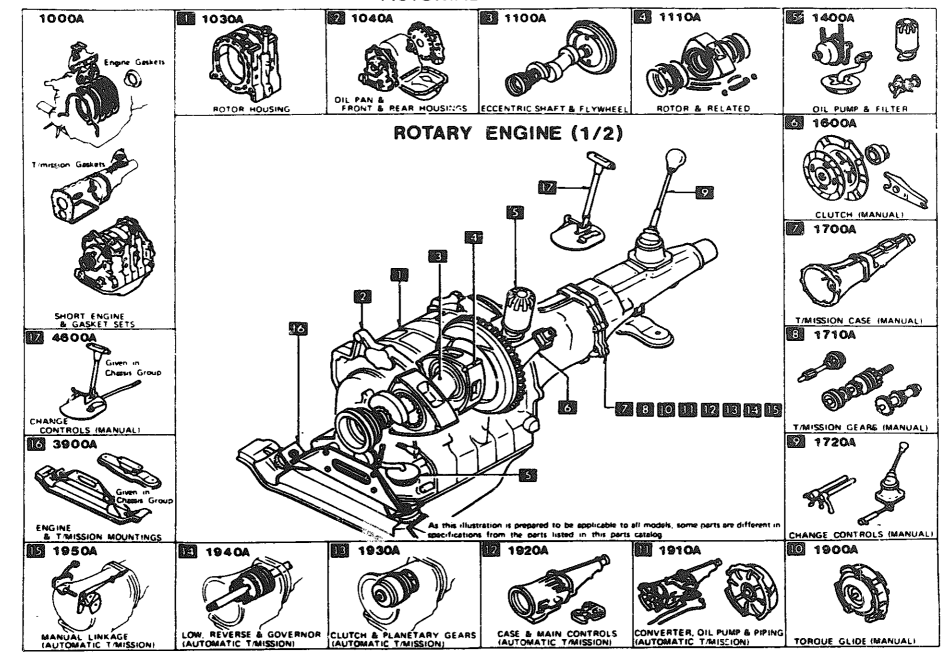
Mazda RX-7 U.S.A. ('81-'93)

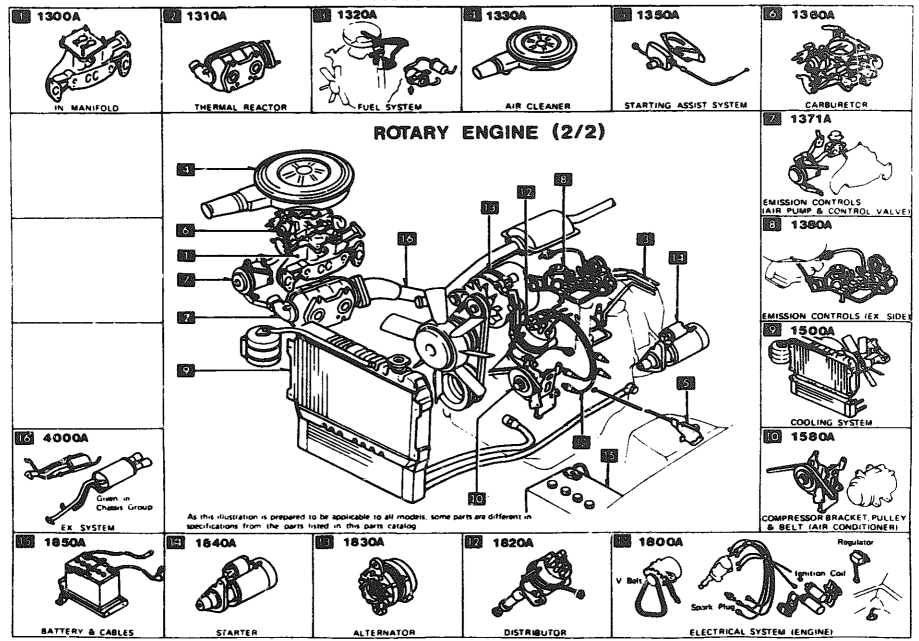


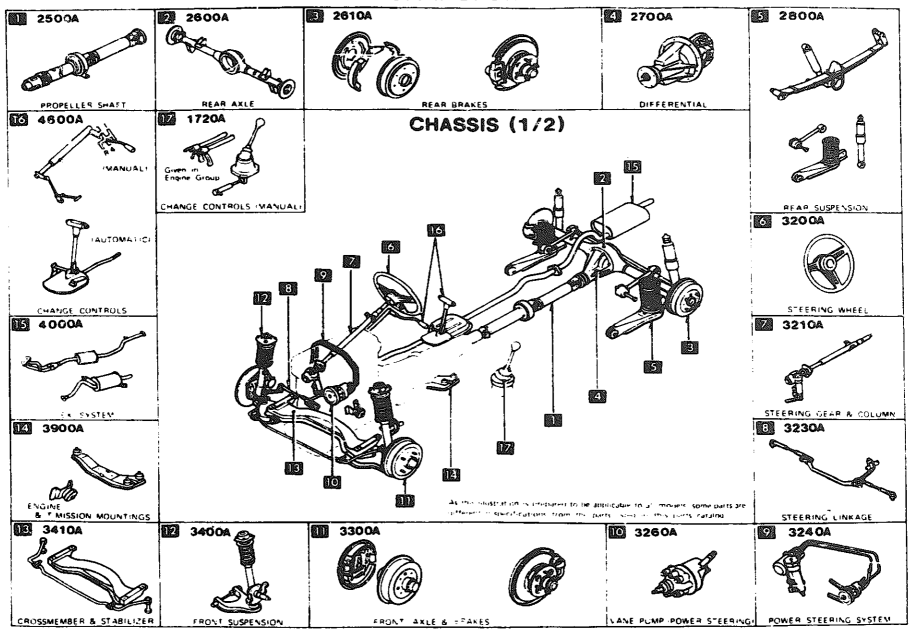
(FB331-500001 ~) (Mazda Rotary Engine Licensed by NSU-WANKEL)

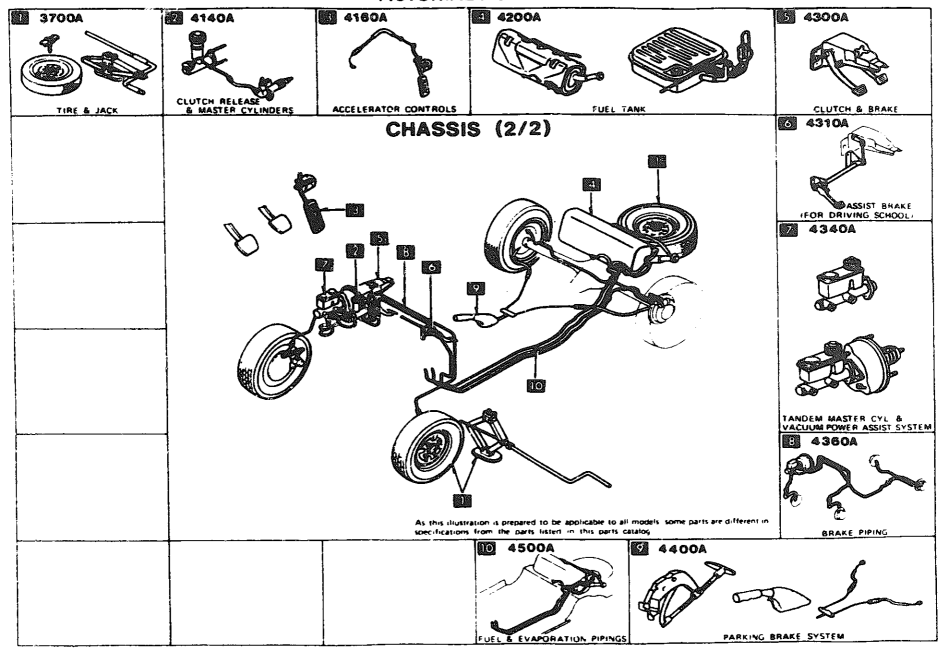
April '92

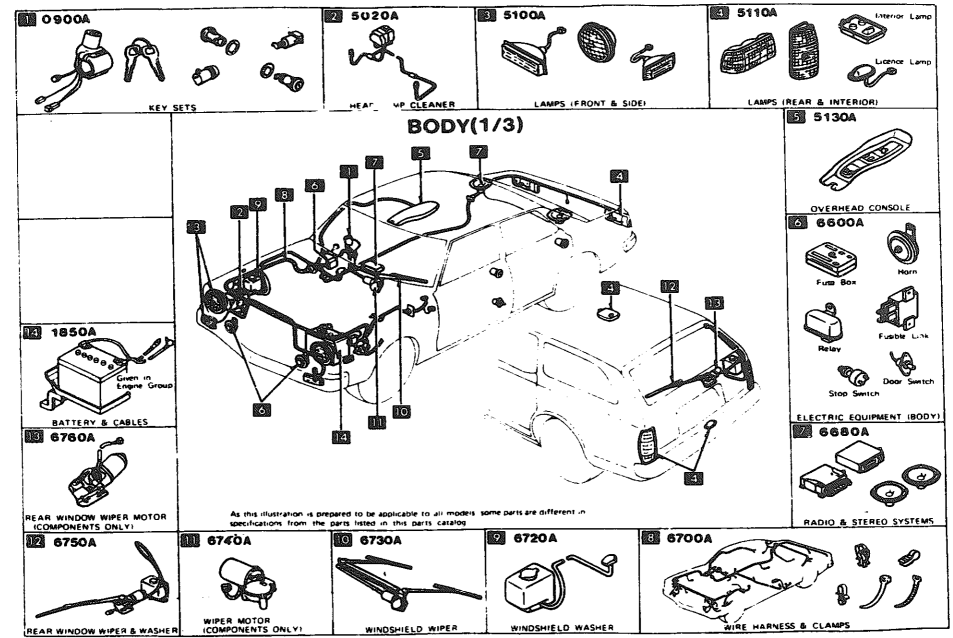


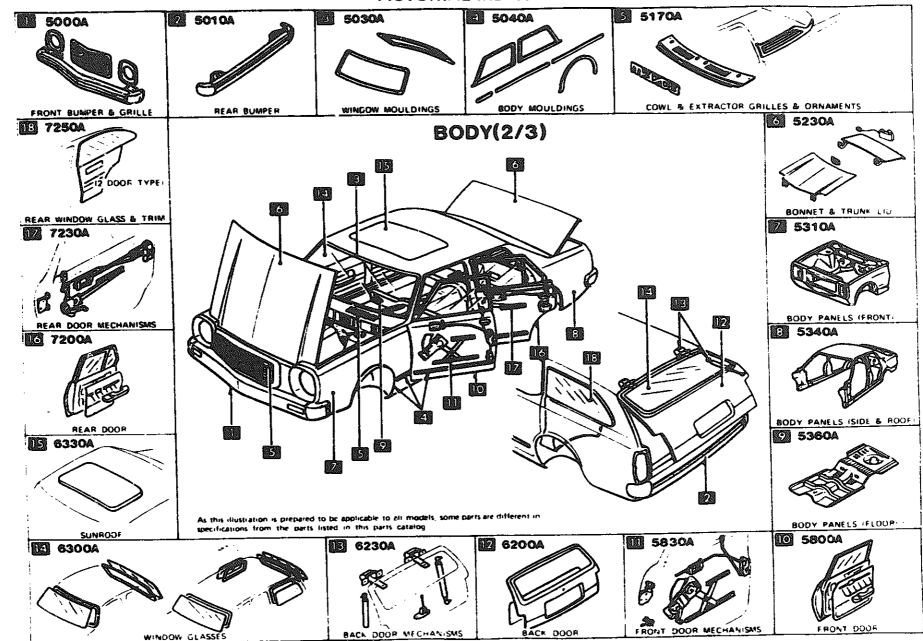


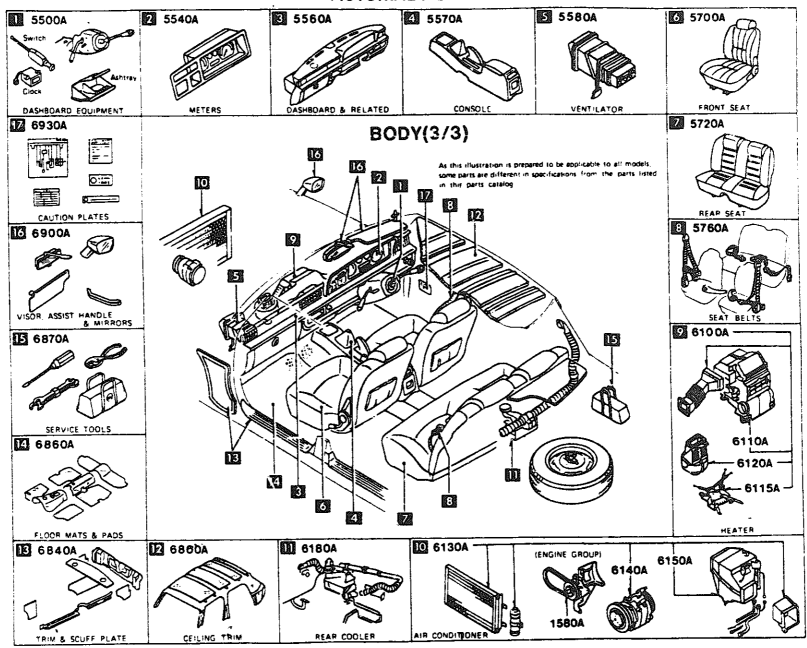












MODEL IDENTIFICATION

MAZDA RX-7

(1981 MODELS MANUFACTURED FROM JULY 1980.)

(1982 MODELS MANUFACTURED FROM MAY 1981.)

(1983 MODELS MANUFACTURED FROM JULY 1982.)

	ST	ate	ENG	7/	n	BRI	KE	RO	O¥		YE!	A.R.	-	
	C	17	R.	ш	A	P	4	8	M	1	1	1	1	
	A	E	0	A	Ū	R	W	U	0	9	9	9	9	:
	L	D	8	缸	T	0	Ш	ш	R	8	8	8	8	
	I	8	Α	ש	0	M	E	R	K	1	2	3	4	
1 1	P	R	R	A.	M	T	E	0	A					
	0	A	Y	L	A		L	0	L					
	R	L	i I		7	D		F			ı			
	M		121	5	I	I	D		R		l	1		
	I		l	8	C	8	I		0		l		1	
	A			P		C	8		0			l	l	
				2			C		P	İ	İ	ı		
MDL			1	E								ı		
EO.				D							l	ļ		VIM
PA02	CAL		12	58		P			n/s	x				FB331- 500001- 600000
FA03	CAL		12	58		P		S/R		K				FB331- 500001- 600000
PA04	CAL		12		A/T	P			B/R	x				FB331- 500001- 600000
PA05	CAL		12		a/t	7		S/R		x				FB331- 500001- 600000
FA20	CAL		12	58			F/R	8/R		×				FB331- 500001- 600000
FA21	CAL		12		A/T		F/R	S/R		K				FB331- 500001- 600000

MODEL IDENTIFICATION

MAZDA RX-7

(1981 MODELS HANDYACTURED FROM JULY 1980.)

(1982 MODELS MANUFACTURED PROM MAY 1981.)

(1983 MODELS MANUFACTURED FROM JULY 1982.)

	87	ate	_126	2/	Ħ	BRI	ME	20	OF		YEZ	AB.		
	C A	F	20	H	A U	P	A C	g	0	1	1 9	2 9	1	
	L	D	7	H	2	0	百	12	2	8	8	8	8	
	I	8	A	U	0	1	\$	R	E S	1	2	3	4	
	P 0	R	r	A L	A	¥	E	0 0	a L				i	
1	B2	î.	•	•	=	D		7						
i i	M		12A	5	I	I	D	-	R					
	I			8	c	8	I		0					
	A			2	İ	C	8		0					
BOTTAT				E			С		P	İ				
EDL EO.				D										VIE
PA07		PED	12	58		F			e/r	X				FB331- 500001- 600000
PA08		PED	12		A/T	P			H/R	M				FB331- 500001- 600000
PAO9		PED	12	58		29		B/R		A				F3331- 500001- 600000
PA10		FED	12		l/T	P		8/R		X				FB331- 500001- 600000
PA18		FED	12	58			F/R	8/R		I				FB331- 500001- 600000
FA19		FRD	12		a/T		P/R	8/R		R				78331- 500001- 600000
PA32	CML		12	58		P			II/R		I			PB331- 600001- 700000

MODEL IDENTIFICATION

MAZDA RX-7

(1981 MODELS HANDFLCTURED FROM JULY 1986.)

