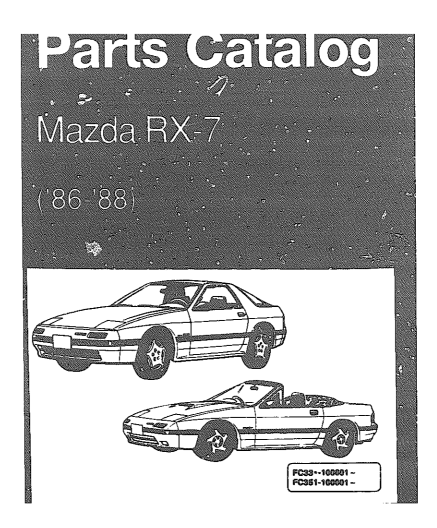
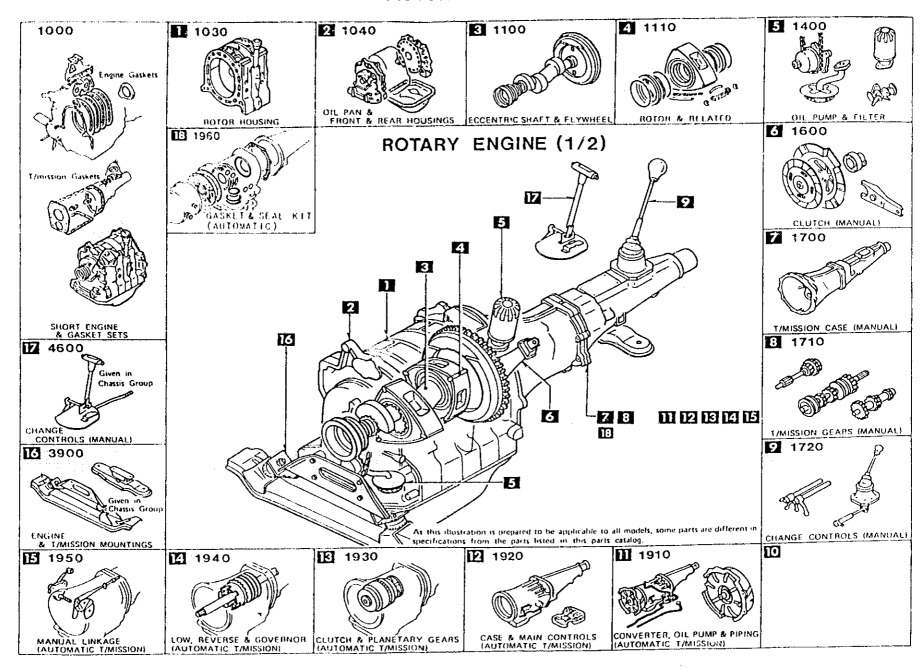
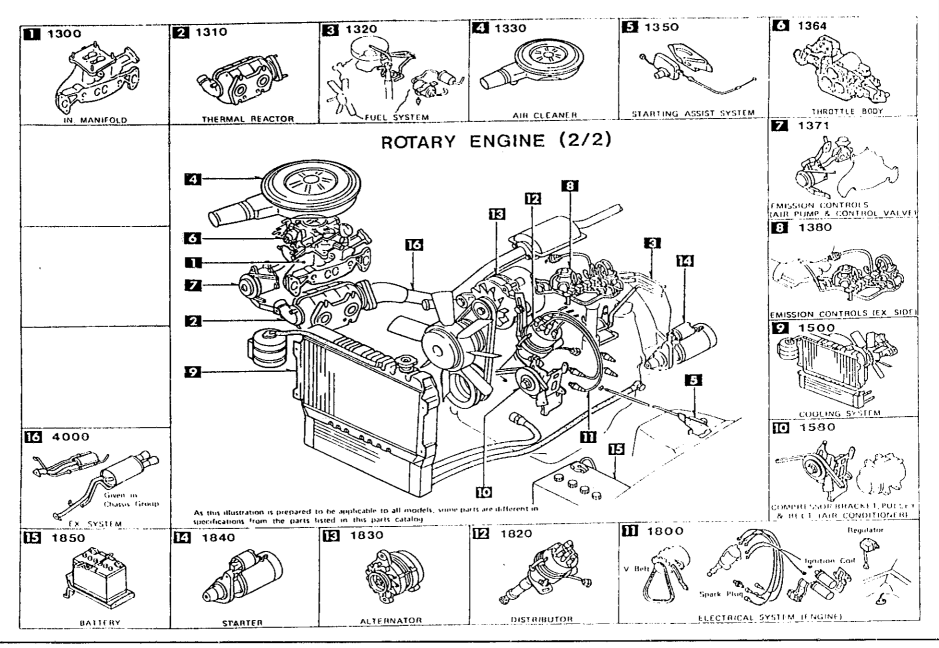
This file is available for free download at http://www.iluvmyrx7.com

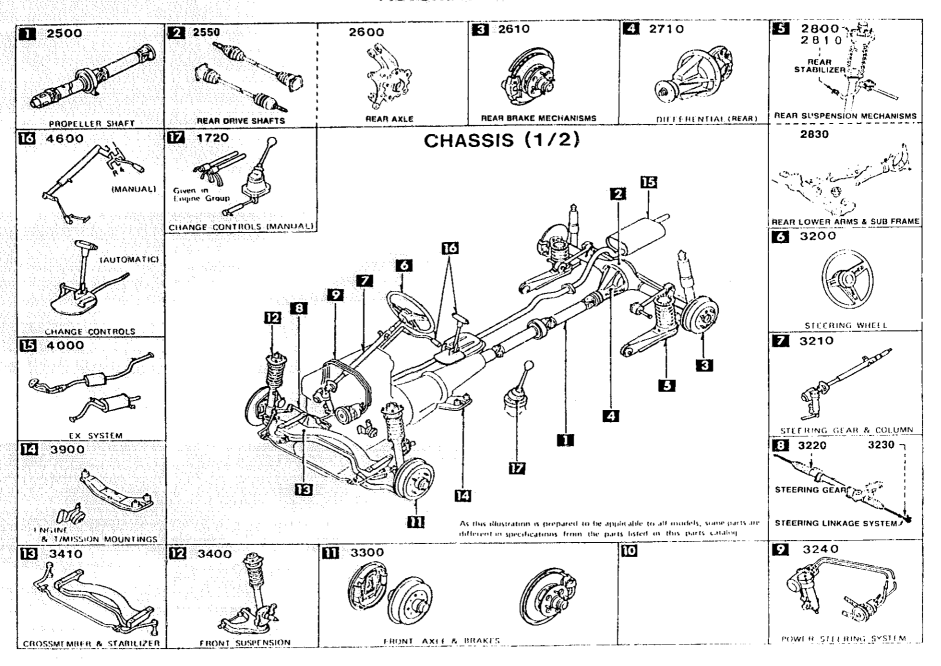


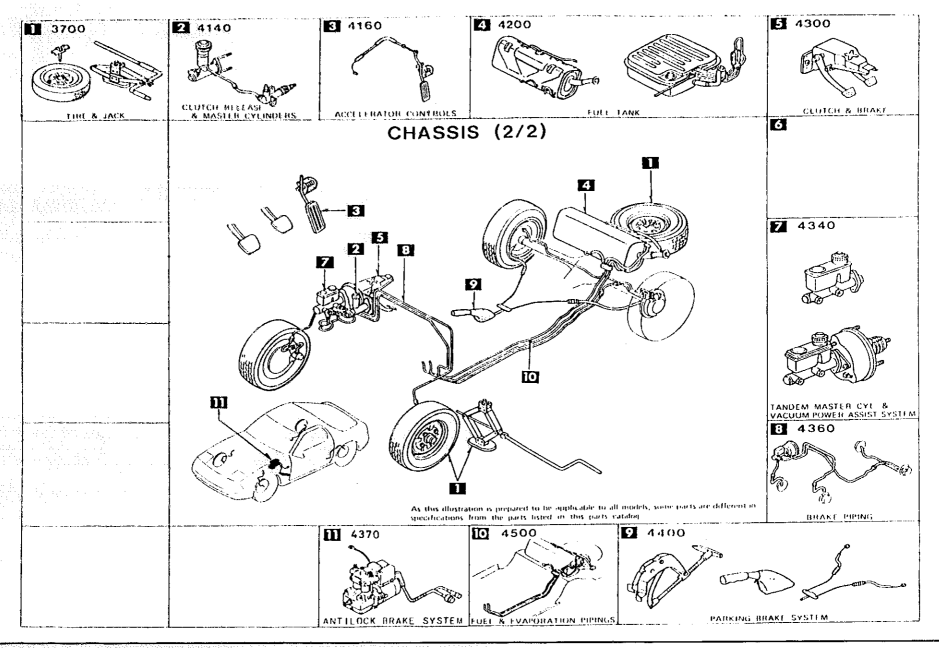
www.iluvmyrx7.com

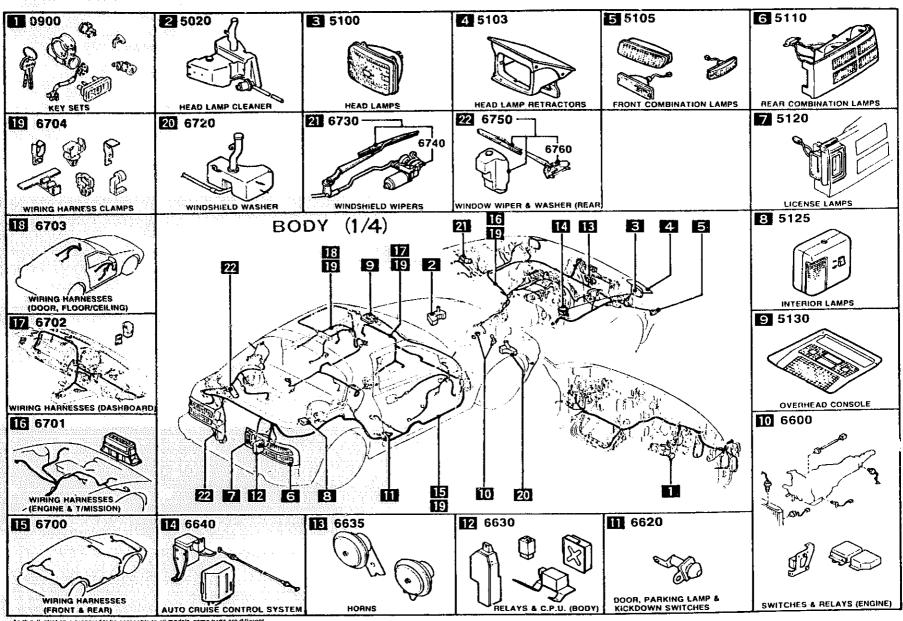




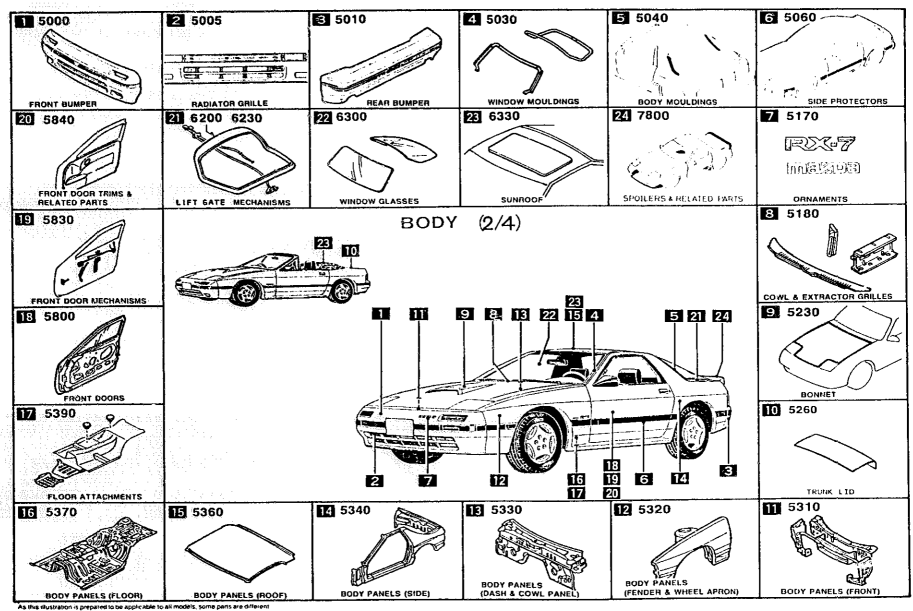


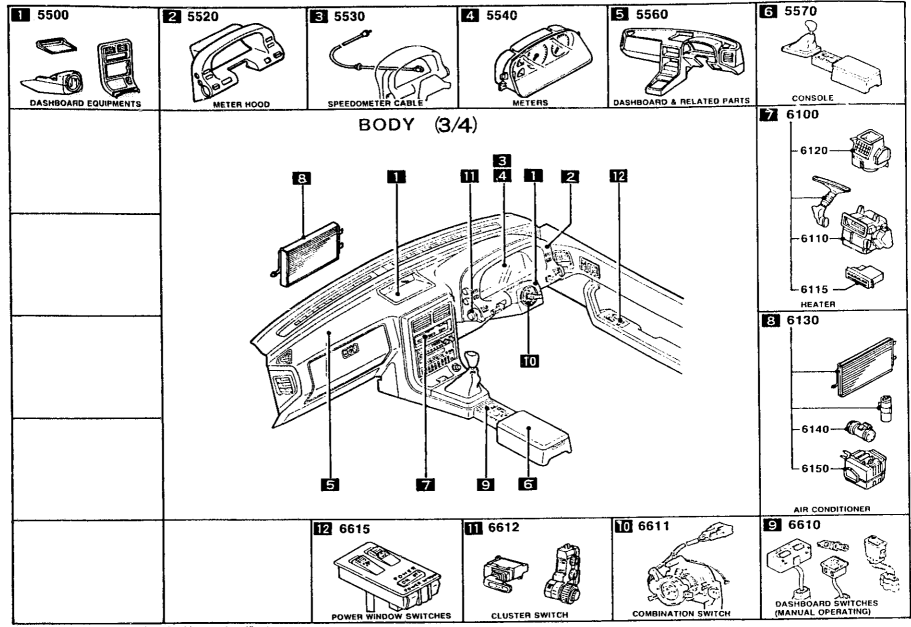




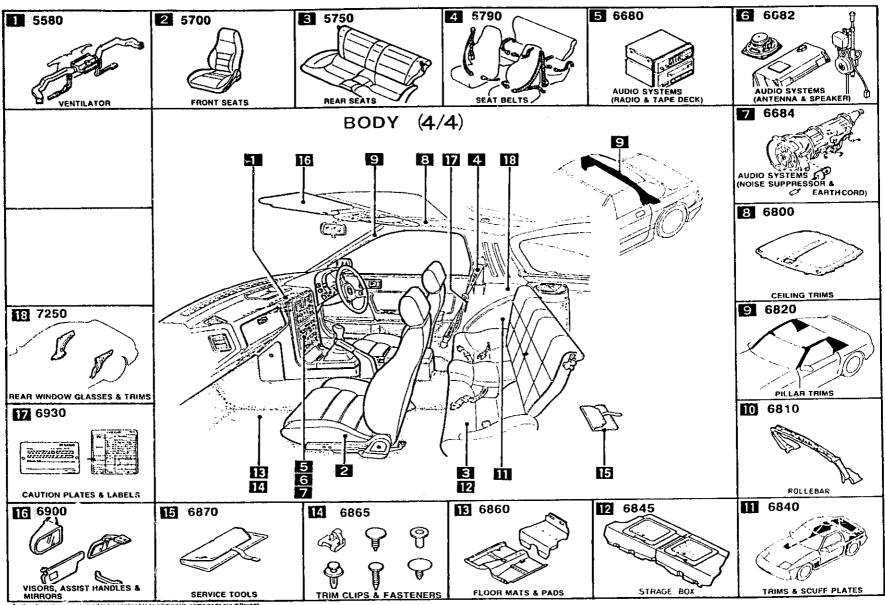


As this illustration is prepared to be applicable to all models, some pans are different in specifications from the parts listed in this parts Catalog





As this illustration is prepared to be applicable to all models, some parts are different in specifications from the parts listed in this parts Catalog.



As this illustration is pre-tared to be applicable to all models, some parts are different in specifications from the parts listed in this parts. Catalog

MODEL IDENTIFICATION

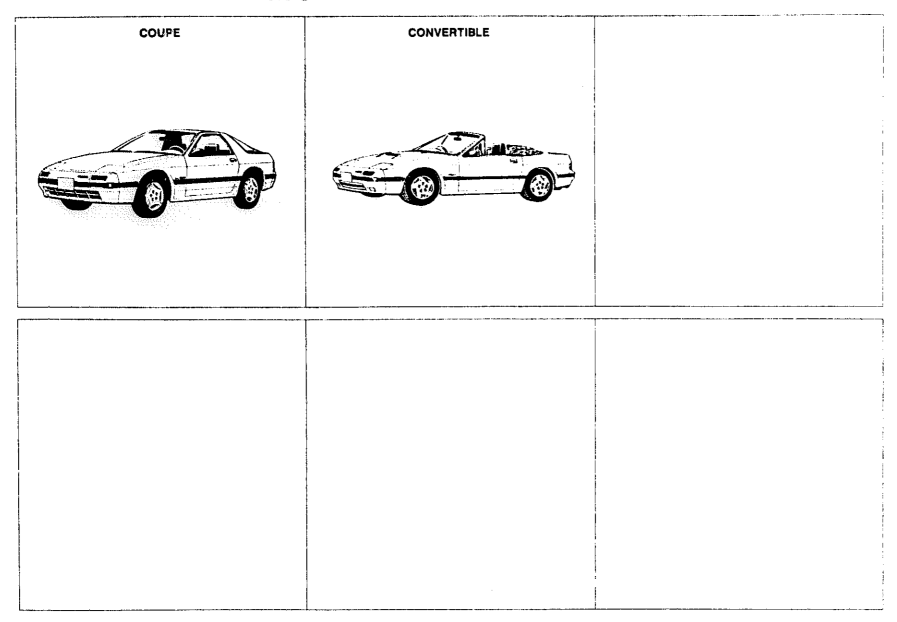
ħ	ENG	•	T/	M	80	YOC	R	00	F	SUS	\$P	DIF	F	BR	K	sus	P	SEA	т.	PERI	QQ		YEAR					TRII	VI LI	EVEL	•				COMP	LETE ASSEMBL	Y UNIT
MDL:	WO TURBO	W/ URBO	5 6 E E E O	AUTO	u	ON	P		U N R	W/ 0 A A S	A	2022		¥0 < 8 8	W/ ABS	O R	HARD	1	2 + 2	FROM	7 0	1 9 8 6	1 9 8 7	1 9 8 8	BASE		8 E	SPORT	G T U	G X L	TURBO	002>	10TH ARR ED	VIN (CHASSIS #)	ENGINE	PART NUMBER	CABIN
FB01	×	. 35	×	-	۱,	,	+,	,	\dashv	X		×		×		x		×		8/85	12/88	×	×	×	\ ▼	┢	_x	╁	H	 	-	-			N326-02-000	M582-03-000	FB01-07-00
FBO2	×	T ASS	î	×	╁	-	+		3.27 5.83	X		×	Η-	X		x		x	1, 11		12/88	_	x	×	×	t	×	十	 	H	T	<u> </u>		FC33*-100001-	N327-02-000	BU17-19-090F	FB02-07-00
FBO3	×	1.17% 2.27% 2.77%	×		 	A 1		10.4	X	×		X		X		×		Х		131777	12/88		×	×	-	×	┿	╁	1-	 		一		FC33*-100001-	N326-02-000	M582-03-000	FB03-07-00
FB04	×		L^	×	+	-		3.5	X	X	1 14 1 14 1 14	×	1300	×		×		×		79.375	12/88		x	×	╁╴	╄	×	┿	t	╁	\vdash	┢		FC33*-100001-	N327-02-000	BU17-19-090F	FB04-07-00
FB07	×		×	+	1	<u>`</u>		-	×		X	r	×				x	X			12/88	_	×	×	╁			╁	╁╌	×	H	┞┈	 	FC33*-100001-	N326-02-000	M582-03-000	FB07-07-00
FB08	×		F	+-	†;	-	<u> </u>	-	×		X			×			X	×		,	12/88	├	Х	×	╁	-	╁	╁	十	×	╁	┢	┢	FC33*-100001-	N327-02-000	BU17-19-090F	FB08-07-00
FB11	×		×	+-	┿	<u> </u>	+		X		X		2.2.1	×			×		X		12/88	 	x	×	t	\dagger	十	十	t	×	╂		 	FC33*-100001-	N326-02-000	M582-03-000	FB07-07-00
FB12	×		F	 	+	+	+	+	X		X	┢		x			x	\vdash	×	1111	12/88		X	×	╁	t	t	十	╁	×	╁	\vdash	┢	FC33*-100001-	N327-02-000	BU17-19-090F	FB08-07-00
FB39	-		×	╁	+	×	+	x	-	x	┢	x	╀	×		x			x		12/88	├	X	×	†×	T	†×	T	T	1	╁	╁┈		FC33*-100001	N326-02-000	M582-03-000	FB01-07-00
FB40	×	╀	۲	╫	,		┿	x		x	-	X	+	x	┢	x		\vdash	×		12/88	╁	X	×	$\frac{1}{x}$	┿	T _x	┿	${\dagger}$	╁	╁╴	\vdash		FC33*-100001	N327-02-000	BU17-19-090F	FB02-07-00
FB41	×	╁	×	╅	┿	x	-	a 127.	X	┝	╁	×	╁	×	1554	×	- 2011	a. 5.3	x	8/85	12/88	×	×	×	T	×	†x	T	T	1	十			FC33*-100001	N326-02-000	M582-03-000	FB03-07-00
FB42	307	3 4 4 9		1,		x			X	X		×		×		X	1000 1000 1000	1100	X	10007.00	12/88	1000	x	x		x	**		t	\dagger	╁╴	T	1	FC33*-100001	N327-02-000	BU17-19-090F	FB04-07-00
FB43	×	41 749 8 269	×	30 S	00 A	x		x	578 888 888	×		_x		X	3.44	- 10 mg/s	x	×	34.6 34.6 4.7	8/85	12.06362 13.06363		×	×	十	1	t	T _x	T _x	T	T	╁	<u> </u>	FC33*-100001	N326-02-000	M582-03-000	FB01-07-00
FB47		900) 	+	70 E	x	46 : 10 :		X	X			×	3 .7			×	X		10/16/15 2 41/15/2	12/88		×	×	t	\dagger	t	\dagger	T	T	×	T	1	FC33*-500001	N332-02-000	R526-03-000	FB46-07-00
FB69	l x	6 V60	×			x x	182 182 183		×	-		x	3 3.72	×		-	×	1			12/88	+	X	×	\dagger	t	╁	T _x	+	+	t	T	T	FC33*-100001	N326-02-000	M582-03-000	FB03-07-00
FB55			\ \ \ \			x	100		×		×	3 100	×	+-	X		X	╁	T	├─	12/8	╁	x	×	十	\dagger	†	╁	t	×	T	1	T	FC33*-500001	N326-02-000	M582-03-000	FB55-07-00
FB56	4 198 4 198	+	1			×			×		T _x	+	x	3 0	×	H	×	┿	\vdash	╁	12/8	┼	X	×	+	\dagger	\dagger	\dagger	十	×	T	T	t	FC33*-500001	N327-02-000	BU17-19-090F	FB56-07-00
FB57		-	,	╅	+	$\frac{1}{x}$	\dashv	1	×	┿	x	+	T _x	┿	×	╂╼┈	×	╁	 x	-	12/8	╀	x	┿	┿	\dagger	+	+	T	T _x	┿	T	T			M582-03-000	

^{* 13}B ENGINE.

	EN	G•	T/	M	BOI)Ya	RO	æ	8 U8	3 P	DIF	ř	BRK	.	8U8	P	8EA	Į,	PER	CO		YEAI	₹			1	rin	LE	VEL			╛		COMP	LETE ASSEMBL	Y UNIT
MODEL NO.	T U R B O	T U R	8 P E E		CODE	9 0 Z >	ZORZ KOOF	8 U N R O O F	•		R M	M a	A B	N/	NORX	D	E	2 + 2	F R O M	0	1 9 8 6	1 9 8 7	1 9 8 6	BASE	L X P K G		- 1	G T U	니	U R	N	T	VIN (CHASSIS #)	ENGINE	PART NUMBER	CABIN
FB58	×			×	x			X	195 286	×	100	x		×		X		X	6/86	12/88		×	×						x		Ţ		FC33*-500001-	N327-02-000	BU17-19-090F	FB56-07-
FB61		×	×		×		1387	×	×	3 V V V V V V V V V V V V V V V V V V V		x	700 m	x	03/34 13/4	X	X	TAN NO	6/86	12/88		х	х							x	٦		FC33*-500001-	N332-02-000	R526-03-000	FB61-07
FB77	×		×		×	100 mg	x	100	×		15/2	×	x		10 At 10 At 10 At 10 At	X	×		7/97	1 2/88	125		×				х	x	\neg				FC33*-600001-	N326-02-000	M582-03-000	FBQ1-07
FB78	x		×		×			×	×		x		x		×	1000	×	10000 10000 10000 10000	7/87	12/88			×			Γ	×	×	一		7		FC33*-600001-	N326-02-000	M582-03-000	FB03-07
FB68	×		×			×	200	1134	x		x	1 25	x		×		×		7/87	12/88		1	×	T	1	⇈				1	×	┪	FC351-100001-	N338-02-000	M50N-03-000	FB67-07
FB79		1,				146 146 148	1100		V			J	Ţ		- 150 - 150 2	X	11		2/00	12/88	!-	+	† ↓	+	T	╁╌				一十	十	Ţ	FC33*-500001.	N332-02-000	R526-03-000	FB79-0

^{* 13}B ENGINE.

MODEL IDENTIFICATION



COMBINATION LIST OF BODY PAINTS AND INTERIOR COLORS

BODY PAINT			INTER	IOR C	COR (CODE		
NAME	CODE		COL	JPE		CO	NV.	EFFECTIVE DATE
ARCTIC SILVER METALLIC	J5		FD5	FD6		FD\$	FD6	
TORONADE SILVER METALLIC	K8	F02	FD5			:		
BRILLIANT BLACK	PZ	FD2	FD5			FD\$		860402-
SUNRISE RED	RH	FD2	FD5		,	FD\$		
CRYSTAL WHITE	υc				F07			880215-
NOBLE WHITE	w			FD6			FD6	
SATIN GOLD METALLIC	1A	FD2						
CLARET MICA	2H		FD5					870701-
SAPPHIRE BLUE METALLIC	5A		FD5	FD6			FD6	. [
PURE RED	NP		FD5					860402-
DOVER WHITE	wu	FD2	FD5	FD6				860402-
ROYAL MAROON METALLIC	3A	FD2	FD5					861225-

INTERIOR COLOR CODES

FD2 = RED

FD5 = GRAY

FD6 - BLUE

FD7 = BLACK

VIN BREAKDOWN

860402 FC33* -140427

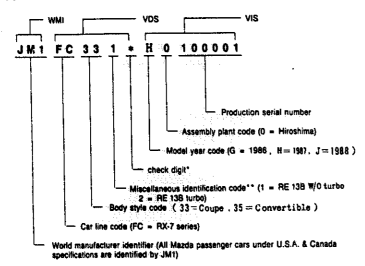
881225 FC33* -528438

870701 FC33* -600001

VEHICLE IDENTIFICATION SYSTEM FOR RX-7

SERIES (1986~1988)

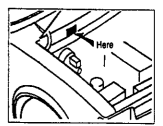
VIN (= Vehicle Identification Number) for RX-7 series (1985 ~ 1988 Year Model) consists of WMI (= World Manufacturer Identifier), VDS (= Vehicle Description Section) and VIS (= Vehicle Identification Section). VDS consisting of six alphanumeric characters de notes the "MODEL SERIES". VIS consisting of eight alphanumeric characters de notes the serial unit number of vehicle and is sequentially numbered within each VDS.



- * 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.

LOCATION OF VIN PLATE

The plate is attached to the top ledge of the dash panel under the bonnet (engine hood), refer to the illustration shown right.



NOTE

If the VIN (chassis) reference number in the PCM (Parts catalog microfiche) appeared as:

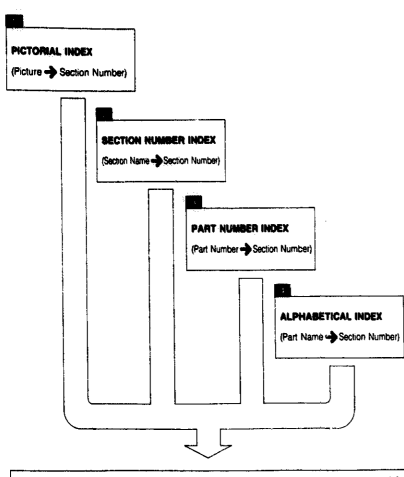
FC33 *-100001

.... the vehicle's VIN would be e.g. FC3311H0100001.

INSTRUCTIONS

HOW TO LOCATE PARTS

There are four approaches to locate parts as follows.



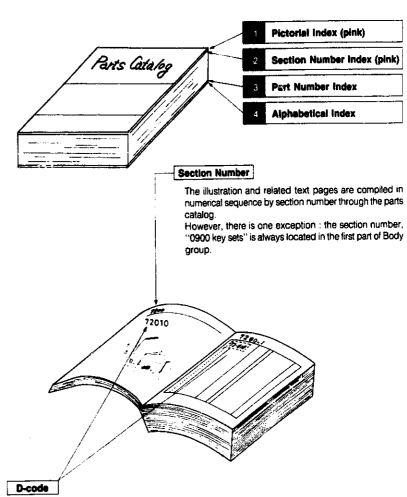
Open the catalog to the illustration page indicating the referred section number at the upper left corner of the page.

Find the D-code indicated for the desired part in the illustration.

All your necessary information on the desired part is found at the referred D-code that is located within the related text (s) following the illustration.

IMPORTANT

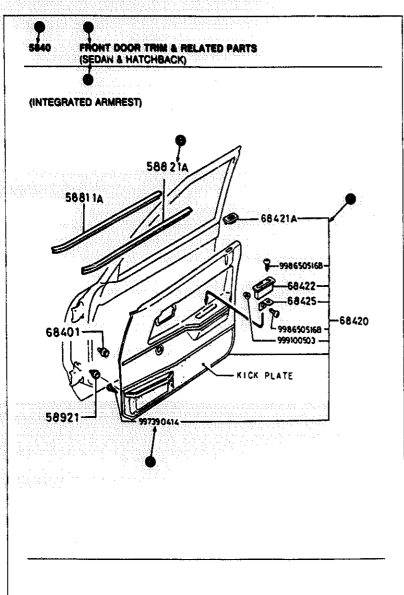
If you are not sure which parts catalog compiled to cover the model you are researching, refer to **MODEL IDENTIFICATION** and/or **VEHICLE IDENTIFICATION SYSTEM** located at the very front part of the parts catalog



In the text, the D-codes and the related information are listed in the alphabetical and numerical sequence by D-code within each section number

HOW TO INTERPRET THE ILLUSTRATION

In the example shown below, each item is interpreted as follows.



SECTION NUMBER

Each illustration is identified by Section Number which indicates the group of parts classified by

SECTION NAME

SECTION'S APPLICATION

The section's application is indicated in parenthesas () below the section name when the affected illustration/text is applicable to specific model, certain period of the production, etc.

O D-CODE (KEY NUMBER)

The D-code consisting of five or six digits serves as a "KEY NUMBER" to co-ordinate a drawing with its detail information in the text.

RELATIONSHIP BETWEEN ASSEMBLY AND ITS COMPONENTS

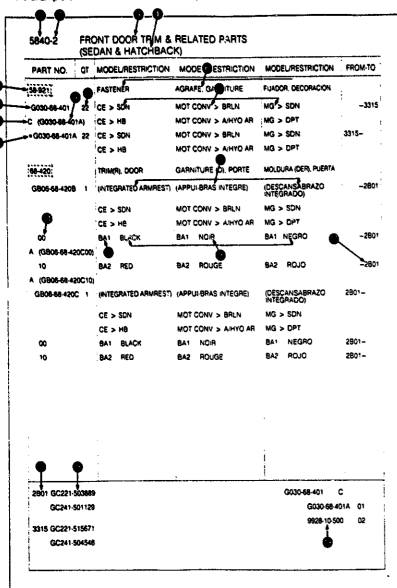
The relationship between an Assembly and its Components is illustrated only by drawing. The example shown left denotes that D-code 68420 includes D-codes, 68421A, 68422 and 68425 and standard part numbers, 998650516B, 999100503 and 997390414.

STANDARD PART NUMBER

Nine or ten-digit number which appears in the illustration is standard part number. The standard part number indicated in the illustration instead of D-code does not appear in the related text.

HOW TO INTERPRET THE TEXT

In the example shown below, each item is interpreted as follows.



SECTION NUMBER

TEXT SEQUENCE NUMBER

The number following a hyphen denotes the text sequence number within each section number.

B SECTION NAME

SECTION'S APPLICATION

A D-CODE

In the text, D-codes and the related information are listed in the alphabetic and numeric sequence by D-code within each section number.

PART NAME

Part name is described for each D-code in one through three languages out of four languages such as English, French, Spanish and German.

The indicated languages vary, depending upon the market which the parts catalog is applicable to.

PART NUMBER

Under one D-code, if there are more than one part number due to the part change involved, the part numbers are listed in the sequence of the part production timing: the early used part number is shown first and the later one follows it.

(B) INTERCHANGEABILITY CODE

One-or two-digit alphabet appearing in the extrem left hand side of the text is an interchangeability

This code indicates the nature of interchangeability between the two part numbers shown in the right with parentheses and above.

The following interchangeability codes have been currently used in the parts catalog.

Code		Dilinition
Α	One Way	A new partican be used in place of the former part, but the former particannot be used in place of the new part
AN	Both Way	A new part and the former part are fully interchangeable
C	Plus i	A new part requires additional part(s) to be used in place of the former part
CG	Plus & &	A new part requires additional part(s) and modification work to be used in place of the former part
G	Plus	A new part requires modification work to be used in place of the former part
s	One Way Backward	The former part can be used in place of a new part, but the new part cannol be used in place of the former part.

SUPERSEDING PART NUMBER

When a part is changed and new part is interchangeable with the former part, the new part number as the superseding part is shown in parentheses right under the former (superseded) part number.

NEW PART NUMBER IDENTIFICATION

An asterisk (*) denotes that the indicated part number has been added since the last microfiche edition (not the last paper edition).

The microfiche parts catalog is rerised more frequently than the paper one.

QUANTITY

This denotes the quantity of the part used under the indicated D-code within each section number.

MODEL APPLICATION

Model application for each part number is described in one through three languages out of four languages such as English, French, Spanish and German.

PART USAGE RESTRICTION

Part usage restriction is shown for factory installed option parts to indicate under what condition the part is installed.

This information is also described in one through three languages.

COLOR CODE OF PART NUMBER

For color keyed parts, two-digit color code(s) appear(s) right under its basic part number consisting of nine or ten digits. The complete part number for color keyed parts consists of the basic part number (9 or 10 digits) and the color code (2 digits).

INTERIOR of PAINT CODE FOR VEHICLE

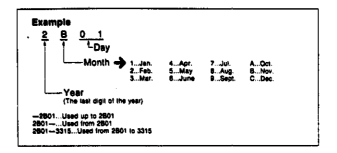
The applicable inerior or paint code(s) for the vehcle is (are) indicated to each color code of part number.

COLOR DESCRIPTION OF PART

A color description of the part is indicated to each part's color code in one through three languages.

(1) PART CHANGE DATE

When a part is added, changed or deleted, the effective date coded in four digits is shown as follows.



(E) VIN NUMBER

The VIN number(s) related to the part change date is (are) shown in the footnote column, referring each date shown above.