(1982 MODELS MANUFACTURED FROM MAY 1981.)

(1983 MODELS MANUFACTURED PROM JULY 1982.)

	ST	ate	er.	2/	H	BRA	KIS	10	op		KRI	æ		
	C A L I F O R II A	F E E A	e c c c e e e		A T O M A T I C				e o e e e e e e e e e e e e e e e e e e	1 9 8 1	1 9 8 2	1 9 8 3	9 8	
MDL MO.				B			С		1					TIN_
PA34	CAL		12	58		IF		B/R			¥			-1- 6:J001- 700000
PA35	CAL		12		1 /2	P		8/R	-		X			FB331- 600001- 706060
PA40	CAL		12	58			F/R	6/B		Ì	X			FB331- 600001- 700000
PA61	CAL		12		A/T		P/R	8/R			×			FB331- 600001- 700000
PA30		fed	12	58		p			B/R		x			FA331- 600001- 700000
PA31		PED	12		A/T	P			e/r		x			PB331- 600901- 700000

MODEL IDENTIFICATION

MAZDA RX-7

(1981 MODELS MANUFACTURED FROM JULY 1980.)

(1982 MODELS MAEUFACTURED FROM MAY 1981.)

(1983 ECDELS MANUFACTURED FROM JULY 1982.)

	ST	ate	EDEG	7/	M	PRE	ES.	RO	of		AE1	AR.		
	C A L I P O R II A	P D B A L	R 0 2 4 12A	e a di a di a di a di a di a di a di a d	a u u u u u u u u u u u u u u u u u u u	PROBRE	4 0 M M M M M M M M M M M M M M M M M M	S T E C O F	M A L	1901	1982	1983	7 0 0 0 V	
MDL EO.				2			C		¥					AIR
PA36		ped	12	58		₽		8/R			x			FB331- 600001- 700000
PA37		FED	12		A/T	P		6/R			K			FB331- 600001- 700000
Pa30		Ped	12	58			9/B	8/R			x			PB331- 600001- 700000
PA39		PED	12		a/t		P/R	8/R			X			FB331- 600001- 700000
FB42		FED	12	58		P			E/R			X		FB331- 700000-
PR43		PED	12		A/T	P			e/r			x		PB331- 700000-
PA46		PED	12	58		F		8/R				R		FB331- 700000-

MODEL IDENTIFICATION

MAZDA RX-7

(1981 MODELS MANUFACTURED FROM JULY 1980.)

(1982 MODELS MANUFACTURED PROM MAY 1981.)

(1983 MODELS MANUFACTURED PROM JULY 1982.)

	8 T	ate	BEG	7/	и		ARE	BO	of		YRI	/B		
	c	12	R	ш	Δ	P	4	8	H	1	1	1	1	
li	A	E	0	A	ט	22	8	U	0	9	9	9	9	
	L	D	T A	y	7	0	E		e M	8	8	3	8	
	p P	R	20. 20.	A	и	T	B	ő	A	1	4	3		
	ō	A	Y	L	A	-	L	ō	L					
i i	R	L			7	D		P						
	H		12X	5	I	I	D		R					
1	I			8	C	8	I		0					
	A			P		C	8		O P		ĺ			
MDL				E		1	٦				l			
20.				Ď						L				AIR
PA47		FED	12		B∕T	P		S/R				¥		PB331- 700001-
PA48		PED	12	58			F/R	s/R				R		FB331- 700001-
FA49		PED	12		l/T		P/B	8/R				R		PB331- 700001-
PA44	CAL		12	58		P			II/R			X		FB331- 700001-
PA45	CAL		12		A/T	¥			B/R			x		FB331- 700001-
FA50	CAL		12	56		P		G/R				M		FB331- 700001-
PAS1	CAL		12		A/T	P		8/E				X		FB331- 700001-
FA52	CVT		12	58			F/R	8/R				X		FB331- 700001-
FA53	CAL		12		l/T		P/R	S/R				X		FB331 700001-

LIST OF WONTHLY STARTING VIN (CHASSIS NO.)

. 81 MODEL

ALENGET AET VAND	1 -	FES. 80/2	1998. 80/3	697. 80/4	17AY 80/5	##. GD/6	JUL. 80/7	AUS. 20/8	5EP. 60/9	OCT. 80/10	100/. 60/11	0EC. 00/12
ex-7					***		500001	500076	503734	507335	510973	\$16495
F8331		<u> </u>										

IR1 MODEL

MODET A	2./40.	JAN. 81/1	FEB. 81/2	1882. 81/3	492. 81/4	PAY 81/5	26. 61/6	ац. 81/7	815. 61/8	恕. 81/9	OCT. 81/10	60%. 61/11	81/12
RX-7		518602	\$78K2	52552	529439	25,000	• • •		•				
FEE331		J.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	~~										

IR2 MODEL

YR./ND.	JAB.	REB.	REA.	APR.	RAY	ля.	A1.	ÆU6.	t∌.	OCT.	ex.	DEC.
SODEL .	81/1	81/7	81/3	81/4	8t/5	81/6	81/7	81/8	81/9	81/19	81/11	81/12
ex-7						600001	4059BD	610556	613699	618135	622566	626755
FB331												

'82-'83 MODEL

78./60. 2006)	#4. 82/1	FEB. 82/2	84£. 82/3	192. 82/4	#AT 62/5	JJB. 82/6	北. 62/7	#16. 82/8	#5°. 82/9	OCT . 62/10	62/11	BEC. 82/12
21-7	620705	ATTT&1	637250	642150	64.774.0	45218S	700132	785771				
FØ331					•							

LIST OF COMPLETE ASSEMBLY UNIT'S PART MUMBERS

CONFLETE	(##51KE	724520158169	E 22 123.5	CI\$16	0844 33
F862	1231-02-800	1523-63-683	F623-65-660	FAA2-07-023	Federal IVI Zereal real Frant disc broke only
FA43	(22-62-68)	ATG9-19-650	R23-65-659	F242-07-683	Federal A/T Deraul rest Frent disc broke only
FALL	6231-02-689	1528-15-199	F023-05-000	F244-07-020	Federal B/T Secret Frest dist broke only
F847	1232-02-000	AT09-99-698	F925-65-660	F846-07-000	federal A/T Custad Frant disc broke only
FAAS	EZ31-62-QE	6329-65-609	F225-65-623	FALS-07-023	Federal S/1 Descent Frant & rear disc breke
FAAP	(232-(2-60)	A159-19-660	F025-65-620	F045-07-0E3	Federal A/T Ouereaf Frank & roor disc broke
F844	123-02-00	1522-03-020	F625-65-688	1442-67-688	Celifornio B/T Zerobi resf Frent disc broke only
FA45	6234-62-000	A169-19-693	F825-46-449	R42-97-920	California A/1 Sereal resi Franz diac breko only
F#50	6253-02-600	1523-65-623	F25-65-600	F844-97-980	Celiferalo R/I Decreof Front diec breke valy
FAS1	±234-02-000	AT09-19-690	F625-65-620	F044-07-000	Celifernia A/T Surrest Front disc broke only
F#52	1233-02-000	#5%-63-600	F (225-195-193)	F444-67-000	Califernie U/T Surrent Frent & reur diec brske
F163	1274-02-000	AT69-19-678	F026-65-600	FAMA-07-000	California A/I Susureaf Frant & rear disc brake

MITE: Complete measurations are available and anyelectured in accordance with current production specifications only.

INSTRUCTIONS

HOW TO LOCATE PARTS IN THE CATALOG

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

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

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

ALPHABET!CAL INDEX -

Use if name of part is known.

The following two pages outline how to use these indeces.

USING THE PICTORIAL INDEX

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

USING THE SECTION NUMBER INDEX

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

EXAMPLE:

- 1 G6
- 1 = denotes the fiche number, i.e., 1 of 3, 2 of 3, 3 of 3
- G = denotes the horizontal row location
- 6 = denotes the vertical column location
- 3. As an additional feature, the sections located in every column are 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.

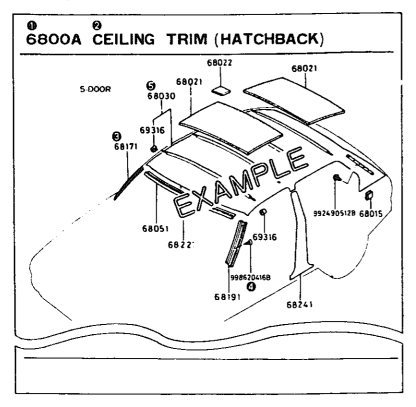
USING THE PART NUMBER INDEX

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

USING THE ALPHABETICAL INDEX

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

HOW TO INTERPRET THE ILLUSTRATION



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

SECTION NUMBER

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

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

Section No.	Section	Name
6800A	Ceiling Trim	(Hatchback)
6800A <u>A</u>	Ceiling Trim	(Wagon)

[Note]

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

SECTION NAME

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

O D-CODE (KEY NUMBER)

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

[Note]

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

STANDARD PART NUMBER

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

ASSEMBLY AND COMPONENTS' RELATIONSHIP

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

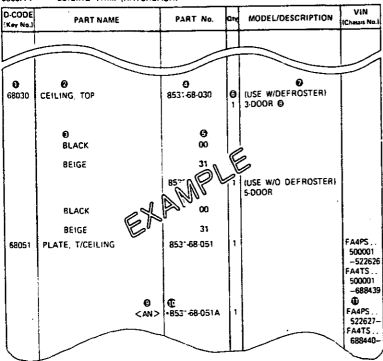
If the D-Code appeared as the example, the correct interpretation of that would be: D-Code 68030 includes D-Code 69316 and Top Ceiling (no D-Code indicated).

HOW TO INTERPRET THE TEXT

IMPORTANT

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

6800A-1 CEILING TRIM (HATCHBACK)



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

D-CODE (KEY NUMBER)

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

Within each Section Number, the D-C-de appears in numerical sequence.

2 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.

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., 8531-65-230 00, 8531-68-030 31.

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).

M 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.

TO VIN (CHASSIS No.)

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

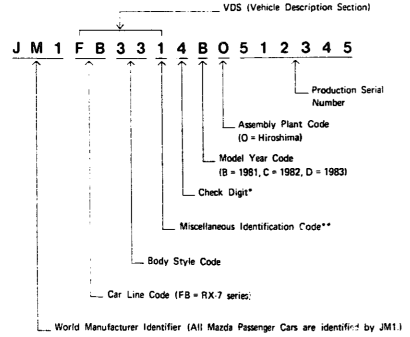
For further details, refer to "HOW TO INTERPRET THE VIN (CHASSIS No.)" located in frame No. H16 of this fiche.

HOW TO INTERPRET THE VIN (CHASSIS No.)

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

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

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



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:

6230A-1	BACK	DOOR	MECHANISMS	(HATCHBACK)

D-CODE (Key No.)	PART NAME	PART No.	Qty	MODEL/DESCRIPTION	VIN (Chassis No.
62210A	HINGE, BACK DOOR	8531-62-210B	2	1000 1300	FA4PS 500001522626 FA4TS . 500001688439
i		•8531-62-210D	2	Ø (FA4PS 522627- FA4TS 688440- FA4US 500001-
62310	LOCK, BACK DOOR	8531-62-3108	2		6

... the correct interpretation of the above would be:

- Part No. 8531-62:2108 is applicable to Model 1000 from VIN FA4PS-500001 thru FA4PS-52626 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).

^{*} 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 fine use the same such components, this code is indicated as a numeric character "1" only.

HOW TO INTERPRET THE MODEL APPLICATION

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

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

4000A-1

EX. SYSTEM (HATCHBACK



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

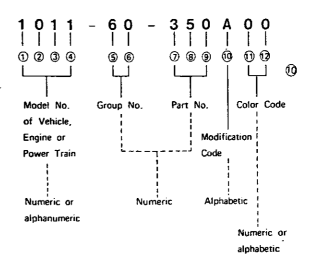
MAZDA PART NUMBERING SYSTEM

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

MAZDA GENERAL PARTS

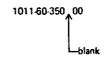
The Part Number basically consists of nine or ten digits. The 10th digit (if applicable) denotes modification of the part. It has twelve digits when a color code consisting of two digits is required.

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.,



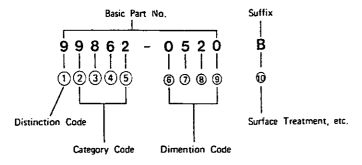
MAZDA STANDARD PARTS

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 waries 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".

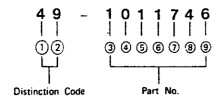
EXAMPLE



MAZDA SPECIAL TOOLS

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

EXAMPLE



(Note)

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

INTERCHANGEABILITY CODE LIST

Code	1	Definition					
AN	(Both Ways)	A new part and the former part are fully interchangeable.					
A (One Way)		A new part can be used in place of the former part, but the forme part cannot be used in place of a new part.					
С	Plus	A new part with some additional part(s) can be used in place of the former part.					
G	Plus	Some modification work is required to use a new part in place of the former part.					
s	One Way Backward	The former part can be used in place of a new part, but a new part cannot be used in place of the former part.					

ABBREV.	MAY REPLACE	ABRREV.	MAY REPLACE	ABBREV.	MAY REPLACE	ABBREV.	may replace
1ST	First	CAL.	California				
2ND	Second	CASS.	Cossette	ELEC.	Electric	eren.	Inner
3RD	Third	CAT.	Category	ENG.	Engina	INT.	Interior
4TH	Fourth	Cd	Coefficient Of Drag	ETR	Electronically Tuned	INTMT.	Intermittent
4 SPD	Four Speed	CD	Compact Disk		Radio	PU.	Injector, Injected
4WS	Four Wheel Steering	C.G.R.	Constant Gear Ratio	EXC.	Except	I.R.S.	Independent Rear
4WD, 4X4	Four Wheel Drive	CHG.	Change	EXH.	Exhaust		Suspension
5TH	Fifth	CHK.	Check	EXT.	Extension		
5 SPD	Five Speed	CHMBR	Chamber	€Q	Equalizer	JAN.	January
		CHN.	Chain			JUL.	July
AA.	Ansi Afterbum	CIGAR.	Cigarette	FEB.	February	JUN.	June
AAS.	Auto Adjusting	a	Coefficient Of Lift	FED.	Federal		
	Suspension	CLPR	Caliper	F.I.	Fuel Injection	KG	Kilogram
ABS	Anti Lock Braking	CNVTR.	Converter	FLEX	Flexible	KRA	Kilometer
	System	COMB.	Combination	F/LID	Fuel Lid	KW	Kilowati
A/C	Air Conditioning	COND.	Condenser	FRT.	Front		
A.C.C.	Automatic Cruise	COMP.	Compressor	FRST	Firestone	(L), LT	Left
	Control	CONV.	Convertible	FSTNR.	Fastaner	L=	Length
ACCEL.	Accelerator	C/P	Cab Plus			LCD	Liquid Crystal Display
A.C.V.	Air Control Valve	C.S.D.	Cold Start Device	G	Gram	L/B	Long Bad
A.E.	Acoustical Equalizer	CSTG.	Coasting	GAS.	Gasolina	LH.	Left Hend
ALUM	Akminum	CTR.	Center	GDYR	Goodyear	LPG	Liquid Petroleum Gas
ALL	Automatic Load	CTRL.	Control	GEN.	General	L.S.D.	Limited Slip
7166	Leveling	CV	Constant Velocity	GOV.	Governor		Differential
ALT.	Alternator	CVR.	Cover	GRN.	Green	LWR	Lower
AMP.	Amplifier	CYL.	Cylinder	GRY.	Gray	υx	Luxury
ANT.	Antenna		·,	GSKT.	Gasket		
APR.	April	DASH.	Dashboard			M	Metellic
ASSY.	Assembly	Db	Decibels	H.A.C.	High Altituda	MAR.	March
A/T	Automatic Transmission	DEC.	December		Compensator	MC	Mica
AUG.	August	DEF.	Defroster	HARN.	Harness	MCHN	Michelin
AUTO.	Automatic	DIAPH	Diaphraom	H/B	Hatchback	MLDG.	Moulding, Mould
AUTO.	Automotic	DIFF.	Differential	HD.	Head	MA	Millangter
BAL.	Balance	DNLP	Dunion	H/DUTY	Heavy Duty	MNFLD.	Manifold
BELT.	Beltline	DOHC	Double Overhead	HDWE.	Hardware	MPX	Mustiplex
BFGR	B. F. Goodrich	50,10	Cemshaft	HI. ALT.	High Altitude	MSTR.	Master
BRDG		DSL.	Diesel	HSG.	House, Housing	M/T	Manual Transmission
BRG.	Bridgestone	DTSS	Dynamic Tracking	HTR.	Heater	MTG.	Mounting
BRKT.	Bearing	5150	Suspension System			MTR	Menuelly Tuned Radio
	Bracket	DX	Deluxe	iC	Integrated Circuit		-
BRN.	Brown	νn	UTIVAG	ID	Insida Diamater	N=	Number Of Teeth
BLK.	Black	ECAT	Electronically	IGN.	Ignition	N/A	Not Aveilable
BLU.	Blue	EUMI	Controlled A/T	ILLUM.	Eumination,	N/B	Notchback
BMPR.	Bumper	EC!			Elemenated	NO.	Number
B.S.V.	Bleed Solenoid Valve	EGI	Electronic Gas	INCL	includes	NORM.	Normal
BULL.	Bulletin	500	Injection	IND	Indicator	NOV.	November
BW	Black Wali	EGR	Exhaust Gas Recirculation	INFO.	information		

ABBREV.	MAY REPLACE	ABOREV.	MAY REPLACE
ост.	October	SPEC.	Specification
QD D	Outer Diameter	SPEEDO.	Speedometer
O/DRIVE	Overdrive	SPG.	Spring
OHC	Overhead Camshaft	SPKR.	Speaker
OPT.	Optional	SPRKT.	Sprocket
O.S.	Oversize	SRS	Supplemental
OUT.	Outer		Restraint System
		STAB.	Stabilizer
PANSC	Panasonic	STD.	Standard
PARK.	Parking	STRG.	Steering
PB	Parking Brake	S/ROOF	Sunroof
PCV	Positive Crankcase	SUSP.	Suspension Station Wagon
	Ventilation	S/W	Station wagon Switch
PIN.	Pinion	SW. SYNC.	Synchronizer
PKG	Package	STNC.	Syricistorics
PLR PROD.	Piller Production	Ter	Thickness
P/S	Power Steering	TEMP	Temperature
P/TRIM	Pillar Trim	THERMO.	Thermostat
PTH	Phillips Truss Head	TMG.	Timina
PWR.	Power	T/MISSION	Transmission
	rowe	TRK.	Truck
QTR.	Ownter	T/LID	Trunk Lid
OTY.	Quantity	T/S	Touring Seden
C	Commenty	TTL	Twin Transzoidal
(R), RT	Right		Links
RH	Right Hand	TURBO	Turbocharged
RAD.	Redictor		
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	₩≖	Width
		W/	With
S/B	Short Bed	W/P	Water Pump
S/ROD	Shift Rod	WGN.	Wagon
S/S	Supercession	WKL.	Wheel
SDN.	Sadan	W/O	Without
SEP.	September	WHT.	White
SERV.	Service	W/SHIELD	Wind Shield, Screen
SLND.	Solenoid	1770	Wind Screen
SOHC	Single Overhead	WTR.	Water White Wells
		ww	ANUALO AACHE



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.

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

SUNROOF

0000-86-2600 - 1980-85, Mocarcof 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 - ENGINE इत्रक्षाख्य SECT. NO. (MT 19) SEXTERN PARKE SECTION KAME 医门 🕸 LCCATOZ LOCATION CLUTCH & PLANETARY GEAR 1 - E 6 1930A SHORT ENGINE BLOCK & IAUTOMATIC TRANSMISSIONI GASKET SETS 1 - G 6 - 1940A - LOW, REVERSE & GOVERNOR **ROTOR HOUSING** 1 - D 3 1030A [AUTOMATIC TRANSMISSION] OIL PAN & REAR HOUSING 1040A 1 H 6 1950A MANUAL LINKAGE (AUTOMATIC TRANSMISSION) 1 - G 3 1100A ECCENTRIC SHAFT & FLYWHEEL 1110A ROTOR & RELATED 1300A INTAKE MANIFOLD 1310A EXHAUST MANIFOLD 1320A **FUEL SYSTEM** 1330A AIR CLEANER 1 - M 3 1350A STARTING ASSIST SYSTEM 1 - N 3 1359A CARBURETOR, REPAIR KIT. GASKET SET & SCREW SET CARBURETOR COMPONENTS 1 - C 4 1360A EMISSION CONTROLS 1 - E 4 1371A -(AIR PUMP & CONTROL VALVE) 1380A EMISSION CONTROLS (EXHAUST SIDE) ('B) & 'B2 MODELS; 1380AA EMISSION CONTROLS 1 - H 4 (EXHAUST SIDE) ('83 MODEL) 1400A OIL PUMP & FILTER (181 & 182 MODELS) 1400AA. OIL PUMP & FILTER ('83 MODEL) 1500A COOLING SYSTEM (181 & 182 MODELS) 1500AA COOLING SYSTEM (83 MODEL) 1 N 4 1580A COMPRESSOR BRACKET PULLEY & BELT (A C) 1 - C 5 1600A CEUTCH (MANUAL)

THEFT

UDCATEE

1 - E 3

1 - 13

1 - 0 5

1 E 5

1 45

1700A

1710A

IR20A

1830A

1640A

1 - N 5 1910A

TRANSMISSION CASE (MANUAL) TRANSMISSION GEAR

(MANUAL) 1 G 5 1720A CHANGE CONTROLS (MANUAL) 1800A - ELECTRICAL SYSTEM (ENGINE)

DISTRIBUTOR

ALTERNATOR STARTER

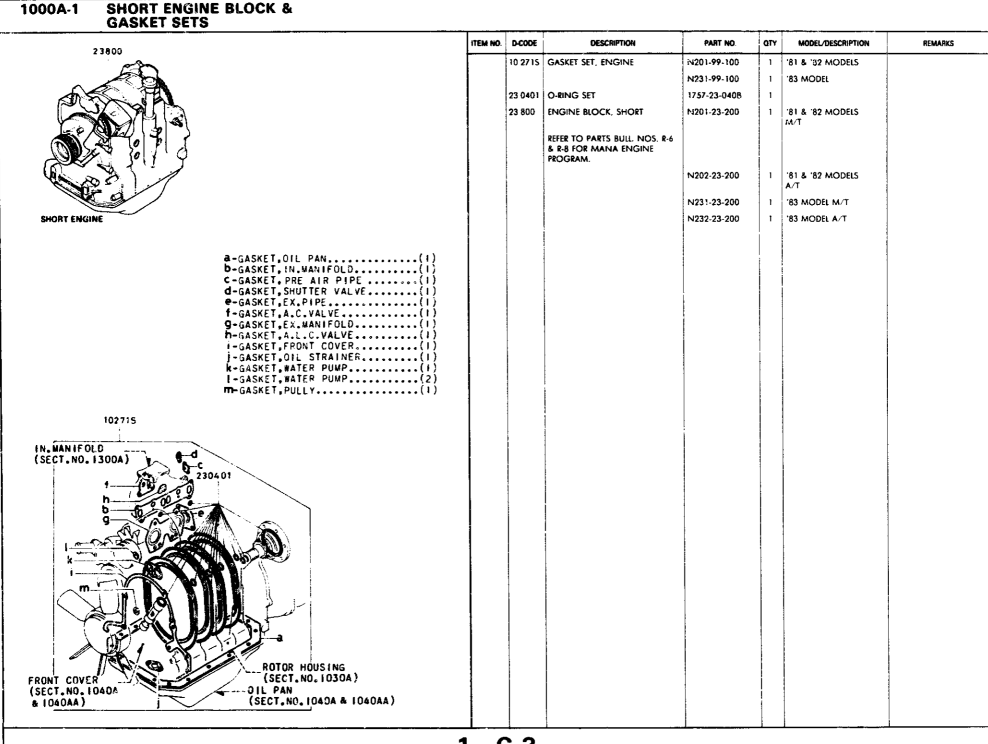
CONVERTER, OIL PUMP & PIPING (AUTOMATIC TRANSMISSSION)

(AUTOMATIC TRANSMISSION)

1 - M 5 1850A - BATTERY & CABLES

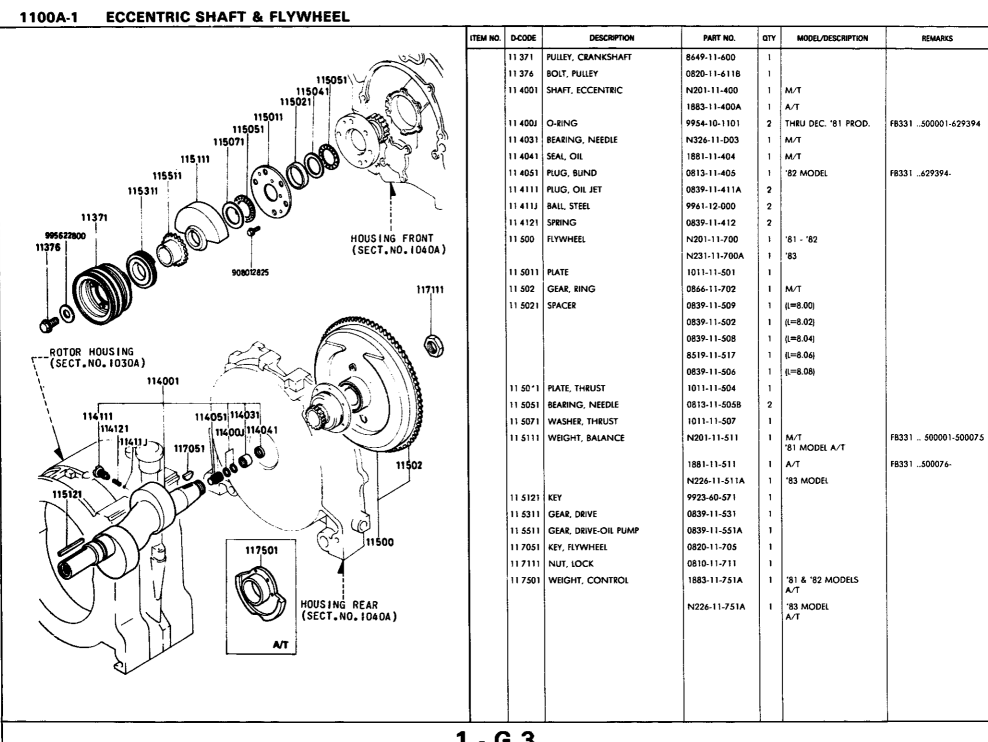
1 - C 6 1920A CASE & MAIN CONTROLS

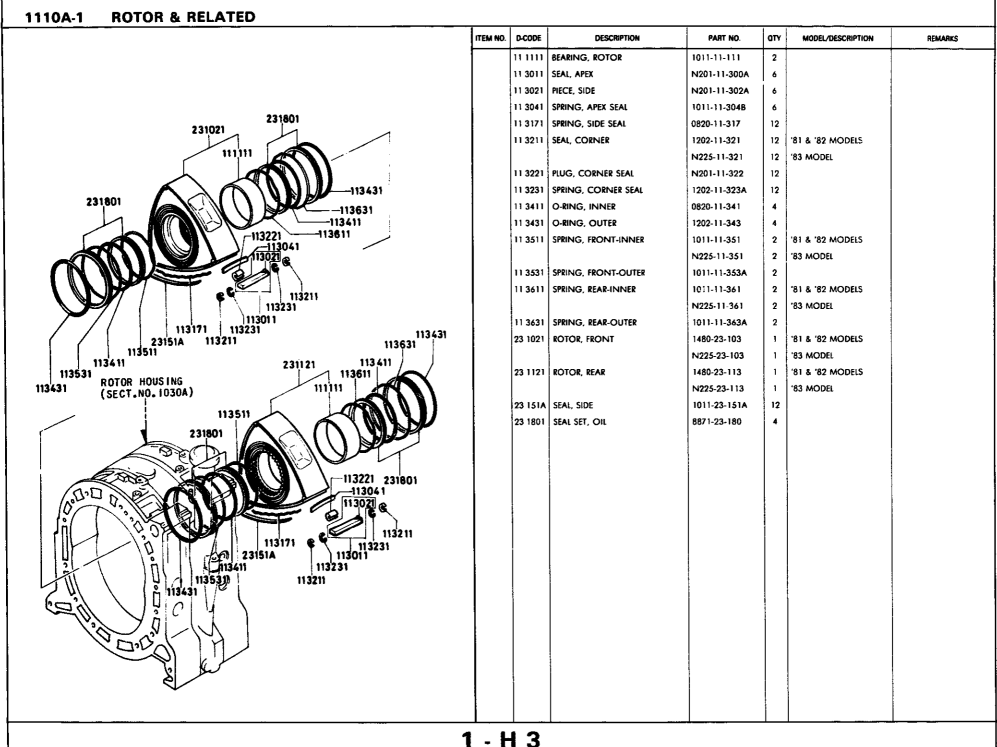
1 - B 3

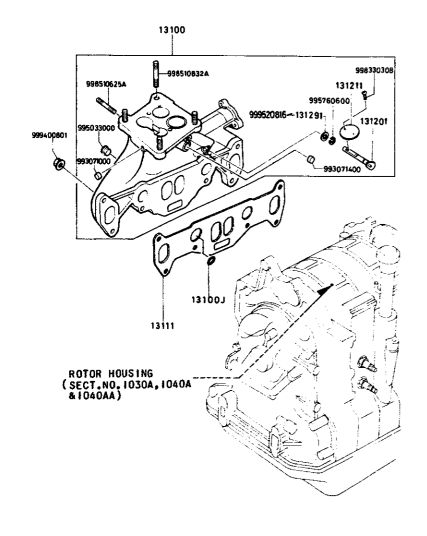


	ITEM NO.	D-CODE	DESCRIPTION	PART NO.	QTY	MODEL/DESCRIPTION	REMAR
		10 1741	O-RING	N231-10-174	1		
102001	ĺ	10 2001	HOUSING, FRONT	8981-10-200	1		
102081	:		<c></c>	8981-10-200B	1	REQUIRES WASHER: 9995-21-200	
108611		10 203A	PIN, DOWEL	0839-10-203	2	7775-21-200	
102071			DOWEL, TUBULAR	1757-10-309	2		
33000000			PLUG, BLIND	8562-10-205	4		
106001		10 2061	PLUG, BLIND	1757-10-206A	ı		
106091 10203A		10 2071	PLUG, BLIND	1757-10-207A	1		
998510612 101741	-	10 2081	STUD	1757-10-208	4		
993070600 102061	- [10 3001	HOUSING, REAR	N201-10-300A	1	'81 & '82 MODELS	
10503				N231-10-300A	1	'83 MODEL	
10507 10205A		10 3051	COVER, DUST	1480-10-305	1	M/T	
104521				1481-10-305	1	A/T	
108621 104551		10 3091	PIN, TUBULAR	1757-10-309	2	'81 & '82 MODELS	
9985510204	İ				4	'83 MODEL	
9956416001		10 3201	CONNECTOR, HOSE	0866-10-320A	1	'81 MODEL	
998010840		10 351	COVER, DUST	1758-10-351	1	'81 & '82 MODELS M/T	
999520800 103051 10203A				N231-10-351A	1	'83 MODEL M/T	
999710800 999710800 998010865 998010875 997961016 REFER TO SECT.		10 400	PAN, OIL	N201-10-700A	1	CAL	
998010865 998010875 997961016 REFER TO SECT. NO. 6600A 993063000				N203-10-700	1	FED.	
		10 404	PLUG, DRAIN	9951-11-400	1		
102041	1		<an></an>	HE03-10-404	1		
		10 405	GASKET, DRAIN PLUG	9956-41-400	1		
A/T 0 102001		10 431	GASKET, OIL PAN	0839-10-711	1		
103091 103201		10 4511	BOLT, TENSION	1015-10-4518	16		
SECT.NO. 1030A)	Ì	10 4521	BOLT, TENSION	1015-10-452A	1		
I 103001		10 4551	WASHER, SEAL	0839-10-455	17		
10431		10 503	PIN, TOP INDICATOR	8871-10-631A	1		
997093140		10 507	SEAL, OIL	0820-10-605	1		
			1	1480-10-600A	1		
			JOINT, UNION	9938-41-200F			
10405		1	PIN, SPRING	1757-10-609			
10404			GASKET, FRONT COVER	8527-10-641		183 MODEL	
10400 997960616			PROTECTOR	N231-10-735	',	'83 MODEL	
33/30/015-		10 8451	1	8555-10-845 NI225-10-841			
REFER TO SECTJ NO.6600A 107351 SENSOR.OIL LEVEL		1	HANGER, ENGINE	N225-10-861	1]	
SENSOR. OIL LEVEL		1	HANGER, ENGINE SPRING	8871-10-862 0839-14-273A	1	'81 & '82 MODELS	