MULTIPLE SUPERSESSION

Shown as the example is a multiple supersession identified by the interchangeability codes "C" and "CG"; one part can be replaced by more than one part.

When the interchangeability codes "C" or "CG" appears in the text, a complete information on the multiple supersession will be shown in the footnote column of the same text.

Example

G030-68-401 C G030-68-401A 01 -> 9926-10-500 02 The left example should be interpreted as:

Part No. G030-68-401 can be replaced by Part Nos. G030-68-401A (1 pc.) and 99928-10-500 (2 pcs.).

HOW TO INTERPRET THE VIN APPLICATION

If the part change date appears as the example below:

	PART	NG.	QT	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
	11-21	0 RG), CC	MNECTING	BIELLE	BIELA	
	E30	11-210	4	1100	1100	1100	-3801
	E301-	-11-210A	4	1100 1300	1100 1300	1 100 1300	3891-4215
	E301	-11-21 08	4	1100 1300	1100 1300	1100 1300	4215-
1							
	3801	801012 801032					
1	4215	BD1032					
	i						

- it should be interpreted: -

- ① Part No. E301-11-210 is applicable to 1100 cc, from the initial production through 8D1012 805911 (= 805912 minus 1) and 1300 cc, from the initial production through 8D1032 824339 (= 824340 minus 1).
- Part No. E301-11-210A is applicable to 1100 cc, from 8D1012 805912 through 8D1012 816749 (= 816750 minus 1) and 1300 cc, from 8D1032 824340 through 8D1032 830191 (= 830192 minus 1).
- 3 Part No. E301-11-2108 is applicable to 1100 cc, from and after 8D1012 816750 and 1300 cc, from and after 8D1032 83192.

Note:

The parts catalog often shows the catalog designation VIN instead of the actual VIN. For the correct interpretation for the catalog designation VIN, refer to explanation in "Vehicle Identification System" shown in the extreme right row of the last microfiche in the set.

HOW TO INTERPRET THE SUPERSESSION

If the supersession information appears as the example below:

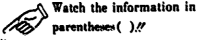
	PART NO. QT	r MO	DEL/RESTRICTION
Interchange- ability Code Superseding Part Number	G030-68-401 2: A (G030-68-401A) G030-68-401A 2:		Model Application for Part No. G030-68-401
	68-420 TRIM (R) D	OOR	
Color Code	GB06-68-420A	1	
	00	BA1	BLACK
Interchange-	A (GB06-68-420B00)	1	
ability Code	10	BA2	RED
Superseding	A (GB06-68-420B10)	}	
Part Number	G806-68-420B	1	
	00	BA1	BLACK
	10	IBA2	RED

- it should be interpreted: --

- 1 Part No. G030-58-4@1A can be used in place of part No. G030-68-401.
- Part No. G806-68-420800 can be used in place of part No. GB06-68-420A00.
- 3 Part No. GB06-68-420B10 can be used in place of part No. GB06-68-420A10.

HOW TO INTERPRET THE MODEL APPLICATION

If the model application and the usage restriction appear as the example below:



3210 -1 STEERING COLUMN (SEDAN)

1	PART NO.	120	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION
	32-071 BUSH			BUSELURE	BUJE
ı	8001-32-071	t	**********		
ı	+		<u> </u>		
l	32-100 SHAF	T, ENG	Y. ABSORBER	COLONE TELESCOPIQUE	EJE, AMORTIQUA
	8A29-32-100A	1	(N/POWER STEERING)	(A/DIRECTION ASSISTEE)	(C/DIRCCION DE POTENCIA)
Ì			1300 > MT	1300 > 8. V. MANU	1300 > TM
١			1500 > MT	1500 > 8. V. MANU	1500 > TM
l		_	_		į
ι					

— it should be interpreted: -

- 1) Part No. 8001-32-071 is applicable to all the Sedans covered by this particular catalog.
- ② Part No. 8A29-32-100A is applicable to Sedan 1300 Manual Trans. and Sedan 1500 Manual Trans in case they are equipped with the power steering.

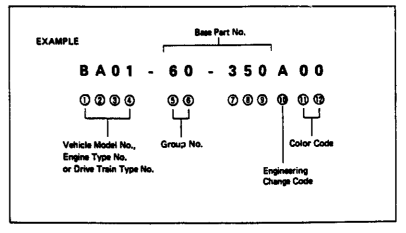
MAZDA PART NUMBERING SYSTEM

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

Note: Mazda Part Number consists of numeric and alphabet letters. In order to avoid the confusion due to similar characters among number and alphabet, alphabet letters I and O are not used in the part number. However, these letters are rarely used in 10th digit of the part number as an exception.

MAZDA GENERAL SERVICE PARTS & MAZDA ACCESSORIES

These part numbers basically consist of nine or ten digits. The 10th digit (if applicable) identifies the engineering change of the part. The color keyed part, however, consists of twelve digits since two-digit color code are added to nine or ten-digit number to identify its color.



Note: In case the engineering change is not made to a part, the 10th digit of the part number is left blank even for the color coded part, e.g.,

BA01-60-350 00

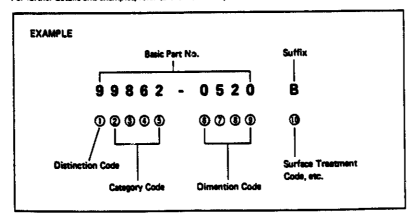
MAZDA STANDARD PARTS

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

All Mazda Standard Part Numbers are identified by "9" in the first digit. The numbering structure of Standard Parts varies, depending upon the type of part.

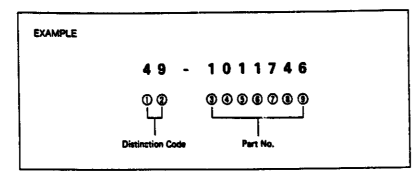
The following is just one example of Standard Part Number.

For further details and examples, refer to the well chart, "LIST OF STANDARD PARTS".



MAZDA SPECIAL TOOLS

in order to repair Mazda Vehicles, several special tools are required. These are called Mazda Special Tools. Mazda Special Tools are identified by the Part Number starting with "49".



ABBREV.	MAY REPLACE	ABRREV.	MAY REPLACE	ASSITEV.	MAY REPLACE	ABONEV.	MAY REPLACE
1ST	First	CAL.	California	ELEC.	Electric	INN.	inner
2ND	Second	CASS.	Cassette	ENG.	Engine	₩T.	Interior
3RD	Third	CAT.	Category	ETR	Electronically Tuned	INTMT.	Intermittent
4TH	Fourth	Cd	Coefficient Of Drag		Radio	INJ.	Injector, Injected
4 SPD	Four Speed	CD	Compact Disk	EXC.	Except	I.R.S.	Independent Rear
4WS	Four Wheel Steering	C.G.R.	Constant Gear Ratio	EXH.	Exhaust		Suspension
4MD. 4X4	Four Wheel Drive	CHG.	Change	EXT.	Extension		
5TH	Rich	CHK.	Check	EQ	Equalizer	JAN.	January
5 SPD	Five Speed	CHMBR	Chamber			JUL.	July
J W D	Title Opens	CHN.	Chein	FEB.	February	JUN.	June
AA.	Anti Afterbum	CIGAR.	Cigarette	FED.	Federal		
AAS.	Auto Adjusting	CI	Conficient Of Lift	F.I.	Fuel Injection	KG	Kilogram
Property and the second	Suspension	CLPR	Caliper	FLEX	Flexible	KM	Kilometer
ABS	Anti Lock Braking	CNVTR.	Converter	F/LID	fuel Lid	KW	Kilowatt
700	System	COMB.	Combination	FRT.	Front		
A/C	Air Conditioning	COND.	Condenser	FRST	Firestone	(L), LT	Left
A.C.C.	Autometic Cruise	COMP.	Compressor	FSTNR.	Fastener	L=	Length
710101	Control	CONV.	Convertible			LCD	Liquid Crystal Display
ACCEL.	Accelerator	C/P	Ceb Plus	G	Gram	L/B	Long Bed
A.C.V.	Air Control Valve	C.S.D.	Cold Start Device	GAS.	Gasoline	LH	Left Hand
A.E.	Acoustical Equalizer	CSTG.	Coasting	GDYR	Goodyear	LPG	Liquid Petroleum Gas
ALUM	Aluminum	CTR.	Center	GEN.	General	L.Ş.D.	Limited Slip
ALL	Automatic Load	ÇTRL.	Control	GOV.	Governor		Differential
	Leveling	CV	Constant Velocity	GRN.	Green	LWR	Lower
ALT.	Alternator	CVR.	Cover	GRY.	Gray	LX	Linury
AMP.	Amplifier	CYL.	Cylinder	GSKT.	Gasket		
ANT.	Antenna					M	Metallic
APR.	April	DASH.	Dashboard	H.A.C.	High Altitude	MAR.	March
ASSY.	Assembly	DP	Decibels		Compensator	MC	Mica
A/T	Autometic Transmission	DEC.	December	HARN.	Harness	MCHN	Michelin
AUG.	August	DEF.	Defroster	H/B	Hatchback	MLDG.	Moulding, Mould
AUTO.	Autometic	DIAPH	Diaphragm	HD.	Head	MM	Millimeter
	ing Perturbitation Del.	DIFF.	Differential	H/DUTY	Heavy Duty	MNFLD.	Manifold
BAL.	Balance	DNLP.	Dunlop	HDWE.	Hardware	MPX	Multiplex
BELT.	Beltline	DOHC	Double Overhead	HI. ALT.	High Altitude	MSTR.	Master
BFGR	B. F. Goodrich		Camphaft	HSG.	House, Housing	M/T	Manual Transmission
BRDG	Bridgestone	DSL.	Diesel	HTR.	Heater	MTG.	Mounting
BRG.	Bearing	DTSS	Dynamic Tracking			MTR	Manuelly Tuned Radio
BRKT.	Bracket		Suspension System	IC IC	Integrated Circuit		
BRN.	Brown	DX	Deluxe	ID	Inside Diameter	N=	Number Of Teeth
BLK.	Black			IGN.	Ignition	N/A	Not Available
BLŲ.	Blue	ECAT	Electronically	ILLUM.	Murrinetion,	N/B	Notchback
PMPR.	Bumper		Controlled A/T		Mumineted	NO.	Number
B.S.V.	Bleed Sciencid Valve	EGI	Electronic Ges	INCL	Includes	NORM.	Normal
BULL.	Bulletin		Injection	IND	Indicator	NOV.	November
BW	Black Wall	EGR	Exhaust Gas	INFO.	Information		
			Recirculation	INST.	Instrument		

ABOREV.	MAY NEPLACE	ADDREV.	MAY REPLACE
OCT.	October	SPEC.	Specification
QD GO	Outer Diameter	SPEEDO.	Speedometer
O/DRIVE	Overdrive	SPG.	Spring
OHC	Overhead Camphaift	SPKA.	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
	Ventilation	S/W	Station Wagon
PIN.	Pinion	SW.	Switch
PKG	Package .	SYNC.	Synchronizer
PLR	Piller		
PROD.	Production	T-	Thickness
PIS	Power Steering	TEMP.	Temperature
P/TRIM	Piller Trim	THERMO.	Thermostat
PTH	Phillips Truss Head	TMG.	Timing
PWR.	Power	TAMISSION	Transmission
*		TRK.	Truck
QTR.	Quarter	T/LID	Trunk Lid
QTY.	Quantity	T/S	Touring Sedan
		TTL	Twin Trapezoidal
(R), RT	Right		Links
RH	Right Hand	TURBO	Turbocharged
RAD.	Radiator	4.05	· ·
REINF.	Reinforcement	UP.	Upper Undersize
REG.	Regular	U.S.	Oudetaise.
REGUL.	Regulator	VAC.	Vacuum
REL.	Release	VAL. V.G.R.	Variable Gear Ratio
REM.	Remoté	V.G.R. VPV	Variable Cear Natio
RET.	Return	VPV VNL	Vanadra Port Varva Vinvi
REV.	Reverse	ALAT.	VERN
RR.	Rear	W=	Width
RWL	Reised White Letters	W/	With
	Ot	W/P	Water Pump
S/B	Short Bed	W/P WGN	Water Pump Water
S/ROD	Shift Rod	WHL.	wagon Wheel
S/S	Supercession	WHL.	Without
SDN.	Sedan	W/O WHT.	White
SEP.	September	WAT. W/SHIELD	Wind Shield, Screen
SERV.	Service Colorate	MISHIELD	Wind Screen
SLND.	Salenaid Single Countered	WTR.	Water
SOHC	Single Overhead	WIK. W/W	White Walls
		£3/\$\$	ALIKE ALGOD

mazpa

1986-98 RX-7 ACCESSORIES

AERO

0000-86-325 - Wing Spoiler F061-V4-920 - OF - Pactory Spoiler

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

ALARM

0000-88-1901 - Electronic Shock Sensor Refer to Accy. Bulletin XG-6 for Alarm information.

ARM REST Refer to Accy. Bulletia XN-1 for replacement parts.

BATTERY

0000-80-1261¹ Refer to Accy, Bulletin XG-4 for Battery information.

BLOCK HEATER

0000-88-6600 Refer to Accy. Bulletin XG-5 for installation information.

CAR COVER

0000-88-092A - Evolution 3 Blue 0000-88-090 -LK - Lock Kit Refer to Accy. Bulletin XG-8 for more Car Cover information.

CARGO COVER

FB01-V1-350 -1F - Red FB01-V1-350 -5F - Blue FB01-V1-350 -7F - Grev

CIGARETTE LIGHTERS

B001-66-252

CRUISE CONTROL

8AF1-66-340 - Coupe 8AF2-66-340 - Convertible Refer to Accy, Bulletin XG-7 for more Cruise Control information.

DOOR EDGE GUARDS

0000-88-3199-BK - Black Universal Type

FLOOR MATS

0000-88-7688-05 - Gray Plush Mat 0000-88-7688-11 - Wine Plush Mat 0000-88-7688-50 - Blue Plush Mat 0000-88-7688-TA - 10th Anniversary Edition Mat

FOG LIGHTS

0000-88-500A-R6 - Clear Complete Kit Refer to Accy. Bulletin XE-4 for Fog Light parts information.

FRONT MASK

0000-88-0588 - GTU, w/o Air Dam

MUD GUARDS

F045-V3-350 - OF - Front Set F045-V3-351 - OF - Front Left F045-V3-352 - OF - Front Right F045-V3-360 - OF - Rear Set F045-V3-361 - OF - Rear Left F045-V3-362 - OF - Rear Right

PAINT

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

RACKS

0000-88-1077 - Piper Ski Rack 0000-88-1067 - Sport Rack 0000-88-1200 - Ski Attachment 0000-88-1300 - Bile Attachment 0000-88-1400 - Sail/Surf Attachment 0000-88-1500 - Luggage Attachment

STEREO EQUIPMENT

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

SUNROOF WIND DEFLECTOR

0000-86-3007

TIRES

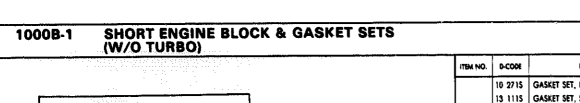
Refer to Accy, Bulletins XE-1 for Tire information.

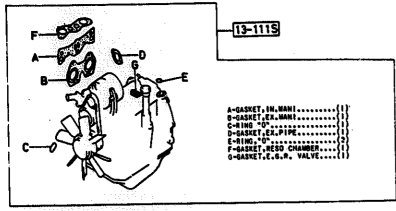
WHEEL LOCKS

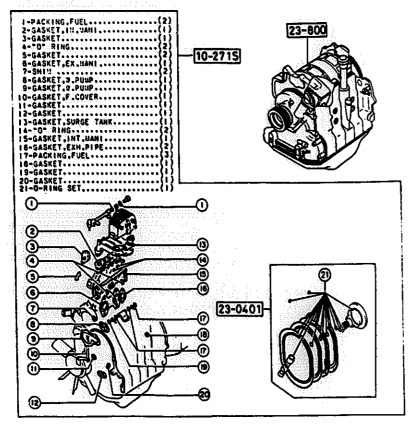
0000-88-120C - Wheel Lock Set 0000-88-120C-BP - Lock Blister Pack Refer to Accy, Bulletin XE-5 for more Wheel Lock information.

SECTION INDEX -- ENGINE

	T		SHARRAG	SECT. NO.	SICTION NAME	STAFFING	SECT. NO.	SECTION HAVE
OCHON	MCZ. NO.	\$230N NAME	I - C 6	1400B	OIL PUMP & FILTER	LOCATION		
· C 3	10008	SHORT ENGINE BLOCK & GASKET SETS (W/O TURBO)			(W/O TURBO)			
· D 3	1000BA	SHORT ENGINE & GASKET SETS (TURBO)	1 · E 6	1400BA	OIL PUMP & FILTER (TURBO)			
· E 3	10308	ROTOR HOUSINGS (M/O TURBO)	1 - G 6	1500B	COOLING SYSTEM (W/O TURBO)			
- F 3	1030BA	ROTOR HOUSINGS	1-16	1500BA	COOLING SYSTEM (TURBO)			
		(TURBO)	1 - K 6	15808	BRACKET, PULLEY & BELT			
- G 3	10408	OIL PAN, FRONT & REAR HOUSING (W/O TURBO)	1-16	1600	CLUTCH DISC & COVER (MANUAL) (W/O TURBO)			
I • H 3	1040BA	OIL PAN, FRONT & REAR HOUSING (TURBO)	1-M6	1600A	CLUTCH DISC & COVER (MANUAL) (TURBO)			
-13	1100B	ECCENTRIC SHAFT & FLYWHEEL (W/O TURBO)	1-N6	1700	TRANSMISSION CASE (MANUAL)			
1 - 13	1100BA	ECCENTRIC SHAFT & FLYWHEEL (TURBO)	1-07	1700A	(W/O TURBO) TRANSMISSION CASE (MANUAL)			
1 - K 3	11108	ROTORS & RELATED PARTS (W/O TURBO)	1-07	1710	(TURBO) TRANSMISSION GEARS (MANUAL)			
1 - L 3	1110BA	ROTORS & RELATED PARTS (TURBO)	1-G7	1710A	(W/O TURBO) TRANSMISSION GEARS (MANUAL)			
1 - M 3	13008	INTAKE MANIFOLD (W/O TURBO)	1.17	1720	(TURBO) CHANGE CONTROL SYSTEM (MANUAL)			
1 · N 3	1300BA	INTAKE MANIFOLD		ļ	(W/O TURBO)		ļ	
		(TURBO)	1 - K 7	1720A	CHANGE CONTROL SYSTEM (MANUAL) (TURBO)		<u> </u>	
1 - C 4	1310B	EXHAUST MANIFOLD	1.17	1800B	ENGINE ELECTRICAL SYSTEM (W/O TURBO)			
I - D 4	1310BA	(W/O TURBO) EXHAUST MANIFOLD	1-C8	1800BA	ENGINE ELECTRICAL SYSTEM (TURBO)			
1 · G 4	1320B	(TURBO) FUEL SYSTEM	1-F8	18308	ALTERNATOR (W/O TURBO)			
1-14	1320BA	(W/O TURBO) FUEL SYSTEM	1-G8	1830BA				
1 - K 4	1330B	(TURBO) AIR CLEANER	1 - H 8	1840B	STARTER (W/O TURBO)			
1-14	1330BA	(W/O TURBO)	1-18	1840BA	STARTER			
	100001	(TURBO)	1-18	1850B	(TURBO)			
1 - M 4	1350B	STARTING ASSIST SYSTEM [W/O TURBO]	1 - K 8	1910	TORQUE CONVERTER, OIL PUMP & PIPINGS			
1 · N 4	1350BA	STARTING ASSIST SYSTEM (TURBO)	1-18	1920	TRANSMISSION CASE & MAIN CONTROL SYSTEM			
1 - C 5	1364B	THROTTLE BODY COMPONENTS (W/O TURBO)	1-C9	1925	(AUTOMATIC) CONTROL VALVE (AUTOMATIC)			
1 - 0 5	1364BA		1 - E 9	1930	CLUTCHES & PLANETARY GEARS (AUTOMATIC)			
1 - E S	13718	AIR PUMP & AIR CONTROL VALVE	1 - H 9 1 - I 9	1940 1950	GOVERNOR, LOW & REVERSE PISTON (AUTOMATIC) MANUAL LINKAGE SYSTEM (AUTOMATIC)			
1 - F 5	137 1BA		1.19	1960	GASKET & SEAL KIT (AUTOMATIC)			
1 - G 5	13808	(TURBO) EMISSION CONTROL SYSTEM (EXHAUST SIDE)						
1 - K 5	1380BA	(W/O TURBO) EMISSION CONTROL SYSTEM (EXHAUST SIDE)						
•		(TURBO)						

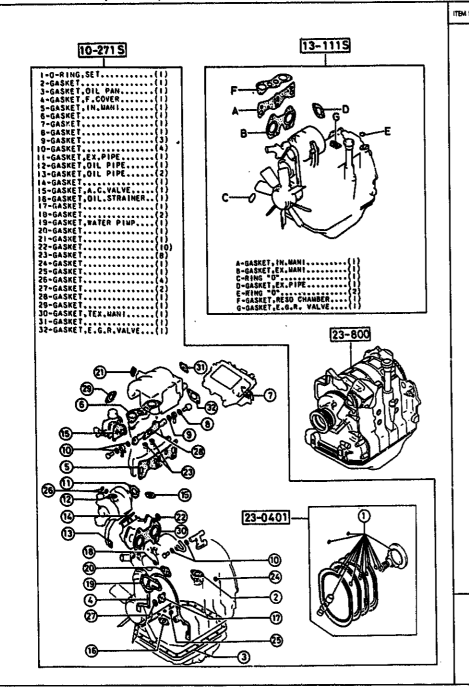






10 271S GASKET SET, ENGINE 8AF1-10-271B 1 13 111S GASKET SET, SUB-ENGINE N326-10-560 1 23 800 ENGINE BLOCK, SHORT N326-02-2000 1 REFER TO PARTS BUIL. NOS. R-6 & R-8 FOR REBUILT ENGINE INFO. 046/2B, CAT. 4 FOR AIR BLEED SOCKET INFO.	
23 0401 O.RING SET N326-10-560 I N326-02-2000 I M/T REFER TO PARTS BUIL. NOS. R-6 & R-8 FOR REBUILT ENGINE INFO. REFER TO SERV. BUIL. NO. 046/88. CAT. 4 FOR AIR BILEED	
23 800 ENGINE BLOCK, SHORT N326-02-2000 1 M/T REFER TO PARTS BUIL. NOS. R-6 & R-8 FOR REBUILT ENGINE INFO. REFER TO SERV. BUIL. NO. 046/88. CAT. 4 FOR AIR BLEED	
N327-02-2000 1 A/T REFER TO PARTS BUIL. NOS. R-6 & R-8 FOR REBUILT ENGINE INFO. REFER TO SERV. BUIL. NO. 046/88. CAT. 4 FOR AIR BILEED	
REFER TO PARTS BUIL. NOS. R-6 & R-8 FOR REBUILT ENGINE INFO. REFER TO SERV. BUIL. NO. 046/88. CAT. 4 FOR AIR BLEED	
046/88, CAT, 4 FOR AIR BLEED	
	,

1000BA-1 SHORT ENGINE & GASKET SETS (TURBO)

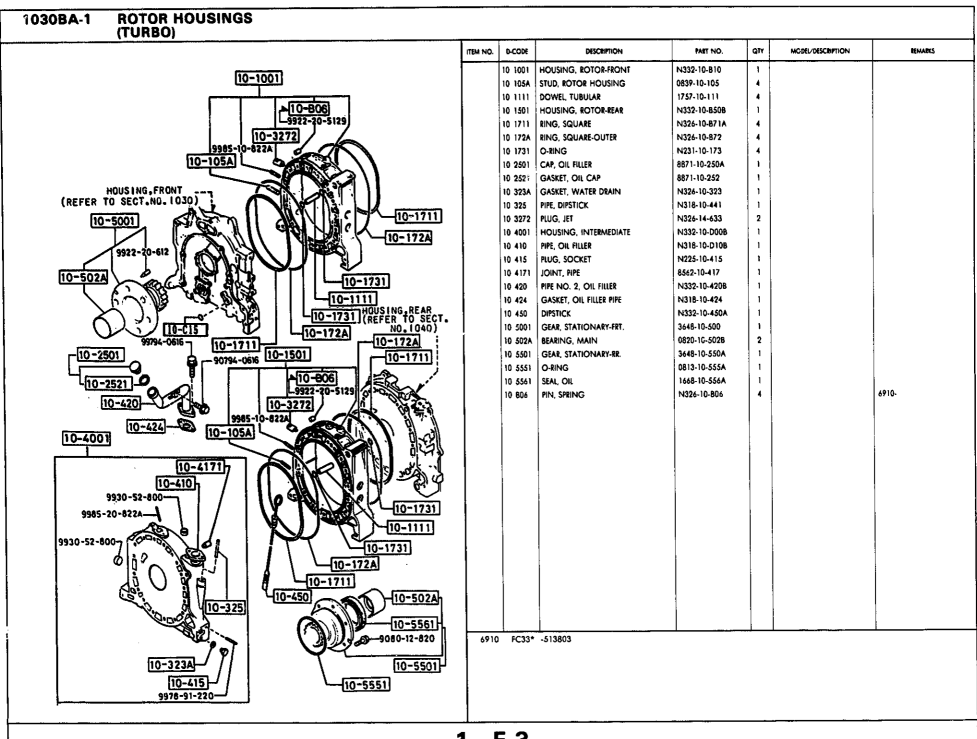


I NO.	D-CODE	DESCRIPTION	PART NO.	QTY	MODEL/DESCRIPTION	REMARKS
	10 2715	GASKET SET, ENGINE	8AF4-10-271B	1		
	13 1115	GASKET SET, SUB-ENGINE	8AF3-13-111A	1		
	23 0401	O-RING SET	N318-10-S60	1		
	23 800	ENGINE BLOCK, SHORT	N332-02-200B	1		
		REFER TO PARTS BUIL. NOS. R-6 & R-8 FOR REBUILT ENGINE INFO.				
		REFER TO SERV. BUILL NO. 046/88, CAT. 4 FOR AIR BLEED SOCKET INFO.				
			ľ			
				<u> </u>		<u></u>

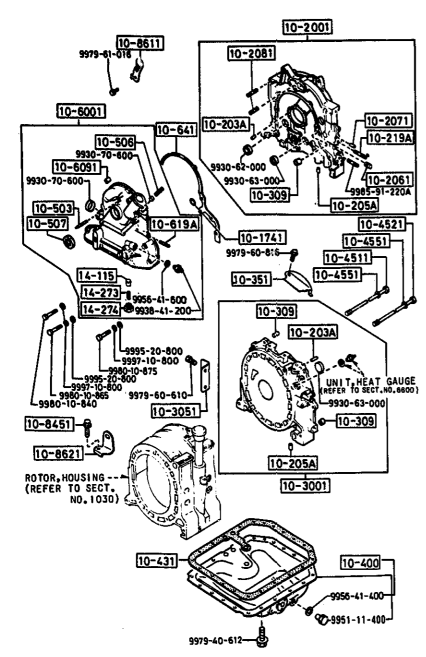
10-5551

10-415

9978-91-220



1040B-1 OIL PAN, FRONT & REAR HOUSING (W/O TURBO)

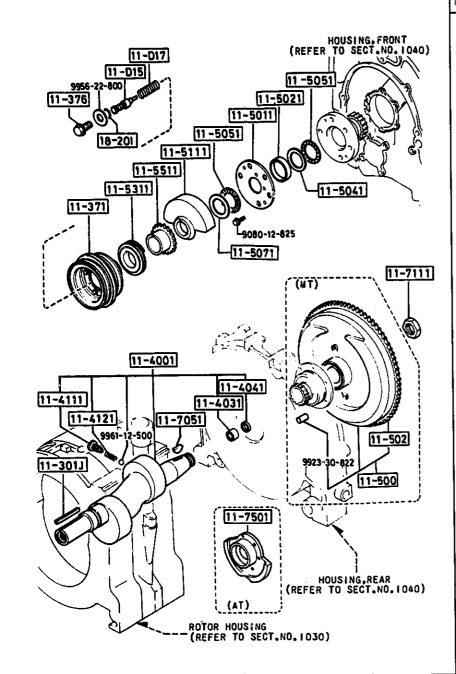


TEM NO.	D-CODE	DESCRIPTION	PART NO.	QTY	MODEL/DESCRIPTION	REMARKS
	10 1741	O-RING	N231-10-174	1		
	10 2001	HOUSING, FRONT	N326-10-C00C	1		
	10 203A	PIN, DOWEL	0839-10-203	2		
	10 205A	PLUG, BLIND	8562-10-205	4		
	10 2061	PLUG, BLIND	1757-10-206A	1		
	10 2071	PLUG, BLIND	1757-10-207A	1		
	10 2081	STUD	1757-10-208	4		
	10 219A	STUD, HOUSING	N249-10-219	1		
	10 3001	HOUSING, REAR	N326-10-C50B	1		
	10 3051	COVER, DUST	N225-10-305	1		
	10 309	PIN, TUBULAR	1757-10-309	4		
	10 351	COVER, DUST	N304-10-351	1		
	10 400	PAN, OIL	N326-10-400E	1	FED.	
			N328-10-400E	1	CAL.	1
	10 404	PLUG, DRAIN	99511-1400	1		
	10 431	GASKET, OIL PAN	N3Y6-10-427	1		
	10 4511	BOLT, TENSION	N326-10-E51	17		
	10 4521	BOLT, TENSION	N326-10-E52	1		
	10 4551	WASHER, SEAL	0839-10-455	18		
	10 503	PIN, TOP INDICATOR	8871-10-631	1		
	10 506	STUD, FRONT COVER	N326-10-506	1		6901-
	10 507	SEAL, OIL	0820-10-605	1		
	10 6001	COVER, FRONT	N326-10-500B	1		
	10 6091	PIN, SPRING	1757-10-609	1		
	10 619A	STUD, COVER	N249-10-619	2		
	10 641	GASKET, FRONT COVER	8527-10-641	1		
	10 8451	BOLT	N307-10-845	1		
	10 8611	HANGER, ENGINE	N225-10-861	1		
	10 8621	HANGER, ENGINE	N304-10-862	1		
	14 115	PLUNGER, CONTROL	0839-14-115	1		
	14 273	SPRING	0839-14-273A	1		
	14 274	PLUG	0839-14-274	1		
	99 384	JOINT, UNION	9938-41-200F	1		
	99 560	GASKET	9956-41-400	1		
			9956-41-600	1		

6901 FC33* -512255

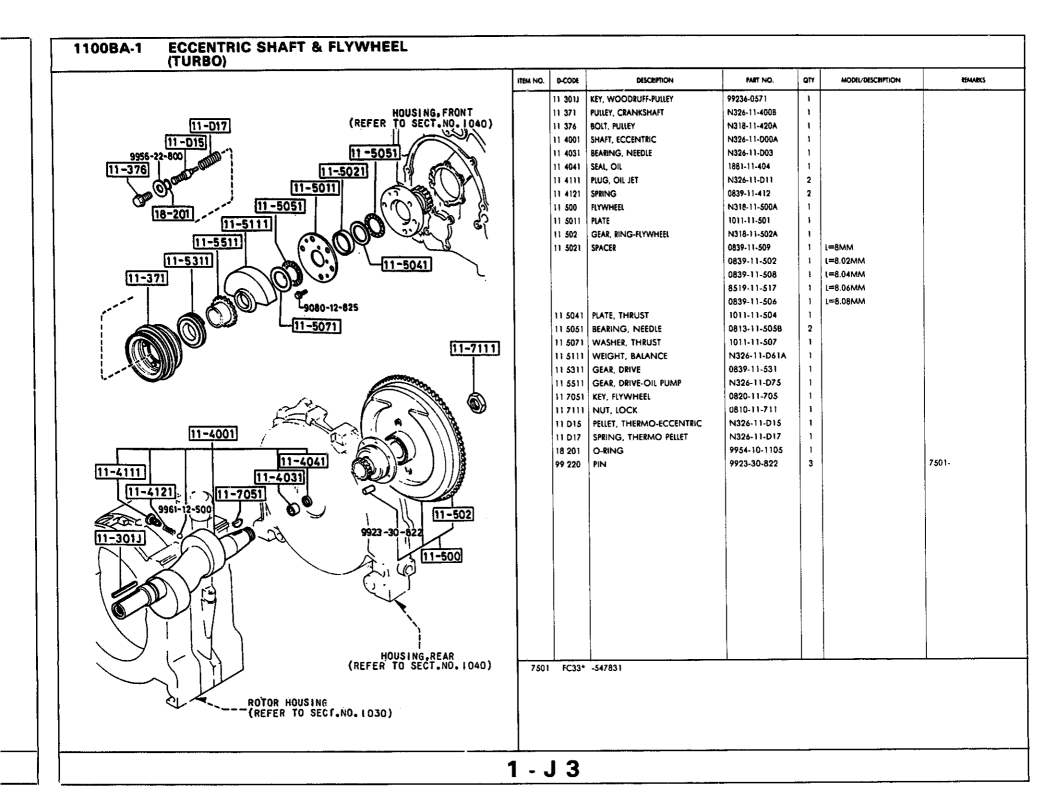
OIL PAN, FRONT & REAR HOUSING 1040BA-1 (TURBO) QTY MODEL/DESCRIPTION ITEM NO. D-CODE DESCRIPTION PART NO. REMARKS 10 1741 O-RING N231-10-174 10-2001 N318-10-C00B 1 10 2001 HOUSING, FRONT 10-570 0839-10-203 2 10 203A PIN, DOWEL 10-2081 10-6001 10-8451 10 205A PLUG, BUND 8562-10-205 3 10 2061 PLUG. BLIND 1757-10-206A 1 10-506 PLUG, BLIND 1757-10-207A ì 10 2071 9930-70-600 10 2081 STUD 1757-10-208 10-6091 N249-10-219 10 219A STUD, HOUSING 9930-70-600 10-2071 10-203A 10 3001 HOUSING, REAR N318-10-C50A 10-641 10-503 10-219A <AN> N318-10-C508 14-264D 10 3051 COVER, DUST N225-10-305 14-260A 9930-62-000 10 309 PIN, TUBULAR 1757-10-309 4 10-2061 9930-63-000 COVER, DUST N304-10-351 10 351 9985-91-220A 10-309 PAN, OIL N326-10-400E FED. 10 400 10-205A N328-10-400E CAL. 99511-1400 10-4521 10 404 PLUG, DRAIN 10-1741 10 431 GASKET, OIL PAN N3Y6-10-427 10-4551 N326-10-E51 17 10 4511 **BOLT, TENSION** 9979-60-816-6 - 9979-60-816 10-4511 10 4521 BOLT, TENSION N326-10-E52 14-115 10-4551 0839-10-455 18 10-351 10 4551 WASHER, SEAL 14-273-1 9956-41-600 8871-10-631A 10 503 PIN, TOP INDICATOR 14-274 - 9938-41-200 10 506 STUD, FRONT COVER N326-10-506 6901-10-309 0820-10-605 10 507 SEAL, OIL 10-203A 10 561B HANGER, ENGINE-REAR N318-10-566A BRACKET, HANGER-ENGINE N318-10-570A 10.570 -9995-20-800 9997-10-800 10 6001 COVER, FRONT N318-10-500B PIN, SPRING 1757-10-609 10 6091 UNIT.HEAT GAUGE 2 STUD. COVER N249-10-619 (REFER TO SECT.NO. 9930-63-000) 10 619A - 9980-10-865 -- 9980-10-840 9979-60-610-10 641 GASKET, FRONT COVER 8527-10-641 10-3051 N318-10-908 10 8451 BOLT 10-309 14 115 PLUNGER, CONTROL 0839-14-115 PIPE, OIL OUTLET N318-14-260 1 14 260A 14 264D GASKET, OIL OUTLET PIPE N318-14-264 10-205A 14 273 SPRING 0839-14-273A ROTOR . HOUSING . (REFER TO SECT.NO. 10-3001 0839-14-274 1 14 274 PLUG 1030) 9938-41-200F 99 384 JOINT, UNION 9956-41-400 99 560 GASKET 9956-41-600 10-431 10-561B 10-400 9956-41-400-6901 FC33* -512255 **97**-9951-11-400-9979-40-612-TANK . SURGE (REFER TO SECT.NO. 1300)

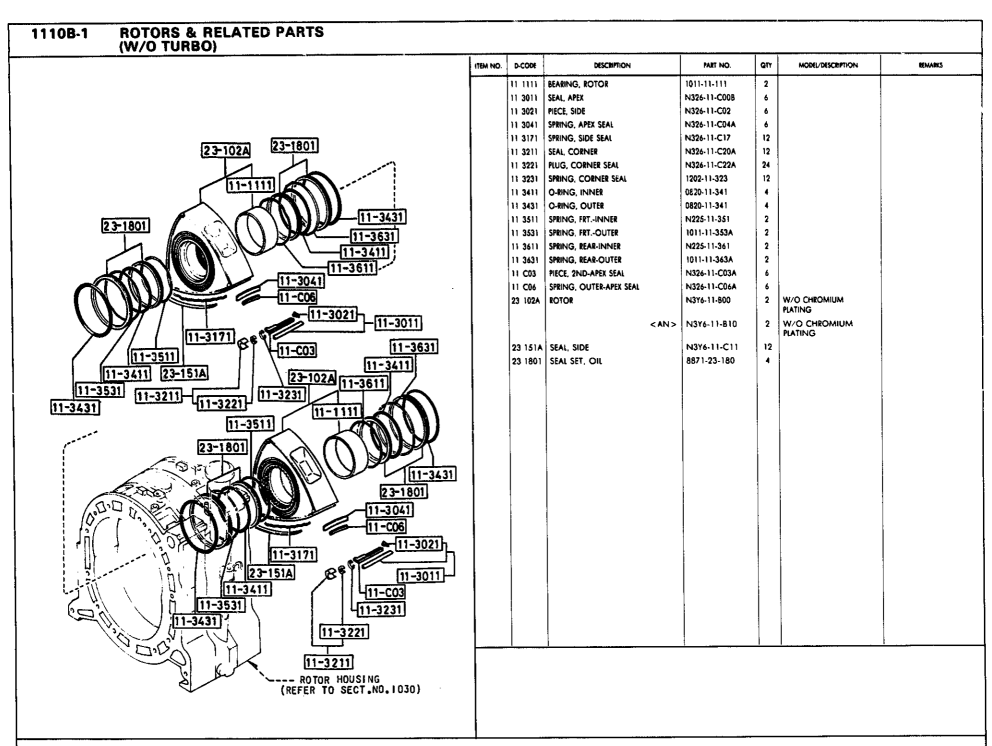
1100B-1 ECCENTRIC SHAFT & FLYWHEEL (W/O TURBO)

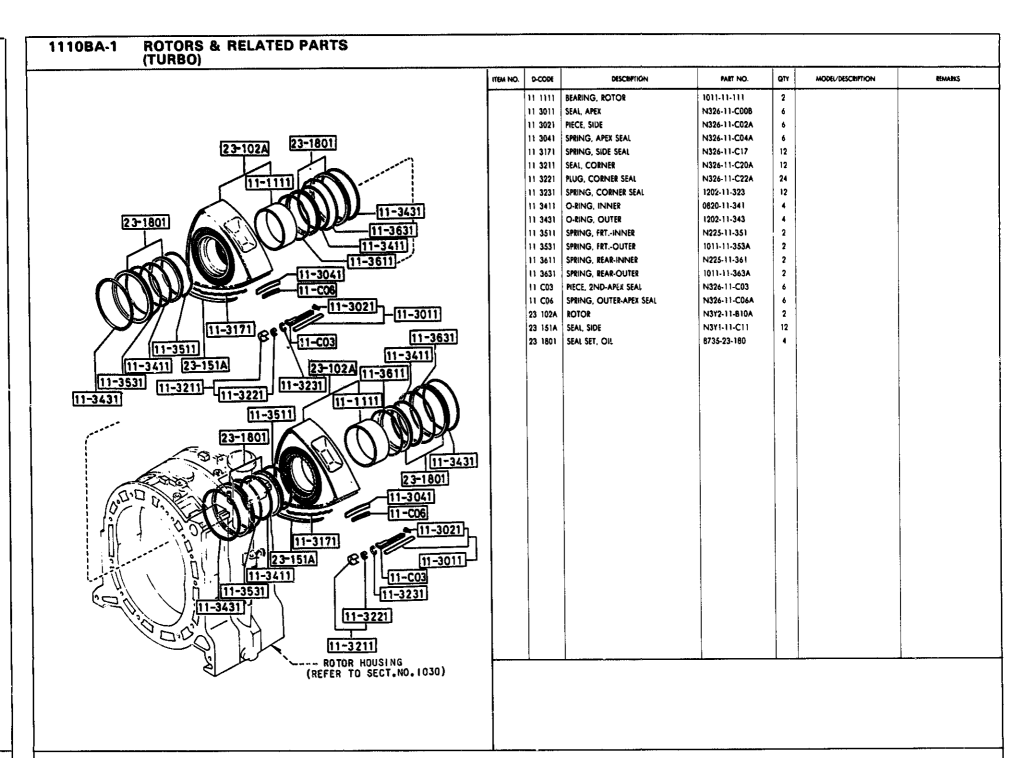


ITEM NO.	D-CODE	DESCRIPTION	PART NO.	QTY	MODEL/DESCRIPTION	REMARKS
	11 301J	KEY, WOODRUFF-PULLEY	9923-60-571			
	11 371	PULLEY, CRANKSHAFT	N326-11-400B	1		
	11 376	BOLT, PULLEY	N318-11-420A	1		
	11 4001	SHAFT, ECCENTRIC	N326-11-D00A	1	M/T	
			N327-11-D00A	1	A/T	
	11 4031	BEARING, NEEDLE	N326-11-D03	1	M/T	
	11 4041	SEAL, OIL	1881-11-404	1	M/T	
	11 4111	PLUG, OIL JET	N326-11-D11	2		i
	11 4121	SPRING	0839-11-412	2		
	11 500	FLYWHEEL	N326-11-500	١	M/T	
	11 5011	PLATE	1011-11-501	1		
	11 502	GEAR, RING-FLYWHEEL	0866-11-702	1	M/T	
	11 5021	SPACER	0839-11-509	1	1=8MM	
			0839-11-502	1	L=8.02MM	
			0839-11-506	1	L=8.08MM	
			0839-11-508	1	L=8.04MM	
	!		8519-11-517	1	L=8.06MM	
	11 5041	PLATE, THRUST	1011-11-504	1		
	11 5051	BEARING, NEEDLE	0813-11-505B	2		
i	11 5071	WASHER, THRUST	1011-11-507	1		
	11 5111	WEIGHT, BALANCE	N326-11-D61A	1		
	11 5311	GEAR, DRIVE	0839-11-531	1		
	11 5511	GEAR, DRIVE-OIL PUMP	N326-11-D75	1		
	11 7051	KEY, FLYWHEEL	0820-11-705	1		
İ	11 7111	NUT, LOCK	0810-11-711	1	ļ	
	11 7501	WEIGHT, COUNTER	N327-11-521A	1	A/T	
	11 015	PELLET, THERMO-ECCENTRIC	N326-11-D15	1		
	11 017	SPRING, THERMO PELLET	N326-11-D17	1		
	18 201	O-RING	9954-10-1105	1		
ļ	99 220	PIN	9923-30-822	3	M/T	7201-
]		
				1		
l						
1					1	
				1		
	-					
1	ĺ			-		
		1	1		<u></u>	<u> </u>

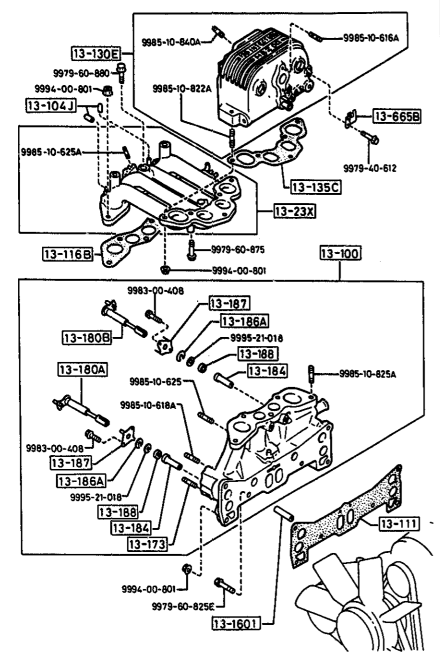
7201 FC33* -532667



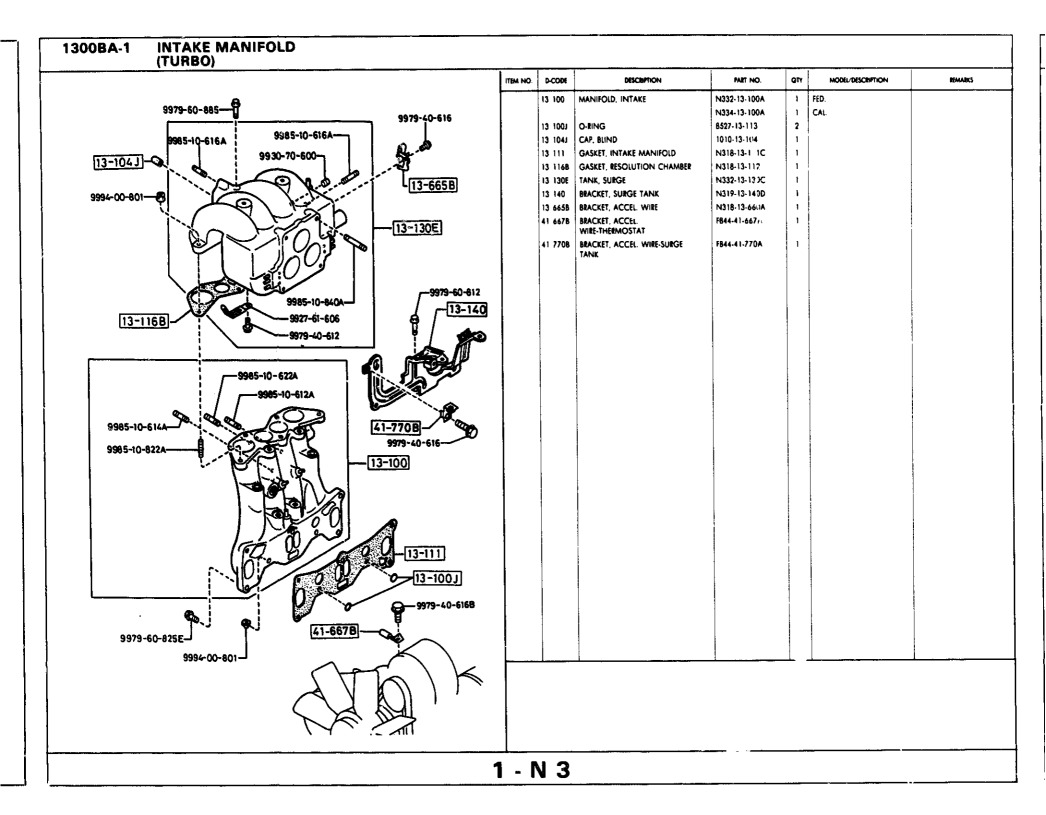




1300B-1 INTAKE MANIFOLD (W/O TURBO)

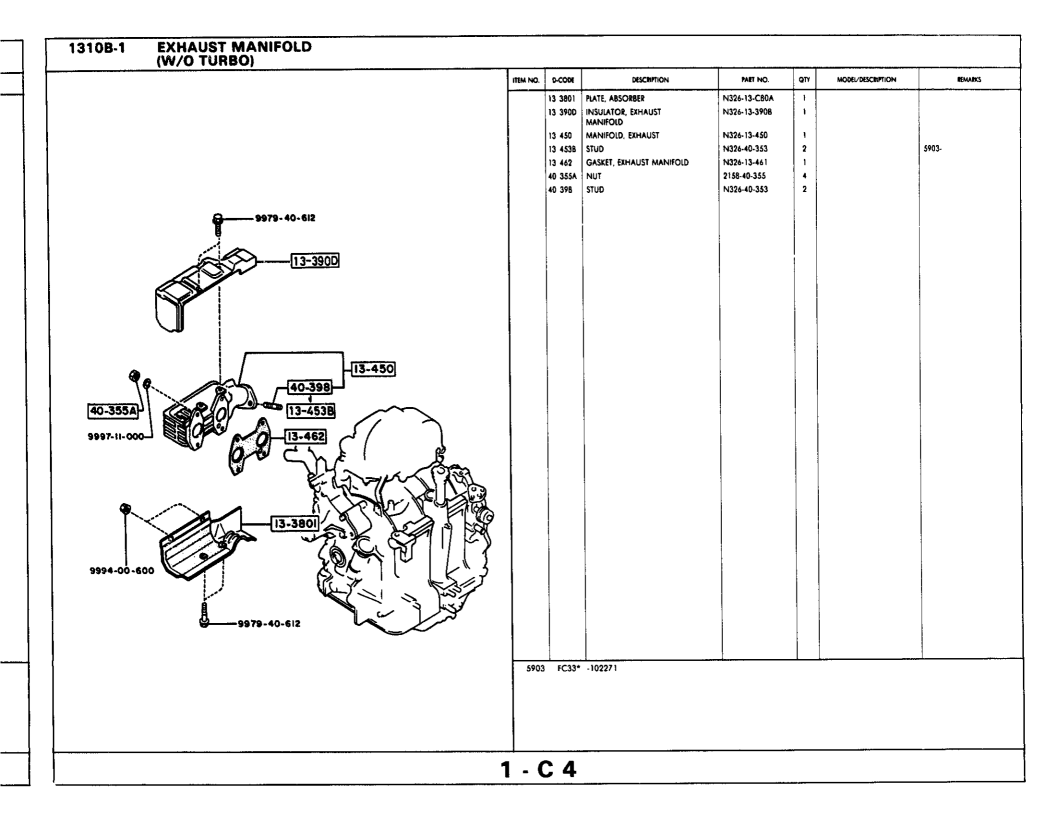


EM NO.	D-CODE	DESCRIPTION	PART NO.	QTY	MODEL/DESCRIPTION	REMARKS.
	13 100	MANIFOLD, INTAKE	N326-13-100D	1	,	
	13 1041	CAP, BLIND	1010-13-104	4		
	13 111	GASKET, INTAKE MANIFOLD	N326-13-111	1		
	13 1168	GASKET, RESOLUTION CHAMBER	N326-13-112	1		
	13 130E	TANK, SURGE	N326-13-130A	1		
	13 135C	GASKET	N326-13-135	1		
	13 1601	VALVE, VARIABLE PORT	N225-13-160A	2		
	13 173	STUD	N225-13-173A	2		
	13 180A	SHAFT, VPV CONTROL	N326-13-880A	1		
	13 1808	SHAFT, VPV CONTROL	N327-13-B80A	1		
	13 184	BUSHING	N225-13-184	2		
	13 186A	PLATE, LOCATING	N225-13-186	2		
	13 187	COVER	N304-13-187	2		
	13 188	RUBBER, SEALING	N225-13-188A	2		
	13 23X	MANIFOLD, EXTENSION	N326-13-23XE	1	FED.	
	13 6658	BRACKET, ACCEL. WIRE	N328-13-23XD N326-13-660	1	CAL.	



SECTION INDEX -- ENGINE

RAPING DCATION	SECT. NO.	ECKON NAME	STATING	98(7. NG.	WCTOWN HAME	STAIRTING EQCATION	SECT. NO.	SECTION HAME
· C 3	10008	SHORT ENGINE BLOCK & GASKET SETS (W-O TURBO)	1 · K 5	1380BA	EMISSION CONTROL SYSTEM (EXHAUST SIDE) (TURBO)			
- 03	1000BA	SHORT ENGINE & GASKET SETS (TURBO)	1-C6	1400B	OIL PUMP & FILTER (W/O TURBO)			
· E 3	1030B	ROTOR HOUSINGS (W/O TURBO)	1-66	1400BA	OIL PUMP & FILTER (TURBO)			
- F 3	1030BA	ROTOR HOUSINGS (TUR80)	1-G6	1500B	COOLING SYSTEM (W/O TURBO)			
- G 3	1040B	OIL PAN, FRONT & REAR HOUSING (W/O TURBO)	1-16	1500BA	COOLING SYSTEM (TURBO)			
•н3	10498A	OIL PAN, FRONT & REAR HOUSING	1 - K 6	1580B	BRACKET, PULLEY & BELT			
1-13	1100B	(TURBO) ECCENTRIC SHAFT & FLYWHEEL	1-16	1600	CLUTCH DISC & COVER (MANUAL) (W/O TURBO)			
-13	11008A	(W/O TURBO) ECCENTRIC SHAFT & FLYWHEEL	1 - M 6	1600A	CLUTCH DISC & COVER (MANUAL) (TURBO)			
I - K 3	1110B	(TURBO) ROTORS & RELATED PARTS [W/O TURBO]	1 - N 6	1700	TRANSMISSION CASE (MANUAL) (W/O TURBO)	}		
1 - 1 3	1110BA	ROTORS & RELATED PARTS (TURBO)	1-C7	1700A	TRANSMISSION CASE (MANUAL) (TURBO)			
1 - M 3	1300B	INTAKE MANIFOLD (W/O TURBO)	1-07	1710	TRANSMISSION GEARS (MANUAL) [W/O TURBO]			
1 · N 3	1300BA	INTAKE MANIFOLD	1-G7	1710A	TRANSMISSION GEARS (MANUAL) (TURBO)			
		(TURBO)	1-17	1720	CHANGE CONTROL SYSTEM (MANUAL) (W/O TURBO)	•		
1 - C 4	13108	EXHAUST MANIFOLD (W/O TURBO)	1 - K 7	1720A	CHANGE CONTROL SYSTEM (MANUAL) (TURBO)			
1 - D 4	13108A	EXHAUST MANIFOLD (TURBO)	1-17	1800B	ENGINE ELECTRICAL SYSTEM (W/O TURBO)	ļ		
1 - G 4	13208	FUEL SYSTEM (W/O TURBO)	3 - C 8	1800BA	ENGINE ELECTRICAL SYSTEM (TURBO)			
1 - 1 4	13208A	FUEL SYSTEM (TURBO)	1 - F 8	1830B	ALTERNATOR (W/O TURBO)			
1 - K 4	1330B	AIR CLEANER (W/O TURBO)	1 - G 8	1830BA	ALTERNATOR (TURBO)			
1-14	1330BA	AIR CLEANER (TURBO)	1 - H 8	1840B	STARTER [W/O TURBO]			
1 - M 4	1350B	STARTING ASSIST SYSTEM (W/O TURBO)	1-18	1840BA	STARTER (TURBO)			
1 - N 4	1350BA	STARTING ASSIST SYSTEM (TURBO)	1 - 18	1850B	BATTERY			
		1,000	1 - K B	1910	TORQUE CONVERTER, OIL PUMP & PIPINGS (AUTOMATIC)			
1 - C 5	1364B	THROTTLE BODY COMPONENTS [W/O TURBO]	1-18	1920	TRANSMISSION CASE & MAIN CONTROL SYSTEM (AUTOMATIC)			
1 - 0 5	1364BA	1	1 · C 9	1925	CONTROL VALVE (AUTOMATIC)			
1 - E S	13718	AIR PUMP & AIR CONTROL VALVE (W/O TURBO)	1 - E 9 1 - H 9	1930 1940	CLUTCHES & PLANETARY GEARS (AUTOMATIC) GOVERNOR, LOW & REVERSE PISTON (AUTOMATIC)			
1 - F 5	1371BA		1-19	1950	MANUAL LINKAGE SYSTEM (AUTOMATIC)			
1 - G 5	1380B	(TURBO) EMISSION CONTROL SYSTEM (EXHAUST SIDE)	1-19	1960	GASKET & SEAL KIT (AUTOMATIC)			
		(W/O TURBO)						



13-736

(N318-13-736A)

20-523

13-70Y

13-461C

9938-00-400

13-390D

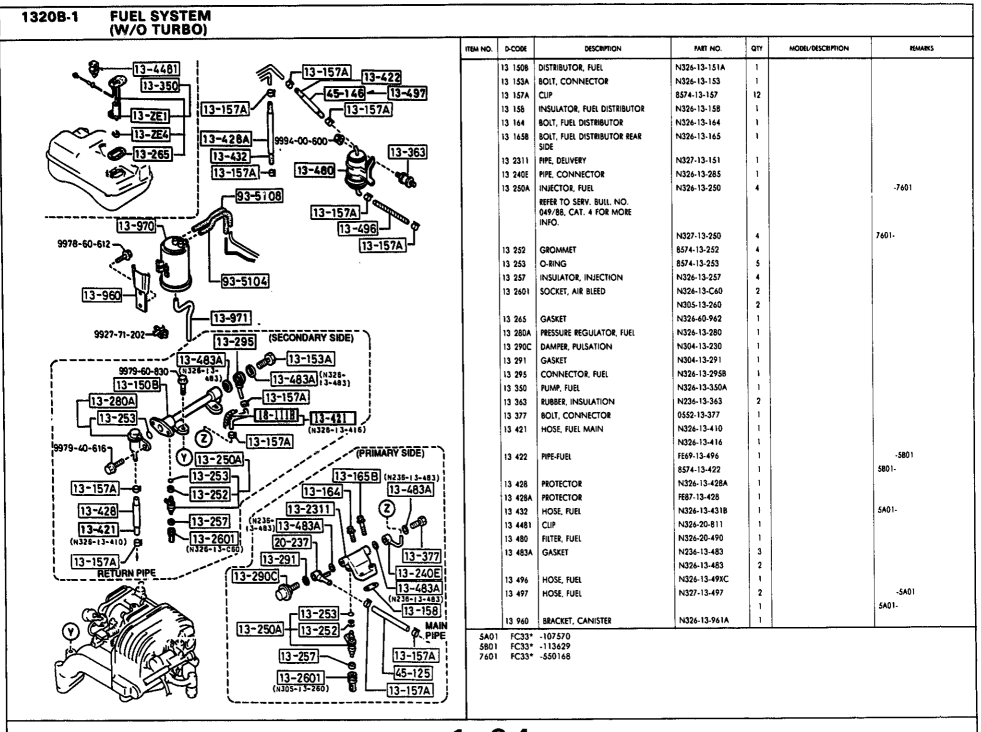
9979-40-612

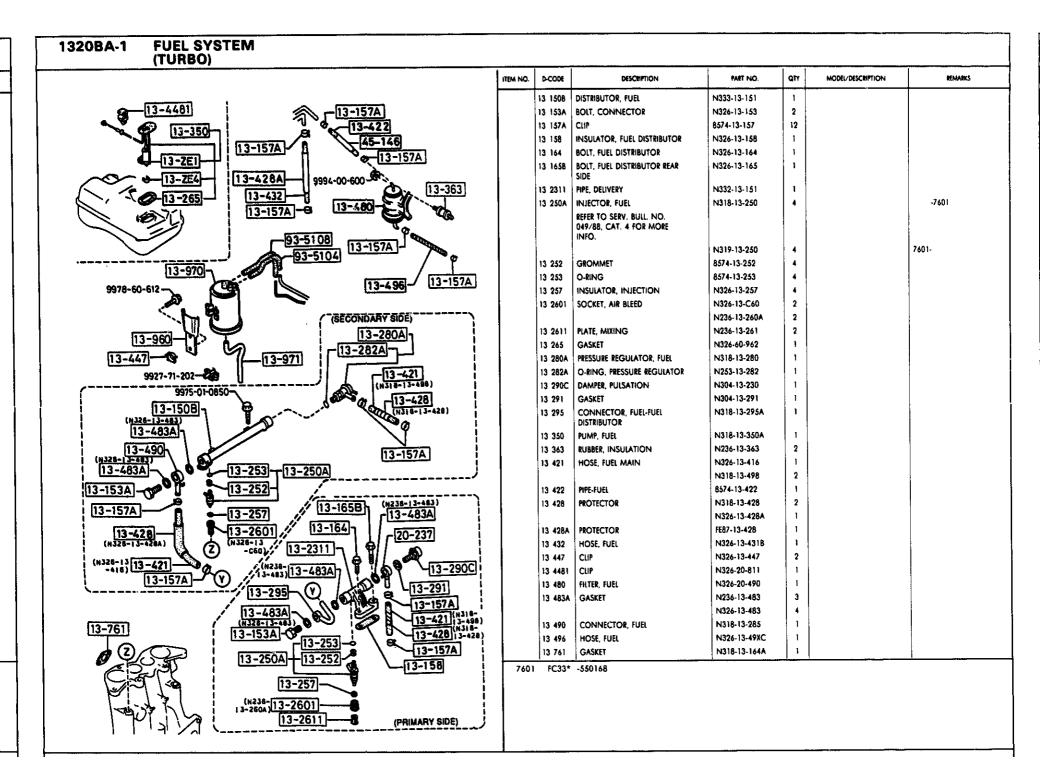
(N318-13-736A)(Y)

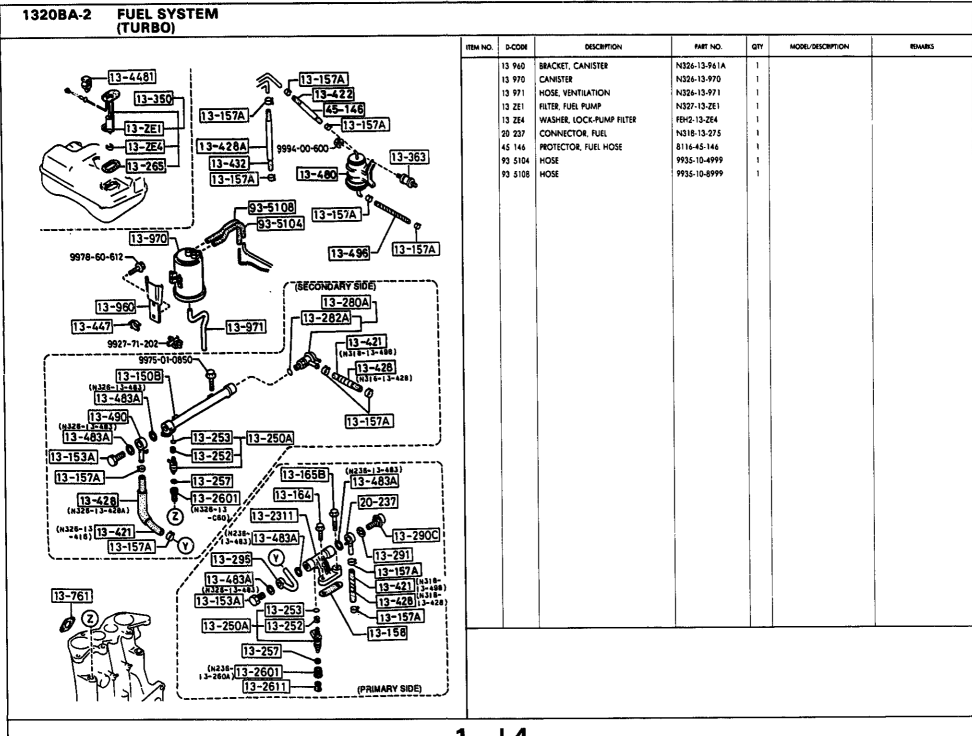
13-231A

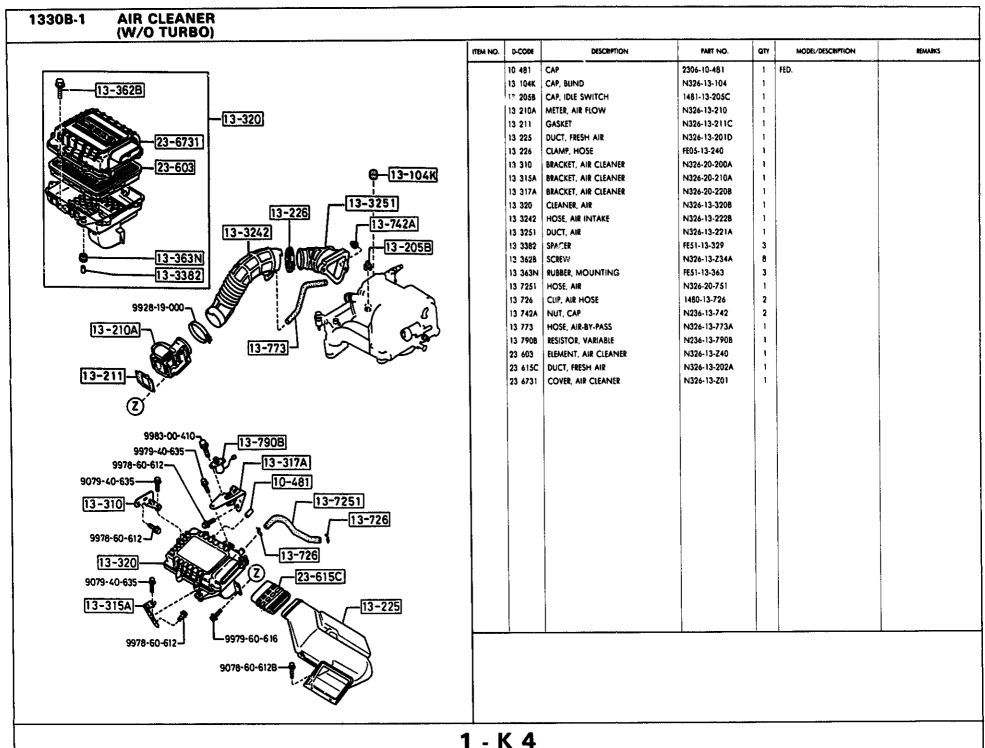
310BA-2	EXHAUST MANIFOLD (TURBO)							
		ITEM NO.	D-CODE	DESCRIPTION	PART NO.	QTY	MODEL/DESCRIPTION	REMARKS
			13 231A	PIPE, AIR	N318-13-332B	1	· · · · · · · · · · · · · · · · · · ·	
			13 232	SEAL, RUBBER	N318-13-246C	1		
			13 240D	PIPE, AIR INTAKE-INTERCOOLER	N318-13-24XA	1		
			13 245	JOINT, RUBBER	N319-13-245A	1		
			13 324B	BOLT, INTERCOOLER	N318-13-324	2		
		1	13 3631	RUBBER, INSULATION	N318-13-363	4		
			13 390D	INSULATOR, EXHAUST MANIFOLD	N332-13-390A	1		
			13 450	MANIFOLD, EXHAUST	N332-13-450A	1 1		
			13 456	STUD	N318-13-456	4		
			13 457	WASHER, LOCK-TURBO CHARGER	N318-13-457	1		
			13 461C		N318-13-453B	2		
		Ì	13 462	GASKET, EXHAUST MANIFOLD	N318-13-461	1		
		1		GASKET	N236-13-483	2		,,,,
			13 530A	PIPE, WATER INTAKE-TURBO CHARGER	N318-13-530	1		-6401
					N319-13-530A	!		6401-
			1	PIPE, WATER OUTLET-TURBO CHARGER	N319-13-540	1		
			13 546	HOSE, WATER-TURBO CHARGER WATER-PIPE	N318-13-546	1		
			13 550	INTERCOOLER	N332-13-550			
			13 555C 13 556	RUBBER, SEAL-INTERCOOLER SCREW, SEAL RUBBER-INTERCOOLER	N318-13-555A N319-13-556A	4		
	SEE ILLUSTRATION/S AT FRAME 1 - D 4	ļ	13 557	CLIP, SEAL RUBBER-INTERCOOLER	N318-13-557	4		
	SEE ILLOSINATION/S AT FRAME 1 · D 4		13 6051		N318-13-711			
			13 6071		N253-13-607A	3		
			13 6201	INSULATOR, TURBO	N332-13-380C	1		
		İ		GASKET, OIL PIPE	N236-13-631	1 1		
		İ	13 6351	PIPE, OIL OUTLET	N318-14-290	1		
			13 6381	GASKET, OIL PIPE	N236-13-638	2		
			13 6391	BOLT, OIL PIPE	N236-13-639	4		
		İ	13 6401	PIPE, OIL INLET	N318-14-270B	1		
		[13 6551	PIPE, OIL INLET	N318-14-280C	1		
		ļ	13 6701	INSULATOR, TURBO	N332-13-38XC	1		
		ļ	13 7001	CHARGER, TURBO	N318-13-700C	1		
			13 70Y	ACTUATOR, EXHAUST VALVE	N332-13-70YA	1		
		ļ	13 736	CLAMP, HOSE-A.I. PIPE SIDE	FEH4-13-736	1		
		İ			N318-13-736A	5		
			1	JOINT, RUBBER	N236-13-746A	1		
			13 761		N318-13-164A	1		
		6401	FC33*	-140158				
							·	

1310BA-3	EXHAUST MANIFOLD (TURBO)						
		20 523 20 650	DESCRIPTION PIPE, AIR-VALVE ACTUATOR WASHER, PLAIN BRACKET, INTERCOOLER CLIP, WATER HOSE-BY, A.C.V. NUT	N332-20-41YD E508-20-523 N318-13-56X N318-20-820 8134-40-355	GTY 1 6 1 1 4 4	MODEL/DESCRIPTION	REMARKS
	SEE ILLUSTRATION/S AT FRAME 1 - D 4						

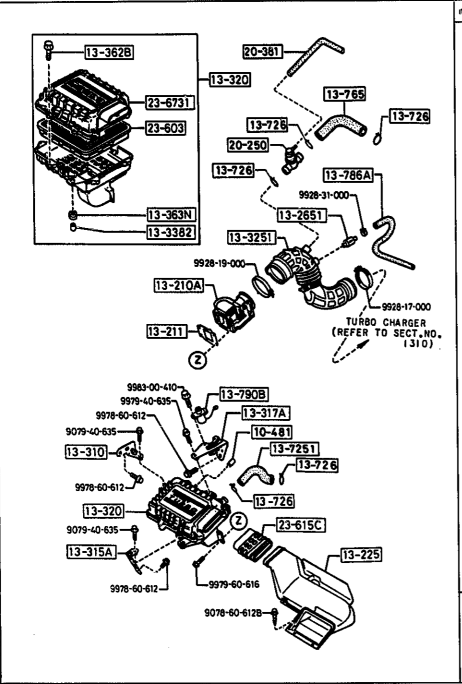






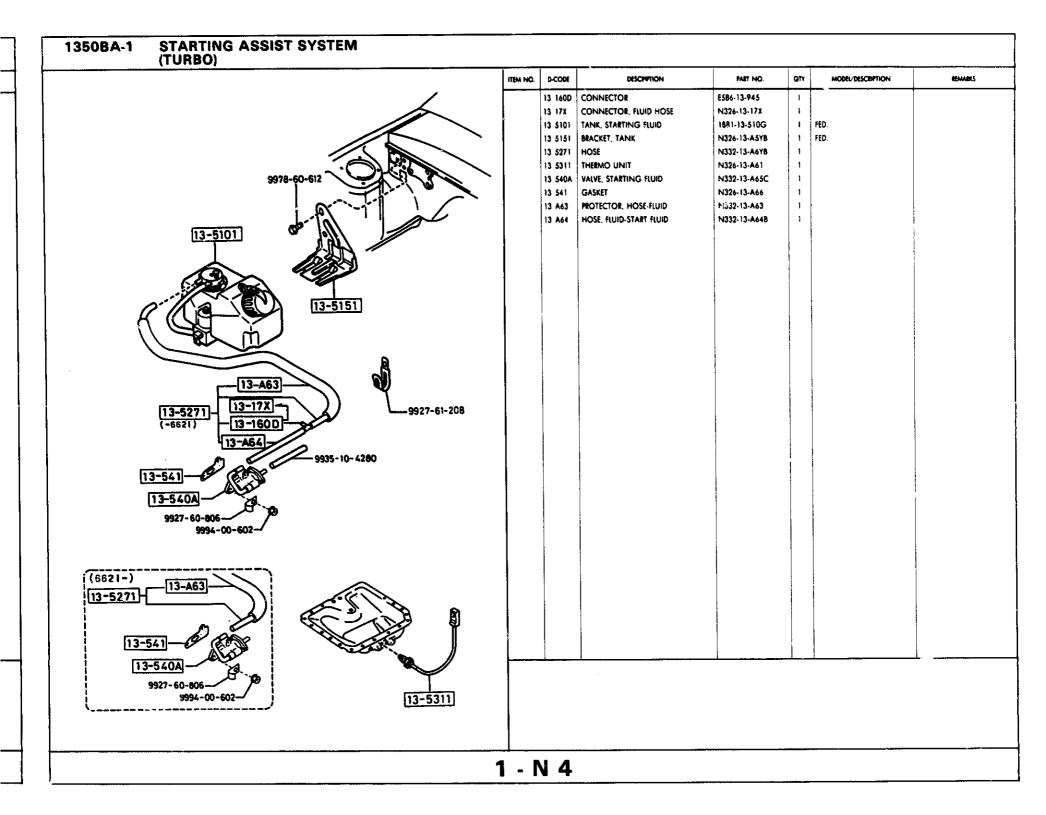


1330BA-1 AIR CLEANER (TURBO)