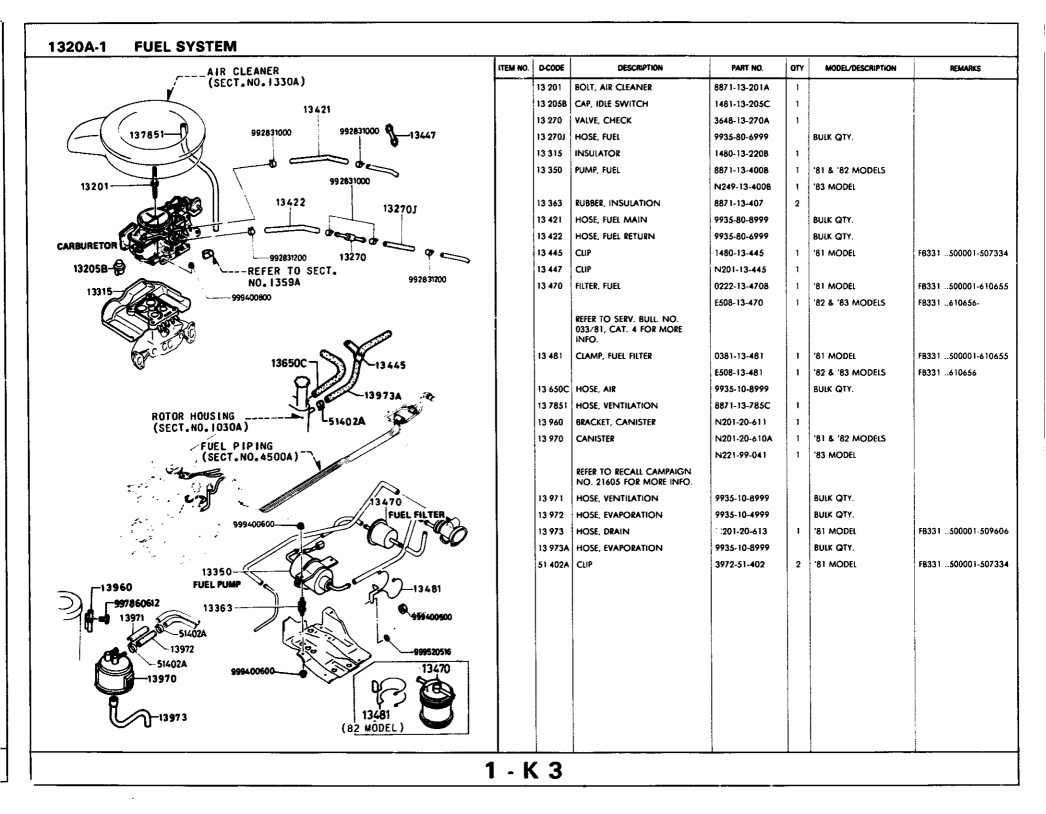
1 - E 3

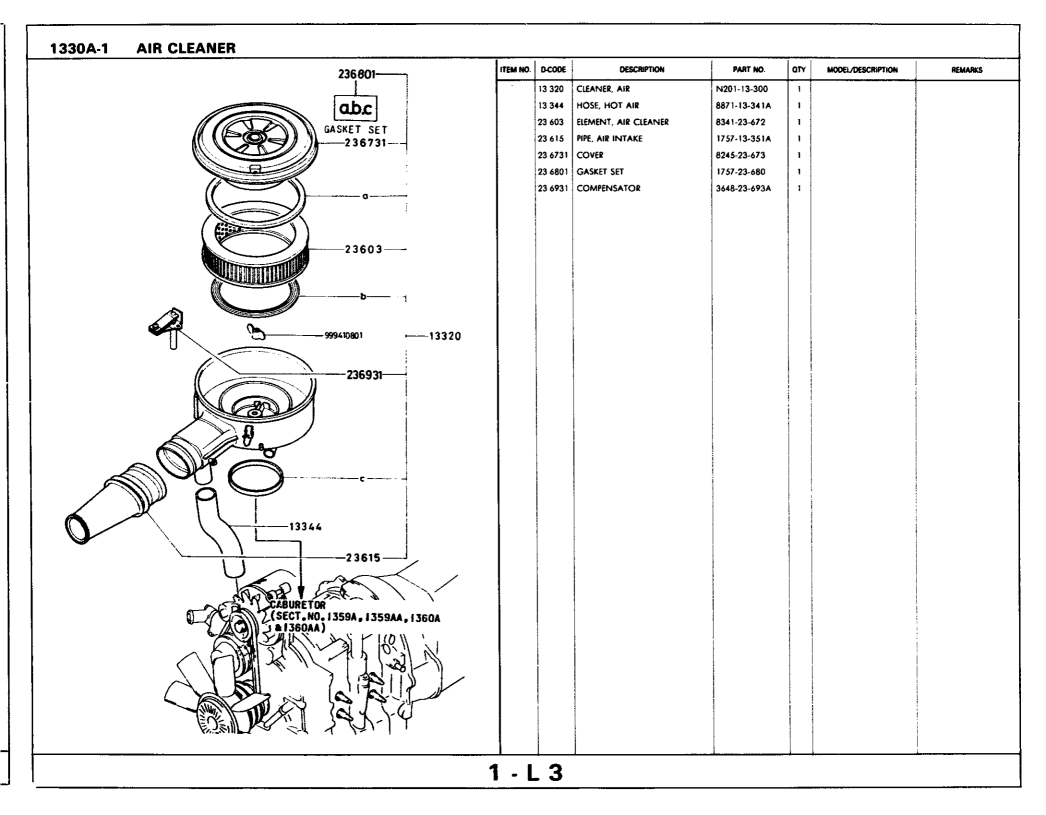




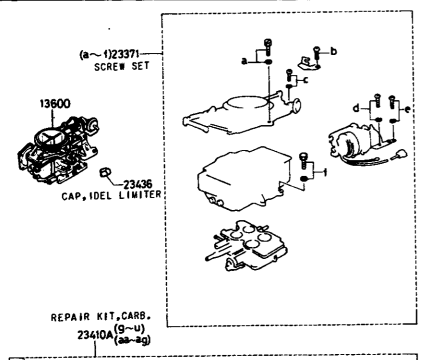


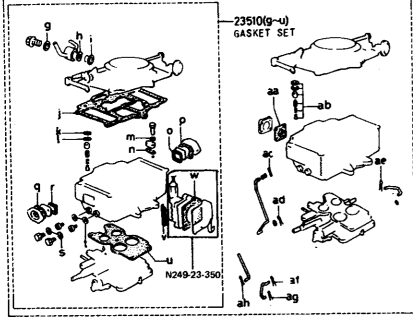
ITEM NO.	D-CODE	DESCRIPTION	PART NO.	QTY	MODEL/DESCRIPTION	REMARKS
	13 100	MANIFOLD, INTAKE	N201-13-100A	1		***
	13 100J	O-RING	8527-13-113	2		
	13 111	GASKET, INTAKE MANIFOLD	1861-13-111A	1		
	13 1201	SHAFT, VALVE	1480-13-120A	1		
	13 1211	VALVE	N201-13-121	1		
	13 1291	PLATE, THRUST	1480-13-129	1	'81 MODEL	FB331500001-507334
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1359A-1 CARBURETOR, REPAIR KIT, GASKET SET & SCREW SET



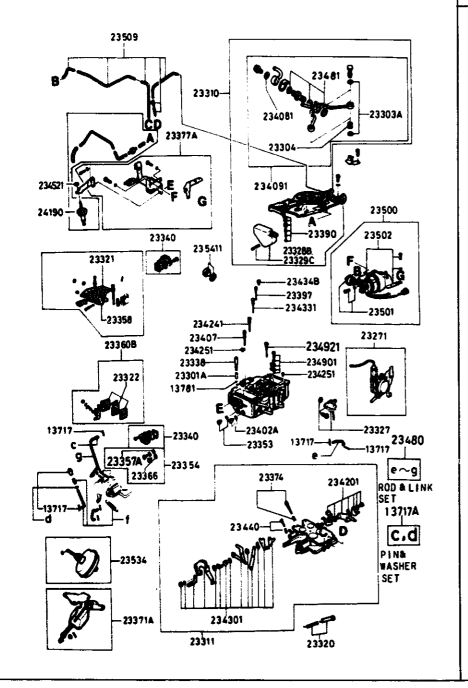


M NO.	D-CODE	DESCRIPTION	PART NO.	OTY	MODEL/DESCRIPTION	REMARKS
	13 600	CARBURETOR	N201-13-200A	1	161 & 182 MODELS M/T CAL	- · · · · · ·
			N233-13-200A	1	183 MODEL M/T CAL.	
			N202-13-200A		181 & 182 MODELS A/T CAL	
			N234-13-200A	1	183 MODEL A/T CAL	
			N203-13-200A	1	'81 & '82 MODELS M/T FED.	
			N231-13-200A	1	183 MODEL M/T FED.	
			N204-13-200A		'81 & '82 MODELS A-T FED	
			N232-13-200A	1	'83 MODEL A/T FED	
	23 37 1	SCREW SET	N201-23-652	1		
			N201-99-131	· 1	:	
	23 4 10A	REPAIR KIT, CARBURETOR	N201-99-131	: 1		
	23 436	CAP, IDLE LIMITER	N201-13-205	1	•	
	23 510	GASKE SET	N201-23-510	1		
		CHAMBER SET, DIAPHRAGM	N249-23-350	ŧ		
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SECTION INDEX - ENGINE

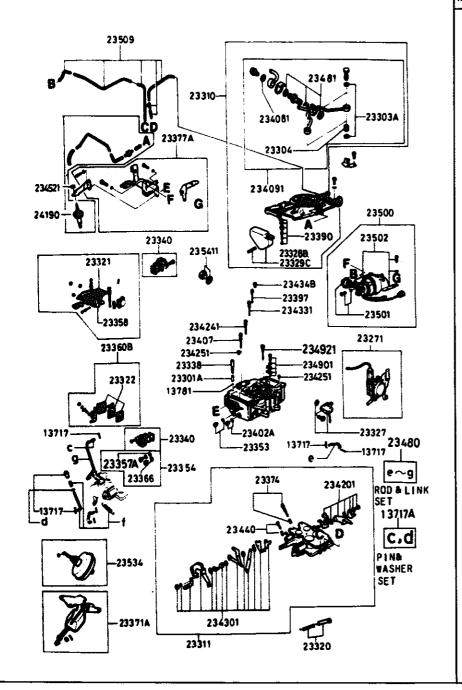
COCYMON SCHOOL	90(7: NO.	SECTION NAME	STAITING LECATION	88 CT. NO.	SECTION IMME	STARTING LOCATION	SECT. NO.	SECTION MAKE
1 - C 3	1000A	SHORT ENGINE BLOCK & GASKET SETS	1 - C 6	1920A	CASE & MAIN CONTROLS JAUTOMATIC TRANSMISSION,			
1.03	1030A	ROTOR HOUSING	1 - E 6	1930A	CLUTCH & PLANETARY GEAR			
1 - € 3	1040A	OIL PAN & REAR HOUSING		10404	(AUTOMATIC TRANSMISSION) LOW, REVERSE & GOVERNOR			
1 - G 3	1100A	ECCENTRIC SHAFT & FLYWHEEL	1-G6	1940A	(AUTOMATIC TRANSMISSION)			
1 · H 3	1110A	ROTOR & RELATED	1-H6	1950A	MANUAL LINKAGE			
1-13	1300A	INTAKE MANIFOLD			(AUTOMATIC TRANSMISSION)			
1-13	1310A	EXHAUST MANIFOLD						
1 - K 3	1320A	FUEL SYSTEM						
1-13	1330A	AIR CLEANER						
1 - M 3	1	STARTING ASSIST SYSTEM					!	
1 - N.3	1359A	CARBURETOR, REPAIR KIT. GASKET SET & SCREW SET					1	
1 - C 4	1360A	CARBURETOR COMPONENTS						
1 - E 4	1371A	EMISSION CONTROLS (AIR PUMP & CONTROL VALVE)						
1 - F 4	1380A	EMISSION CONTROLS		·				
1 . H A	1380AA	(EXHAUST SIDE) ('81 & '82 MODELS) EMISSION CONTROLS						
,	130000	(EXHAUST SIDE) ('83 MODEL)						
1 - 1 4	1400A	OIL PUMP & FILTER ('81 & '82 MODELS)						
1-34	1400AA	OIL PUMP & FILTER ('83 MODEL)						
1 - K 4	1500A	COOLING SYSTEM						
1 - M 4	1500AA] 		
1-N4	1580A	COMPRESSOR BRACKET, PULLEY		·		ļ		
ţ		& BELT (A. C)						
			1					
1 · C 5	1	CLUTCH (MANUAL)						
1 - 0 5	1700A	TRANSMISSION CASE [MANUAL]						
1 - E 5	1710A	TRANSMISSIÓN GEAR (MANUAL)						
1 - G \$	1720A	CHANGE CONTROLS		i :				
1 - H 5	1800A	ELECTRICAL SYSTEM (ENGINE)						
1-15	1820A							
1-15	1830A	ALTERNATOR						
1 - K 5	1840A	STARTER						
1 - M 5	1850A	BATTERY & CABLES		İ				
1 - N 5	1910A	CONVERTER, OIL PUMP & PIPING						
		(AUTOMATIC TRANSMISSSION)		1				
<u> </u>	i		<u> </u>	<u> </u>	<u> </u>			