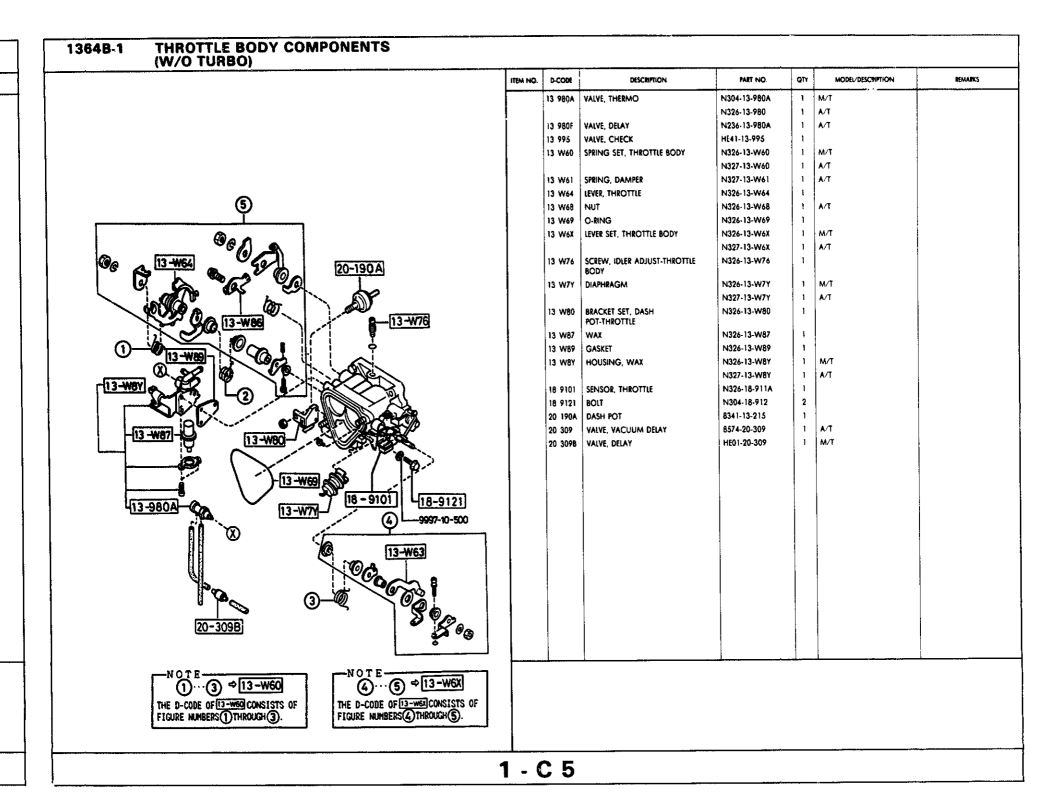
ITEM NO.	D-CODE	DESCRIPTION	PART NO.	GIY	MODEL/DESCRIPTION	REMAIKS
	10 481	CAP	2306-10-481	1		
	13 210A	METER, AIR FLOW	N318-13-210	1		
	13 211	GASKET	N326-13-211C	1		
	13 225	DUCT, FRESH AIR	N326-13-201D	1		
	13 2651	VALVE, CHECK	N236-13-265	1		ļ
	13 310	BRACKET, AIR CLEANER	N326-20-200A	1		
	13 315A	BRACKET, AIR CLEANER	N326-20-210A	1		
	13 317A	BRACKET, AIR CLEANER	N326-20-220B	1		
	13 320	CLEANER, AIR	N326-13-320B	1		•
	13 3251	DUCT, AIR	N319-13-220A	i		
	13 3382	SPACER	FE51-13-329	3		
	13 362B	SCREW	N326-13-Z34A	8		
	13 363N	RUBBER, MOUNTING	FE51-13-363	3		
	13 7251	HOSE, AIR	N332-20-751B	1		
	13 726	CLIP, AIR HOSE	1480-13-726	5		
	13 765	HOSE, AIR-A.B.S.V. & SURGE TANK	N318-13-765A	1		
	13 786A	HOSE, VENTILATION	N318-13-743	1		
l	13 790B	RESISTOR, VARIABLE	N236-13-790B	1		
	20 250	VALVE, AIR BY-PASS	FEG7-20-250	1 1		
	23 603	ELEMENT, AIR CLEANER	N326-13-Z40	1		
	23 615C	DUCT, FRESH AIR	N326-13-202A	1 1		
	23 6731	COVER, AIR CLEANER	N326-13-Z01	1 1		
	İ					
1						
ŀ						
1						
]		
1						
1						
	1					
l					<u></u>	

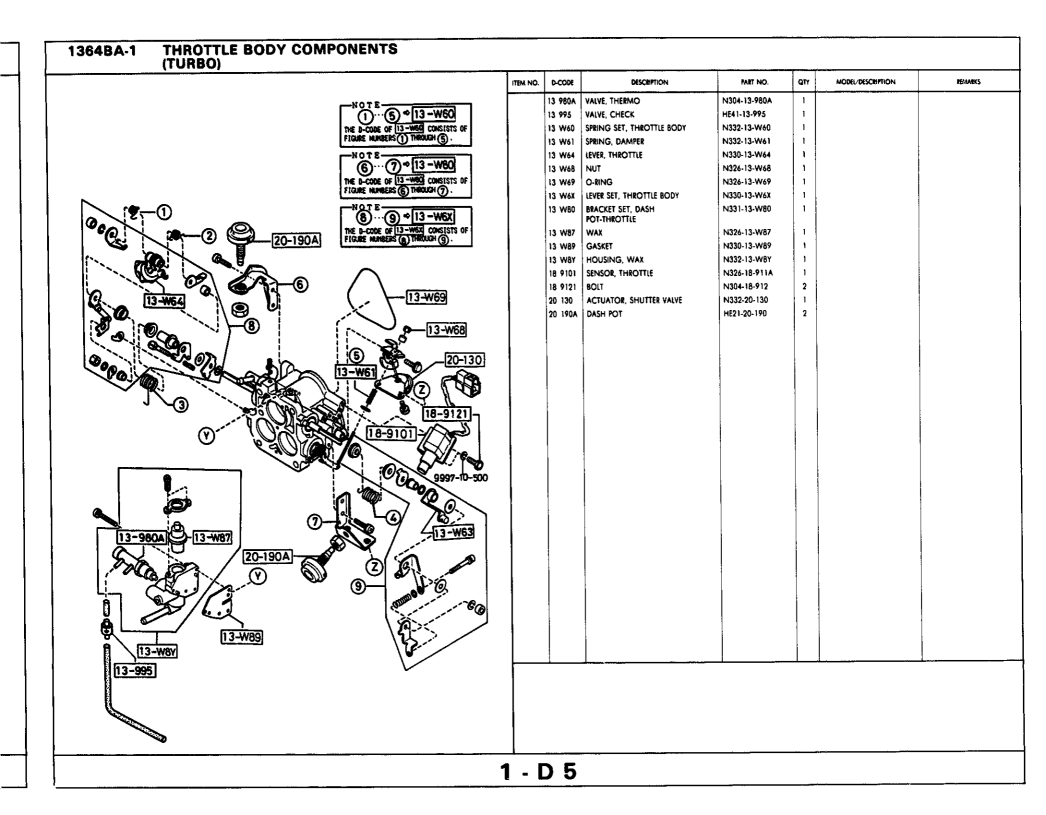
STARTING ASSIST SYSTEM (W/O TURBO) 1350B-1 MODEL/DESCRIPTION ITEM NO. D-CODE DESCRIPTION PART NO. QTY REMARKS 13 17X CONNECTOR, FLUID HOSE N326-13-17X TANK, STARTING FLUID 1881-13-510G FED. 13 5101 BRACKET, TANK N326-13-A5YB 1 FED. 13 5151 13 5271 N326-13-A6YC HOSE 13 5311 THERMO UNIT N326-13-A61 M/T M/T 13 540A VALVE, STARTING FLUID N326-13-A65A 9978-60-612 13 541 GASKET N326-13-A66 N326-13-A63B PROTECTOR, HOSE-FLUID 13 A63 HOSE, FLUID-START FLUID N326-13-A64 13 A64 13-5101 13-5151 9927-61-208 9979-40-620 9994-00-601-13-540A 13-541 (6321-) 13-5311 1 - M 4



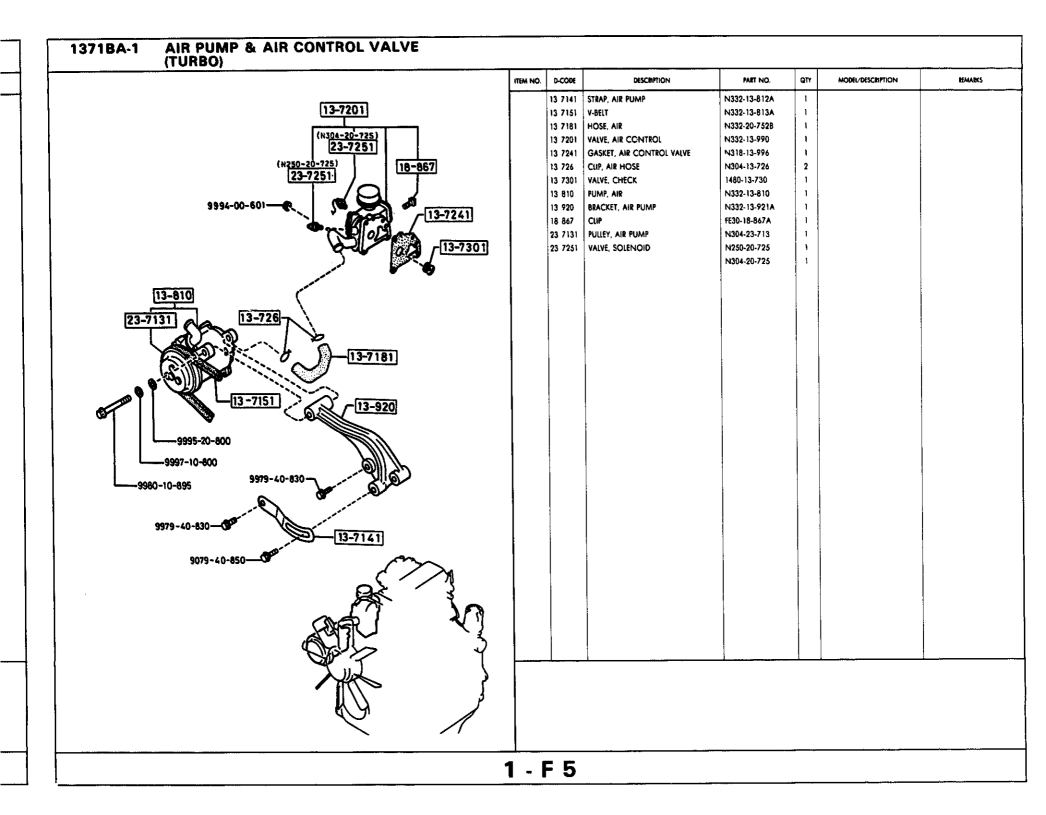
SECTION INDEX -- ENGINE

			<u>v</u> L	<u> </u>	OH MOEX - ENGINE		•	
SATING	38 CT, NO.	SCHON NASE	SIMMG	SECT. NO.	SECTIONS NAME	STARTING LOCATION	SECT. NO.	SECTION NAME
1 · C 3	10008	SHORT ENGINE BLOCK & GASKET SETS (W/O TURBO)	1.06	1400B	OIL PUMP & FILTER (W/O TURBO)			
1.03	1000BA	SHORT ENGINE & GASKET SETS (TURBO)	1 - E 6	1400BA	QIL PUMP & FILTER (TURBO)			
1 - E 3	1030B	ROTOR HOUSINGS (W/O TURBO)	1 · G 6	15008	COOLING SYSTEM (W/O TURBO)			
1 · F 3	1030BA	ROTOR HOUSINGS (TURBO)	1-16	1500BA	COOLING SYSTEM (TURBO)			
1 · G 3	10408	OIL PAN, FRONT & REAR HOUSING	1-K6	15808	BRACKET, PULLEY & BELT			
1 - H 3	1040BA	OIL PAN, FRONT & REAR HOUSING (TURBO)	1-16	1600	CLUTCH DISC & COVER (MANUAL) (W/O TURBO)			
1.13	11008	ECCENTRIC SHAFT & FLYWHEEL (W/O TURBO)	1 - M 6		CLUTCH DISC & COVER (MANUAL) [TUREO)	į		
1-13	1100BA	ECCENTRIC SHAFT & FLYWHEEL	1 - N 6	1700	TRANSMISSION CASE (MANUAL) (W/O TURBO)		1	
1 · K 3	11108	(TURBO) ROTORS & RELATED PARTS (W/O TURBO)	1 - C 7	1700A	TRANSMISSION CASE (MANUAL) [TURBO]			
1-13	11108A	ROTORS & RELATED PARTS (TURBO)	1-07	1710	TRANSMISSION GEARS (MANUAL) (W/O TURBO)			
1 - M 3	13008	INTAKE MANIFOLD	1-G7	1710A	TRANSMISSION GEARS (MANUAL) (TURBO)			
1 - N 3	1300BA	INTAKE MANIFOLD (TURBO)	1-17	1720	CHANGE CONTROL SYSTEM (MANUAL) (W/O TURBO)			
1-04	1310B	EXHAUST MANIFOLD (W/O TURBO)	1 - K 7	1720A	CHANGE CONTROL SYSTEM (MANUAL) (TURBO)	ļ		
1.04	1310BA	EXHAUST MANIFOLD (TURBO)	1-17	1800B	ENGINE ELECTRICAL SYSTEM [W/O TURBO]			
1 - G 4	13208	FUEL SYSTEM (W/O TURBO)	1 - C 8	1800BA	(TURBO)			
1-14	1320BA	FUEL SYSTEM (TURBO)	1 - F B	1830B	AITERNATOR (W/O TURBO)			
1-84	1330B	AIR CLEANER (W/O TURBO)	1-G8	1830BA	(TURBO)			
1-14	1330BA		1-H8	18408	STARTER (W/O TURBO)			
1-M4	1350B	STARTING ASSIST SYSTEM	1-18	1840BA	STARTER (TURBO)			
1 - N 4	1350BA	(W/O TURBO) STARTING ASSIST SYSTEM	1 - J 8	1850B	BATTERY			
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(TURSO)	1-K8	1910	TORQUE CONVERTER, OIL PUMP & PIPINGS (AUTOMATIC)			
1 - C 5	1364B	THROTTLE BODY COMPONENTS	1 - 1.8	1920	TRANSMISSION CASE & MAIN CONTROL SYSTEM (AUTOMATIC)			
1-05	1364BA	THROTTLE BODY COMPONENTS	1-C9	1925 1930	CONTROL VALVE (AUTOMATIC) CLUTCHES & PLANETARY GEARS (AUTOMATIC)			
1 · E 5	1371B		1-H9		GOVERNOR, LOW & REVERSE PISTON (AUTOMATIC)			
,	133104	(W/O TURBO)	1-19	1950	MANUAL LINKAGE SYSTEM (AUTOMATIC)	1		
1-F5		(TURBO)	1-19	1960	GASKET & SEAL KIT (AUTOMATIC)			
1	1380B	EMISSION CONTROL SYSTEM (EXHAUST SIDE) (W/O TURBO)	ļ					
1 - K 5	1380BA	EMISSION CONTROL SYSTEM (EXHAUST SIDE) (TURBO)						
	1	<u> </u>		+	4 P P		•	the state of the s



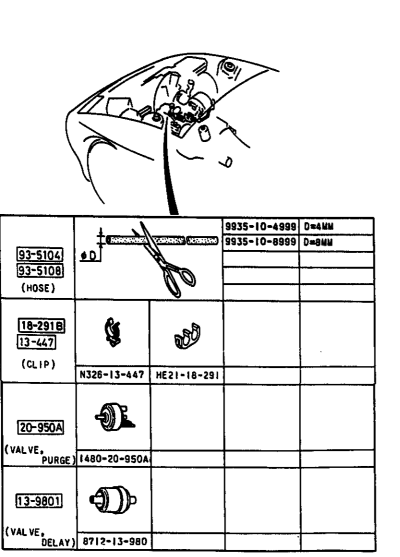


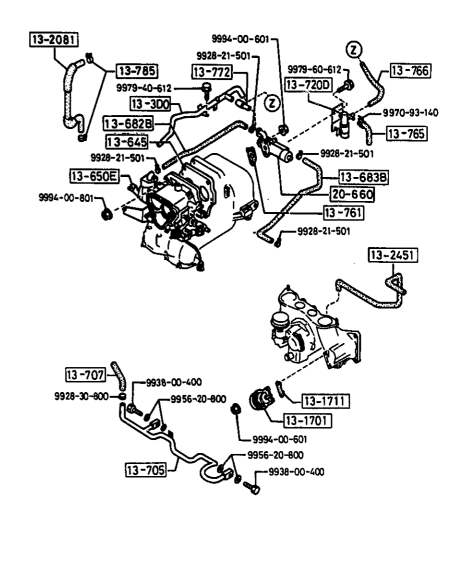
AIR PUMP & AIR CONTROL VALVE (W/O TURBO) 1371B-1 MODEL/DESCRIPTION DESCRIPTION PART NO. QTY ITEM NO. D-CODE REMARKS STRAP, AIR PUMP N326-13-812 13 7141 N304-13-715 ι 13 7151 V-BELT 13-7201 N304-13-718A 13 7181 HOSE, AIR N326-13-990 M/T 13 7201 VALVE, AIR CONTROL 23-7251 N327-13-990 1 A/T 9994-00-601 GASKET, AIR CONTROL VALVE N304-13-724A 13 7241 13 726 CLIP, AIR HOSE N304-13-726 2 13-7241 13 7301 VALVE, CHECK 1480-13-730 N304-13-710 13 810 PUMP, AIR 9979-40-630-0 BRACKET, AIR PUMP N326-13-921 13 920 -13-7301 N304-15-103 15 103 SPACER 13-7181 23 7131 PULLEY, AIR PUMP N304-23-713 1 23 7251 VALVE, SOLENOID N250-20-725 N304-20-725 13-810 13 -726 23-7131 3-7151 -9995-20-800 -9997-10-800 13-920 -9980-10-895 -9979-40-825 15-103 -13-7141 9079-40-825--9997-10-800-1 - E 5

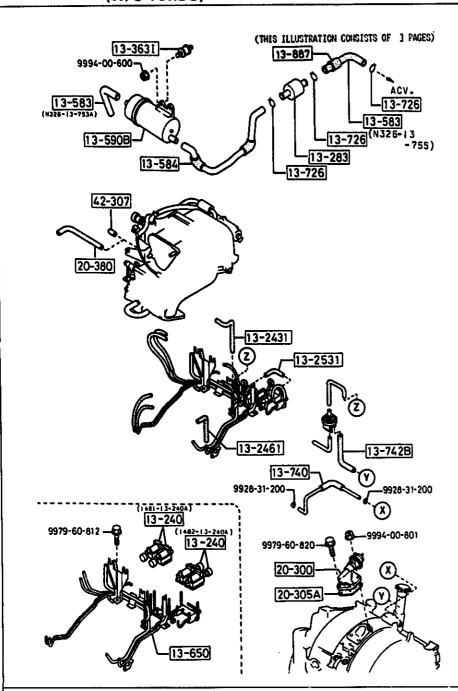


THIS ILLUSTRATION CONSISTS OF 3 PAGES)

(THIS ILLUSTRATION CONSISTS OF 3 PAGES)

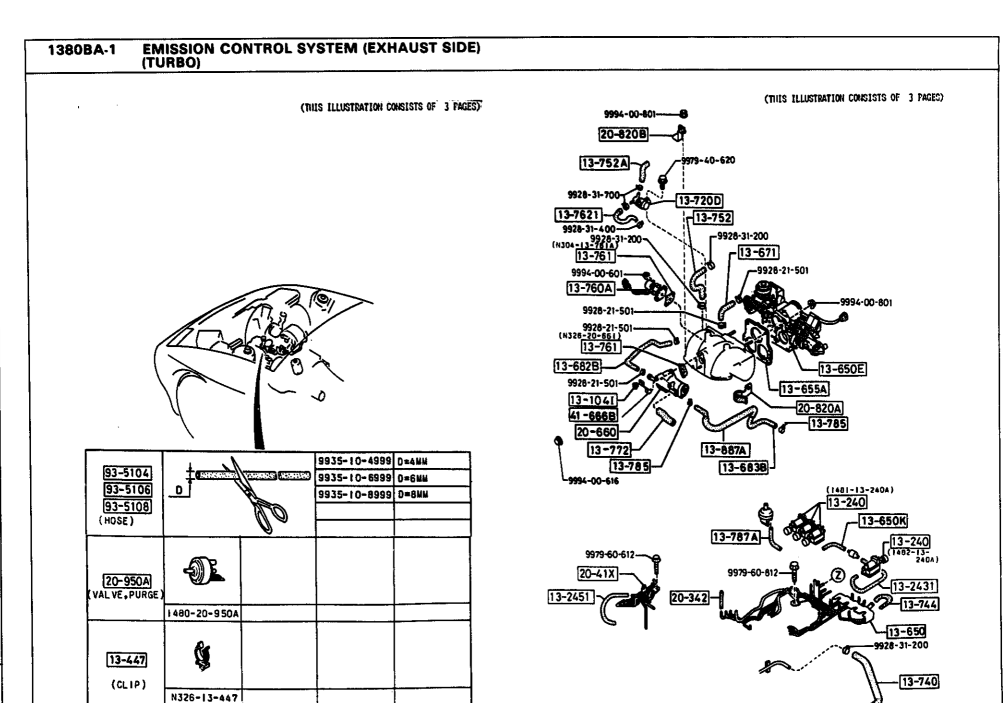






	ITEM NO.	0-CODE	DESCRIPTION	PART NO.	QTY	MODEL/DESCRIPTION	REMAR
		13 1701	ACTUATOR, A.P.V.	N324-13-870B	2		
	i	13 1711	GASKET	N225-13-171	2		
	1	13 2081	HOSE, WATER INLET	N326-13-680A	1		
		13 240	VALVE, 3-WAY	1481-13-240A	2		
				1482-13-240A	2		
		13 2431	HOSE, VACUUM	N326-20-341	1		
		13 2451	HOSE, VACUUM	N326-20-342	1	1	
		13 2461	HOSE, VACUUM	N307-13-246	1		
		13 2531	HOSE, VACUUM	N236-13-253A	1		
	ļ	13 283	CHAMBER, AIR	N304-13-283A	1		ļ
	j	13 363	RUBBER, INSULATION	N326-13-363A	2		
		13 3D0	PIPE, AIR-B.A.C.V. & A.I.H.	N326-13-3D0C	1		
		13 447	Ct.®	N326-13-447	2		
		13 583	HOYE, AIR	N326-13-755	1	1	
			}	N326-13-753A	1		
		13 584	HOSE, AIR	N326-13-750A	1		
		13 5908	SILENCER, RELIEF	N326-13-C90A	1		
		13 645	INSULATOR, THROTTLE BODY	N326-13-645A	1		ļ
	İ	13 650	PIPE, VACUUM	N326-20-410D	1		
		13 650E	BODY, THROTTLE	N326-13-650A	1	M/T	
				N327-13-650A	1	A/T	
		13 682B	HOSE, WATER-B.A.C.V. & T.B.	N326-20-665A	1		
		13 683B	HOSE, WATER-B.A.C.V. & R.H.	N326-20-666	1		
	1	13 705	PIPE, AIR	N326-13-890A	1		
SEE ILLUSTRATION/S AT FRAME 1 - G 5		13 707	HOSE, AIR	N326-13-B96A	1		5A01-
	ŀ	13 720D	VALVE, SOLENOID-AIR BLEED	N327-13-720A	1		
		13 726	CLIP, AIR HOSE	N304-13-726	3		
		13 740	HOSE, VENTPURGE CONTROL	N326-13-740	1		-5A01
	l			N326-13-740B			5A01-
		13 7428		N326-13-742A	1		
		13 761	GASKET	N326-20-661	1		
	ļ	13 765	HOSE, AIR-A.B.S.V. & SURGE	N326-13-765	1		
		13 766	HOSE, AIR	N326-13-766A	!		
	1	13 772	HOSE, AIR	N326-13-772	1		600)
		13 785	CLIP, WATER HOSE	N326-13-785	6		5901-
	j	13 887	PROTECTOR, SPONGE-AIR HOSE	N326-13-887	1		Į
	1	13 9801	'	8712-13-980	'.		ĺ
			CLAMP, HOSE	HE21-18-291	1	1	
			VALVE, E.G.R.	N326-20-300A	i		
			GASKET, E.G.R. VALVE	N326-20-305		!	
	<u></u>		TUBE, VACUUM	N327-20-381		∫A/T	
	5901	FC33* FC33*	-102044 -107.570				
	J JAO		10.0.0				
]						
	ĺ						

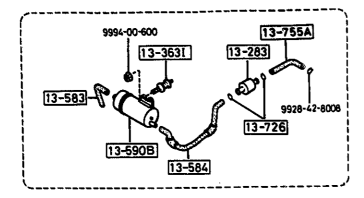
	EMISSION CONTROL SYSTEM (EXHAUST S (W/O TURBO)	ITEM NO.	D-C00€	DESCRIPTION	PART NO.	QTY	MODEL/DESCRIPTION	REMARKS
			20 660 20 950A	VALVE, BY-PASS AIR CONTROL	N326-20-660 1480-20-950A	1		
				REFER TO WARR. CAMPAIGN NO. 25711 FOR RECALL INFO. ON CERTAIN 1986 MODELS.				
			42 307	CAP	0223-42-307	1	M/T	
			93 5104 93 5108	HOSE	9935-10-4999 9935-10-8999	1		
					ļ			
					:			
		!						
				<u> </u>				
	SEE ILLUSTRATION/S AT FRAME 1 - G 5							
				<u> </u>				
į.								

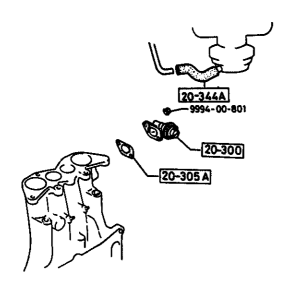


-9928-31-200

1380BA-2 EMISSION CONTROL SYSTEM (EXHAUST SIDE) (TURBO)

(THIS ILLUSTRATION CONSISTS OF 3 PAGES)





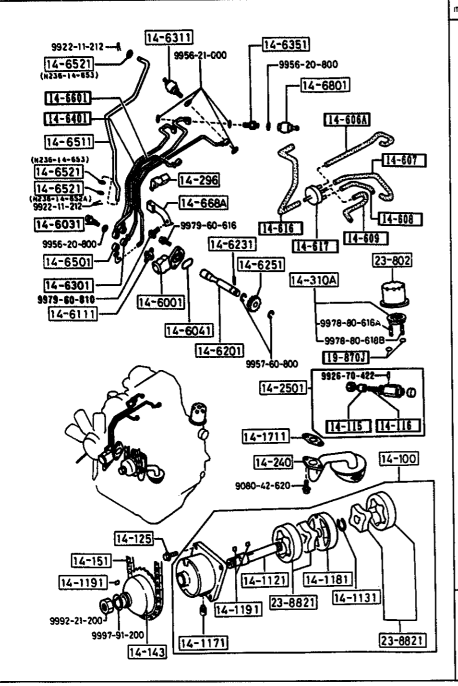
 (TURBO)	ITEM NO.	D-CODE	DESCRIPTION	FAIT NO.	QTY	MODEL/DESCRIPTION	BEMARKS
	115th 1487	13 1041	CAP, BLIND	N318-20-662	1		-6501
		15 1041		N318-20-662A			6501-
		13 240	VALVE, 3-WAY	1481-13-240A	3		0301-
		13 240	TACTE, 3-77A1	1482-13-240A	2		
		13 2431	HOSE, VACUUM	N318-20-341A	1		
			HOSE, VACUUM	N318-20-342	7		-6601
		13 2431	TIOSE, VACOUM	14310-20-342	6		6601-
		13 283	CHAMBER, AIR	N304-13-283A	1		0001
		13 3631	RUBBER, INSULATION	N326-13-363A	2		
		13 447	CLIP	N326-13-447	2		
		13 583	HOSE, AIR	N326-13-753A	1		
		13 584	HOSE, AIR	N319-13-750A	;		
		1	SILENCER, RELIEF	N326-13-C90A	;		
		13 650	PIPE, VACUUM	N332-20-410B			-6711
		13 630	FIFE, TACOUM	N332-20-410C	;		6711-
		12 4 505	BODY, THROTTLE	N332-13-650	;		3 /11-
		1		N318-20-343	1		-6711
		13 63UK	TUBE, VACUUM	N318-20-343A	;		6711-
	1	12 //54	CARVET	N319-13-645A	1		18/11/-
	ļ		GASKET	N318-13-681	1		
		13 671	HOSE, WATER	N318-20-665C	1		
			HOSE, WATER-B.A.C.V. & T.B.	1	1 .		
			HOSE, WATER-B.A.C.V. & R.H.	N318-20-666C	1		
		1	VALVE, SOLENOID-AIR BLEED	N332-13-720	1		
	·	13 726	CLIP, AIR HOSE	N304-13-726	3		
SEE ILLUSTRATION/S AT FRAME 1 - K 5		13 740	HOSE, VENTPURGE CONTROL VALVE	N332-13-741	1		
		13 744	HOSE, VENTILATION	N318-13-744A	1		
		13 752	i	N332-13-761B	1		
			HOSE, AIR-EXHAUST MANIFOLD	N332-13-752A	1		
		1	HOSE, AIR	N332-13-755A	1		
		1	VALVE, AIR SUPPLY	N304-13-760B	1		
	i	13 761	GASKET	N304-13-761A	1		
				N326-20-661	1		
		13 7621	HOSE, AIR	N332-13-762B	1		
	l	13 772		N318-13-772	1		;
		13 785	CLIP, WATER HOSE	N326-13-785	8		
			HOSE, VENTILATION	N319-13-742	1		
		13 8874		N318-13-887A	1		
		20 300	VALVE, E.G.R.	N332-20-300	1		
	l		GASKET, E.G.R. VALVE	N332-20-305A	1		
			HOSE, VACUUM	N332-20-342A	1		
	6601	FC33* FC33*	-152302				

80BA-4	EMISSION CONTROL SYSTEM (EXHAUST (TURBO)	1	1	I .		1	1	····
		ITEM NO.	D-CODE	DESCRIPTION	PART NO.	QTY	MODEL/DESCRIPTION	REMARKS
			20 344A	HOSE, AIR-A.C.V. & VACUUM PIPE	N318-20-344	1		
		ŧ	20 41X	MPE NO. 2, VACUUM	N318-20-41XD	1	CAL.	6621-
		ļ				1	FED.	6601-6621
		Ì			N332-20-41XB	1	FED.	6621-
		1	20 460	VALVE, BY-PASS AIR CONTROL	N332-20-660	1		
			20 820A	CLIP, WATER HOSE	N318-20-820	1		1
			20 8208	CLIP, FLUID HOSE	N332-20-820B	1		1
			20 950A	VALVE, PURGE	1480-20-950A	1		
				REFER TO WARR. CAMPAIGN NO. 25711 FOR RECALL INFO. ON CERTAIN 1986 MODELS.				
			41 4448	BRACKET, ACCELERATOR WIRE	FB44-41-666A	1		
		ļ	93 5104		9935-10-4999	l i		
			1		9935-10-6999	'		
			93 5106	HOSE				
			93 5108	HOSE	9935-10-8999	l l		1
	SEE ILLUSTRATION/S AT FRAME 1 - K 5							
		6601	FC33* FC33*	-152302 -157179				
		6621	ress	•10117				
		1 - 1	V 5					

SECTION INDEX -- ENGINE

ZANION SCANION	90T. NO.	SICTION NAME	STATION	SECT. NO.	SCHON WARE	STAIRING LOCATION	99CT. NO.	SECTION NAME
· C 3	10008	SHORT ENGINE BLOCK & GASKET SETS (W/O TURBO)	1-C6	1400B	OIL PUMP & FILTER (W/O TURBO)	İ		
- D 3	1000BA	SMORT ENGINE & GASKET SETS (TURBO)	1-E6	1400BA	OIL PUMP & FILTER (TURBO)			
- E 3	1030B	ROTOR HOUSINGS (W/O TURBO)	1 - G 6	1500B	COOLING SYSTEM (W/O TURBO)			
· F 3	1030BA	ROTOR HOUSINGS (TURBO)	1-16	1500BA	COOLING SYSTEM (TURBO)			
· G 3	10408	OIL PAN, FRONT & REAR HOUSING (W/O TURBO)	1-K6	1580B	BRACKET, PULLEY & BELT			
- н з	1040BA	OIL PAN, FRONT & REAR HOUSING (TURBO)	1-16	1600	CLUTCH DISC & COVER (MANUAL) (W/O TURBO)			
-13	1100B	ECCENTRIC SHAFT & FLYWHEEL (W/O TURBO)	1 - M 6	1600A	CLUTCH DISC & COVER (MANUAL) [TURBO]			
-13	1100BA	ECCENTRIC SHAFT & FLYWHEEL (TURBO)	1 - N 6	1700	TRANSMISSION CASE (MANUAL) (W/O TURBO)			
· K 3	11108	ROTORS & RELATED PARTS (W/O TURBO)	1 - C7	1700A	TRANSMISSION CASE [MANUAL]	1		
1-13	1110BA	ROTORS & RELATED PARTS (TURBO)	1-07	1710	(TURBO) TRANSMISSION GEARS (MANUAL)		i	
I - M 3	1300B	INTAKE MANIFOLD (W/O TURBO)	1-G7	1710A	(W/O TURBO) TRANSMISSION GEARS (MANUAL)			
1 - N 3	1300BA	INTAKE MANIFOLD (TURBO)	1-17	1720	(TURBO) CHANGE CONTROL SYSTEM (MANUAL)			
1 - C 4	1310B	EXHAUST MANIFOLD (W/O TURBO)	1-K7	1720A	(W/O TURBO) CHANGE CONTROL SYSTEM (MANUAL)			
1 - 0 4	1310BA	EXHAUST MANIFOLD (TURBO)	1-17	1800B	(TURBO) ENGINE ELECTRICAL SYSTEM			
1-64	13208	FUEL SYSTEM (W/O TURBO)	1-C8	1800BA	(W/O TURBO) ENGINE ELECTRICAL SYSTEM (TURBO)			
1-14	1320BA	FUEL SYSTEM (TURBO) AIR CLEANER	1 - F 8	1830B	ALTERNATOR (W/O TURBO)			
1 - K 4 1 - L 4	13308A	(W/O TURBO) AIR CLEANER	1-G8	18308A	ļ '			
1 - M 4		(TURBO) STARTING ASSIST SYSTEM	1 - H 8	1840B	STARTER [W/O TURBO]			
1 - M 4		(W/O TURBO) STARTING ASSIST SYSTEM	1-18	18408A	l i			
		(TURBO)	1-18	1850B	BATTERY			
1 - C 5		THROTTLE BODY COMPONENTS (W/O TURBO)	1 - K 8	1910	TORQUE CONVERTER, OIL PUMP & FIPINGS (AUTOMATIC)			
1-05	-	THROTTLE BODY COMPONENTS (TURBO)	1-18	1920	TRANSMISSION CASE & MAIN CONTROL SYSTEM (AUTOMATIC)			
1 - £ 5	13718	AIR FUMP & AIR CONTROL VALVE (W/O TURBO)	1-C9	1925	CONTROL VALVE (AUTOMATIC)			
1 - F 5	1371BA	AIR PUMP & AIR CONTROL VALVE (TURBO)	1-E9 1-H9	1930 1940	CLUTCHES & PLANETARY GEARS (AUTOMATIC) GOVERNOR, LOW & REVERSE PISTON (AUTOMATIC)			
1 - G 5	1380B	EMISSION CONTROL SYSTEM (EXHAUST SIDE) (W/O TURBO)	1-19	1950	MANUAL LINKAGE SYSTEM (AUTOMATIC)			
1 - K 5	13808A	EMISSION CONTROL SYSTEM (EXHAUST SIDE) (TURBO)	1-19	1960	GASKET & SEAL KIT (AUTOMATIC)			

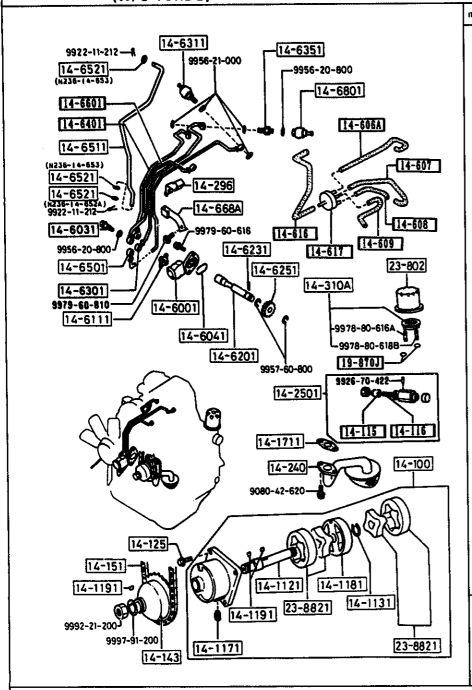
1400B-1 OIL PUMP & FILTER (W/O TURBO)



14 100	
14 1131 RING, SNAP 0810-14-113 1 14 115 PIUNGER, CONTROL 0221-14-115 1 14 116 SPRING, PRESSURE 0221-14-116 1 14 1171 BOLT, LOCK N326-14-117 1 14 1181 PLATE, MIDDLE N326-14-135 1 -6A01 14 1191 KEY 0839-14-119B 3 14 125 BOLT, SET 8553-14-125 4 14 143 WHEEL, SPROCKET N326-14-133 1 14 151 CHAIN, OIL PUMP N326-14-151 1 14 1711 GASKET, OIL STRAINER 0810-14-171A 1 14 240 STRAINER, OIL N326-14-240A 1 14 2501 REGULATOR, PRESSURE 3648-14-250 1 14 296 CLIP, OIL TUBE N304-14-667C 1 14 310A BODY, OIL FILTER 8341-14-310 1 14 6001 PUMP, METERING OIL N246-14-600 1 14 6031 BOLT, CONNECTOR N236-14-604 1 14 6041 O-RING N236-14-604 1 14 6041 O-RING N236-14-604 1 14 6040 TUBE NO. 1, AIR N326-14-606A 1	
14 115 PIUNGER, CONTROL 0221-14-115 1 14 116 SPRING, PRESSURE 0221-14-116 1 14 1171 BOLT, LOCK N326-14-117 1 14 1181 PLATE, MIDDLE N326-14-135 1 -6A01 14 1191 KEY 0839-14-135A 1 14 125 BOLT, SET 8553-14-125 4 14 143 WHEEL, SPROCKET N326-14-143 1 14 151 CHAIN, OIL PUMP N326-14-151 1 14 1711 GASKET, OIL STRAINER 0810-14-171A 1 14 240 STRAINER, OIL N326-14-240A 1 14 2501 REGULATOR, PRESSURE 3648-14-250 1 14 296 CLIP, OIL TUBE N304-14-667C 1 14 310A BODY, OIL FILTER 8341-14-310 1 14 6001 PUMP, METERING OIL N246-14-600 1 14 6031 BOLT, CONNECTOR N236-14-604 1 14 6041 O-RING N26-14-604 1 14 6041 O-RING N26-14-604 1 14 6041 O-RING N26-14-604 1 14 6040 TUBE NO. 1, AIR N326-14-606A 1	
14 116 SPRING, PRESSURE 0221-14-116 1 1 14 1171 BOLT, LOCK N326-14-117 1 1 54 1181 PLATE, MIDDLE N326-14-135 1 5401-135 1 5401-135 1 5401-135 1 5401-135 1 5401-135 1 5401-135 1 5401-135 1 5401-135 1 5401-135 1 5401-135 1 5401-135 1 5401-135 1 5401-135 1 5401-135 1 5401-135 1 5401-135 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
14 1171 BOLT, LOCK N326-14-117 1	
14 1181 PLATE, MIDDLE N326-14-135 1	
N326-14-135A 1 0839-14-119B 3 3 14 125 80LT, SET 8553-14-125 4 4 143 WHEEL, SPROCKET N326-14-143 1 1 1 1 1 1 1 1 1	
14 1191 KEY 0839-14-119B 3 1 14 125 BOLT, SET 8553-14-125 4 4 14 143 WHEEL, SPROCKET N326-14-143 1 1 14 151 CHAIN, OIL PUMP N326-14-151 1 1 14 1711 GASKET, OIL STRAINER 0810-14-171A 1 1 14 240 STRAINER, OIL N326-14-240A 1 6801- 14 2501 REGULATOR, PRESSURE 3648-14-250 1 6801- 14 296 CLIP, OIL TUBE N304-14-667C 1 1 14 310A BODY, OIL FILTER 8341-14-310 1 1 14 6001 PUMP, METERING OIL N246-14-600 1 1 14 6031 BOLT, CONNECTOR N236-14-603B 4 1 14 6041 O-RING N236-14-604 1 1 14 606A TUBE NO. 1, AIR N326-14-606A 1	
14 125 8OLT, SET 8553-14-125 4 14 143 WHEEL, SPROCKET N326-14-143 1 14 151 CHAIN, OIL PUMP N326-14-151 1 14 1711 GASKET, OIL STRAINER 0810-14-171A 1 14 240 STRAINER, OIL N326-14-240A 1 14 2501 REGULATOR, PRESSURE 3648-14-250 1 14 296 CLIP, OIL TUBE N304-14-667C 1 14 310A BODY, OIL FILTER 8341-14-310 1 14 6001 PUMP, METERING OIL N246-14-600 1 14 6031 BOLT, CONNECTOR N236-14-603B 4 14 6041 O-RING N236-14-604 1 14 606A TUBE NO. 1, AIR N326-14-606A 1	
14 143 WHEEL, SPROCKET N326-14-143 1 14 151 CHAIN, OIL PUMP N326-14-151 1 14 1711 GASKET, OIL STRAINER 0810-14-171A 1 14 240 STRAINER, OIL N326-14-240A 1 14 2501 REGULATOR, PRESSURE 3648-14-250 1 14 296 CLIP, OIL TUBE N304-14-667C 1 14 310A BODY, OIL FILTER 8341-14-310 1 14 6001 PUMP, METERING OIL N246-14-600 1 14 6031 BOLT, CONNECTOR N236-14-603B 4 14 6041 O-RING N236-14-604 1 14 606A TUBE NO. 1, AIR N326-14-606A 1	
14 151 CHAIN, OIL PUMP N326-14-151 1 14 1711 GASKET, OIL STRAINER 0810-14-171A 1 14 240 STRAINER, OIL N326-14-240A 1 N326-14-240B 1 A 2501 REGULATOR, PRESSURE 3648-14-250 1 A 296 CLIP, OIL TUBE N304-14-667C 1 A 310A BODY, OIL FILTER 8341-14-310 1 A 6001 PUMP, METERING OIL N246-14-600 1 A 6031 BOLT, CONNECTOR N236-14-603B 4 A 6041 O-RING N236-14-604 1 A 606A TUBE NO. 1, AIR N326-14-606A 1	
14 1711 GASKET, OIL STRAINER 0810-14-171A 1 14 240 STRAINER, OIL N326-14-240A 1 N326-14-240B 1 14 2501 REGULATOR, PRESSURE 3648-14-250 1 14 296 CLIP, OIL TUBE N304-14-667C 1 14 310A BODY, OIL FILTER 8341-14-310 1 14 6001 PUMP, METERING OIL N246-14-600 1 14 6031 BOLT, CONNECTOR N236-14-603B 4 14 6041 O-RING N236-14-604 1 14 606A TUBE NO. 1, AIR N326-14-606A 1	
14 240 STRAINER, OIL N326-14-240A 1 -6801 14 2501 REGULATOR, PRESSURE 3648-14-250 1 14 296 CLIP, OIL TUBE N304-14-667C 1 14 310A BODY, OIL FILTER 8341-14-310 1 14 6001 PUMP, METERING OIL N246-14-600 1 14 6031 BOLT, CONNECTOR N236-14-603B 4 14 6041 O-RING N236-14-604 1 14 606A TUBE NO. 1, AIR N326-14-606A 1	
N326-14-240B 1 6801- 14 2501 REGULATOR, PRESSURE 3648-14-250 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
14 2501 REGULATOR, PRESSURE 3648-14-250 1 14 296 CLIP, OIL TUBE N304-14-667C 1 14 310A BODY, OIL FILTER 8341-14-310 1 14 6001 PUMP, METERING OIL N246-14-600 1 14 6031 BOLT, CONNECTOR N236-14-603B 4 14 6041 O-RING N236-14-604 1 14 606A TUBE NO. 1, AIR N326-14-606A 1	
14 296 CLIP, OIL TUBE N304-14-667C 1 14 310A BODY, OIL FILTER 8341-14-310 1 14 6001 PUMP, METERING OIL N246-14-600 1 14 6031 BOLT, CONNECTOR N236-14-603B 4 14 6041 O-RING N236-14-604 1 14 606A TUBE NO. 1, AIR N326-14-606A 1	
14 310A BODY, OIL FILTER 8341-14-310 1 14 6001 PUMP, METERING OIL N246-14-600 1 14 6031 BOLT, CONNECTOR N236-14-603B 4 14 6041 O-RING N236-14-604 1 14 606A TUBE NO. 1, AIR N326-14-606A 1	
14 6001 PUMP, METERING OIL N246-14-600 1 14 6031 BOLT, CONNECTOR N236-14-603B 4 14 6041 O-RING N236-14-604 1 14 606A TUBE NO. 1, AIR N326-14-606A 1	
14 6031 BOLT, CONNECTOR N236-14-603B 4 14 6041 O-RING N236-14-604 1 14 606A TUBE NO. 1, AIR N326-14-606A 1	
14 6041 O-RING N236-14-604 1 14 606A TUBE NO. 1, AIR N326-14-606A 1	
14 606A TUBE NO. 1, AIR N326-14-606A 1	
1 1	
14 607 TUBE NO. 2, AIR N326-14-607A 1	
14 608 TUBE NO. 3, AIR N326-14-608B 1	
14 609 TUBE NO. 4, AIR N326-14-609A 1	
14 6111 GASKET, METERING OIL N236-14-602A 1	
14 616 TUBE, AIR INLET N326-14-616A 1	
14 617 CONNECTOR, AIR TUBE N326-14-617 1	
14 6201 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 N326-14-660A 1	
14 6311 BOLT, CONNECTOR N326-14-631 2	
14 6351 BOLT, CONNECTOR N236-14-635A 2	
14 6401 TUBE, METERING OIL N326-14-670A 1	
14 6501 TUBE, METERING OIL N326-14-680A 1	
14 6511 ROD, CONNECTING N326-14-651 1	
14 6521 SHIM, ADJUST N236-14-653 2 T=0.5MM	
N236-14-652A 1 T=1MM	
14 6601 TUBE, METERING OIL N326-14-690A 1	
14 668A CLIP, METERING OIL TUBE N304-14-668E 1	

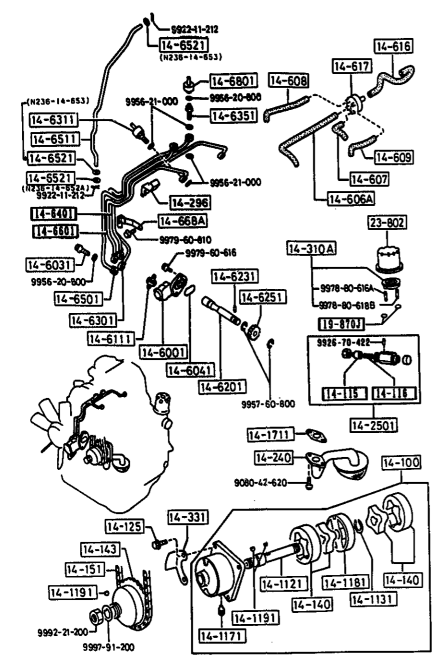
6A01 FC33* -517640 6B01 FC33* -522333

1400B-2 OIL PUMP & FILTER (W/O TURBO)



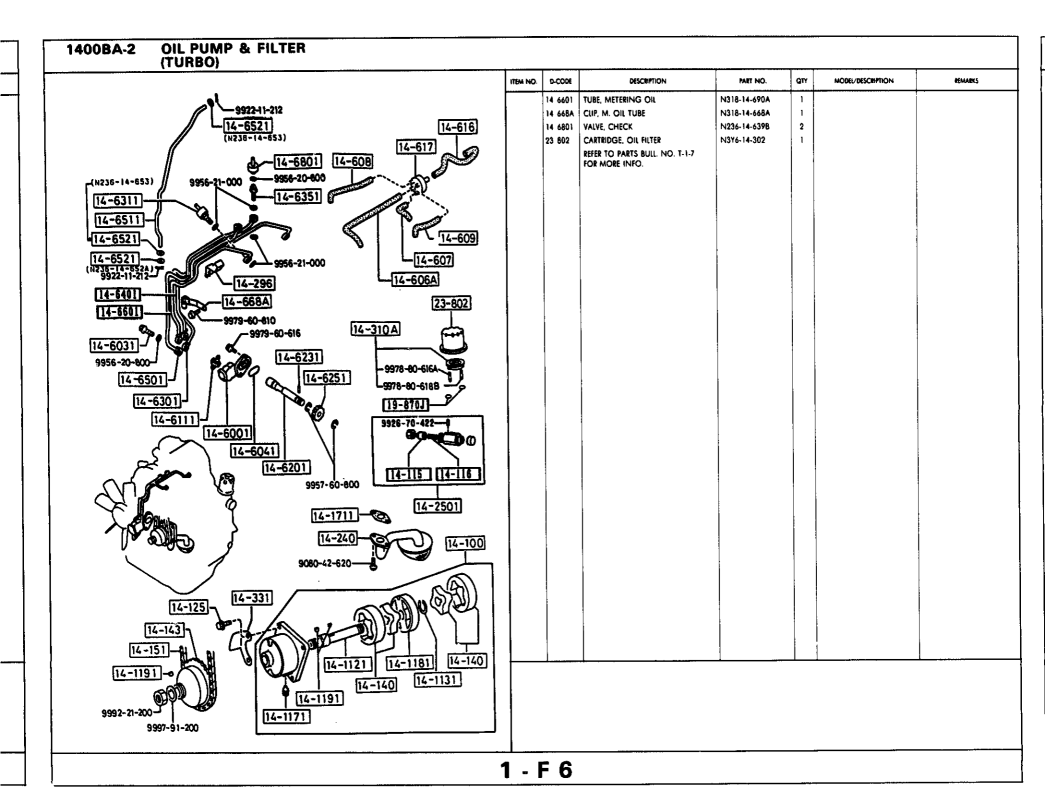
ITEM NO.	t-CODE	DESCRIPTION	PART NO.	QTY	MODEL/DESCRIPTION	remarks
	14 6801	VALVE, CHECK	N236-14-639B	2		
	23 802	CARTRIDGE, OIL FILTER	N3Y6-14-302	1		
		REFER TO PARTS BULL, NO. T-1-7 FOR MORE INFO.		:		
	23 8821	ROTOR SET, OIL PUMP	N326-14-140	2		
	25 5021	ROTOR DELT, OTE TOTAL	11025-11-115	-		
	,					
	İ					
			1			
				İ		
				ļ		:
	ļ					
				1		
						ļ
	1					
	}					
				1		
<u> </u>	<u> </u>		1	1	<u>. </u>	<u></u>

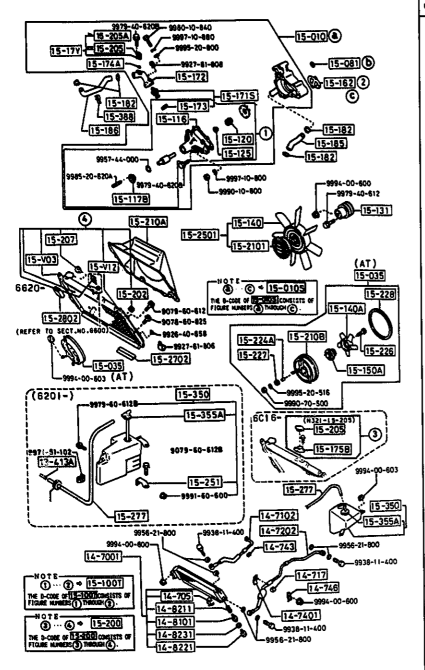
1400BA-1 OIL PUMP & FILTER (TURBO)



_						
ITEM NO.	D-CODE	DESCRIPTION	PART NO.	QTY	MODEL/DESCRIPTION	REMARKS
	14 100	PUMP, OIL	N318-14-100A	1		
	14 1121	SHAFT, OIL PUMP	N326-14-131	1		
	14 1131	RING, SNAP	0810-14-113	1		,
	14 115	PLUNGER, CONTROL	0221-14-115	1		
	14 116	SPRING, PRESSURE	0221-14-116	1		
	14 1171	BOIT, LOCK	N326-14-117	1		
	14 1181	PLATE, MIDDLE	N318-14-135	1		-6A01
			N318-14-135A	1		6A01-
	14 1191	KEY	0839-14-119B	2		
	14 125	BOLT, SET	8553-14-125	4		
	14 140	ROTOR	N318-14-140	2		
	14 143	WHEEL, SPROCKET	N326-14-143	1		
	14 151	CHAIN, OIL PUMP	N326-14-151	1		
	14 1711	GASKET, OIL STRAINER	0810-14-171A	1		
	14 240	STRAINER, OIL	N326-14-240A	1		-6801
			N326-14-240B	1		6B01-
	14 2501	REGULATOR, PRESSURE	3648-14-250	1		
	14 296	CLIP, OIL TUBE	N318-14-667	1		
	14 310A	BODY, OIL FILTER	8341-14-310	1		
	14 331	PLATE, BAFFLE	N318-14-126	١		
	14 6001	PUMP, METERING OIL	N318-14-600	1		
	14 6031	BOLT, CONNECTOR	N236-14-603B	4		
	14 6041	O-RING	N236-14-604	1		
	14 606A	TUBE NO. 1, AIR	N318-14-606A	1		
	14 607	TUBE NO. 2, AIR	N318-14-607	1		
	14 608	TUBE NO. 3, AIR	N318-14-608	1		
	14 609	TUBE NO. 4, AIR	N318-14-609	1	•	
ļ	14 6111	GASKET, METERING OIL	N236-14-602A	1		
	14 616	TUBE, AIR INLET	N318-14-616A	1		
	14 617	CONNECTOR, AIR TUBE	N326-14-617	1		ļ
	14 6201	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	N318-14-660B	1		
ļ	14 6311	BOLT, CONNECTOR	N326-14-631	2		
1	14 6351	BOLT, CONNECTOR	N236-14-635A	2		
	14 6401	TUBE, METERING OIL	N318-14-670B	1		
	14 6501	TUBE, METERING OIL	N318-14-6808	1		
	14 6511	ROD, CONNECTING	N318-14-651	1		
1	14 6521	SHIM, ADJUST	N236-14-653	2	T=0.5MM	
	ļ		N236-14-652A	1	T=1MM	
440	FC22+	637740				

6A01 FC33* -517640 6B01 FC33* -522333

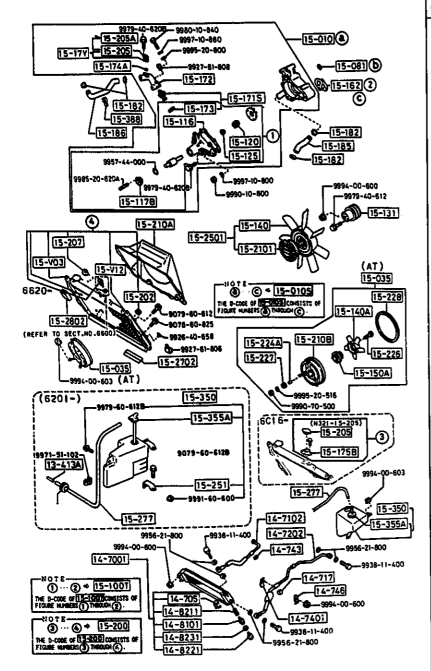




ITEM NO.	D-C00€	DESCRIPTION	PART NO.	QTY	MODEL/DESCRIPTION	REMARKS	
	13 413A	PIPE, CONNECTOR	D410-13-413	1			
	14 7001	COOLER, OIL	N326-14-700A	1			
	14 7102	HOSE, OIL	N326-14-710B	1			
	14 717	CLIP, OIL HOSE	N326-14-717B	1			
	14 7202	HOSE, OIL	N326-14-720B	1			
	14 7401	BRACKET, OIL HOSE	N326-14-760B	1			
	14 743	PROTECTOR	N326-14-736	1			
	14 746	PROTECTOR	N326-14-737	1			
	14 8101	PELLET, THERMO	8871-14-810	1			
	14 8211	SPRING, PELLET	1757-14-821	1			
	14 8221	NUT, STOPPER	1757-14-822	1			
	14 8231	GASKET	1757-14-823	1			
	15 010	PUMP, WATER	8AF2-15-010	1	M/T		
	ļ		BAF3-15-010	1	A/T		
	15 0105	PUMP SET, WATER	8AF2-15-010	1	M/T	6601-6C16	
			8AF2-15-010A	1	M/T	6C16-	
			8AF3-15-010	1	A/T	6601-6C16	
	1		8AF3-15-010A	1	A/T	6C16-	
1	15 035	FAN, ADDITIONAL	N326-15-035A	1	A/T		
	15 081	GASKET	1757-15-106	2		-7201	
			N326-15-168	2		7201-	
	15 100T	HOUSING SET, WATER PUMP	8AF1-15-100A	1			
ļ	15 103	SPACER	N304-15-103	1			
	15 116	GASKET, WATER PUMP	N326-15-116A	1	ļ		
l	15 117B	HUB, WATER PUMP PULLEY	N326-15-117A	1			
İ	15 120	SEAL, WATER PUMP	B630-15-120	1		-7601	
	15 125	PLATE, WATER BAFFLE	N304-15-125	1			
	15 131	PULLEY, WATER PUMP	N326-15-131A	1			
	15 140	FAN, COOLING	N326-15-141	1			
1	15 140A	FAN, COOLING	N326-15-142	1	A/T		
	15 150A	MOTOR, COOLING FAN	N326-15-151	1	A/T		
	15 162	GASKET	N326-15-162	1			
	15 1715	THERMOSTAT SET	8AF1-15-171	1			
1	15 172	COVER, THERMOSTAT	N326-15-172B	1	M/T		
1			N318-15-172A	1	A/T		
Ì	15 173	GASKET, THERMOSTAT COVER	1757-15-173	11			
1	15 174A	l control of the cont	N326-15-174	1			
	15 1758	BODY, FILLER CAP	N326-15-175A	1			
	15 17Y	CAP, FILLER-WATER PUMP	N326-15-17YA	1			
1	15 17YA		N323-15-17Y	1			
	15 182	CLAMP, WATER HOSE	N326-15-182	4			
6601 FC33* -152302 6C16 FC33* -527275							

6C16 FC33* -527275 7201 FC33* -532667

7601 FC33* -550168

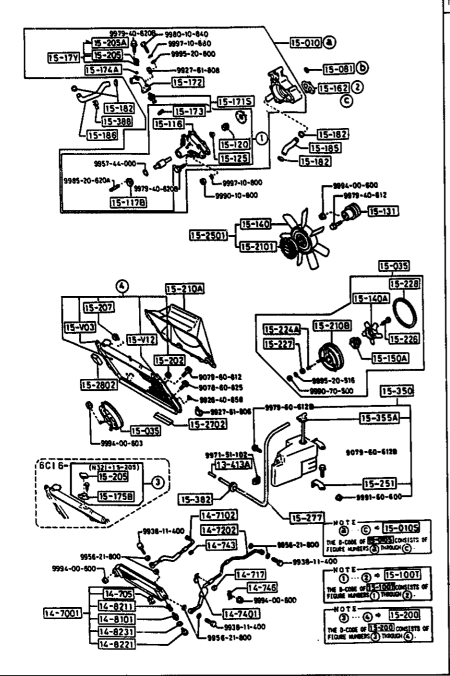


ITEM NO.	D-CODE	DESCRIPTION	PART NO.	QTY	MODEL/DESCRIPTION	REMARKS
	15 185	HOSE, WATER	N326-15-185A	1		
	15 186	HOSE, WATER	N326-15-186A	1		
	15 200	RADIATOR	N326-15-200C	1	M/T	
		<c></c>	N326-15-200D	1	M/T REQUIRES PIPE: D410-13-413 & CAP: N323-15-17Y	
		i İ	N327-15-200C	1	A/T	
		<c></c>	N327-15-200D	1	A/T REQUIRES PIPE: D410-13-413 & CAP: N323-15-17Y	
	15 202	RUBBER, MOUNTING	N326-15-202	4		
	15 205	CAP, RADIATOR	D316-15-205	1		-6C16
			N321-15-205	1		6C16-
Ì			N323-15-205	1		6C16-
1	15 207	COCK, DRAIN	N326-15-203	2		
	15 2101	FAN DRIVE	N326-15-150	1		
	15 210A	COWLING, RADIATOR	N326-15-211B	1		
	15 210B	COWLING, FAN	N326-15-15X	1	A/T	
	15 224A	RUBBER, SEAL	N326-15-156	3	A/T	
	15 226	BOLT	N326-15-153	3	A/T	
[15 227	SUPPORT, SEAL RUBBER	N326-15-154	3	A/T	
	15 228	SEAL, AIR-ADDITIONAL FAN	N326-15-228	1	A/T	1
1	15 234	TANK, UPPER-RADIATOR	N326-15-V02	1		
	15 2501	1	N326-15-140	1		
	15 251	BRACKET, SUB TANK	N332-15-370B	2		1
1	15 2702	1 '''	N326-15-441	1		
	15 277	HOSE, WATER SUB TANK	N326-15-381A	1		-6201
			N332-15-381A	1		6201-6C16
l			N332-15-381B	1		6C16-
1	15 2802	1 ''	N326-15-421	1		
1	15 350	TANK, SUB-RADIATOR	N326-15-350A	1	[-6201
1			N332-15-350B	1		6201-
	15 355A	CAP, SUB TANK	N326-15-355A	1	1	-6201
1			N332-15-355	1		6201-
1	15 382	PROTECTOR, HOSE-SUB TANK	N332-15-382	!		6201-
	15 388	CLIP, HOSE-SUB TANK & WATER HOSE	N327-15-388	1		-6C16
1	15 V03	BRACKET (R), RADIATOR	N326-15-V03	1 1		
	15 V12	BRACKET (L), RADIATOR	N326-15-V12	1		
6201	FC33*	-129445	<u> </u>	<u> </u>	1	<u></u>

6201 FC33* -129445 6C16 FC33* -527275

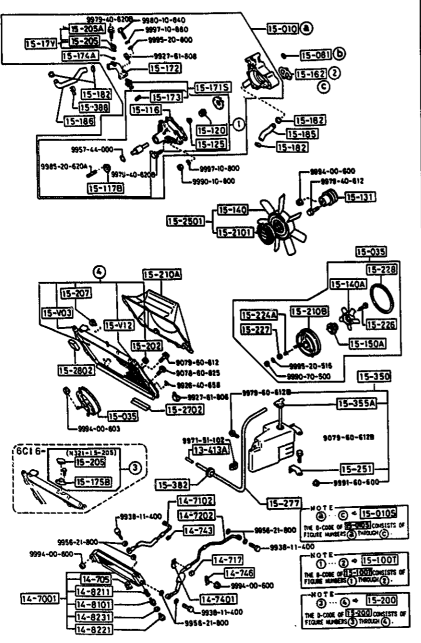
1 - H 6

1500BA-1 COOLING SYSTEM (TURBO)



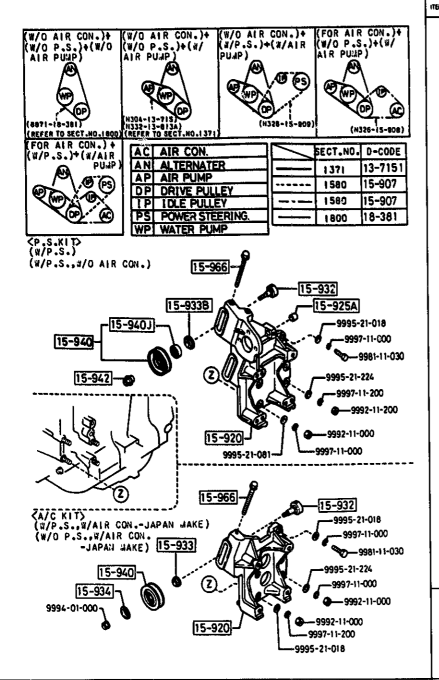
ITEM NO.	D-CODE	DESCRIPTION	PART NO.	QΤΥ	MODEL/DESCRIPTION	REMARKS
	13 413A	PIPE, CONNECTOR	D410-13-413	1		
	14 7001	COOLER, OIL	N326-14-700A	1		
l	14 7102	HOSE, OIL	N326-14-710B	1		
	14 717	CUP, OIL HOSE	N326-14-717B	1		
	14 7202	HOSE, OIL	N326-14-720B	1		
	14 7401	BRACKET, OIL HOSE	N326-14-760B	1		
	14 743	PROTECTOR	N326-14-736	1		
	14 746	PROTECTOR	N326-14-737	1		
	14 8101	PELLET, THERMO	8871-14-810	1 1		
	14 8211	SPRING, PELLET	1757-14-821	1		
	14 8221	NUT, STÖPPER	1757-14-822	1		
	14 8231	GASKET	9956-42-200	1		
	15 010	PUMP, WATER	8AF4-15-010	1		
	15 0105	PUMP SET, WATER	8AF4-15-010	1		6601-6C16
		İ	8AF4-15-010A	1		6C16-
	15 035	FAN, ADDITIONAL	N326-15-035A	1		
	15 081	GASKET	1757-15-106	2		-7201
			N326-15-168	2		7201-
	15 100T	HOUSING SET, WATER PUMP	8AF1-15-100A	1		
	15 116	GASKET, WATER PUMP	N326-15-116	1		
	15 117B	HUB, WATER PUMP PULLEY	N326-15-117A	1		
	15 120	SEAL, WATER-PUMP	B630-15-120	1		-7601
	15 125	PLATE, WATER BAFFLE	N304-15-125	1		
	15 131	PULLEY, WATER PUMP	N326-15-131A	1		
	15 140	FAN, COOLING	N326-15-141	ı		
	15 140A	FAN, COOLING	N326-15-142	1		!
	15 150A	MOTOR, COOLING FAN	N326-15-151	1		
	15 162	GASKET	N326-15-162	1		
	15 1715	THERMOSTAT SET	8AF1-15-171	1		
	15 172	COVER, THERMOSTAT	N318-15-172A	1		
l	15 173	GASKET, THERMOSTAT COVER	1757-15-173	1		
ĺ	15 174A	RING	N326-15-174	1		
1	15 175B	BODY, FILLER CAP	N326-15-175A	1		
l	15 17Y	CAP, FILLER-WATER PUMP	N326-15-17YA	1		-6C16
Ì	15 17YA	CAP SET, FILLER-RADIATOR	N323-15-17Y	1		6C16-
1	15 182	CLAMP, WATER HOSE	N326-15-182	4		
	15 185	HOSE, WATER	N326-15-185A	1		
i	15 186	HOSE, WATER	N326-15-186A	1		
1	15 200	RADIATOR	N326-15-200C	1	1	
		<c></c>	N326-15-200D	1	REQUIRES PIPE: D410-13-413 & CAP: N323-15-17Y	!
6601	FC33*	-152302	1		1	.1

6601 FC33* -152302 6C16 FC33* -527275 7201 FC33* -532667

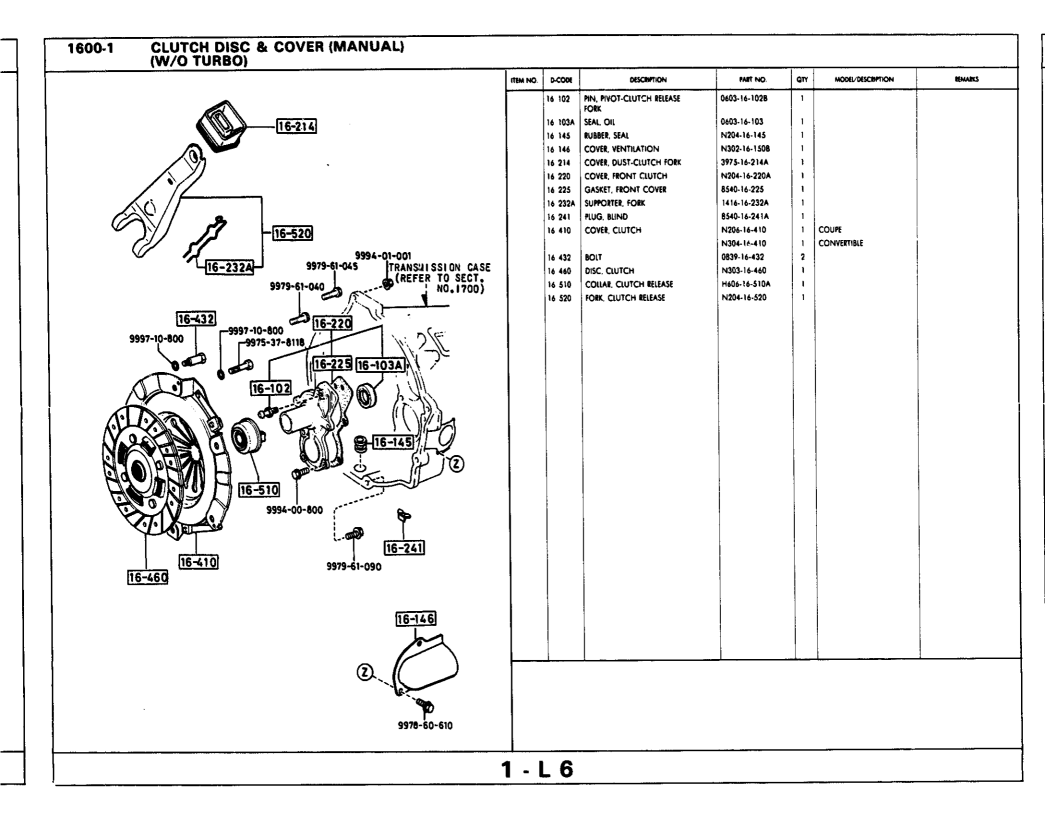


ITEM NO.	0-CODE	DESCRIPTION	PART NO.	QTY	MODEL/DESCRIPTION	REMARKS
	15 202	RUBBER, MOUNTING	N326-15-202	4		
	15 205	CAP, RADIATOR	D316-15-205	1		-6C16
	1		N321-15-205	1		6C16-
			N323-15-205	1.		6C16-
	15 207	COCK, DRAIN	N326-15-203	2		
	15 2101	FAN DRIVE	N326-15-150	1		1
	15 210A	COWLING, RADIATOR	N326-15-211B	1		
	15 2108	COWLING, FAN	N326-15-15X	1		
	15 224A	RUBBER, SEAL	N326-15-156	3		
	15 226	BOLT	N326-15-153	3		
	15 227	SUPPORT, SEAL RUBBER	N326-15-154	3		
	15 228	SEAL, AIR-ADDITIONAL FAN	N326-15-228	1		
	15 234	TANK, UPPER-RADIATOR	N326-15-V02	1		
	15 2501	FAN & FAN DRIVE	N326-15-140	1		
	15 251	BRACKET, SUB TANK	N332-15-370B	2		
	15 2702	SEAL (U. RADIATOR	N326-15-441			
	15 277	HOSE, WATER SUB TANK	N332-15-381A	1 1		-6C16
			N332-15-381B	1		6C16-
	15 2802	SEAL (R), RADIATOR	N326-15-421	1		
	15 350	TANK, SUB-RADIATOR	N332-15-350B	1		
	15 355A	CAP, SUB TANK	N332-15-355			
	15 382	PROTECTOR, HOSE-SUB TANK	N332-15-382	1 1		
	15 368	CLIP, HOSE-SUB TANK & WATER HOSE	N327-15-388	1		-6C16
	15 V03	BRACKET (R), RADIATOR	N326-15-V03	1		
	15 V12	BRACKET (1), RADIATOR	N326-15-V12	1		
1						
<u> </u>						