1360A-1 CARBURETOR COMPONENTS



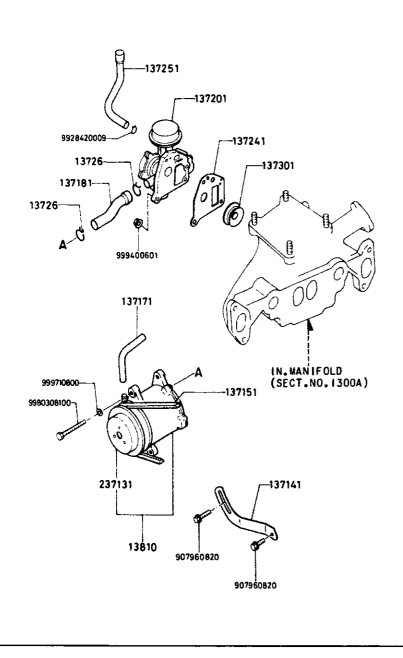
ITEM NO.	D-CODE	DESCRIPTION	PART NO.	QTY	MODEL/DESCRIPTION	REMARKS
	13 717	PIN, COTTER	1663-23-530	7		
	13 7 17A	PIN & WASHER SET	8871-23-530	1		
	13 781	BALL, STEEL	0107-13-781	1		
1	23 27 1	CHAMBER SET, DIAPHRAGM	N201-23-350	1		
	23 30 IA	WEIGHT, PUMP	3743-23-488	1		
	23 303A	GASKET	0730-23-318	4		
	23 304	STRAINER	8871-23-401	2		
	23 310	HORN, AIR	N201-23-310	1	181 & 182 MODELS	
	-		N232-23-310	1	'83 MODEL	
	23 311	CHAMBER, THROTTLE	N201-23-330	1	'81 & '82 MODELS M/T CAL.	
			N203-23-330	1	'81 & '82 MODELS M/T FED.	
1			N231-23-330	1	'83 MODEL M/T	
			N202-23-330	1	'81 & '82 MODELS A/T	
			N232-23-330	1	'83 MODEL A/T	
	23 320	SPRING SET, RETURN	N201-23-380	1		
	23 321	GASKET, FLOAT CHAMBER	N201-23-327	1		
	23 322	DIAPHRAGM, CARBURETOR	N201-23-361	1		
	23 327	SOLENOID	8871-23-411	1		
	23 328B	FLOAT SET, FRONT	N201-23-328	1		
	23 329C	FLOAT SET, REAR	N201-23-329	1		
	23 338	PLUG, CHECK BALL	8826-23-338	1		
	23 340	COVER SET, LEVER GAUGE	3743-23-340	2		
	23 353	JET SET, MAIN 1ST	N202-23-421	2	A/T	
			1955-23-421	2	M/T	
	23 354	PLUG SET	8980-23-354	2		
	23 357A	CLAMP, MAIN JET PLUG	8980-23-357	1	'82 MODEL	
İ	23 358	GASKET, FLANGE	8341-23-349	1		
1	23 360B	PUMP SET, ACCELERATOR	N201-23-360	יו		
	23 366	WASHER	0305-23-356	2		
	23 37 1A	HOLDER SET, RETURN	N201-23-371	1		
	23 374	SCREW SET, IDLE ADJUST	N201-23-460	1		
	23 377A	BRACKET SET	N201-23-370	1	'81 & '82 MODELS M/T	
			N231-23-370	1	*83 MODEL M/T	
			N202-23-370	1	'81 & '82 MODELS A/T	
			N232-23-370	1	'83 MODEL A/T	
1	23 390	VALVE SET, FLOAT	N201-23-390	2		
1	23 397	JET, STEP	N201-23-426	2		
-	23 402A	JET SET, MAIN 2ND	0222-23-355B	2		

1360A-2 CARBURETOR COMPONENTS

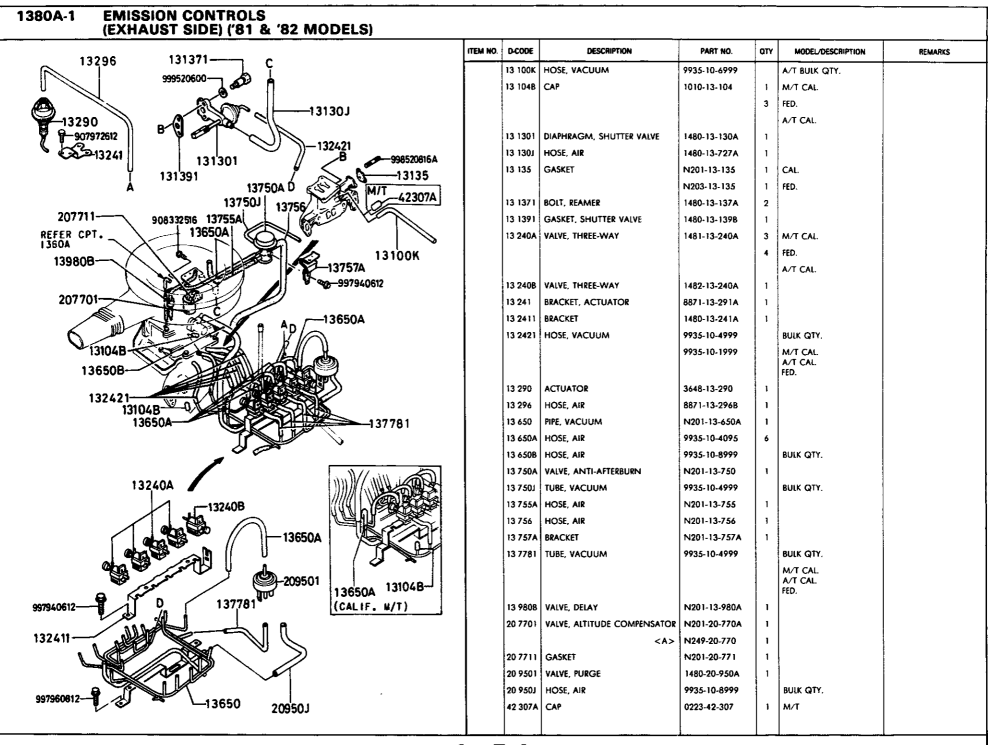


ITEM NO.	D-CODE	DESCRIPTION	PART NO.	QTY	MODEL/DESCRIPTION	REMARKS
	23 407	JET SET, SLOW	3743-23-425	2		
	23 4081	WASHER	0823-23-402A	1		
	23 4091	CONNECTOR SET, FUEL	8871-23-409A	1		
	23 4201	LEVER SET, FRONT	1480-23-420	1	'81 & '82 MODELS	
			N231-23-420	1	'83 MODEL	
	23 4241	JET, AIR BLEED 1ST	N201-23-423	2	M/T	
			N202-23-423	2	A/T	
	23 4251	JET, SLOW AIR BLEED	0603-23-542	2	M/T	
			8021-23-351	2	A/T	
	23 4301	LEVER SET, REAR	N201-23-430	1	'81 & '82 MODELS M/T	
			N231-23-430	1	'83 MODEL M/T	
	ĺ		N202-23-430	1	'81 & '82 MODELS A/T	
			N232-23-430	1	'83 MODEL A/T	
	23 4331	JET, AIR BLEED 2ND	8871-23-424	2		
	23 434B	JET, STEP AIR BLEED	8649-23-434	2		1
	23 440	SCREW SET, THROTTLE ADJUST	N201-23-440	!		
	23 4521	NUT, HEXAGON	2090-23-452	1	M/T	
	23 480	ROD & LINK SET	N201-23-480	1		
	23 481	GASKET	0823-23-394	3		
	23 4901	NOZZLE SET, ACCELERATOR	N201-23-490	1		
	23 4921	JET, AIR BLEED	N201-23-492	1		
	23 500	CHOKE SET, SEMI AUTOMATIC	N201-23-500A	1		
	23 501	HOLDER, BI-METAL	N201-23-501	1		
	23 502	BI-METAL SET	N201-23-502A	1		
		PIPE SET, VACUUM	N201-23-509	1		
	23 534	CHOKE SET, RETURN	N201-23-503	1		
	23 5411	PLUG	2183-23-508	1	CAL.	
	ļ		1570-23-507	1	FED.	
	24 190	DASH POT	8341-13-215	1	M/T	
	1					

1371A-1 EMISSION CONTROLS (AIR PUMP & CONTROL VALVE)

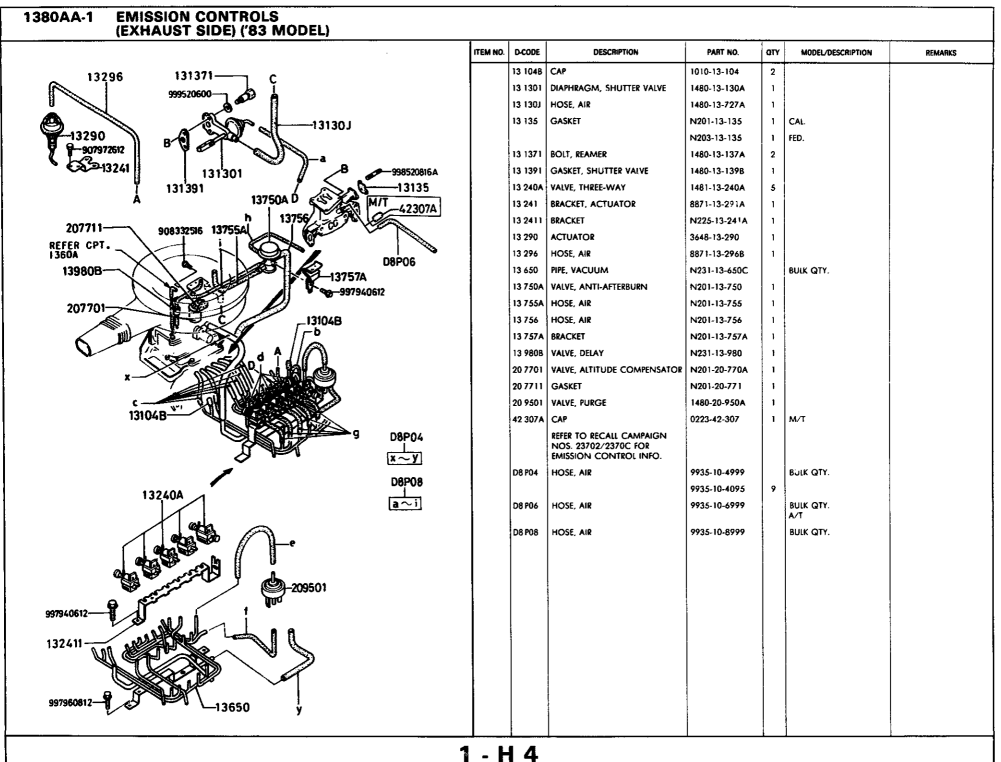


ITEM NO.	D-C00€	DESCRIPTION	PART NO.	ату	MODEL/DESCRIPTION	REMARKS
	13 7 141	STRAP, AIR PUMP	1757-13-714	1		
	13 7 151	V-BELT	1757-13-715	1		
	13 7 17 1	HOSE, AIR	1757-13-717	1		
	13 7 181	HOSE, AIR	1480-13-718A	1		
	13 7201	VALVE, AIR CONTROL	N201-13-720	ı	CAL.	
			N203-13-720	1	'81 & '82 MODELS FED.	
			N231-13-720	1	'83 MODEL FED.	
	13 7241	GASKET, AIR CONTROL VALVE	N201-13-724	1		
	13 7251	HOSE, AIR	N201-13-725	1		
	13 726	CLIP, AIR HOSE	1480-13-726	2		
	13 7301	VALVE, CHECK	1480-13-730	1		
	13 810	PUMP, AIR	17 <i>5</i> 7-13-710B	1		
	23 7 13 1	PULLEY, AIR PUMP	1757-23-713A	1		
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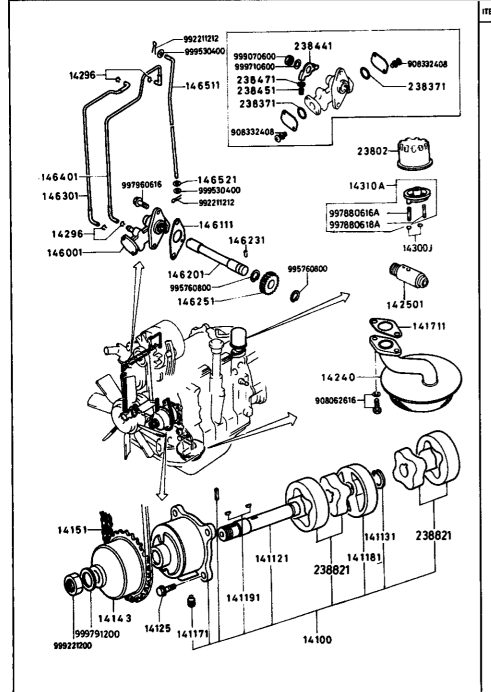


1 - F 4

1380A-2 EMISSION CONTROLS (EXHAUST SIDE) ('81 & '82 MODELS)							
	ITEM NO.	D-CODE	DESCRIPTION	PART NO.	QTY	MODEL/DESCRIPTION	REMARKS
13296 131371 2999520600 13290 131301 131301 13750A 13750A 13750A 13757A 13650A 13104B 13650A 13104B 13650A 13104B 13650A 13757A 13650A	ITEM NO.	DCODE	REFER TO RECALL CAMPAIGN NOS. 23702/2370C FOR EMISSION CONTROL INFO.	PART NO.	QTY	MODEL/DESCRIPTION	REMARKS
13240A 13240B 13650A 13650A 13650A 13650A 13650A 13650A 13650A (CALIF. W/T)							
1	- G	4	·	<u> </u>			

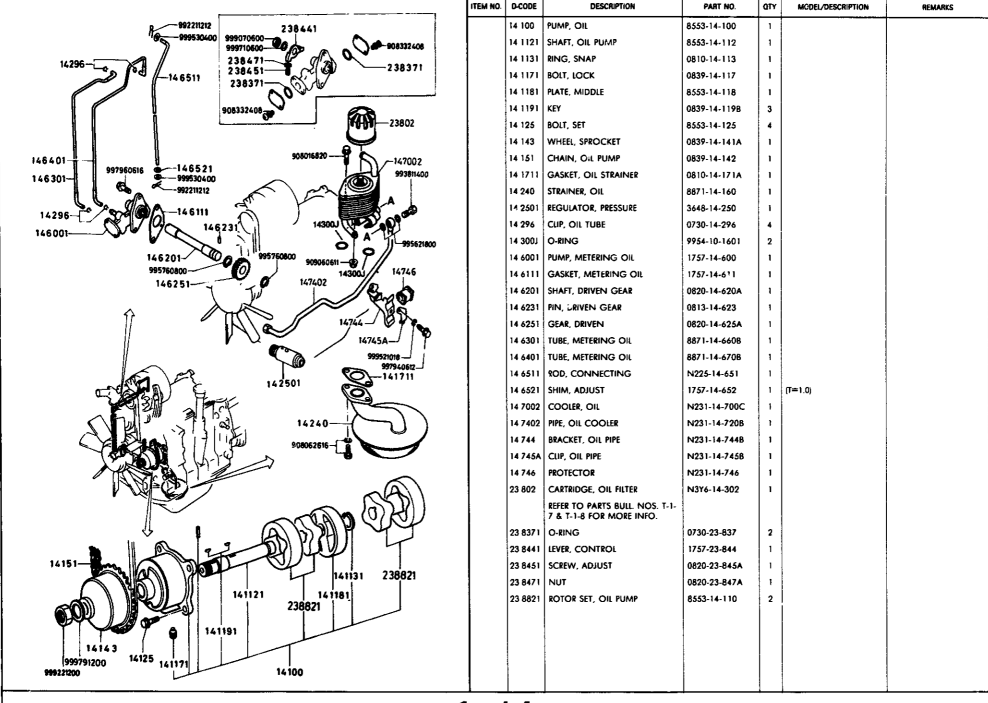


1400A-1 OIL PUMP & FILTER ('81 & '82 MODELS)

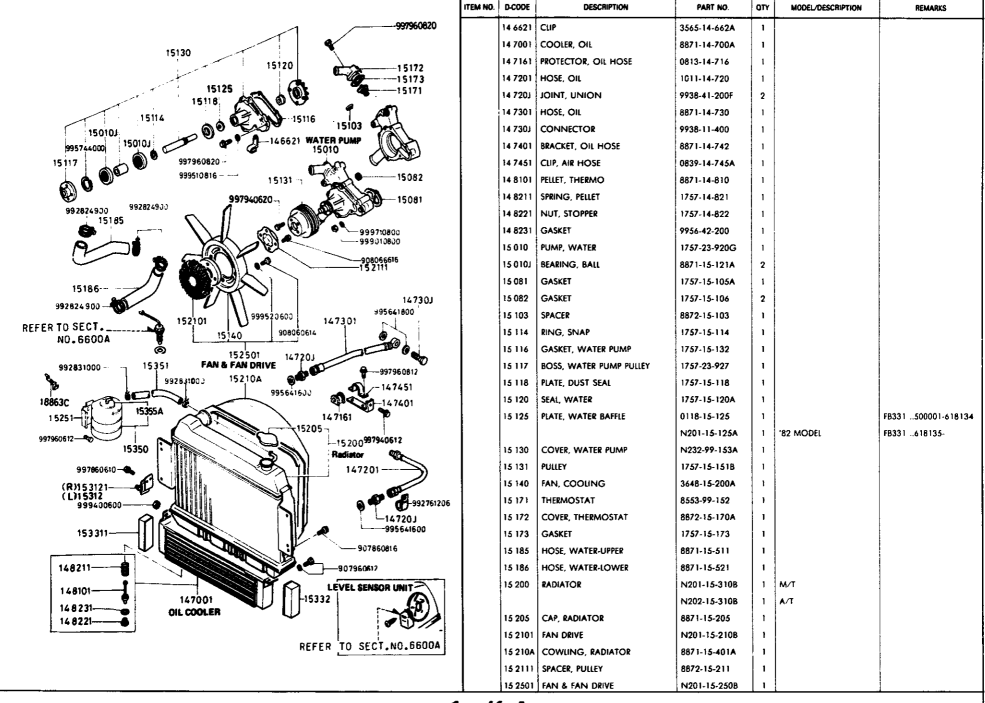


EM NO.	D-CODE	DESCRIPTION	PART NO.	QTY	MODEL/DESCRIPTION	REMARKS
	14 100	PUMP, OIL	8501-14-100	1		inguisting.
	14 1121	SHAFT, OIL PUMP	1757-14-112	',		
	14 1131	RING, SNAP	0810-14-113	;		
	14 1171	BOLT, LOCK	0839-14-117			
		PLATE, MIDDLE	8501-14-118			
	14 1191	KEY	0839-14-119B	3		
	14 125	BOLT, SET	8553-14-125	4		
	14 143	WHEEL, SPROCKET	0839-14-141A			
	14 151	CHAIN, OIL PUMP	0839-14-142			
		GASKET, OIL STRAINER	0810-14-171A			
	14 240	STRAINER, OIL	8871-14-160	,		
	14 2501	,	3648-14-250	1		
	14 296	CLIP, OIL TUBE	0730-14-296	4		
	14 3003	O-RING	9954-10-1601	2		
	14 310A	BODY, OIL FILTER	8341-14-310	1		
	14 6001	PUMP, METERING OIL	1757-14-600	1		
	[GASKET, METERING OIL	1757-14-611	1		
		SHAFT, DRIVEN GEAR	0820-14-620A	1		
	14 6231	PIN, DRIVEN GEAR	0813-14-623	1		
	14 6251	GEAR, DRIVEN	0820-14-625A	1		
	14 6301	TUBE, METERING OIL	8871-14-660B	1		
	14 6401	TUBE, METERING OIL	8871-14-670B	1		
	14 6511	ROD, CONNECTING	8871-14-651	1		
	14 6521	SHIM, ADJUST	1757-14-652	1	(T=1.0)	
	23 802	CARTRIDGE, OIL FILTER	B6Y1-14-302	1		
		<an></an>	N3Y6-14-302	1		
	23 8371	O-RING	0730-23-837	2		
	23 8441	LEVER, CONTROL	1757-23-844	1		
	23 8451	SCREW, ADJUST	0820-23-845A	1		
	23 8471	NUT	0820-23-847A	1		
	23 8821	ROTOR SET, OIL PUMP	8501-14-110	2		
	1					
	1		1	1	1	

1400AA-1 OIL PUMP & FILTER ('83 MODEL)

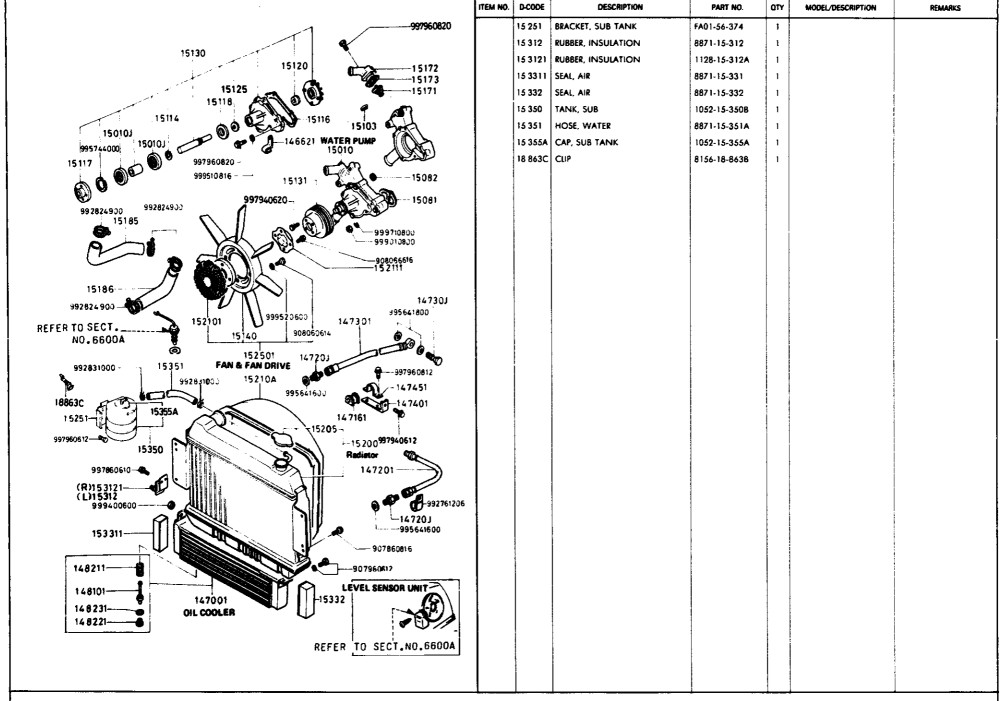


1500A-1 COOLING SYSTEM ('81 & '82 MODELS)



1 - K 4

1500A-2 COOLING SYSTEM ('81 & '82 MODELS)



1 - L 4

1500AA-1 COOLING SYSTEM ('83 MODEL) ITEM NO. D-CODE DESCRIPTION PART NO. OTY MODEL/DESCRIPTION REMARK: 997960820 CLIP 14 6621 3565-14-662A 1 15130 15 010 PUMP. WATER 8872-15-0101 1 15120 15172 15 0101 BEARING, BALL 8871-15-121A 2 15173 15125 1757-15-105A 15 081 GASKET 1 15 082 GASKET 1757-15-106 2 15114 SPACER 15 103 8872-15-103 1 150103 1757-15-114 150103 15 114 RING, SNAP 1 995744000 15010 15 115 SPACER, BEARING 1757-15-115B 15117 999510816 15082 15 116 GASKET, WATER PUMP 1757-15-132 1 15!31 15 117 BOSS, WATER PUMP PULLEY 1757-15-152B 1 15081 997940620 992824930 15 118 MATE, DUST SEAL 1757-15-118A 1 15185 1757-15-120A 15 120 SEAL, WATER 99710800 999313830 15 125 PLATE, WATER BAFFLE N201-15-125A 1 15 130 COVER, WATER PUMP N232-99-153A 1 15 131 **PULLEY** 1757-15-151B ì 15186 FAN, COOLING 3648-15-200A 15 140 1 992824900 15 171 THERMOSTAT 8553-99-152 1 999523600 152101 REFER TO SECT. COVER, THERMOSTAT 15 172 8872-15-170A 308060614 15140 NO.6600A 15189 15 173 1757-15-173 1 0 152501 992822600 & FAN DRIVE 15 185 HOSE, WATER-UPPER N231-15-511 15351 1 992831000 492841**0**00 15 186 HOSE, WATER-LOWER N231-15-521C 1 151891 HOSE, WATER-COOLER N231-15-530A 15 1871 1 18863C 15355A 992822600 HOSE, WATER-COOLER N231-15-540B 15 1881 1 15251 992624900 15 189 CLAMP, HOSE N231-15-545A 1 151881 997960612--15350 HOSE, WATER-HEATER N231-15-550 1 15 1891 15200 M/T 15 200 RADIATOR N249-15-310 1 15210A N232-15-310A 1 A/T 992824900 CAP, RADIATOR 8871-15-205 1 M/T 15 205 SE01-15-205 A/T 1 SEAL, RADIATOR LOW N231-15-331A 992824900 15 209 SEAL, RADIATOR SIDE N231-15-332A Ŧ 15 2101 FAN DRIVE N201-15-2108 1 151871 15 210A COWLING, RADIATOR N231-15-4018 1 992822600 15 2111 SPACER PULLEY 8872-15-211 1 15186 15 2501 FAN & FAN DRIVE N201-15-250B 992824900 FA01-56-374 15 251 BRACKET, SUB TANK 15 350 TANK, SUB 1052-15-350B 15 351 HOSE, WATER 8871-15-351A 15 355A CAP, SUB TANK 1052-15-355A 15209 18 863C CUP 8156-18-863B 1

1 - M 4

80A-1 COMPRESSOR BRACKET, PULLEY & BELT (A/C)	ITEM NO.	D-CODE	DESCRIPTION	PART NO.	ату	MODEL/DESCRIPTION REMARKS
		15 906	V-BELT	0000-68-110-00	1	
			STRAP	8562-15-908	1	
	İ	15 920	BRACKET, COMPRESSOR	8562-15-921	1	
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999711000						!
15920	25					:
999211	200					
15908 999711000						i
L-999711000 999211000 J						
L—998111020	İ					
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SECTION INDEX -- ENGINE SECTION NAME SECT. NO. SECTION NAME I OCATION LOCATION 1000A SHORT ENGINE BLOCK & 1-C6 1920A CASE & MAIN CONTROLS **GASKET SETS** (AUTOMATIC TRANSMISSION) 1030A **ROTCE HOUSING** 1 - E 6 1930A CLUTCH & PLANETARY GEAR (AUTOMATIC TRANSMISSION) 1040A OIL PAN & REAR HOUSING 1940A LOW, REVERSE & GOVERNOR 1100A ECCENTRIC SHAFT & FLYWHEEL (AUTOMATIC TRANSMISSION) ROTOR & RELATED 1 - H 6 1950A MANUAL LINKAGE **JAUTOMATIC TRANSMISSION** 1300A INTAKE MANIFOLD 1310A **EXHAUST MANIFOLD** FUEL SYSTEM 1320A 1330A AIR CLEANER 1350A STARTING ASSIST SYSTEM CARBURETOR, REPAIR KIT, 1359A : GASKET SET & SCREW SET **CARBURETOR COMPONENTS** 1360A 1371A **EMISSION CONTROLS** (AIR PUMP & CONTROL VALVE) 1380A **EMISSION CONTROLS** (EXHAUST SIDE) ('81 & '82 MODELS) 1380AA EMISSION CONTROLS (EXHAUST SIDE) ('83 MODEL) 1400A OIL PUMP & FILTER (181 & 182 MODELS) 1400AA OIL PUMP & FILTER ('83 MODEL) 1500A COOLING SYSTEM ('81 & '82 MODELS) 1500AA: COOLING SYSTEM ('83 MODEL) COMPRESSOR BRACKET, PULLEY T - N 4 ; 1580A & BELT (A/C) 1 - C 5 1600A CLUTCH (MANUAL) 1700A 1.05 TRANSMISSION CASE (MANUAL) 1 - E 5 1710A TRANSMISSION GEAR

LOCATION

1-03

1 - D3

1-13

1 - 1 3

1-13 1 - M 3

1-64

1 - G 5 1720A

1600A

1820A

1830A

1840A

1850A

1910A

1 - H 5

1-15

1 - K \$

(MANUAL)

DISTRIBUTOR

ALTERNATOR

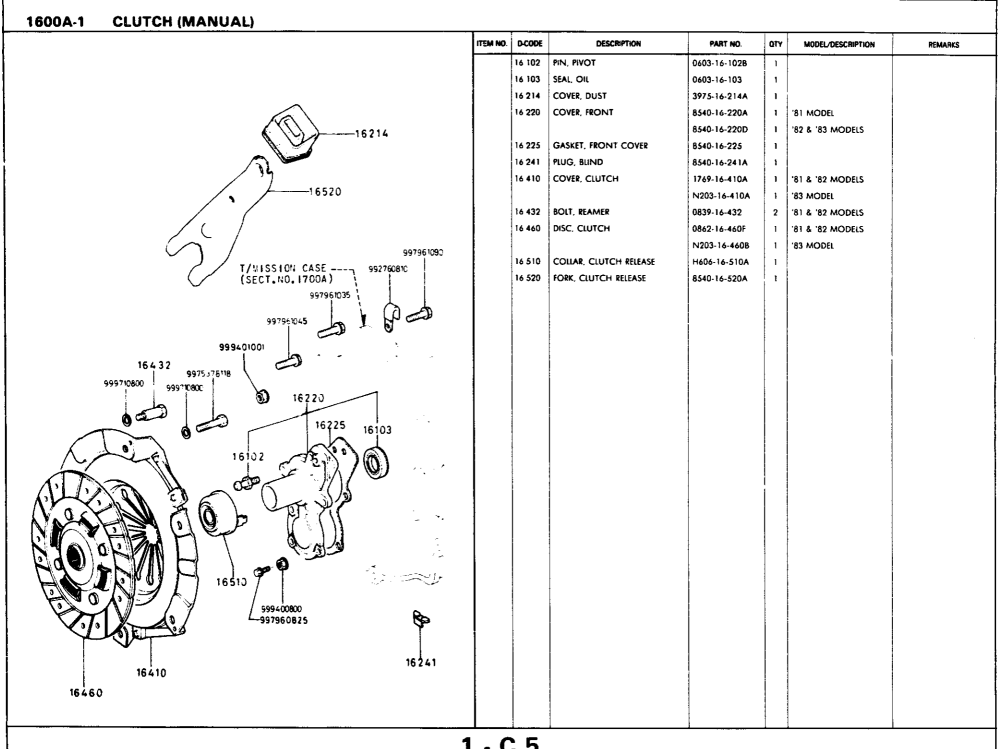
STARTER

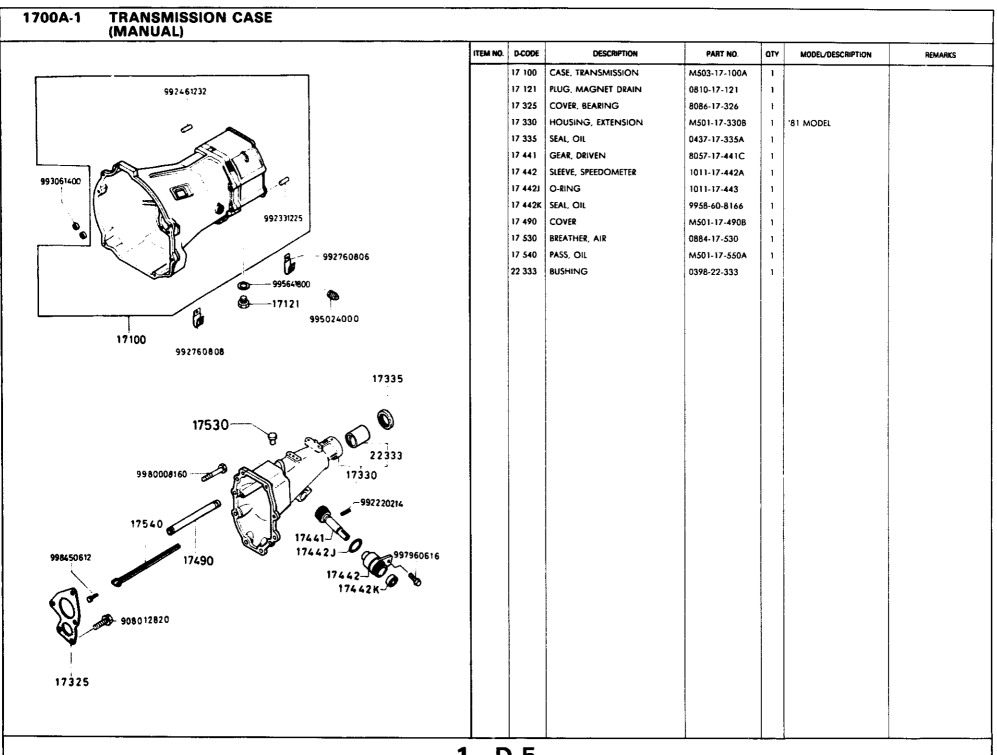
CHANGE CONTROLS (MANUAL)