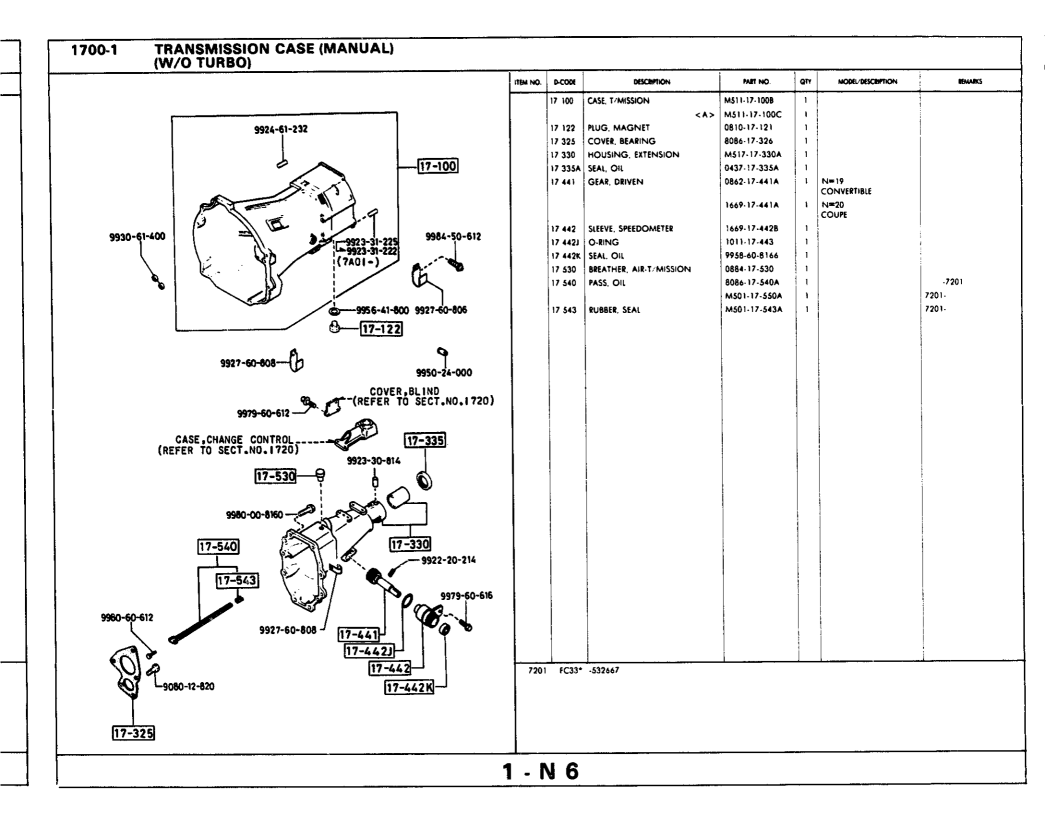
6C16 FC33* -527275



EM NO.	D-CODE	DESCRIPTION	FART NO.	QTY	MODEL/DESCRIPTION	REMARKS
	15 907	V-BELT	N326-15-908	1	L=96.5CM TURBO FACTORY A/C	
			N326-15-909	1	L=105.5CM P/S	
	15 920	BRACKET, COMPRESSOR	N327-15-811	1	TURBO W/O P/S, W/ A/C	
			N326-15-910A	1	TURBO W/ P/S & A/C	
			N327-15-910A	1	NON-TURBO	
	15 925A	BUSHING	N326-15-812	1	P/S	
	15 932	SHAFT, PULLEY	N249-15-932A	1	NON-TURBO	
		,	N326-15-932	1	TURBO	
	15 933	COLLAR, COMPRESSOR BRACKET	N326-15-933	1	TURBO	
	15 933B	SPACER	N249-15-933	2	ļ	
	15 934	COVER, DUST	N326-15-934	1	TURBO	
	15 940	PULLEY, IDLE	N249-15-940	1		
			R230-15-940	1	TURBO	
	15 9401	BEARING	9960-62-203	1		
	15 942	COLLAR, COMPRESSOR BRACKET-PULLEY	N249-15-942	1		
	15 966	BOLT, ADJUST	N326-15-966	1	TURBO W/O P/S	
			N327-15-966	1	TURBO W/ P/S	
			N328-15-966	1	NON-TURBO P/S	
	ŀ					
				-		
				-		
		İ				



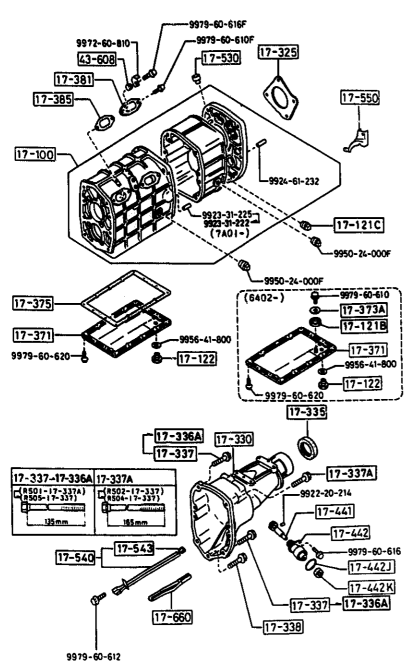
CLUTCH DISC & COVER (MANUAL) (TURBO) 1600A-1 PART NO. QTY MODEL/DESCRIPTION **REMARKS** ITEM NO. D-CODE DESCRIPTION PIN, PIVOT-CLUTCH RELEASE N302-16-102 16 102 FORK SEAL, OIL 0603-16-103 16 103A 16-214 N302-16-118A 16 118 STUD, CLUTCH HOUSING COVER, UNDER CLUTCH 16 121 N302-16-140 HOUSING COVER, VENTILATION N302-16-150B 1 16 146 -16-520 N302-16-210B 16 210 HOUSING, CLUTCH 1 COVER, DUST-CLUTCH FORK N302-16-214 1 16 214 9979-61-045 N302-16-221 16 220 COVER, FRONT CLUTCH 1 16 232A SUPPORTER, FORK 1416-16-232A 9994-01-001 16 410 COVER, CLUTCH JE01-16-410B 1 N307-16-460 16 460 DISC, CLUTCH 9979-61-090 16 510 COLLAR, CLUTCH RELEASE F853-16-510 N302-16-520 16 520 FORK, CLUTCH RELEASE R401-17-337A 17 337 16-210 9979-61-090 16-103A 9978-60-610 16-121 16-102 9979-60-610 9979-60-614F 17-337 9975-37-8118-9997-10-800



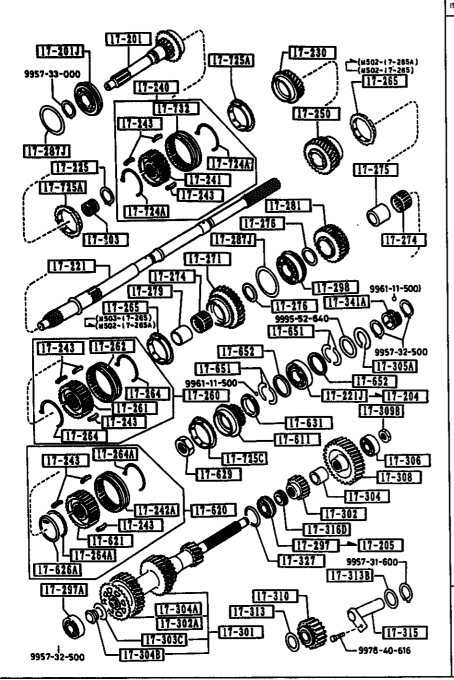
SECTION INDEX - ENGINE

SCATTING OCATION	9CT. NO.	SCTON NAME	STARTING	SECT. NO.	SECTION MARIE	STAIRING LOCATION	SECT. NO.	SECTION NAME
- C 3	1000B	SHORT ENGINE BLOCK & GASKET SETS (W/O TURBO)	1 · E 6	1400BA	OIL PUMP & FILTER {TURBO}			
- D 3	1000BA	SHORT ENGINE & GASKET SETS (TURBO)	1 - G 6	1500B	COOLING SYSTEM (W/O TURBO)			
· € 3	1030B	ROTOR HOUSINGS (W/O TURBO)	1-16	1500BA	COOLING SYSTEM (TURBO)			
- F 3	10308A	ROTOR HOUSINGS (TURBO)	1 - K 6	1580B	BRACKET, PULLEY & BELT			
I - G 3	1040B	OIL PAN, FRONT & REAR HOUSING (W/O TURBO)	1-16	1600	CLUTCH DISC & COVER (MANUAL) (W/O TURBO)	·		
1 - H 3	1040BA	OIL PAN, FRONT & REAR HOUSING	1 - M 6	1600A	CLUTCH DISC & COVER (MANUAL) (TURBO)			
1 - 13	1100B	(TURBO) ECCENTRIC SHAFT & FLYWHEEL	1 - N 6	1700	TRANSMISSION CASE (MANUAL) (W/O TURBO)			
1-13	1100BA	(W/O TURBO) ECCENTRIC SHAFT & FLYWHEEL	1 - C 7	1700A	TRANSMISSION CASE (MANUAL)			
1 - K 3	11108	(TURBO) ROTORS & RELATED PARTS	1-07	1710	(TURBO) TRANSMISSION GEARS (MANUAL)			
1-13	1110BA	(W/O TURBO) ROTORS & RELATED PARTS	1.07		(W/O TURBO)			
		(TURBO)	1-G7	1710A	TRANSMISSION GEARS (MANUAL) (TURBO)	ļ		
1 - M 3		INTAKE MANIFOLD (W/O TURBO)	1-17	1720	CHANGE CONTROL SYSTEM (MANUAL) (W/O TURBO)			
1 - N 3	1300BA	INTAKE MANIFOLD (TURBO)	1 - K 7	1720A	CHANGE CONTROL SYSTEM (MANUAL) (TURBO)			
1 - C 4	1310B	EXHAUST MANIFOLD (W/O TURBO)	1-17	18008	ENGINE ELECTRICAL SYSTEM (W/O TURBO)			
1 - D 4	13108A	EXHAUST MANIFOLD (TURBO)			(17.0 101.00)			
1 - G 4	1320B	FUEL SYSTEM (W/O TURBO)	1 - C 8	1800BA	ENGINE ELECTRICAL SYSTEM (TURBO)		į	
1-14	1320BA	FUEL SYSTEM (TURBO)	1 - F 8	18308	ALTERNATOR (W/O TURBO)	}		
1 - K 4	1330B	AIR CLEANER (W/O TURBO)	1 - G 8	1830BA	ALTERNATOR (TURBO)			
1-14	1330BA	AIR CLEANER (TURBO)	1 - H 8	18408	STARTER (W/O TURBO)			
1 - M 4	13508	STARTING ASSIST SYSTEM (W/O TURBO)	1-18	1840BA	STARTER (TURBO)			
1 - N 4	1350BA	STARTING ASSIST SYSTEM	1-38	1850B	BATTERY			
1 - C 5	1364B	(TURBO) THROTTLE BODY COMPONENTS	1 - K 8	1910	TORQUE CONVERTER, OIL PUMP & PIPINGS (AUTOMATIC)			
1-05	1364BA		1-18	1920	TRANSMISSION CASE & MAIN CONTROL SYSTEM (AUTOMATIC)			
1 - E 5	13718	(TURBO) AIR PUMP & AIR CONTROL VALVE	1 - C 9	1925	CONTROL VALVE (AUTOMATIC)			
		(W/O TURBO)	1 - E 9	1930	CLUTCHES & PLANETARY GEARS (AUTOMATIC)			
1 - F 5	1371BA	AIR PUMP & AIR CONTROL VALVE	1-H9	1940	GOVERNOR, LOW & REVERSE PISTON (AUTOMATIC)			
1 - G 5	13808	EMISSION CONTROL SYSTEM (EXHAUST SIDE)	1-19 1-19	1950	MANUAL LINKAGE SYSTEM (AUTOMATIC) GASKET & SEAL KIT (AUTOMATIC)	ļ		
1 - K S	1380BA	1						
1 - C 6	1400B	OIL PUMP & FILTER (W/O TURBO)						

1700A-1 TRANSMISSION CASE (MANUAL) (TURBO)

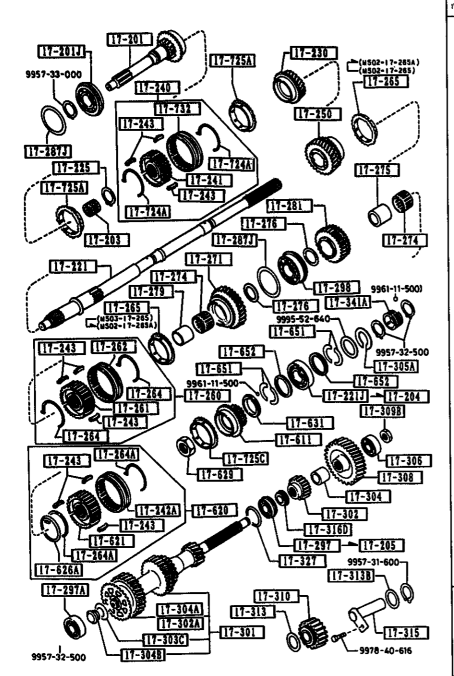


NO.	D-CODE	DESCRIPTION	PAIE NO.	QTY	MODEL/DESCRIPTION	TEMARKS
	17 100	CASE, T/MISSION	R503-17-200€	1		
	17 1218	MAGNET	B501-17-121	1		6402-
	17 121C	PLUG, MAGNET	0107-17-121	1		
	17 122	PLUG, MAGNET	0810-17-121	1		+
	17 325	COVER, BEARING	0884-17-325B	1		
	17 330	HOUSING, EXTENSION	R503-17-330C	1		
	17 335	SEAL, OIL	MS02-17-335A	1		
	17 337	BOLT	R501-17-337A	5		
	17 337A	BOLT	R504-17-337	1		
	17 338	BOLT	R501-17-338A	1		
	17 371	COVER, UNDER	0862-17-371	1		-6402
			R501-17-371A	t		6402-
	17 373A	PLATE, DRAIN PLUG-UNDER COVER	R501-17-373	1		6402-
	17 375	GASKET, UNDER COVER	R501-17-375	1		
	17 381	COVER, BLIND	0610-17-381A	2		
	17 385	GASKET, BLIND COVER	0610-17-385	2		
	17 441	GEAR, DRIVEN	1669-17-441A	1	N=20	
	17 442	SLEEVE, SPEEDOMETER	1669-17-442B	1		
	17 442J	O-RING	1011-17-443	1		
	17 442K	SEAL, OIL	9958-60-8166	1		
	17 530	BREATHER, AIR-T/MISSION	0884-17-530	1		
	17 540	PASS, OIL	R502-17-540B	1		1
	17 543	RUBBER, SEAL	M501-17-543A	1		
	17 550	GUIDE, OIL	1281-17-550	1		
	17 660	PASS, OIL	0862-17-660C	1		
	43 608	SPACER	1281-17-383	2	:	
402	50005	-140427			<u> </u>	



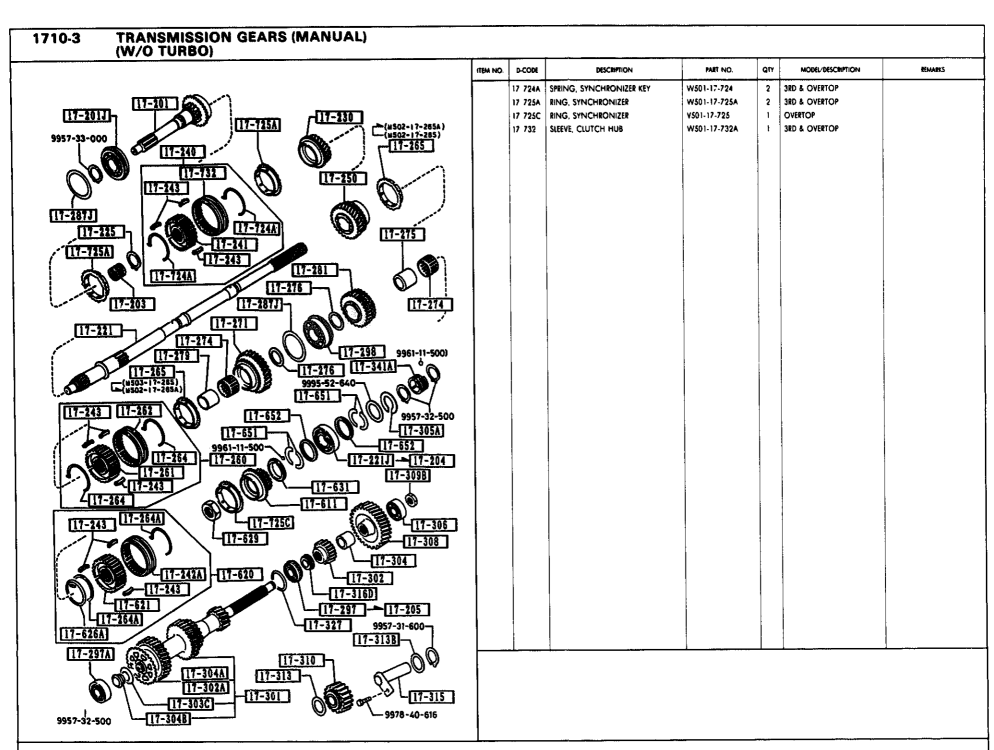
ITEM NO.	D-CODE	DESCRIPTION	PART NO.	QTY	MODEL/DESCRIPTION	REMARKS
	17 201	GEAR, MAIN DRIVE	M515-17-201A	1		
	17 201J	BEARING, BALL-MAIN DRIVE GEAR	M502-17-295C	۱		
	17 203	BEARING, NEEDLE	M501-17-210	1		
	17 204	BEARING, BALL-MAIN SHAFT	M503-17-204	1		7123-
	17 205	BEARING, ROLLER	R502-17-306	1		
		<c></c>	R502-17-306A	1	REQUIRES SPACER: R502-17-316	
	17 221	SHAFT, MAIN	M505-17-221A	1		
	17 22 IJ	BEARING, BALL	M503-17-204	1		-7 123
	17 225	RING, SNAP	0317-17-225	1		!
	17 230	GEAR, 3RD	M510-17-231A	1		
	17 241	HUB, CLUTCH	M508-17-261A	1	3RD GEAR, OVERTOP	
	17 242A	SLEEVE, CLUTCH HUB	F401-17-242A	1	OVERTOP	
	17 243	KEY, SYNCHRONIZER	F401-17-243A	9		
	17 250	GEAR, 2ND	M508-17-251	1		
	17 261	HUB, CLUTCH	M502-17-261	1	IST, 2ND	
	17 262	SLEEVE, CLUTCH HUB	M503-17-262	1	IST, 2ND	
	17 264	SPRING, SYNCHRONIZER KEY	G401-17-264	2	IST, 2ND	
	17 264A	SPRING, SYNCHRONIZER	F401-17-264A	2	2ND	1
	17 265	RING, SYNCHRONIZER	M502-17-265A	2	1ST, 2ND	:
	17 27 1	GEAR, IST	M510-17-271	1		
	17 274	BEARING, NEEDLE	4069-17-283A	2		
	17 275	RACE, INNER	4069-17-284E	1	REVERSE	
	17 276	WASHER, THRUST	0259-17-276	2	T=2.2MM	
			0259-17-277	2	T=2.7MM	
			0259-17-274A	2	T=3MM	
			0259-17-278	2	T=3.2MM	
			0259-17-279	2	T=3.7MM	
	17 279	SLEEVE, GEAR	8540-17-275A	1	1ST	
	17 281	GEAR, REVERSE	M501-17-281B	1		
	17 2871	SHIM, ADJUST	9996-36-310	2	T=0.1MM	
			9996-36-315	1	T=0.15MM	
	1		9996-36-330	2	T=0.3MM	
	17 297	BEARING, BALL-COUNTER SHAFT GEAR	R502-17-306	1		
		<c></c>	R502-17-306A	1	REQUIRES SPACER: R502-17-316	
	17 297A	BEARING, BALL-COUNTER SHAFT GEAR	M502-17-297A	1		
	17 298	BEARING	M502-17-298A	1		
	17 301	GEAR, COUNTER SHAFT	M519-17-300B	1		
	17 302	GEAR, COUNTER REVERSE	8086-17-302C	1		-7301
7100	5/22#	621224	· · · · · · · · · · · · · · · · · · ·	-	·	

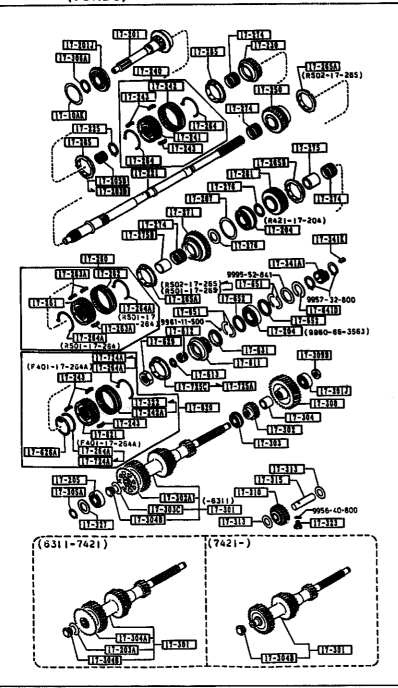
7123 FC33* -531326 7301 FC33* -537230



ITEM NO.	D-COĐ€	DESCRIPTION	PART NO.	QTY	MODEL/DESCRIPTION	REMARKS
	17 302 (CONT'D)		M503-17-302B	1		7301-
	17 302A	GEAR, FRICTION	M502-17-302B	1		
	17 303C	SPRING, DIAPHRAGM	M501-17-303	1		
	17 304	SPACER	M504-17-304	1		
	17 3048	SPACER	M501-17-304B	1		
	17 305A	RING, RETAINING-BALL BEARING	0839-17-305B	1		
	17 306	BEARING, BALL	M502-17-299A	1		
	17 308	GEAR, COUNTER	M504-17-308	١ ١		-6422
	:	REFER TO SERV. BUIL. NO. 020/86, CAT. 7 FOR MORE INFO.				
			M507-17-308	1		6422-
	17 3098	NUT, LOCK-COUNTER SHAFT BRACKET	M501-17-309	1		
	17 310	GEAR, REVERSE IDLE	M504-17-310C	1		
	17 313	WASHER, THRUST-REVERSE IDLE GEAR	4069-17-313	١		
	17 313B	WASHER, THRUST	4077-17-316	1	T=2.6MM	
			4077-17-314A	1	T=2.8MM	
			4077-17-315A	1	T=3MM	
	17 315	SHAFT, REVERSE IDLE GEAR	8086-17-140A	1		
	17 327	SHIM, ADJUST-COUNTER SHAFT GEAR	0305-17-327	2	T=0.1MM	
			0305-17-328	1	T=0.3MM	
	17 341A	GEAR, SPEEDOMETER DRIVE	1281-17-341	1		
	17 611	GEAR, OVERTOP	M509-17-611	1		-6422
		REFER TO SERV. BULL. NO. 020/86, CAT. 7, FOR MORE INFO.				
			M512-17-611	1		6422-
	17 621	HUB, CLUTCH	M510-17-261	1	OVERTOP & REVERSE	
	17 626A	RING, RETAINING-CLUTCH HUB	3648-17-626	1	OVERTOP & REVERSE	
	17 629	NUT, LOCK-CLUTCH HUB	8601-17-629	1		
	17 631	WASHER, THRUST LOCK-OVERTOP GEAR	0884-17-6328	1	T=6.2MM	
			0884-17-633B	1	T=6.4MM	
ŀ			0884-17-6348	1	T=6.5MM	
			0884-17-635B	1	T=6.6MM	
	17 651	WASHER, THRUST	M501-17-655	2	T=2.9MM	
			M501-17-651	4	T=3MM	
			M501-17-653	2	T=3.1MM	
			M501-17-654	2	T=3.2MM	
	17 652	RING, THRUST WASHER	M501-17-652	2		
6422	FC33*	-144863				

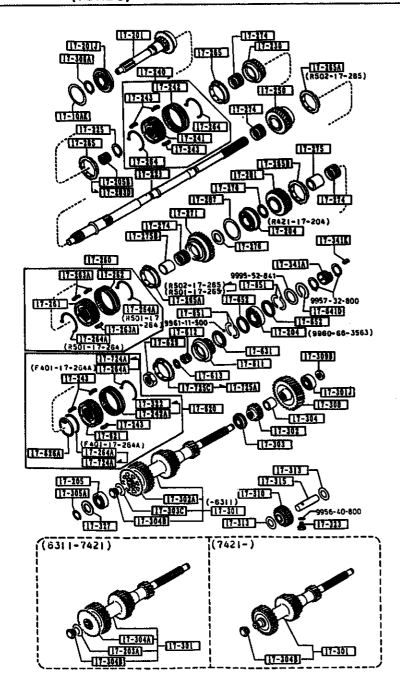
6422 FC33* -144863 7301 FC33* -537230





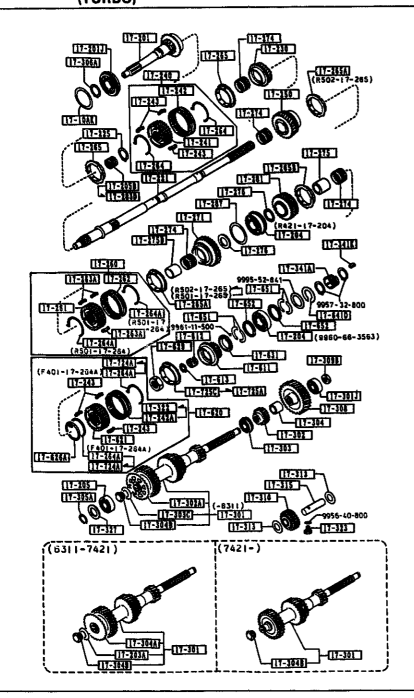
IEM NO.	D-CODE	DESCRIPTION	PART NO.	QTY	MODEL/DESCRIPTION	REMARKS
	17 10AK	SHIM, ADJUST	9996-36-910	2	T=0.1MM	
			9996-36-930	1	T=0.3MM	
	17 201	GEAR, MAIN DRIVE	R501-17-21XA	1		
	17 201J	BEARING, BALL-MAIN DRIVE GEAR	R421-17-295	1		
	17 203A	SPRING, DIAPHRAGM	R502-17-203A	1.		6311-7201
			R504-17-203	1		7201-7421
	17 204	BEARING, BALL-MAIN SHAFT	R421-17-204	1	1ST	
			9960-66-3563	1	OVERTOP	
	17 205	BEARING, ROLLER	R502-17-306	1		
		<c></c>	R502-17-306A	1	REQUIRES SPACER: R502-17-316	
	17 205B	BEARING, NEEDLE	H505-17-283A	1		
	17 221	SHAFT, MAIN	R503-17-2218	3		
	17 225	RING, SNAP	0317-17-225	1		
	17 230	GEAR, 3RD	R502-17-231B	1		
	17 241	HUB, CLUTCH	R501-17-241	1	3RD, OVERTOP	
	17 242	SLEEVE, CLUTCH HUB	R501-17-242	1	3RD, OVERTOP	
	17 242A	SLEEVE, CLUTCH HUB	F401-17-242A	1	REVERSE	-6801
	17 243	KEY, SYNCHRONIZER	F401-17-243A	6	3RD, REVERSE	
	17 250	GEAR, 2ND	R502-17-250A	1		
	17 261	нив, слитсн	R501-17-261	1	1ST, 2ND	
	17 262	SLEEVE, CLUTCH HUB	R501-17-262	1		
	17 263A	KEY, SYNCHRONIZER	W501-17-263A	3		
	17 264	SPRING, SYNCHRONIZER KEY	G402-17-264	2	3RD, OVERTOP	
	17 264A	SPRING, SYNCHRONIZER	R501-17-264	2	1ST, 2ND	
	1		F401-17-264A	2	REVERSE	-6801
	17 265	RING, SYNCHRONIZER	M502-17-265A	2	1ST, 2ND	
	17 265A	RING, SYNCHRONIZER	R502-17-265A	2	1ST, 2ND	
	17 265B	RING, SYNCHRONIZER	R503-17-265A	1	REVERSE	6B01-
	17 27 1	GEAR, 1ST	R502-17-270A	1		
	17 274	BEARING, NEEDLE	0884-17-274	4		
	17 27 5	RACE, INNER	3648-17-275A	1	REVERSE	
	17 2758	RACE, INNER	0884-17-275B	1	1ST	
	17 276	WASHER, THRUST	0839-17-276	1	T=2.5MM	
			0839-17-277	2	T=3MM	
	1	1	0839-17-278	1	T=3.5MM	
	17 281	GEAR, REVERSE	R501-17-281A	1		-6801
			R502-17-281A	1		6801-
	17 287	SHIM, ADJUST	0839-17-287	2	T=0.1MM	
		1	0839-17-288	1	T=0.3MM	
	17 301	GEAR, COUNTER SHAFT	R506-17-300G	1		

6311 FC33* -136264 6B01 FC33* -522333 7201 FC33* -532667



ITEM NO.	D-CODE	DESCRIPTION	PART NO.	QΤΥ	MODEL/DESCRIPTION	REMARKS
	17 301J	BEARING, BALL	R521-17-299	1		
	17 302	GEAR, COUNTER REVERSE	0821-17-302A	1		-6801
			R501-17-302	1		6B01-
	17 302A	GEAR, FRICTION	R502-17-304B	1		-6311
	17 303	BEARING, BALL	0821-17-303	1		
	17 303C	SPRING, DIAPHRAGM	M502-17-303	1		-6311
	17 304	SPACER	R501-17-304	1		
	17 304A	GEAR, FRICTION	R505-17-304	1		6311-7421
	17 304B	SPACER	M501-17-304B	1		-6311
	1		R501-17-316A	1		6311-
	17 305A	RING, RETAINING-BALL BEARING	0839-17-305B	1		
	17 306A	RING, SNAP	0727-17-306	1		
	17 308	GEAR, COUNTER	R503-17-308A	l ı		-6801
			R505-17-308	1		6801-
	17 309B	NUT, LOCK-COUNTER SHAFT BRACKET	M501-17-309	1		
	17 310	GEAR, REVERSE IDLE	3648-17-310	1		-6801
	ļ		R502-17-310	1		6801-
	17 313	WASHER, THRUST-REVERSE IDLE GEAR	0821-17-313	2		
	17 315	SHAFT, REVERSE IDLE GEAR	0884-17-315	1		
	17 322	SLEEVE, CLUTCH HUB	R501-17-622	1	REVERSE	6B01-
	17 323	BOLT SET	4069-17-323	1		
	17 327	SHIM, ADJUST-COUNTER SHAFT GEAR	0305-17-327	ì	T=0.1MM	-6501
i				2	T=0.1MM	6501-
			0305-17-328	1	T=0.3MM	
	17 341A	GEAR, SPEEDOMETER DRIVE	R501-17-341	1		
	17 341K	KEY	M501-17-342	1		
	17 611	GEAR, OVERTOP	R503-17-611	1		-6B0 l
			R505-17-610B	1		6B01-
	17 612	BEARING, NEEDLE	R501-17-612	1		
l	17 613	RING, RETAINING	R501-17-613	1		
	17 621	HUB, CLUTCH	R501-17-621	1	REVERSE	-6801
		1	R502-17-621A	1	REVERSE	6B01-
	17 624	SPRING, SYNCHRONIZER	F401-17-264A	2	REVERSE	-6B01
	17 626A	RING, RETAINING-CLUTCH HUB	3648-17-626	1	REVERSE	-6B01
	17 629	NUT, LOCK-CLUTCH HUB	3648-17-629	1		
	17 631	WASHER, THRUST LOCK-OVERTOP GEAR	R501-17-636	1	T=6.2MM	
1			R501-17-635	1	T=6.3MM	
			R501-17-631A	1	T=6.4MM	
		1	R501-17-632A	1	T=6.5MM	