ELECTRICAL SYSTEM (ENGINE)

BATTERY & CABLES

CONVERTER, OIL PUMP & PIPING (AUTOMATIC TRANSMISSSION)





1 - D 5

17 297

17 301

17 3013

17 302

17 303

BEARING, BALL

BEARING, BALL

BEARING, BALL

GEAR, COUNTER SHAFT

GEAR, COUNTER REVERSE

17303

(FB331 529439-)

17303

'83 MODEL

'81 MODEL

fB331 ..500001-529438

0821-17-297

M501-17-301B

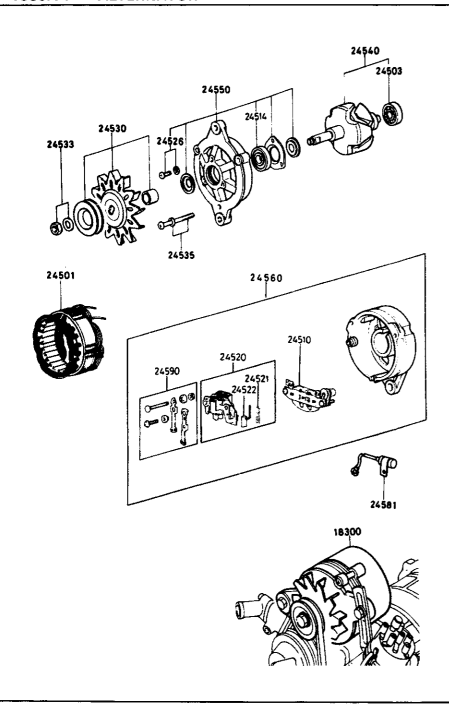
M502-17-299A

8086-17-302C

8086-17-297

ELECTRICAL SYSTEM 1800A-1 (ENGINE) ITEM NO. D-CODE DESCRIPTION PART NO. QTY MODEL/DESCRIPTION REMARKS REFER TO SECT. **ALTERNATOR** NO.5600A (SECT.NO.1830A) 18 100 COIL, IGNITION 1480-18-100 (HANSHIN MAKE) 9980010115 9980010120 8245-18-100 2 (MITSUBISHI MAKE) PIPE 18 107 8245-18-107 18371 18 110 PLUG, SPARK N201-18-600 (BR8EQ-114 NGK) 999401001 8AF2-18-110A-BP (BLISTER PACK) N201-18-600 (W25EDR-14 DENSO) 18 110A WIRE HIGH TENSION 8248-18-110 999010800 0000-18-097B HIGH TENSION WIRE 907960820 REFER TO SECT.NO. 999710800 18 111 SUPPORTER 999520800 3648-18-1117 1 6600A 907960820-%STARTER 18 111H SUPPORTER 8871-18-111B (SECT.NO. 1840A) 18 114 SUPPORTER 0820-18-114 1 992762008 18 1201 WIRE, HIGH TENSION 8248-18-120 18361-992781201 **REFER TO 18200K** 18 1301 WIRE, HIGH TENSION 1480-18-130B 1 18150 999711000 SECT.NO. 18 1401 WIRE, HIGH TENSION 0000-18-097B 9980310125 998011075 6600A 181701 18 150 WIRE, HIGH TENSION 0000-18-097B 18110 A 181401 181801 998011032 18 1601 WIRE, HIGH TENSION 1480-18-160A 997093140 181301 18114 999711000 WIRE, HIGH TENSION 1480-18-170B 181201 18111 18 1801 WIRE, HIGH TENSION 8871-18-180A 181601 999530500 18111H-18 1901 BRACKET, IGNITION COIL 8871-18-810A -999530500 18 200K TUBE, VACUUM 9935-10-4999 BULK QTY. 999400500 18 201 O-RING 9954-10-3501 18 361 STRAP, ALTERNATOR 1881-18-361A 18 37 1 BRACKET, ALTERNATOR 1757-18-311 REFER TO SECT. 18201-18 375 SHIM 0222-18-375 (T=0.3)0222-18-376 (T=0.5)0222-18-377 $\{T=0.7\}$ DISTRIBUTE 18 381 V-BELT 8311-18-381A 999710500 999400600 (SECT.NO. 1820A) -18110 999060500-18 401C BRACKET, STARTER N202-18-401 999400603 18 590 BRACKET, RESISTOR 8871-18-195A 907860850 -99 78 60612 18810 BRACKET, IGNITION 8871-18-106C 1 18 861 8341-18-861A CUP 18100 18 994A CLIP, ENGINE HARNESS 1820-18-994 1 REFER TO 18100 SECT.NO.6600A 997860612-1819 01

1 - H 5



M NO.	D-CODE	DESCRIPTION	PART NO.	QTY	MODEL/DESCRIPTION	REMARKS
	18 300	ALTERNATOR	N221-18-300R	1	(REMANUFACTURED)	
		REFER TO PARTS BUIL. NOS. R-1 & R-5 FOR MORE INFO.				
	24 501	STATOR	8173-24-501A	1	'81 MODEL	
			N221-24-501	1	'82 & '83 MODELS	
	24 503	BEARING, BALL	0820-24-503	1		
	24 510	RECTIFIER	8173-24-510A	1	'81 MODEL	
			N221-24-510	1	'82 & '83 MODELS	
	24 514	BEARING, BALL	0114-18-327	1	'81 MODEL	
			9960-62-202	1	'82 & '83 MODELS	
	24 520	REGULATOR	8173-24-520	1	'81 MODEL	
			N221-24-520	1	'82 & '83 MODELS	
	24 521	SPRING, BRUSH	8173-24-521	2		
	24 522	BRUSH	8173-24-522	2		
	24 526	SCREW SET	1757-24-526	1		
	24 530	PULLEY	1011-24-530	1	'81 MODEL	
			N221-24-530	1	'82 & '83 MODELS	
	24 533	NUT, SET	8028-24-533	1		
	24 535	SCREW SET	8028-24-535	1		
	24 540	ROTOR	8086-24-540A	1	'81 MODEL	
			N221-24-540	1	'82 & '83 MODELS	
	24 550	BRACKET, FRONT	8173-24-550	1	'81 MODEL	
			N221-24-550	1	'82 & '83 MODELS	
	24 560	BRACKET, REAR	8173-24-560	1	'81 MODEL	
			N221-24-560	1	'82 & '83 MODELS	
	24 581	CONDENSER	8086-24-581	1	'81 MODEL	
	24 590	TERMINAL SET	4130-24-590	1	'81 MODEL	
			GE01-24-590	1	'82 & '83 MODELS	
	1	i .	1	1	1	

	ITEM NO.	D-CODE	DESCRIPTION	PART NO.	ОТУ	MODEL/DESCRIPTION	REMARKS
		18 400	STARTER	N221-18-400R	1	M/T (REMANUFACTURED)	
			REFER TO PARTS BULL, NOS. R-1 & R-5 FOR MORE INFO.				
18400 24726				N202-18-400R	1	A/T {REMANUFACTURED}	
24720		24 701	YOKE	N221-24-701	,	M/T	
(82 MODEL)			, , , , ,	N202-24-730	i .	A/T	
24754		24 706	BRACKET, CENTER	N202-24-721	. i	A/T	
24730		24 709	PINION	N202-24-709	1	A/T	
24712		24 7 10	BRACKET, FRONT	1757-24-710C	i	M/T '81 & '82 MODELS THRU OCT, '81 PROD.	FB331500001-622565
24750				N221-24-710	1	M/T '82 & '83 MODELS THRU NOV. '81 PROD.	EB331622566-
24753				N202-24-710A	ı	A/T	
		24 712	STOPPER SET	N202-24-712	1	A/T	
				0426-24-712A	1	M/T	
24715		24 7 15	SLEEVE, BEARING	0426-24-715A	1	M/T '81 & '82 MODELS THRU OCT. '81 PROD.	FB331500001-622565
24710 24725				N221-24-715	1	M/T '82 & '83 MODELS FROM NOV. '81 PROD.	FB331622566-
(a.b)		24 720	ARMATURE	3648-24-705	1	M/T '81 & '82 MODELS	FB331500001-622565
(FOR M/T)				N221-24-705	1	'82 & '83 MODELS M/T	FB331622566-
(500 4/5)				N202-24-705	1	A/T	
(FOR A/T) 24760 24731		24 722	CLUTCH, OVER RUNNING	3648-24-709	1	'81 & '82 MODELS M/T THRU OCT. '81 PROD.	FB331500001-622565
24/222				N221-24-709	1	'82 & '83 MODELS M/T FROM NOV. '81 PROD.	FB331622566-
24730		24 7222	BEARING	N202-24-722	1	A/T	
24720		24 725	SCREW SET	8872-24-725	1	'81 MODEL M/T	FB331500001-523691
24746				0426-24-725	1	M/T	F8331523692-
247414				N202-24-728	1	A/T	
247404		24 726	WASHER SET	0426-24-726	1	M/T	
24744		24 729	BOLT	N202-24-729	2	'81 & '82 MODELS A/T	FB331500001-610655
24740				N202-24-729A	1	'82 & '83 MODELS A/T	FB331610656-
24712 24710 24745 24750		24 730	LEVER	0222-24-730	1	'81 MODEL M/T THRU MAR. '81 PROD.	FB331500001-523691
24701				E301-24-730	1	'81 & '82 MODELS M/T MAR. '81 THRU OCT. '81	FBC31523692-622565
	<u> </u>		<u> </u>	<u> </u>		PROD.	

1 - M 5

1910A-1 CONVERTER, OIL PUMP & PIPING (AUTOMATIC TRANSMISSSION)

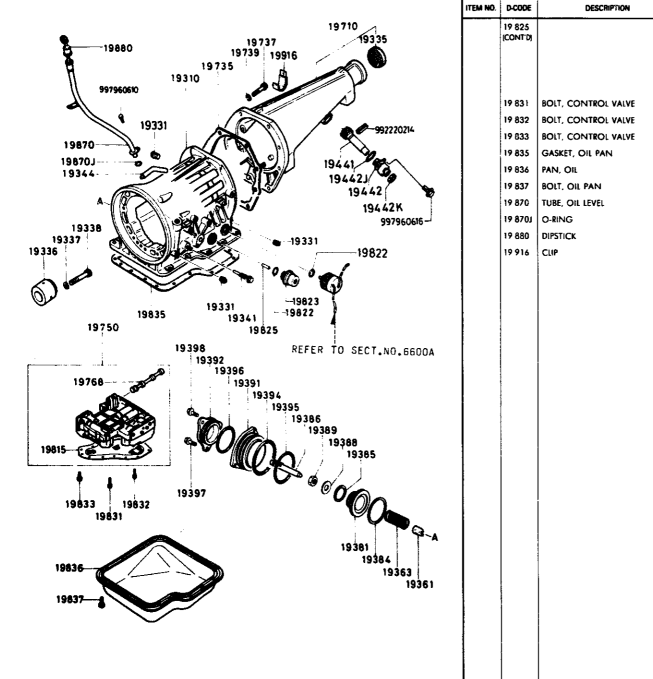
997961045	ITEM NO.	D-CODE	DESCRIPTION	PART NO.	QTY	MODEL/DESCRIPTION REMARKS
997960610 997961035		13 3318	SPACER, OIL PIPE	2850-13-331	1	
190,90 A 997960612 - P		19 020	PLATE, DRIVE	1758-19-0208	!	
19029 997960610		19 025A	ADAPTER	0842-19-025	1	P. C. C. C. C. C. C. C. C. C. C. C. C. C.
999401001		19 027A	COVER, UNDER	1908-19-027	1	
		19 028A	COVER, SIDE	0454-19-028A	1	
19028A		19 029	COVER, TOP	1758-19-028	1	'81 & '82 MODELS
19100A				AT09-19-028B	1	'83 MODEL
19211		19 064	BOLT	3649-19-064A	4	
19020		19 090A	TRANSMISSION, COMPLETE	8872-19-090B	1	'81 & '82 MODELS
				AT09-19-090	1	'83 MODEL
997841016		19 100A	CONVERTER, TORQUE	1758-19-100	1	
19064 190254 997961050		19 211	HOUSING, CONVERTER	1758-19-211C	1	
		19 215	GASKET, OIL PUMP	8U01-21-253	1	
19216 19027A		19 216	BOLT	0338-19-216	6	
19257 - 997963610		19 220	PUMP, OIL	1758-19-220	1	
19220 19256		19 223A	SEAL, OIL	0338-19-223A	1	
19255		19 240	COVER	1758-19-240	1	
19215		19 245	BALL	0338-19-245A	2	
1922000		19 247	SPRING	0338-19-247	1	
		19 255	BOLT	0338-19-255	5	
19258		19 256	RING, SEAL	BU01-19-256	2	;
19223A		19 257	RING, SEAL	BU01-19-257	2	
19910		19 258	SEAL, CUT RING	0338-19-258	1	:
19946 19989		19 678	SHAFT, INPUT	0338-19-678	1	
19915		19 904	HOSE, VACUUM	0338-19-904A	1	
997960610		19 910	PIPE, VACUUM	8872-19-911	1	·
		19915	CLIP	0842-19-915A	1	
19960 19904 99564200		19 920	PIPE, OIL	8872-19-920	1	'81 & '82 MODELS
997950812 997090108				AT09-19-920A	1	'83 MODEL
997960610		19 930	PIPE, OIL	8872-19-930A	1	81 & 82 MODELS
				AT09-19-930A	i	'83 MODEL
995641200 19930 19930		19 9301	BOLT, CONNECTOR	9938-10-800	2	
19920		19 933	HOSE, OIL	1840-19-933	2	81 & 82 MODELS
13331B		19 934	HOSE, OIL	AT11-19-934A	2	'83 MODE
992821700 997960620			BRACKET	AT09-19-961	ì	'83 MODEL
992821700—992761206]		CLIP	2579-19-989	1	
19934-19933-		45 903B	CLIP	8173-45-903	3	
992821700 997090255 45903B						
19933 19934						
4				<u> </u>		<u> </u>