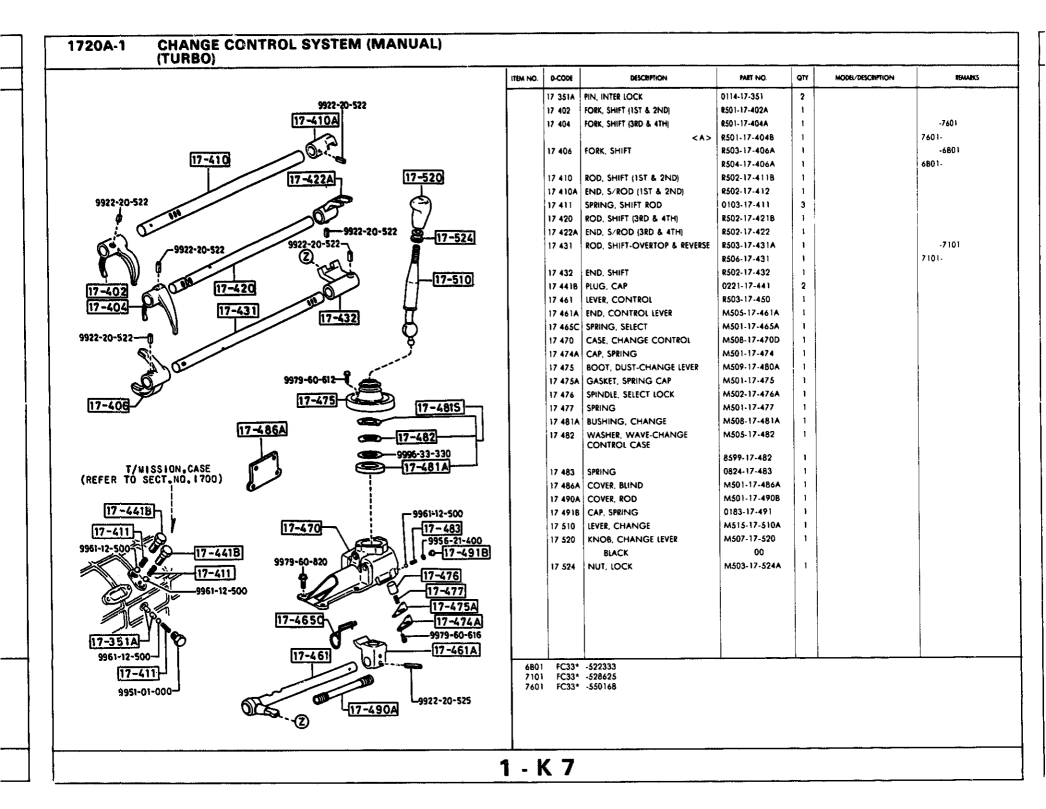
6501 FC33* -146093 6B01 FC33* -522333

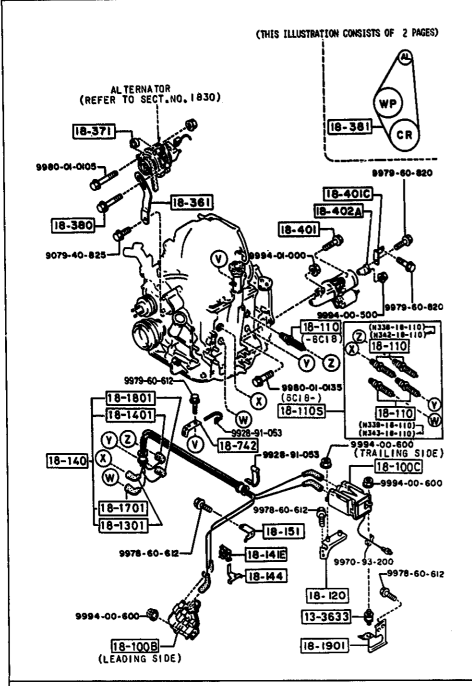


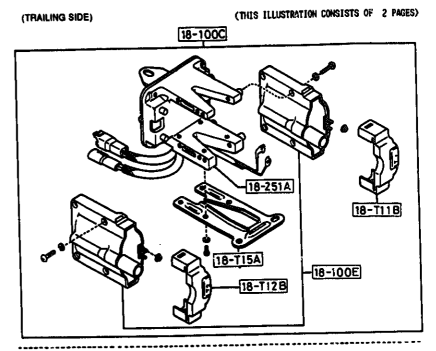
ITEM NO.	D-CODE	DESCRIPTION	FART NO.	QTY	MODEL/DESCRIPTION	REMARKS
	17 631		R501-17-633A	1	T=6.6MM	
	(CONT'D)		R501-17-634A	١,	T=6.7MM	
	17 6410	RING, SNAP	0821-17-641B		(— Q. / PYTIVI	
	17 651	WASHER, THRUST	M502-17-655	2	T=2.9MM	
	" " "		M502-17-651	4	T=3MM	
			M502-17-653	2	T=3.1MM	
			M502-17-654	2	T=3.2MM	
	17 652	RING, THRUST WASHER	M502-17-652	2		
1	17 724A	SPRING, SYNCHRONIZER KEY	W501-17-724	2	REVERSE	6B01-
	17 725A	RING, SYNCHRONIZER	W501-17-725A	1		6B01-
	17 725C	RING, SYNCHRONIZER	V501-17-725	1		-6B01
l						
1						
	-					
					j	
	İ					
		!	1			
1				1		
[
]						ļ
1						
				1		
		i				
	1		-			
1						1
	1					
1						
]					
[
1						
1				-		
1						
	1	<u>.l</u>	<u> </u>	1	<u> </u>	

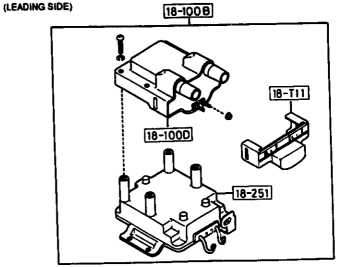
6B01 FC33* -522333

1720-1 **CHANGE CONTROL SYSTEM (MANUAL)** (W/O TURBO) MODEL/DESCRIPTION ITEM NO. D-CODE DESCRIPTION PART NO. OTY REMARKS PIN, INTER LOCK 0114-17-351 2 17 351A 9922-20-522 M502-17-402A 17 402 FORK, SHIFT (1ST & 2ND) 17-410A FORK, SHIFT (3RD & 4TH) M501-17-404B -6C01 17 404 M504-17-406A 17 406 FORK, SHIFT 17-520 M502-17-411A 17 410 ROD, SHIFT (1ST & 2ND) 17-410 17 410A END, S/ROD (1ST & 2ND) M501-17-412 17-422A 17 411 0103-17-411 2 SPRING, SHIFT ROD SPRING, SHIFT ROD-REVERSE 17 411A 0014-17-411 2 17 420 ROD, SHIFT (3RD & 4TH) M503-17-421 1 9922-20-5221 17-524 M501-17-422 1 17 422A END, S/ROD (3RD & 4TH) -9922-20-522 🛭 17 431 ROD, SHIFT-OVERTOP & REVERSE M505-17-431A 1 9922-20-522-17 432 M501-17-432 1 END, SHIFT 9922-20-522 17-510 M512-17-450 17 450 LEVER, SHIFT M505-17-461A 17 461A END, CONTROL LEVER 1 M501-17-465B 17 465C SPRING, SELECT 1 17-420 17 470 CASE, CHANGE CONTROL M508-17-470D 1 CAP, SPRING 17 474A M501-17-474 1 17-431 17-432 **BOOT, DUST-CHANGE LEVER** M509-17-480A 17 475 17 475A GASKET, SPRING CAP M501-17-475 1 9922-20-522----17 476 SPINDLE, SELECT LOCK M502-17-476A 9979-60-612-M501-17-477 17 477 SPRING 1 17-475 17 481A BUSHING, CHANGE M508-17-481A 17-4815 M505-17-482 17 482 WASHER, WAVE-CHANGE 1 CONTROL CASE 17-486A SWITCH 17-406 8599-17-482 1 (REFER TO SECT. 17-482 0824-17-483 17 483 SPRING NO.6600) A 9996-33-330 17 486A COVER, BLIND M501-17-486A 1 17-481A 17 490A COVER, ROD M502-17-490A 1 9961-12-500 0183-17-491 CAP, SPRING 1 -9951-01-000 17 4918 17-470 17-483 17 510 LEVER, CHANGE M515-17-510A 17-411 -9956-21-400 M507-17-520 KNOB, CHANGE LEVER 1 17 520 -9961-12-500 -9961-12-500 . **a-** 17-4918 BLACK d17-351A 17-411 9979-60-820 17 524 M503-17-524A NUT, LOCK 17-476 9951-01-000 17-477 117-475A 17-465C 17-4744 9979-60-616 17-411A 17-461A 9961-12-500 17-450 17-411A -9922-20-525 6C01 FC33* -525576 17-490A 1 - J 7







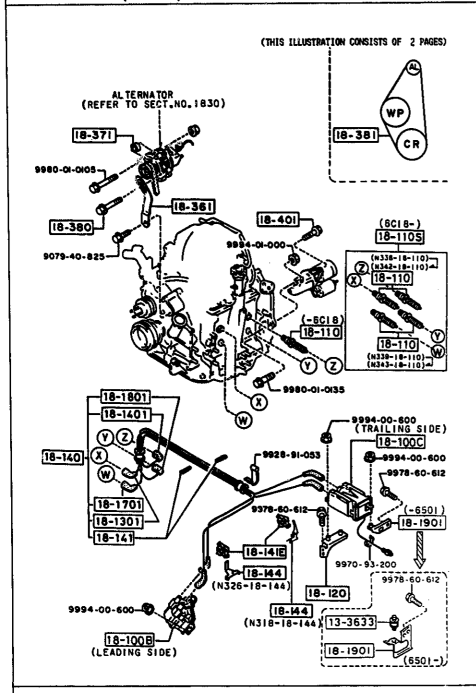


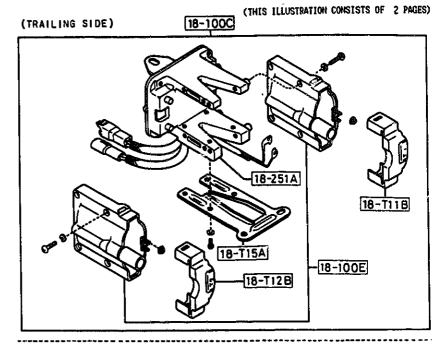
	ITEM NO.	D-C006	DESCRIPTION	PART NO.	GIA	MODEL/DESCRIPTION	REMARKS
		13 3633	RUBBER, MOUNTING-IGNITION COIL	N327-13-363	1		6501-
		18 1008	COIL & IGNITER, LEADING	N327-18-100	1		
		18 100C	COIL & IGNITER, TRAILING	N326-18-100A	1		-6501
			· ·	N326-18-100B	1	REQUIRES: N326-18-115A (BRACKET) & N327-13-363 (RUBBER)	6501-
		18 100D	COIL, IGNITION-LEADING	N339-18-100	1		
		18 100E	COIL, IGNITION-TRAILING	N338-18-100	2		
		18 110	PLUG, SPARK	N343-18-110	2	LEADING	
			REFER TO SPECIAL SERVICE PROGRAM NO. SSP03 FOR MORE INFO.				
				N342-18-110	2	TRAILING	
		18 1105	PLUG SET, SPARK	N3X4-18-110	1	BLISTER PACK	
			REFER TO SPECIAL SERVICE PROGRAM NO. SSP03 FOR MORE INFO.				
	İ	18 120	BRACKET, IGNITION COIL	N326-18-105	1		
		18 1301	WIRE, HIGH TENSION (T-1)	N326-18-1608	1		İ
		18 140	WIRE SET, HIGH TENSION	0000-18-100A	1		1
		18 1401	WIRE, HIGH TENSION (T-2)	N326-18-190B	1	İ	
	1	18 141E	SUPPORTER, WIRE	N326-18-141	1		
		18 144	BRACKET, SUPPORT-HIGH TENSION WIRE	N326-18-144	1		
SEE ILLUSTRATION/S AT FRAME 1 - L 7		18 151	BRACKET, HIGH TENSION WIRE SUPPORTER	N326-18-151	1		
		18 1701	WIRE, HIGH TENSION (L-1)	N326-18-170B	1		
			WIRE, HIGH TENSION (L-2)	N326-18-180B	1		
		18 1901	BRACKET, IGNITION COIL	N326-18-115	1		-6501
				N326-18-115A	1		6501-
		18 201	O-RING	9954-10-3501	1		
	:	18 251	IGNITER, IGNITION COIL-LEADING	N327-18-251	1		(60)
		18 251A	IGNITER, IGNITION COIL-TRAILING	N326-18-251	1		-6501 6501-
		1,0 04.	<c></c>	N326-18-251A	1		0301-
	1	18 361	STRAP, ALTERNATOR	N326-18-361A N245-18-311B	;		
		18 371	BRACKET, ALTERNATOR	N326-18-397	;	1	
	ĺ	18 380	BOLT, ALTERNATOR V-BELT	8871-18-381	;	L=80∪MM	
		18 381	1	N327-18-401	'	2 GODINA	1
		18 401		N327-18-401 N327-18-410	'	A/T	-5901
	 		BRACKET, STARTER BRACKET, STARTER	N327-18-411		A/T	-5901
	400	<u> </u>	-102044	11327-10-411	1 '	rv t	3701
	590° 650°	1 FC33*	-146093				

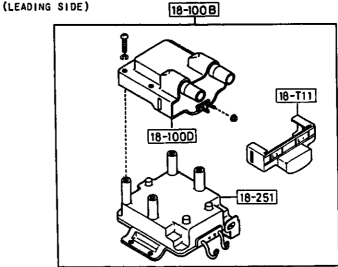
 ENGINE ELECTRICAL SYSTEM (W/O TURBO)	ITEM NO.	D-C006	DESCRIPTION	PART NO.	QTY	MODEL/DESCRIPTION	REMARKS
	1100 100	18 742 18 711 18 711B 18 712B	BRACKET COVER, IGNITION COIL-LEADING COVER, IGNITION COIL-T-1 COVER, IGNITION COIL-T-2 BRACKET, IGNITION COIL-TEALLING	N327-18-141 N327-18-T11 N326-18-T11 N326-18-T12 N326-18-T15	1 1 1 1		
SEE ILLUSTRATION/S AT FRAME 1 - L 7							

SECTION INDEX -- ENGINE

						T		
EASTING DEATION	EKT. NO.	SCHON HANG	STAMPAG LOCATION	98CT. HQ.	SCTION NAME	STARTING LOCATION	SECT. NO.	SECTION NAME
- C 3	10008	SHORT ENGINE BLOCK & GASKET SETS (W/O TURBO)	1 - E 6	1400BA	OIL PUMP & FILTER (TURBO)			
- D 3	1000BA	SHORT ENGINE & GASKET SETS	1-G6	1500B	COOLING SYSTEM (W/O TURBO)			
I - E 3	10308	ROTOR HOUSINGS (W/O TURBO)	1-16	1500BA	COOLING SYSTEM (TURBO)			
i - F 3	1030BA	ROTOR HOUSINGS (TURBO)	1-86	15808	BRACKET, PULLEY & BELT			
· G 3	1040B	OIL PAN, FRONT & REAR HOUSING (W/O TURBO)	1-16	1600	CLUTCH DISC & COVER (MANUAL) (W/O TURBO)	ļ		
- н 3	1040BA	OIL PAN, FRONT & REAR HOUSING (TURBO)	1 - M 6	1600A	CLUTCH DISC & COVER (MANUAL)		İ	
-13	11008	ECCENTRIC SHAFT & FLYWHEEL (W/O TURBO)	1.86	1700	TRANSMISSION CASE (MANUAL) (W/O TURBO)			
- 13	11008A	ECCENTRIC SHAFT & FLYWHEEL (TURBO)	1-67	1700A	TRANSMISSION CASE (MANUAL) (TURBO)			
- K3	11108	ROTORS & RELATED PARTS (W/O TURBO)	1-07	1710	TRANSMISSION GEARS (MANUAL) (W/O TURBO)			
1 - L 3	1110BA	ROTORS & RELATED PARTS	1-G7	1710A	TRANSMISSION GEARS (MANUAL) (TURBO)			
I - M 3	1300B	(TURBO) INTAKE MANIFOLD	1-17	1720	CHANGE CONTROL SYSTEM (MANUAL) (W/O TURBO)			
I - N 3	13008A	(W/O TURBO) INTAKE MANIFOLD	1-K7	1720A	CHANGE CONTROL SYSTEM (MANUAL) (TURBO)			
1 - C 4	1310B	(TURBO) EXHAUST MANIFOLD (W/O TURBO)	1-17	18008	ENGINE ELECTRICAL SYSTEM (W/O TURBO)			
1 - 0 4	1310BA	EXHAUST MANIFOLD (TURBO)	1 - C 8	1800BA		1		
1 - G 4	1320B	FUEL SYSTEM (W/O TURBO)	1 - f 8	1830B	(TURBO) ALTERNATOR			
1-14	1320BA	FUEL SYSTEM (TURBO)	1 - G 8	1830BA				
1 - K 4	1330B	AIR CLEANER (W/O TURBO)	1 - H 8	1840B	(TURBO) STARTER			
1 - 1 4	1330BA	AIR CLEANER (TURBO)	1-18	1840BA		ļ		
1 - M 4	13508	STARTING ASSIST SYSTEM (W/O TURBO)	1-18	18508	(TURBO) BATTERY			1
1 - N 4	1350BA	1	1 - K B	1910	TORQUE CONVERTER, OIL PUMP & PIPINGS (AUTOMATIC)			
1 - C 5	1364B	THROTTLE BODY COMPONENTS	1-18	1920	TRANSMISSION CASE & MAIN CONTROL SYSTEM (AUTOMATIC)			
1 - Ď \$	1364BA	1		,,,,,,		-		
1 - E 5	13718	AIR PUMP & AIR CONTROL VALVE (W/O TURBO)	1 - C 9	1925 1930	CONTROL VALVE (AUTOMATIC) CLUTCHES & PLANETARY GEARS (AUTOMATIC)			
1 - f \$	1371BA			1940	GOVERNOR, LOW & REVERSE PISTON (AUTOMATIC)			
1 - G 5	13808	EMISSION CONTROL SYSTEM (EXHAUST SIDE)	1-19 1-19	1950 1960	MANUAL LINKAGE SYSTEM (AUTOMATIC) GASKET & SEAL KIT (AUTOMATIC)			
1 - K S	13808#							
1 - C 6	1400B	OJL PUMP & FILTER (W/O TURBO)						



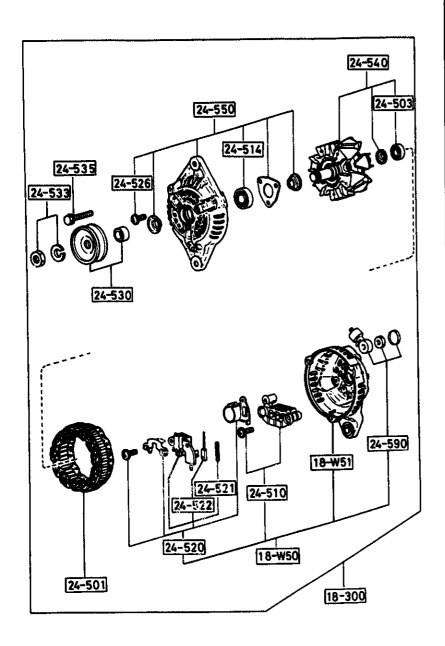




13 343		ITEM NO.	D-CODE	DESCRIPTION	PART NO.	QTY	MODEL/DESCRIPTION	REMARKS
18 1006 COIL & IGNITER, TRAINING COIL & IGNITER, TRAINING NAME-18-00A 1 CC N326-18-100B 1 N326-18-10B 1 N326-18-10B 1 N326-18-10B 1 N326-18-10B 1 N326-18-10B 1 N326-18-10B 1 N326-18-10B 1 N326-18-10B 1 N326-18-10B 1 N326-18-10B 1 N326-18-10B 1 N326-18-10B 1 N326-18-10B 1 N326-18-10B 1 N326-18-10B 1 N326-18-10B 1 N326-18-10B 1 N326-18-10B 1 N326-18-14B 1 N326-1			13 3633		N327-13-363	1		
18 100 COIL, IGNITION-LEADING CC N326-18-100A 1 REQUIRES BRACKET - N326-18-101A RESERVED N326-18-115A RESERVED N326-18-115A RESERVED N326-18-115A RESERVED N326-18-115A RESERVED N326-18-115A RESERVED N326-18-115A RESERVED N326-18-115A RESERVED N326-18-115A RESERVED N326-18-105A RESERV		ļ	18 1008		N327-18-100	1		
18 1000 COIL, (GNITION-LEADING 18 100E COIL, (GNITION-LEADING 18 100E COIL, (GNITION-LEADING 18 100E COIL, (GNITION-TAULING N338-18-100 18 100E COIL, (GNITION-TAULING N338-18-100 18 100E COIL, (GNITION-TAULING N338-18-100 18 100E COIL, (GNITION-TAULING N343-18-110 18 100E COIL, (GNITION-TAULING N343-18-110 18 100E COIL, (GNITION-TAULING N343-18-110 18 100E COIL, (GNITION-TAULING N343-18-110 18 100E COIL, (GNITION-TAULING N343-18-110 18 100E COIL, (GNITION-COIL N343-18-110 18 100E COIL, (GNITION-COIL N343-18-110 18 100E COIL, (GNITION-COIL N343-18-110 18 100E COIL, (GNITION-COIL N343-18-110 18 100E COIL, (GNITION-COIL N343-18-100 18 100E COIL, (GNITION-COIL N343-18-100 18 100E COIL, (GNITION-COIL N343-18-100 18 100E COIL, (GNITION-COIL N343-18-100 18 100E COIL, (GNITION-COIL N343-18-100 18 100E COIL, (GNITION-COIL N343-18-100 18 100E COIL, (GNITION-COIL N343-18-100 18 100E COIL, (GNITION-COIL N343-18-100 18 100E COIL, (GNITION-COIL N343-18-100 18 100E COIL, (GNITION-COIL N343-18-100 18 100E COIL, (GNITION-COIL N343-18-100 18 100E COIL, (GNITION-COIL N343-18-100 18 100E COIL, (GNITION-COIL N343-18-110 18 10E COIL, (GNITION-COIL N343-18-110 18 10E COIL, (GNITION-COIL N343-18-110 18 10E COIL, (GNITION-COIL N343-18-110 18 10E COIL, (GNITION-COIL N343-18-110 18 10E COIL, (GNITION-COIL N343-18-110 18 10E COIL, (GNITION-COIL N343-18-110 18 10E COIL, (GNITION-COIL N343-18-110 18 10E COIL, (GNITION-COIL N343-18-110 18 10E COIL, (GNITION-COIL N343-18-110 18 10E COIL, (GNITION-COIL N343-18-110 18 10E COIL, (GNITION-COIL N343-18-110 18 10E COIL, (GNITION-COIL N343-18-110 18 10E COIL, (GNITION-COIL N343-18-110 18 10E COIL, (GNITION-COIL N343-18-110 18 10E COIL, (GNITION-COIL N343-18-110 18 10E COIL, (GNITION-COIL N343-18-110 18 10E COIL, (GNITION-COIL N343-18-110				i l		1		-6501
18 100E COIL, (SNITION-TRAILING) N338-18-100 2 RUG, STAR REFE TO SPECIAL SERVICE PROGRAM NO. S5903 FOR MORE INFO. N342-18-110 2 TRAILING N342-18-110 2 TRAILING N342-18-110 1 REGUIRES N342-18-110 1 REGUIRES N342-18-110 1 REGUIRES N342-18-110 1 REGUIRES N342-18-110 1 REGUIRES N342-18-110 1 REGUIRES N342-18-110 1 REGUIRES N342-18-110 1 REGUIRES N342-18-110 1 REGUIRES N342-18-110 1 REGUIRES N342-18-110 1 REGUIRES N342-18-110 1 REGUIRES N342-18-110 1 REGUIRES N342-18-110 1 REGUIRES N342-18-110 1 REGUIRES N342-18-110 1 REGUIRES N342-18-110 1 REGUIRES N342-18-115 N342-18						1	N326-18-115A &	1
18 10 PULG SARK PROCEAU SERVICE PROCEAUS SERVICE PROCEAUS NO. SSY03 FOR MORE INFO. N342-18-110 2 TRAILING N342-18-110 1 BUSTER PACK AC18- N342-18-110 1 BUSTER PACK AC18- N342-18-110 1 BUSTER PACK AC18- N342-18-110 1 BUSTER PACK AC18- N342-18-100 1 BUSTER PACK AC18-			18 100D	COIL, IGNITION-LEADING	N339-18-100	1	•	
SEE ILLUSTRATION/S AT FRAME 1 - C 8 SEE ILLUSTRATION/S AT FRAME 1 - C 8 SEE ILLUSTRATION/S AT FRAME 1 - C 8 SEE ILLUSTRATION OIL 18 1361 SEACKET, IGNITION COIL 18 1361 SEACKET, IGNITON COIL 18 1361 SEACKET, IGNITON COIL 18 1361 SEACKET, IGNITON COIL 18 1361 SEACKET, IGNITON COIL 18 1361 SEACKET, IGNITON COIL 18 1361 SEACKET, IGNITON COIL 18 1361 SEACKET, IGNITON COIL 18 1361 SEACKET, IGNITON COIL 18			18 100E	COIL, IGNITION-TRAILING	N338-18-100	2		
PROGRAM NO. S5903 FOR MORE INFO. N342-18-110 2 TRAILING N34-18-110 1 RUSTEP PACK ACT N34-18-110 1 RUSTEP PACK ACT N34-18-110 1 RUSTEP PACK ACT N34-18-110 1 RUSTEP PACK ACT N34-18-110 1 RUSTEP PACK ACT N34-18-100 1 RUSTEP PACK ACT RUSTEP PAC			18 110	PLUG, SPARK	N343-18-110	2	LEADING	
18 1105				PROGRAM NO. SSP03 FOR				
### SEE ILLUSTRATION/S AT FRAME 1 - C 8 ### SEE ILLUSTRATION/S AT FRAME 1 - C 8 ### SEE ILLUSTRATION OIL ### 16		1			N342-18-110	2	TRAILING	
18 130 WIRE, HIGH TENSION (T-1) M318-18-1608 1 RC-2E02, NGK M318-18-1008 1 M318-18-1008 1 M318-18-1008 1 M318-18-1008 1 M318-18-1008 1 M318-18-1008 1 M318-18-1008 1 M318-18-141 3 M318-18-141 3 M318-18-141 3 M318-18-141 3 M318-18-141 3 M318-18-141 1 M318-18-141 1 M318-18-144 1 M318-18-144 1 M318-18-144 1 M318-18-144 1 M318-18-144 1 M318-18-1608 1 M318-1			18 1105	REFER TO SPECIAL SERVICE PROGRAM NO. SSP03 FOR	N3X4-18-110	1	BLISTER PACK	6C18-
18 140 WIRE SET, HIGH TENSION 0000-18-100A 1 RC-ZE02, NGK 18 1401 18 1411 18 141E 18 141		ļ	18 120	BRACKET, IGNITION COIL	N326-18-105	1		
18 140			18 1301	WIRE, HIGH TENSION (T-1)	N318-18-160B	1		
18 141 18 141E SUPPORTER WIRE N318-18-141 3 N326-18-141 2 N326-18-141 1 N326-18-141 1 N326-18-144 1 N326-18-144 1 N326-18-144 1 N326-18-144 1 N326-18-144 1 N326-18-154 N318-18-170B 1 N318-18-180B 1 N326-18-115 N326-18-115 N326-18-115 N326-18-115 N326-18-15 N326-18-15 1 N326-18-15 N326-			18 140	WIRE SET, HIGH TENSION	0000-18-100A	1	RC-ZE02, NGK	
18 141E SUPPORTER, WIRE N326-18-141 2 N318-18-144 1 N318-18-144 1 N318-18-144 1 N318-18-144 1 N318-18-144 1 N318-18-146 1 N318-18-1708 1 N318-18-1708 1 N326-18-115 1 N326-18-115 1 N326-18-115 1 N326-18-115 1 N326-18-115 1 N326-18-115 1 N326-18-115 1 N326-18-115 1 N326-18-115 1 N326-18-251 N326-18-251 1 N326-18-251 1 N326-18-251 N326-18-251 N326-18-251 N326-18-251 N326-18-251 N326-18-251 N326-18-251 N326-18-251 N326-18-251 N326-18-251 N326-18-251 N326-18-251 N326-18-251 N326-18-251 N326-18-251 N326-18-			18 1401	WIRE, HIGH TENSION (T-2)	N318-18-190B	1		ļ
18 144 BRACKET, SUPPORT-HIGH TENSION (IL-1) N318-18-144 1 N326-18-144 1 N318-18-170B 1 N318-18-170B 1 N318-18-180B 1 N326-18-115A N326-18-115A N326-18-15A N326-18-15A N326-18-251A N326-18-251A N326-18-251A REQUIRES: N326-18-15A BRACKET, ITERNATOR N326-18-361 REACKET BRACKET BRACKET, ALTERNATOR N326-18-311B REACKET BRACKET REACKET BRACKET N326-18-311B N326-18-31B		1	18 141	SUPPORTER	N318-18-141	3		
TENSION WIRE 18 1701 WIRE, HIGH TENSION (L-1) N318-18-1708 1 N326-18-144 1 N318-18-1708 1 N326-18-1808 1 N326-18-115 1 N326-18-115 1 N326-18-115 1 N326-18-115 1 N326-18-10-3501 1 N326-18-10-3501 1 N326-18-10-3501 1 N326-18-10-3501 1 N326-18-251 1 COIL-EADING COIL-EADING COIL-EADING N326-18-251 1 N326-18-251 1 N326-18-115A REQUIRES. N326-18-115A REACKET, ALTERNATOR N326-18-311B 1 REACKET R			18 141E	SUPPORTER, WIRE	N326-18-141	2	1	
18 1701 WIRE, HIGH TENSION (L-1) N318-18-170B 1 N318-18-180B 1 N326-18-115 N326-18-115			18 144					
18 101 WIRE, HIGH TENSION (I-2) N318-18-1808 1	SEE ILLIISTBATION/S AT FRAME 1 . C.S.				ŀ			
18 1901 BRACKET, IGNITION COIL N326-18-115 1 -6501 18 201 O-RING 9954-10-3501 1 COIL-EADING COIL-LEADING N326-18-251 1 -6501 18 251A IGNITER, IGNITION N327-18-251 1 -6501 COIL-TRAILING COIL-TRAILING N326-18-251A 1 REQUIRES: N326-18-115A IBRACKETI IBRACK	APP ICEANTIALIANA AL LINGUE 1 - A A	1	!					ļ
18 201 O-RING 9954-10-3501 1			1					
18 201 O-RING 9954-10-3501 1		ŀ	18 1901	BRACKET, IGNITION COIL				1
18 251		1						6501-
18 251A COIL-LEADING IGNITION N326-18-251 1 -6501				1				
COIL-TRAILING COIL-T				COIL-LEADING		1		.501
18 361 STRAP, ALTERNATOR N326-18-361 1 (BRACKET) 18 361 BRACKET, ALTERNATOR N245-18-3118 1 18 380 BOLT, ALTERNATOR N326-18-397 1 18 381 V-BELT 8311-18-381A 1 L=800MM 18 401 BOLT, STARTER N327-18-401 1 1 6501 FC33* -146093			18 251A	COIL-TRAILING		1		i
18 371 BRACKET, ALTERNATOR N245-18-311B 1				<c></c>	N326-18-251A	1	N326-18-115A (BRACKET)	6501-
18 380 BOLT, ALTERNATOR N326-18-397 1 18 381 V-BELT 8311-18-381A 1 L=800MM 18 401 BOLT, STARTER N327-18-401 1 6501 FC33* -146093			18 361	STRAP, ALTERNATOR	N326-18-361	1		
18 381 V-BELT 8311-18-381A 1 L=800MM 18 401 BOLT, STARTER N327-18-401 1 6501 FC33* -146093			18 371	BRACKET, ALTERNATOR	N245-18-311B	1		
18 401 BOLT, STARTER N327-18-401 1 6501 FC33* -146093			18 380	BOLT, ALTERNATOR	N326-18-397	1		
6501 FC33* -146093			18 381	V-BELT		1	L=800MM	
		i	18 401	BOLT, STARTER	N327-18-401	1		

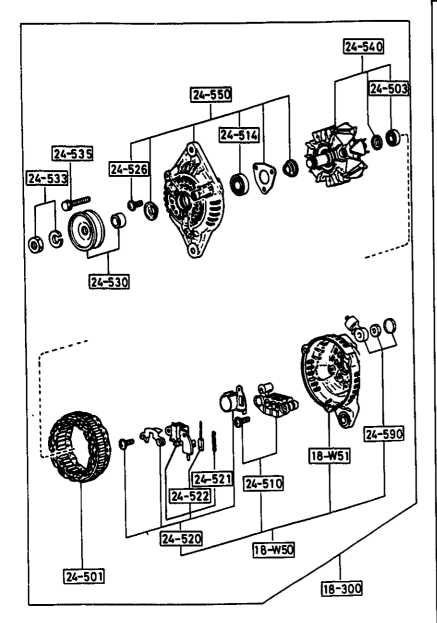
1800BA-3	ENGINE ELECTRICAL SYSTEM (TURBO)					1	· ·	
		ITEM NO.	D-CODE	DESCRIPTION	PAIT NO.	QTY	MODEL/DESCRIPTION	BEMARKS
				COVER, IGNITION COIL-LEADING COVER, IGNITION COIL-T-1	N327-18-T11 N326-18-T11	1		
			18 T128	COVER, IGNITION COIL-T-2	N326-18-T12	1		
			18 T15A	BRACKET, IGNITION COIL-TRAILING	N326-18-T15	1		
		ļ						
			:					
			ļ					
	SEE ILLUSTRATION/S AT FRAME 1 - C 8	ļ						
				•				
		1						
		<u> </u>	.]	<u> </u>	<u> </u>			
		1 - 1					·	

1830B-1 ALTERNATOR (W/O TURBO)



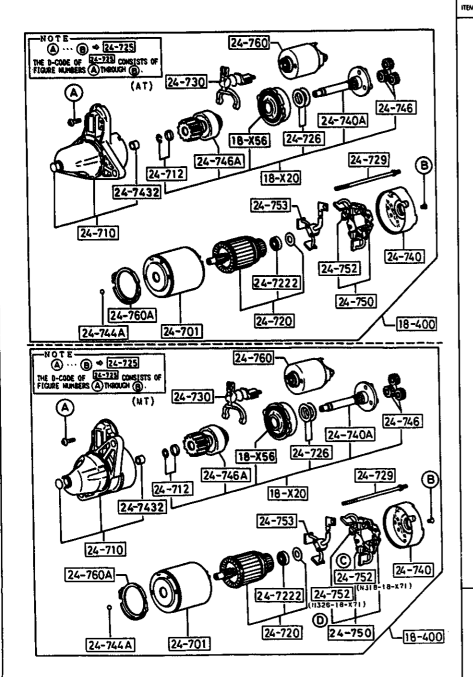
ITEM NO.	0-CODE	DESCRIPTION	PART NO.	QTY	MODEL/DESCRIPTION	REMARKS
	18 300	ALTERNATOR	N320-18-300R	1	REMANUFACTURED	
		REFER TO PARTS BULL, NO. R-1 FOR CORE RETURN PROCEDURES.				
	18 W50	COVER, REAR-ALTERNATOR	N326-18-W50	1		
	18 W51	COVER, REAR-ALTERNATOR	F811-18-W51A	1		
	24 501	STATOR	E5D3-18-W45	1		
	24 503	BEARING, BALL-ALTERNATOR REAR	8612-18-W36	1		
	24 510	RECTIFIER	E5D3-18-W60A	1		
	24 514	BEARING, BALL-ALTERNATOR FRONT	FE38-18-W27	1		
	24 520	REGULATOR	E356-18-W70	1		
	24 521	SPRING, BRUSH	8173-24-521	2		
	24 522	BRUSH	FE65-24-522	2		
	24 526	SCREW SET	FE65-24-526	1		
	24 530	PULLEY	N304-24-530A	1	1	
	24 533	NUT SET	8028-24-533	1		
	24 535	SCREW SET	FE65-24-535	1		
	24 540	ROTOR	FEB1-18-W35A	1		
	24 550	BRACKET, FRONT	FB11-24-550B	1		
	24 590	TERMINAL SET	N326-18-W80	1		
]					
	1					
ı						
	1					
				ļ		
			1			
				1		
	l .					