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1 - C 3	10 00A	SHORT ENGINE BLOCK & GASKET SETS	1 - E 6	1930A	CLUTCH & PLANETARY GEAZ (AUTOMATIC TRANSMISSION)			
1 - D 3	1030A	ROTOR HOUSING	1 - G 6	1940A	LOW, REVERSE & GOVERNOR			
1 - E 3	1040A	OIL PAN & REAR HOUSING			[AUTOMATIC TRANSMISSION]			
1 - G 3	1100A	ECCENTRIC SHAFT & FLYWHEEL	1 - H 6	1950A	MANUAL LINKAGE (AUTOMATIC *RANSM:SSION)			
1 - H 3	1110A	ROTOR & RELATED			(ACTOMATIC EXITABILITY		1	
1 - 1 3	1300A	INTAKE MANIFOLD						
1-13	1310A	EXHAUST MANIFOLD						
1 - K 3	1320.3	fuel system						
1 - 1 3	1330A	AIR CLEANER						
1 - M 3	1350A	STARTING ASSIST SYSTEM						
1 - N 3	1359A	CARBURETOR, REPAIR KIT. GASKET SET & SCREW SET						
1 - C 4	1360A	CARBURETOR COMPONENTS						
1 - E 4	1371A	EMISSION CONTROLS (AIR PUMP & CONTROL VALVE)						
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1-14	1400A	OIL PUMP & FILTER ('81 & '82 MODELS)						
1-34	1400AA	OIL PUMP & FILTER ('83 MODEL)						
1-K4	1500A	COOLING SYSTEM ('81 & '82 MODELS)						
1 - M 4	1500AA	COOLING SYSTEM ('83 MODEL)						
1 - N 4	1580A	COMPRESSOR BRACKET, PULLEY 8. BELT (A+C)						
1 - C 5	1600A	CLUTCH (MANUAL)						
1 - D 5	1700A	TRANSMISSION CASE (MANUAL)						
1-£5	1710A	TRANSMISSION GEAR [MANUAL]						
1 - G 5	1720A	CHANGE CONTROLS (MANUAL)						
1-H5	1800A	ELECTRICAL SYSTEM (ENGINE)						
1-15	1820A	DISTRIBUTOR						
1 - 3 5	1830A	ALTERNATOR						
i	1 1	STARTER						
!	1650A	BATTERY & CABLES	1					
1-N5	1910A	CONVERTER, OIL PUMP & PIPING (AUTOMATIC TRANSMISSSION)						
1 - C 6	1920A	CASE & MAIN CONTROLS (AUTOMATIC TRANSMISSION)	1					

CASE & MAIN CONTROLS 1920A-1 (AUTOMATIC TRANSMISSION) ITEM NO. D-CODE DESCRIPTION PART NO. QTY MODEL/DESCRIPTION REMARKS 19710 19310 CASE, TRANSMISSION 1758-19-310C '81 & '82 MODELS 19335 19737 AT09-19-310 '83 MODEL 19880 19739 19916 19 331 PLUG, SQUARE HEAD 0338-19-331A 2 19735 19310 19 335 SEAL OIL 0437-17-335A 997960610 19 336 RACE, INNER 0338-19-336 19 337 WASHER, PLAIN 0338-19-337 19331 -992220214 19 338 BOLT 0338-19-338 19870 19 341 **BOLT, ANCHOR END** 1758-19-341 19870J 19 344 BREATHER, AIR 0378-19-344 19344 19 361 STRUT, BAND 0338-19-361B 19 363 SPRING, PISTON RETURN 0338-19-363 19442K 19 381 PISTON, BAND SERVO 0842-19-381 997960616-19338 19 384 SEAL, PISTON 0338-19-384 19337 19331 19 385 SEAL, PISTON 0842-19-385 19336 19822 19 364 STEM, PISTON 1758-19-386 19 388 WASHER PLAIN 0338-19-388A 19 389 0338-19-389 -19823 19331 -19822 19835 19 391 RETAINER, SERVO 1758-19-391A 19341 19750 19625 19 392 COVER. SERVO 1758-19-392A 19398 REFER TO SECT.NO.5500A 19 394 SEAL, LEATHER CUT 0842-19-394 19392 19 395 O-RING 0338-19-395 19396 19768 19391 19 396 O-RING 1758-19-394A 19394 19 397 BOLT 0338-19-398 3 19395 19386 19 398 BOLT 1758-19-397 3 19389 19 441 GEAR, DRIVEN 8562-17-441A '81 MODEL FB331 ..500001-500075 8057-17-441C FB331 ..500076-\$ 60000 × 19 442 SLEEVE, SPEEDO GEAR 1011-17-442A 19 4421 O-RING 1011-17-443 19397 19 442K SEAL, OIL 9958-60-8166 19833 19832 19831 HOUSING, EXTENSION 1840-19-710 19710 19 735 GASKET, EXTENSION 0338-19-735 19381 19 737 BOLT 0338-19-737 8 19384 19836 19 739 WASHER, PLAIN 0338-19-739 8 19363 19361 19 750 VALVE, CONTROL 8872-19-750C 19837 19 768 VALVE, MANUAL 0338-19-768 19815 STRAINER, OIL 1758-19-815 19 822 SEAL, O-RING 0338-19-822 2 19 823 DIAPHRAGM, VACUUM BT07-19-823 19 825 ROD. DIAPHRAGM 0338-19-828 (L=29.0) <AN> FT01-19-824

1920A-2 CASE & MAIN CONTROLS (AUTOMATIC TRANSMISSION)



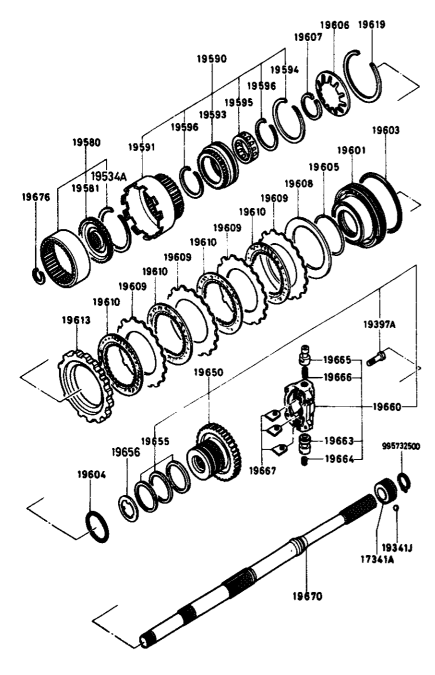
M NO.	D-CODE	DESCRIPTION	PART NO.	ату	MODEL/DESCRIPTION	REMARKS
	19 825 (CONT'D)		0338-19-829	1	(L=29.5)	
			0338-19-825	1	(L=30.0)	
			0338-19-827	1	(L=30.5)	
			0338-19-826	1	(L=31.0)	
	19 831	BOLT, CONTROL VALVE	0338-19-831	4		
	19 832	BOLT, CONTROL VALVE	0338-19-832	2		
	19 833	BOLT, CONTROL VALVE	0338-19-833	3		
	19 835	GASKET, OIL PAN	1758-19-835	1		
	19 836	PAN, OIL	1758-19-836	1		
	19 837	BOLT, OIL PAN	0338-19-837	17		
	19 870	TUBE, OIL LEVEL	8872-19-870A	1		
	19 870J	O-RING	9954-10-1601	ı		
	19 880	DIPSTICK	8872-19-880	ı		
	19916	CLIP	3876-19-916	2		
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1 - D 6

930A-1 CLUTCH & PLANETARY GEAR (AUTOMATIC TRANSMISSION)					., _		
/ 19509	ITEM NO.	D-CODE	DESCRIPTION	PART NO.	OTY	MODEL/DESCRIPTION	REMARKS
19499 19503		19 360	BAND, BRAKE	0338-19-360B	1		
19499 19300		19 460	CLUTCH, FRONT	3959-19-460A	1		
19500		19 470	DRUM, CLUTCH	3959-19-470A	1		
19499		19 475	SEAL, O-RING	0338-19-475	2		
19487		19 476	SEAL, LEATHER CUT	0338-19-476	2		
19 486		19 480	PISTON, CLUTCH	0338-19-480	2		
19480		19 486	SPRING, PISTON RETURN	0338-19-486	20		
19476		19 487	RETAINER, SPRING	0338-19-487	2		
19475		19 488	RING, SNAP	0338-19-488	2	•	
19350		19 498	PLATE, DISHED	0338-19-498	2		
19641 19500 19499			<an></an>	BU17-19-498	2		
19500		19 499	PLATE, DRIVEN	0338-19-499	7		
19499		19 500	PLATE, DRIVE	BU17-19-500A	7		
19499 19498 19488 19487		19 503	PLATE, RETAINING	3959-19-503	1	(T=5.0)	
19498				3959-19-504	1	(T=5.2)	
				3959-19-505	1	(T=5.4)	
19486				3959-19-506	1	(T=5.6)	
				3959-19-507	,	(T=5.8)	
19476				3959-19-508	1	(T=6.0)	
19511				3959-19-509	1	(T=6.2)	
19621		19 509	RING, SNAP	0338-19-509	2		
19623		19 510	CLUTCH, REAR	0338-19-510	1	·	
19566		19 511	DRUM, REAR CLUTCH	0338-19-511	1		
19565		19 515	PLATE, RETAINING	0338-19-515	1		
19530 19540		19 530	HUB, REAR CLUTCH	0338-19-530	1		
		19 531	HUB, REAR CLUTCH	0338-19-531	1		
19639		19 534	RING, SNAP	0338-19-534	1		
19623		19 540	CARRIER, FRONT	0338-19-540	1		
19622A		19 550	GEAR, SHELL & SUN	0338-19-550	1		
19638		19 560	GEAR, SUN	0338-19-560	1		
19534 19567 0338 19 475 (2)		19 565	SHELL, CONNECTING	0338-19-565	1		
0338 19 476 (2) 0338 19 486 (20)		19 566	RACE, SHELL BEARING	0338-19-566	1		
19550 0338 19 487 (2)		19 567	RING, SNAP	0338-19-567	1		
19550 0338 19 476 (2) 0338 19 486 (20) 0338 19 487 (2) 0338 19 488 (2) 0338 19 498 (2) 0338 19 499 (7)		19 570	CARRIER, REAR	0338-19-570	1		
0338 19 499 (7)		19 598	RING, SNAP	0338-19-598	1		
0338 19 500A (7) 0338 19 509 (2)		19 621	BEARING, NEEDLE	0338-19-621	1		
0338 19 621 (1)			BEARING, NEEDLE	0338-19-622	2		
0338 19 656 (1)		19 623	BEARING, NEEDLE	0338-19-623A	3	İ	
CLUTCH REPAIR KIT		19 624	BEARING, NEEDLE	0338-19-624	1		
		19 631	RACE, BEARING PUMP COVER	0338-19-631	1	[T=1.2]	

/ 1 110ENG	ITEM NO.	D-CODE	DESCRIPTION	PART NO.	QTY	MODEL/DESCRIPTION	REMARK
19499 19503		19 631		0338-19-632	1	(T=1.4)	
19499 19300		(CONT'D)		0338-19-633	1.	[T=1.6}	
19499				0338-19-634	'		
19498				0338-19-635	1	1	
19487				0338-19-636	,	(T=2.2)	
19486		19 638	RACE, BEARING REAR CLUTCH	0436-19-656	2		
19476		19 639	RACE, BEARING	0338-19-639	2		
19475 19470 19360		19 641	WASHER, FRONT CLUTCH	0338-19-648	1	(T=1.3)	
19470 19509				0338-19-646	1	(T=1.5)	
19500				0338-19-647	1	(T=1.7)	
19500				0338-19-641	1	(T=1.9)	
	1			0338-19-642		(T=2.1)	
19499				0338-19-643		(T=2.3)	
19498				0338-19-644	į	(T=2.5)	
19487		22 200	REPAIR KIT, CLUTCH	0338-19-645	1	(T=2.7) '81 & '82 MODELS	
19624 19621 19631 19530 19567 19567 19567 19567 19567 19567 19567 19567 19567 19567 19567 19567 19567 19567 19567 19568 19569 19560 19660 19							
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1940A-1 LOW, REVERSE & GOVERNOR (AUTOMATIC TRANSMISSION)



ITEM NO.	D-CODE	DESCRIPTION	PART NO.	QTY	MODEL/DESCRIPTION	REMARKS
	17 341A	GEAR, SPEEDOMETER	3728-17-341A	1		,
	19 3411	BALL, STEEL	9961-11-500	1	'81 & '82 MODELS	
	19 397A	BOLT	0338-19-398	4		
	19 534A	RING, SNAP	0338-19-534	1		
	19 580	FLANGE	0338-19-580	1		
	19 581	FLANGE, DRIVE	0338-19-581	1		
	19 590	DRUM, CONNECTING	0338-19-590	1		
	19 591	DRUM, CONNECTING	0338-19-591	1		
!	19 593	RACE, OUTER	0338-19-593	1		
	19 594	RING, SNAP	0338-19-594	1		
	19 595	CLUTCH, ONE-WAY	0338-19-595	1		
	19 596	RING, SNAP	0338-19-596	2		
	19 601	PISTON, LOW & REVERSE	BT08-19-600	1		
	19 603	SEAL, PISTON	0338-19-603	1		
	19 604	SEAL, O-RING	0338-19-604	1		
	19 605	RING, THRUST SPRING	0338-19-605	1		
	19 606	SPRING, PISTON	0338-19-606	1		
	19 607	RING, SNAP	0338-19-607	1		
	19 608	PLATE, DISHED	0338-19-608	1		
	19 609	PLATE, DRIVEN	0338-19-609	4		
	19 610	PLATE, DRIVE	0338-19-610A	4		
	19 613	PLATE, RETAINING	1758-19-613	1	(T=7.8)	
			1758-19-614	1	(T=8.0)	
			1758-19-615	1	{T=8.2)	
			1758-19-616	1	{T=8.4}	
			1758-19-617	1	(T=8.6)	
			1758-19-618	1	(T=8.8)	
	19 619	RING, SNAP	0338-19-619	1		
	19 650	DISTRIBUTOR, OIL	0842-19-650	1		
	19 655	RING, SEAL	0338-19-655	3		
	19 656	RACE, BEARING	0436-19-656	2	'81 & '82 MODELS	
	19 660	GOVERNOR	0842-19-660	1		
	19 663	VALVE	0338-19-663	1		
	19 664	SPRING	0338-19-664	1		
	19 665	VALVE	0842-19-665	1		
	19 666	SPRING, GOVERNOR	0338-19-666	1		
	19 667	PLATE, RETAINER	0338-19-667	3		
	19 670	SHAFT	0338-19-670A	1		
	19 676	RING	0338-19-676	1		
	L			l .		1

1950A-1 MANUAL LINKAGE (AUTOMATIC TRANSMISSION)			• • •				
999221400	ITEM NO.	0-CODE	DESCRIPTION	PART NO.	QTY	MODEL/DESCRIPTION	REMARKS
19031		19 031	LEVER, SELECT	8872-19-031	1		
ĹI		19 036	SEAL, DUST	1758-19-036A	1		
O		19 055	WASHER	1758-19-055	1		
198388	3	19 431	SHAFT, MANUAL	1758-19-431A	1		
		19 432	O-RING	9954-10-0901	1	'81 & '82 MODELS	
19431					2	'83 MODEL	
19055		19 434	PIN	1758-19-434	1		
19036] [19 440	PLATE, MANUAL	1758-19-440A	1		
19446	a	19 443	NUT, SHAFT	1758-19-443	1		
19446		19 446	O-RING	9954-10-1201	1		
	3	19 449	RING, SNAP	0338-19-449	1		
	J	19 450	ROD, PARKING	1758-19-450	1		
	4	19 455	SLEEVE	1756-19-455A	1		
19838	/	19 701	SUPPORTER, ACTUATOR	0338-19-701A	1		
19432		19 702	PLATE, RETAINING	0338-19-702A	1		
DESERTO ASST US ASSOCIATE		19 703	SPRING, BALL PARK	0338-19-703	2		
REFER TO SECT.NO.6600A		19 704	RETAINER	0338-19-704	1		
19703		19 704J	BALL, STEEL	9961-12-750	2	'81 & '82 MODELS	
19704J		19 706	BOLT	0338-19-706	2		
19701		19 731	SHAFT, PARKING PAWL	0338-19-731	1		
19702		19 732	PAWL, PARKING	0338-19-732	1		
19706		19 733	SPRING, PAWL RETURN	0338-19-733C	1		
19704		19 734	SPACER, DOWEL	0338-19-734A	1		
		19 838	BOLT	8872-19-838A	1		
19450		19 838B	BOLT	1758-19-838	2		
19455							
19731 19733							
19732							
19440 19443							
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