1830BA-1 ALTERNATOR (TURBO)

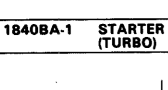


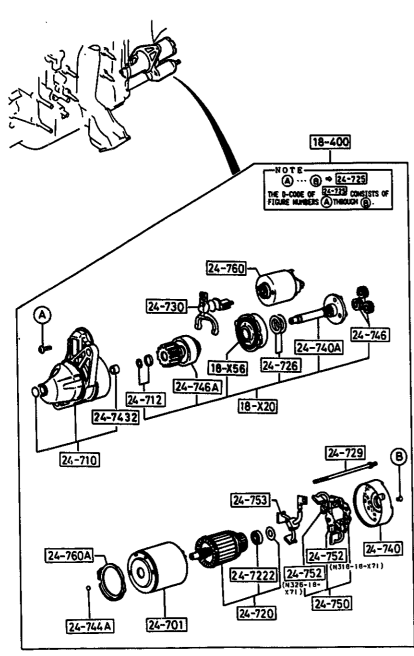
ITEM NO.	0-CODE	DESCRIPTION	PART NO.	QTY	MODEL/DESCRIPTION	REMARKS
	18 300	ALTERNATOR	N318-18-300R	1	REMANUFACTURED	
		REFER TO PARTS BULL. NO. R-1 FOR CORE RETURN PROCEDURES.				
	18 W50	COVER, REAR-ALTERNATOR	N318-18-W50	1		
	18 W51	COVER, REAR-ALTERNATOR	F811-18-W51A	1		
	24 501	STATOR	E5D3-18-W45	1		
	24 503	BEARING, BALL-ALTERNATOR REAR	B612-18-W36	1		
	24 510	RECTIFIER	ESD3-18-W60A	1		
	24 514	BEARING, BALL-ALTERNATOR FRONT	FE38-18-W27	1		
	24 520	REGULATOR	E356-18-W70	1		
	24 521	SPRING, BRUSH	8173-24-521	2		
	24 522	BRUSH	FE65-24-522	2		
<u> </u>	24 526	SCREW SET	FE65-24-526	1		
1	24 530	PULLEY	N304-24-530A	1		
	24 533	NUT SET	8028-24-533	1		
	24 535	SCREW SET	FE65-24-535	!		
	24 540	ROTOR	FEB1-18-W35A	1	-	
1	24 550	BRACKET, FRONT	FB11-24-550B	1		
	24 590	TERMINAL SET	N326-18-W80	1		
l	1		1			
1						
			1			
1						
					1	
						!
1	-					
l						
	1					
						[
1						
				1		
l				İ		
1	1		l .	1	1	l

1840B-1 STARTER (W/O TURBO)

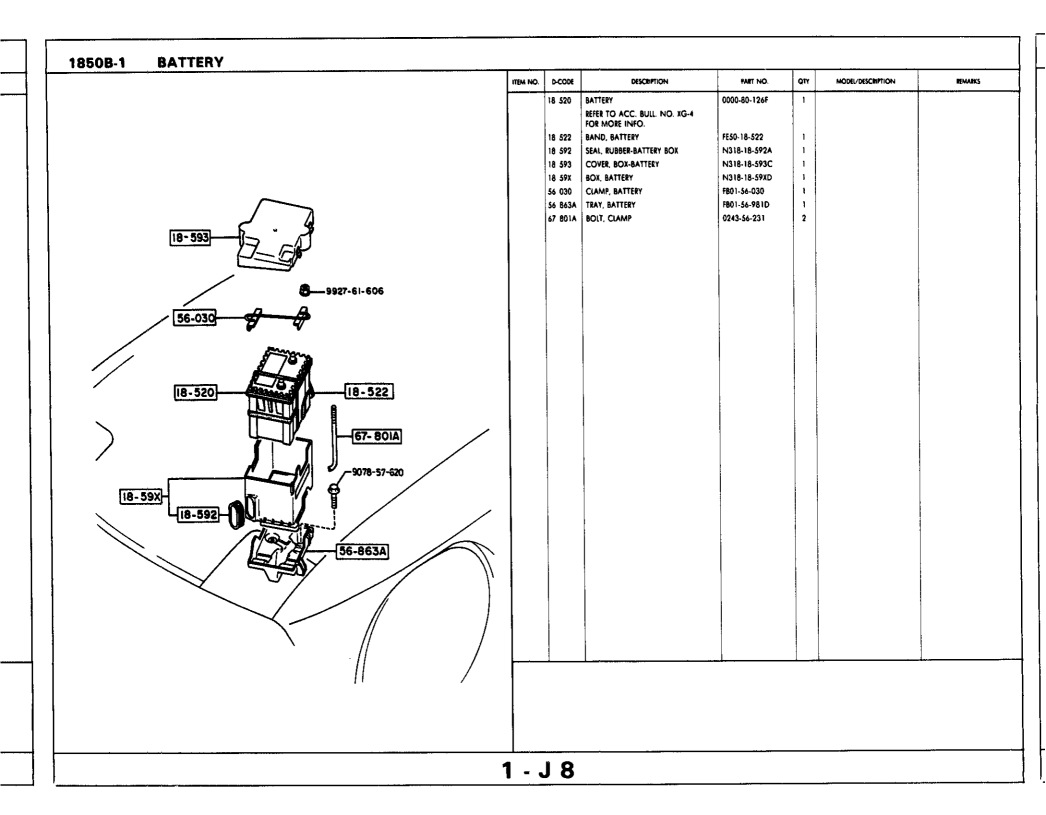


M NO.	D-CODE	DESCRIPTION	PART NO.	Q1Y	MODEL/DESCRIPTION	REMARKS
	18 400	STARTER	N326-18-400R	1	M/T REMANUFACTURED	
		REFER TO PARTS BULL. NO. R-1 FOR CORE RETURN PROCEDURES.				
			N327-18-400R	1	A/T REMANUFACTURED	
	18 X20	SHAFT, PINION	N318-18-X20	1	A/T	
			N326-18-X20	1	M/T	
	18 X56	GEAR, INTERNAL-STARTER	N326-18-X56	1		
	24 701	YOKE	N326-18-X65	1	M/T	
			N327-18-X65	1	A/T	
	24 710	BRACKET, FRONT	N326-18-X00	1	M/T	
			N327-18-X00	1	A/T	
	24 712	STOPPER SET	N326-18-X30	1		
	24 720	ARMATURE	N326-18-X60	1	M/T	
			N327-18-X60	1	A/T	
	24 7222	SLEEVE, BEARING-REAR	N326-18-X62	1		
	24 725	SCREW SET	E356-18-X95	1		
	24 726	WASHER SET	N326-18-X92	1		
	24 729	BOIT	N326-18-X91	2	M/T	
			JE01-18-X91	2	A/T	
	24 730	LEVER	N326-18-X05	1		
	24 740	BRACKET, REAR	N326-18-X80	1		1
	24 740A	SHAFT	N326-18-X40	1		
	24 7432	SLEEVE, BEARING-FRONT	E356-18-X01	1		
	24 744A	BALL, STEEL	N326-18-X93	1		
	24 746	GEAR	N326-18-X57	3		
	24 746A	PINION	N318-18-X25	1	A/T	
			N326-18-X25	1	M/T	
	24 750	HOLDER, BRUSH	N326-18-X70	1	M/T	
			N327-18-X70	1	A/T	
	24 752	SPRING, BRUSH	N318-18-X71	2	M/T	
			N326-18-X71	2	M/T	
			N327-18-X71	4	A/T	
	24 753	BRUSH, YOKE	N326-18-X66	1	M/T	
			N327-18-X66	1	A/T	
	24 760	SWITCH	N326-18-X10	1		
	24 760A	GASKET	N326-18-X87	1		
	<u> </u>	<u></u>				<u> </u>





ITEM NO.	D-CODE	DESCRIPTION	FAIT NO.	γīΩ	MODEL/DESCRIPTION	REMARKS
	18 400	STARTER	N318-18-400R	١	REMANUFACTURED	
		REFER TO PARTS BULL, NO. R-1 FOR CORE RETURN PROCEDURES.				
	18 X20	SHAFT, PINION	N318-18-X20	1		
	18 X56	GEAR, INTERNAL-STARTER	N326-18-X56	1		
	24 701	YOKE	N326-18-X65	1		
	24 710	BRACKET, FRONT	N318-18-X00	1		
	24 712	STOPPER SET	N326-18-X30	1		
	24 720	ARMATURE	N326-18-X60	1		
	24 7222	SLEEVE, BEARING-REAR	N326-18-X62	1	•	
	24 725	SCREW SET	E356-18-X95	1		
	24 726	WASHER SET	N326-18-X92	1		
	24 729	BOLT	N326-18-X91	2		
	24 730	LEVER	N326-18-X05	1		
	24 740	BRACKET, REAR	N326-18-X80	1		
	24 740A	SHAFT	N326-18-X40	1	!	
1	24 7432	SLEEVE, BEARING-FRONT	E356-18-X01	1		+
	24 744A	BALL, STEEL	N326-18-X93	1		
I	24 746	GEAR	N326-18-X57	3	1	
	24 746A	PINION	N318-18-X25	1		
	24 750	HOLDER, BRUSH	N326-18-X70	1		
•	24 752	SPRING, BRUSH	N318-18-X71	2		
			N326-18-X71	2		
	24 753	BRUSH, YOKE	N326-18-X66	1		
[24 760	SWITCH	N326-18-X10	1		
	24 760A	GASKET	N326-18-X87	1		
	-	1				
				1		
1						
	1		1			
l		1	1			
1				1		
1						
		1				
1						
1						
			<u> </u>			

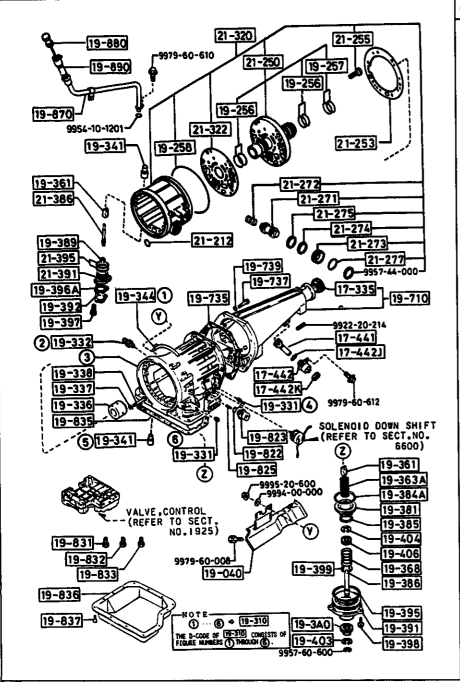


TORQUE CONVERTER, OIL PUMP & PIPINGS 1910-1 (AUTOMATIC) PART NO. QTY MODEL/DESCRIPTION ITEM NO. D-CODE DESCRIPTION **HEMARKS** 2850-13-331 2 13 331 SPACER, AIR CLEANER 9979-60-812-**19-9979-60-612** BU17-19-020B 19-090A 19 020 PLATE, DRIVE 19-029 0842-19-025 19 025 PLATE, BACKING 1 COVER, UNDER 19 027A BU17-19-027 1 -9927-61-006 9994-01-001 COVER, TOP 19 029 BU17-19-050 1 19 064 3649-19-064A 4 BOLT BU17-19-090F 19 090A T/MISSION, COMPLETE 19-211 CONVERTER, TORQUE BU17-19-100 19 100A 19-100A 19 211 HOUSING, CONVERTER BU17-19-211A 1 9979-61-035 19 215 GASKET, OIL PUMP BU01-19-215 1 -9979-61-045 19-020 19 216 BOLT BU01-19-216 6 -9979-61-050 19 220 PUMP OIL BU18-19-220 1 19-064 0338-19-223A 19 223A SEAL, OIL 1 19-027A 19 240 COVER BU18-19-240 ŧ 19-216 -9979-60-610 19 245 BALL 0338-19-245A 2 0338-19-248 19 248 SPRING 1 9978-41-016 19-678 19-255 19 255 BOLT 0338-19-255 5 19-240 0338-19-258 1 19 258 SEAL, CUT RING 19 678 SHAFT, INPUT BU01-21-678 1 19-025 HOSE, VACUUM 0338-19-904A 19 904 19-220 PIPE, VACUUM BU17-19-910 21-677 19 910 19 917 CLIP BU17-19-917 19-215 19-247 PIPE, OIL BU17-19-920B 19 920 19 930 PIPE. OIL BU17-19-930B HOSE, OIL BV09-19-933A 19 933 - 99-611 BV09-19-9B0A 19 934 HOSE, OIL 19-258 19-248 19 940 BRACKET, PIPE BU17-19-940 BU01-19-941 19 941 CLIP 1 19-223A 19-930 BU17-19-961A 19 960 BRACKET -9956-41-400 BU01-21-660A 21-660 21 660 TUBE, GOVERNOR 9979-60-612 BU01-21-665 21 665 WASHER, SEAL 9979-60-610 19-941 21 666 BOLT, CONNECTOR BU17-21-666 2 19-910 9938-11-000 BU01-21-677 21-665 21 677 O-RING 8173-45-903 4 45 903D CLIP, PIPE 45-903D-® 21-666 21-665 45-903D 19-904 9979-60-620--19-917 9979-60-620-45-903D -9970-90-108 9956-41-400 -21-666 9928-21-730H -9938-11-000 19-933 19-960 19-920 9928-21-730H 13-331 45-903D 9979-60-620 9928-21-730H--9979-60-812

-9928-21-730H

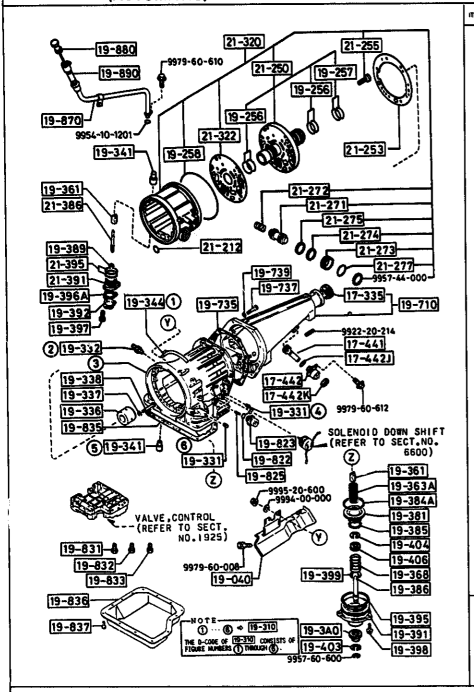
19-934

1920-1 TRANSMISSION CASE & MAIN CONTROL SYSTEM (AUTOMATIC)



17 335 17 441 17 442 17 442 18 26 Ag, Driven 19 401 19 402 19 402 19 247 19 256 19 257 19 258 19 257 19 258 19 258 19 310 19 331 19 332 19 334 19 334 19 334 19 341 19 341 19 341 19 341 19 341 19 341 19 341 19 341 19 344 19 345 19 346 19 346 19 346 19 346 19 347 19 348 19 348 19 348 19 349 19 340 19 340 19 341 19 341 19 341 19 344 19 344 19 345 19 346 19 346 19 347 19 348 19 348 19 349 19 340 19 340 19 341 19 341 19 341 19 344 19 345 19 346 19 347 19 348 19 348 19 349 19 340 19 340 19 341 19 341 19 344 19 345 19 346 19 347 19 348 19 347 19 348 19 349 19 340 19 340 19 341 19 341 19 344 19 345 19 346 19 347 19 348 19 349 19 340 19 341 19 340 19 341 19 341 19 344 19 345 19 346 19 347 19 348 19 349 19 340 19 340 19 340 19 341 19 341 19 344 19 345 19 346 19 347 19 348 19 349 19 349 19 340 19 340 19 340 19 340 19 340 19 340 19 341 19 340	ITEM NO.	D-CODE	DESCRIPTION	PART NO.	QTY	MODEL/DESCRIPTION	BEMARKS
17 442 SIEEVE, SPEEDOMETER 1669-17-4428 1 17 4421 O-RING 1011-17-443 1 1 1 1 1 1 1 1 1		17 335	SEAL, OIL	M502-17-335A	1		
17 442/1 O-RING		17 441	GEAR, DRIVEN	0862-17-441A	1	N#19	
17 442K 19 040 1 INSULATOR, OIL PAN 19 247 19 256 19 257 19 256 18 ING, SEAL 19 10 119 257 19 258 18 ING, SEAL 19 10 119 257 19 258 19 210 258 258AL, CUT RING 20 338-19-258 19 310 26 CASE, TANISSION 27 8 INCE 27 8 INCE 28 25 CONNECTOR, STRAIGHT 28 26 ACC, INNEE 28 27 ANSULATOR, OIL PAN 28 27 ANSULATOR, OIL PAN 28 27 ANSULATOR, OIL PAN 29 21 29 258 29 25		17 442	SLEEVE, SPEEDOMETER	1669-17-442B	1		
19 040 INSULATOR, OIL PAN BU17-19-040A 1 19 247 SPRING 0338-19-247 1 1 1 1 1 1 1 1 1		17 442J	O-RING	1011-17-443	1		
19 247 SPRING 0338-19-247 1 19 256 RING, SEAL BU01-19-256 4 8 19 257 19 258 SEAL, CUT RING 0338-19-258 1 19 310 CASE, T/MISSION BU0S-19-310A 1 19 331 PIUG, SQUARE HEAD 0338-19-331A 3 2 2 2 2 2 2 2 2 2		17 442K	SEAL, OIL	9958-60-8166	1		
19 256 RING, SEAL BU01-19-256 4 19 257 RING, SEAL BU01-19-257 2 19 258 SEAL, CUT RING 0338-19-258 1 19 310 CASE, T/MISSION BU05-19-310A 1 19 331 PLUG, SQUARE HEAD 0338-19-331A 3 19 332 CONNECTOR, STRAIGHT BU01-19-332A 1 19 336 RACE, INNER 0338-19-337 8 19 337 WASHER, PLAIN 0338-19-338 8 19 341 BOLT, ANCHOR END 0338-19-338 8 19 341 BOLT, ANCHOR END 0338-19-361 2 19 363 SPRING, PISTON RETURN BU10-19-363 1 19 363 SPRING, PISTON RETURN BU10-19-363 1 19 368 SPRING, CUSHION-PISTON BU17-19-363 1 19 384 SEAL, RISTON BU17-19-385 1 19 385 SEAL, PISTON BU17-19-385 1 19 386 SEEM, PISTON BU17-19-386 1 19 387 NUT 0338-19-364 1 19 389 NUT 0338-19-364 1 19 391 RETAINER, SERVO BU17-19-386 1 19 392 COVER, SERVO 1758-19-395 1 19 396 GASKET 17-58-19-397 3 19 397 BOLT 1758-19-397 3 19 398 BOLT 1758-19-397 3 19 398 BOLT 1758-19-397 3 19 398 BOLT 1758-19-397 3 19 399 RING, SNAP BU17-19-381 1 19 390 RING, SNAP BU17-19-381 1 19 391 RING, SNAP BU17-19-381 1 19 392 PACE, PISTON STEM BU17-19-399 1 19 399 RING, SNAP BU17-19-301 1 19 398 BOLT 1758-19-397 3 19 398 BOLT 1758-19-397 3 19 398 BOLT 1758-19-397 3 19 398 BOLT 1758-19-396 1 19 390 RING, SNAP BU17-19-3A0 1 18 197-19-3A2 1 18 197-19-3A2 1 18 197-19-3A3 1 18 197-19-3A3 1 18 1907-19-3A3 1 18 1907-19-3A3 1 18 1907-19-3A3 1 18 1907-19-3A3 1 18 1907-19-3A3 1 18 1907-19-3A3 1 18 1907-19-3A3 1 18 1907-19-3A5 1 17 1900MM		19 040	INSULATOR, OIL PAN	BU17-19-040A	1		
19 257		19 247	SPRING	0338-19-247	1		
19 258 SEAL CUT RING 0338-19-258 1 19 310 CASE, T/MISSION BU05-19-310A 1 19 331 RIUG, SQUARE HEAD 0338-19-331A 3 2 2 2 2 2 2 3 3 3		19 256	RING, SEAL	BU01-19-256	4		
19 310		19 257	RING, SEAL	BU01-19-257	2		
19 331 PLUG, SQUARE HEAD		19 258	SEAL, CUT RING	0338-19-258	1		
19 332 CONNECTOR STRAIGHT 19 336 RACE, INNER 19 337 WASHER, PLAIN 19 338 BOLT 19 338 BOLT 19 339 BOLT 19 341 BOLT, ANCHOR END 19 342 BREATHER, AIR 19 343 SPRING, PISTON RETURN 19 343 SPRING, CUSHION-PISTON STEM 19 344 SPRING, CUSHION-PISTON STEM 19 345 SEAL, PISTON 19 346 SAL, PISTON 19 347 SEAL, PISTON 19 348 SEAL, PISTON 19 349 SIEM, PISTON 19 340 STEM, PISTON 19 341 SIEM, PISTON 19 345 SEAL, PISTON 19 346 SIEM, PISTON 19 347 SEAL, PISTON 19 348 SIEM, PISTON 19 349 SIEM, PISTON 19 340 SIEM, PISTON 19 341 SIEM, PISTON 19 345 SEAL, PISTON 19 346 SIEM, PISTON 19 347 SIEM, PISTON 19 348 SIEM, PISTON 19 349 SIEM, PISTON 19 340 SIEM, PISTON 19 341 SIEM, PISTON 19 345 SIEM, PISTON 19 346 SIEM, PISTON 19 347 SIEM, PISTON 19 348 SIEM, PISTON 19 349 SIEM, PISTON 19 340 SIEM, PISTON 19 340 SIEM, PISTON 19 341 SIEM, PISTON 19 345 SIEM, PISTON 19 346 SIEM, PISTON 19 347 SIEM, PISTON 19 348 SIEM, PISTON 19 349 SIEM, PISTON 19 340 SIEM, PISTON 19 340 SIEM, PISTON 19 341 SIEM, PISTON 19 345 SIEM, PISTON 19 346 SIEM, PISTON 19 347 SIEM, PISTON 19 348 SIEM, PISTON 19 349 SIEM, PISTON 19 340 SIEM, PISTON 19 340 SIEM, PISTON 19 340 SIEM, PISTON 19 340 SIEM, PISTON 1		19310	CASE, T/MISSION	BU05-19-310A	1		
19 336 RACE. INNER		19 331	PLUG, SQUARE HEAD	0338-19-331A	3		
19 337 WASHER PIAIN		19 332	CONNECTOR, STRAIGHT	BU01-19-332A	1		
19 388 BOLT		19 336	RACE, INNER	0338-19-336	1		
19 341 BOLT, ANCHOR END 0338-19-341 2 19 344 BREATHER, AIR 0397-19-340 1 19 361 STRUT, BAND 0338-19-361B 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		19 337	WASHER, PLAIN	0338-19-337	8		
19 344 BREATHER, AIR 0397-19-340 1 19 361 STRUT, BAND 0338-19-363 1 19 368 SPRING, PISTON RETURN BUID-19-363 1 19 381 PISTON, BAND SERVO BUIT-19-381 1 19 384 SEAL, PISTON BUID-19-385 1 19 385 SEAL, PISTON BUIT-19-386 1 19 386 STEM, PISTON BUIT-19-386 1 19 387 NUT 0338-19-389 2 19 391 RETAINER, SERVO BUIT-19-391 1 19 392 COVER, SERVO 1758-19-392A 1 19 395 GRING 0338-19-395 1 19 396 GASKET 1758-19-394A 2 19 397 BOLT 1758-19-397 3 19 398 BOLT 0338-19-398 3 19 399 RING, SNAP BUIT-19-3A0 1 19 390 SPACER, PISTON STEM BUIT-19-3A0 1 17=8,5MM 18 BUIT-19-3A0 1 18 BUIT-19-3A0 1 18 BUIT-19-3A1 1 18 BUIT-19-3A2 1 18 BUIT-19-3A3 1 18 BUIT-19-3A4 1 18 BUIT-19-3A4 1 18 BUIT-19-3A4 1 18 BUIT-19-3A5 1 1 T=10.5MM		19 338	BOLT	0338-19-338	8		
19 361 STRUT, BAND 0338-19-361B 2 -6620 19 363A SPRING, PISTON RETURN BU10-19-363 1 6620- 19 368 SPRING, CUSHION-PISTON BU17-19-368 1 19 381 PISTON, BAND SERVO BU17-19-381 1 19 384A SEAL, PISTON BU05-19-384 1 19 385 STEM, PISTON BU17-19-386 1 19 386 STEM, PISTON BU17-19-386 1 19 389 NUT 0338-19-389 2 19 391 RETAINER, SERVO BU17-19-391 1 19 392 COVER, SERVO 1758-19-392A 1 19 395 GASKET 1758-19-394A 2 19 396 GASKET 1758-19-394 2 19 397 BOLT 0338-19-398 3 19 398 BOLT 0338-19-398 3 19 399 RING, SNAP BU17-19-3A0 1 T=8.5MM BU17-19-3A1 T=9.5MM BU17-19-3A2 1 T=9.5MM BU17-19-3A3 1 T=9.5MM BU17-19-3A4 1 T=10.5MM BU17-19-3A5 1 T=10.5MM		19 341	BOLT, ANCHOR END	0338-19-341	2		
19 363A SPRING, PISTON RETURN BU10-19-363 19 368 SPRING, CUSHION-PISTON STEM 19 381 19 384A SEAL, PISTON BU17-19-381 19 385 SEAL, PISTON BU17-19-385 19 386 SEAL, PISTON BU17-19-386 19 389 NUT 0338-19-389 19 391 RETAINER, SERVO 1758-19-392A 19 395 19 396 GASKET 1758-19-394A 19 397 BOLT 1758-19-397 19 398 BOLT 1758-19-399 19 390 RING, SNAP BU17-19-3A0 BU17-19-3A0 BU17-19-3A1 BU17-19-3A2 I T=8MM BU17-19-3A2 I T=9.5MM BU17-19-3A3 BU17-19-3A4 BU17-19-3A3 I T=9.5MM BU17-19-3A4 BU17-19-3A4 BU17-19-3A5 I T=10MM BU17-19-3A5 I T=10.5MM		19 344	BREATHER, AIR	0397-19-340	1		
19 368 SPRING, CUSHION-PISTON BU17-19-368 1		19 361	STRUT, BAND	0338-19-361B	2		
19 368 SPRING, CUSHION-PISTON BU17-19-368 1		19 363A	SPRING, PISTON RETURN	BU10-19-363	1		-6620
STEM 19 381 19 384 19 385 SEAL, PISTON BU05-19-384 1 9 386 STEM, PISTON BU17-19-385 1 9 386 STEM, PISTON BU17-19-385 1 9 387 NUT 0338-19-389 2 19 391 RETAINER, SERVO BU17-19-391 19 392 COVER, SERVO 1758-19-392A 1 9 396 GASKET 1758-19-397 19 398 BOLT 1758-19-397 19 398 BOLT 1758-19-398 3 19 399 19 390 RING, SNAP BU17-19-3A0 BU17-19-3A1 BU17-19-3A2 BU17-19-3A2 BU17-19-3A3 BU17-19-3A4 BU17-19-3A4 BU17-19-3A4 BU17-19-3A4 BU17-19-3A4 BU17-19-3A4 BU17-19-3A5 T=10MM BU17-19-3A5 T=10.5MM				BU06-19-363	1		6620-
19 384A SEAL, PISTON BU05-19-384 1 19 385 SEAL, PISTON BU17-19-385 1 19 386 STEM, PISTON BU17-19-386 1 19 389 NUT 0338-19-389 2 19 391 RETAINER, SERVO BU17-19-391 1 19 392 COVER, SERVO 1758-19-392A 1 19 395 O-RING 0338-19-395 1 19 396A GASKET 1758-19-394A 2 19 397 BOLT 1758-19-397 3 19 398 BOLT 0338-19-398 3 19 399 RING, SNAP BU17-19-399 1 19 3A0 SPACER, PISTON STEM BU17-19-3A0 1 T=8.5MM BU17-19-3A1 1 T=8.5MM BU17-19-3A2 1 T=9.5MM BU17-19-3A3 1 T=9.5MM BU17-19-3A4 1 T=10MM BU17-19-3A5 1 T=10.5MM		19 368	1	BU17-19-368	1		
19 385 SEAL, PISTON BU17-19-385 1		19 381	PISTON, BAND SERVO	BU17-19-381	1		
19 386 STEM, PISTON BU17-19-386 1 19 389 NUT 0338-19-389 2 19 391 RETAINER, SERVO BU17-19-391 1 19 392 COVER, SERVO 1758-19-392A 1 19 395 O-RING 0338-19-395 1 19 396A GASKET 1758-19-394A 2 19 397 BOLT 1758-19-397 3 19 398 BOLT 0338-19-398 3 19 399 RING, SNAP BU17-19-399 1 19 3A0 SPACER, PISTON STEM BU17-19-3A0 1 T=8.5MM BU17-19-3A1 1 T=8.5MM BU17-19-3A2 1 T=9.5MM BU17-19-3A4 1 T=10MM BU17-19-3A5 1 T=10.5MM		19 384A	SEAL, PISTON	BU05-19-384	1		
19 389 NUT 19 391 RETAINER, SERVO 19 391 RETAINER, SERVO 17 58-19-392A 19 395 O-RING 19 396 GASKET 17 58-19-394A 19 397 BOLT 19 398 BOLT 17 58-19-397 19 398 BOLT 19 399 RING, SNAP 19 399 RING, SNAP 19 390 SPACER, PISTON STEM BU17-19-3A0 BU17-19-3A1 BU17-19-3A2 BU17-19-3A3 BU17-19-3A4 BU17-19-3A4 BU17-19-3A4 BU17-19-3A5 1 T=9.5MM BU17-19-3A4 BU17-19-3A5 1 T=10.5MM		19 385	SEAL, PISTON	BU17-19-385	1		
19 391 RETAINER, SERVO BU17-19-391 1 1 1 1 1 1 1 1 1		19 386	STEM, PISTON	BU17-19-386	1		
19 392 COVER, SERVO 1758-19-392A 1 19 395 O-RING 0338-19-395 1 19 396 GASKET 1758-19-394A 2 19 397 BOLT 1758-19-397 3 19 398 BOLT 0338-19-398 3 19 399 RING, SNAP BU17-19-399 1 19 3AO SPACER, PISTON STEM BU17-19-3AO 1 T=8.5MM BU17-19-3A1 1 T=8.5MM BU17-19-3A2 1 T=9.5MM BU17-19-3A3 1 T=9.5MM BU17-19-3A4 1 T=10MM BU17-19-3A5 1 T=10.5MM		19 389	NUT	0338-19-389	2		
19 395 O-RING 0338-19-395 1 19 396 GASKET 1758-19-394A 2 19 397 BOLT 1758-19-397 3 19 398 BOLT 0338-19-398 3 19 399 RING, SNAP BU17-19-399 1 19 3AO SPACER, PISTON STEM BU17-19-3AO 1 T=8.5MM BU17-19-3A1 1 T=8.5MM BU17-19-3A2 1 T=9.5MM BU17-19-3A3 1 T=9.5MM BU17-19-3A4 1 T=10MM BU17-19-3A5 1 T=10.5MM	1	19 391	RETAINER, SERVO	BU17-19-391	1		
19 396A GASKET 1758-19-394A 2 19 397 BOLT 1758-19-397 3 19 398 BOLT 0338-19-398 3 BU17-19-399 19 3A0 SPACER, PISTON STEM BU17-19-3A0 BU17-19-3A1 BU17-19-3A2 BU17-19-3A3 BU17-19-3A3 BU17-19-3A4 BU17-19-3A4 BU17-19-3A5 T=10.5MM		19 392	COVER, SERVO	1758-19-392A	1		
19 397 BOLT 1758-19-397 3 19 398 BOLT 0338-19-398 3 19 399 RING, SNAP BU17-19-399 1 SPACER, PISTON STEM BU17-19-3A0 1 T=8MM BU17-19-3A1 1 T=8.5MM BU17-19-3A2 1 T=9.5MM BU17-19-3A3 1 T=9.5MM BU17-19-3A4 1 T=10MM BU17-19-3A5 1 T=10.5MM		19 395	O-RING	0338-19-395	1		
19 398 BOLT 0338-19-398 3 BU17-19-399 1 SPACER, PISTON STEM BU17-19-3A0 1 T=8.5MM BU17-19-3A1 1 T=8.5MM BU17-19-3A2 1 T=9.5MM BU17-19-3A3 1 T=9.5MM BU17-19-3A4 1 T=10MM BU17-19-3A5 1 T=10.5MM	1	19 396A	GASKET	1758-19-394A	2		
19 399 RING, SNAP BU17-19-399 1 T=8MM	1	19 397	BOLT	1758-19-397	3		
BU17-19-3A0 1 T=8MM BU17-19-3A1 1 T=8.5MM BU17-19-3A2 1 T=9.5MM BU17-19-3A3 1 T=9.5MM BU17-19-3A4 1 T=10MM BU17-19-3A5 1 T=10.5MM		19 398	BOLT	0338-19-398	3		
BU17-19-3A1 1 T=8.5MM BU17-19-3A2 1 T≖9MM BU17-19-3A3 1 T=9.5MM BU17-19-3A4 1 T=10MM BU17-19-3A5 1 T=10.5MM		19 399	RING, SNAP	BU17-19-399	1		
BU17-19-3A2 1 T=9MM BU17-19-3A3 1 T=9.5MM BU17-19-3A4 1 T=10MM BU17-19-3A5 1 T=10.5MM		19 3A0	SPACER, PISTON STEM	BU17-19-3A0	1	T=8MM	
BU17-19-3A3 1 T=9.5MM BU17-19-3A4 1 T=10MM BU17-19-3A5 1 T=10.5MM				BU17-19-3A1	1	T=8.5MM	
BU17-19-3A4 1 T=10MM BU17-19-3A5 1 T=10.5MM	ŀ	1		BU17-19-3A2	1	T=9MM	
BU17-19-3A5 1 T=10.5MM	l			BU17-19-3A3	1	T=9.5MM	
	1			BU17-19-3A4	1	T=10MM	
Bu17-19-3A6 1 T=11MM	1	!		BU17-19-3A5	1	T=10.5MM	
				BU17-19-3A6	1	T=11MM	

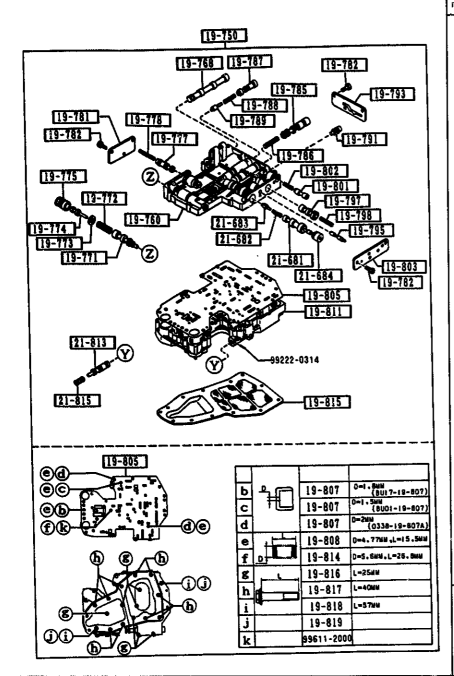
1920-2 TRANSMISSION CASE & MAIN CONTROL SYSTEM (AUTOMATIC)



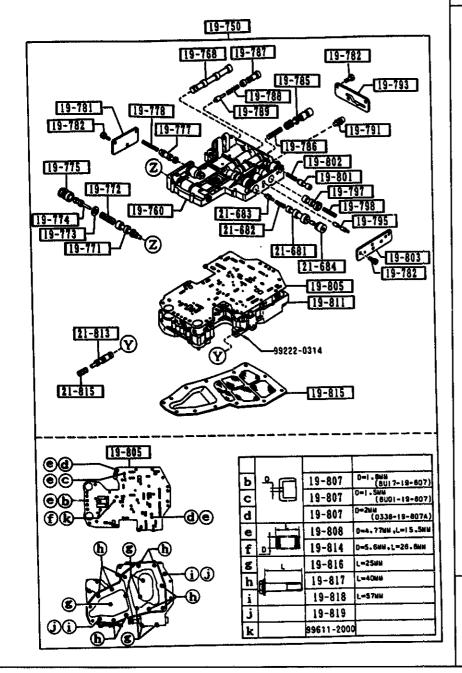
TEM NO.	D-CODE	DESCRIPTION	PART NO.	QTY	MODEL/DESCRIPTION	REMARKS
	19 403	RING, SNAP-PISTON STEM-LOWER	BU17-19-403	1		
	19 404	RING, SNAP-PISTON STEM-UPPER	BU17-19-404	1		
	19 406	RETAINER, SPRING-PISTON STEM	BU17-19-406	1		
	19 710	HOUSING, EXTENSION	BU17-19-710	1		
	19 735	GASKET, EXTENSION	0338-19-735	1		
	19 737	BOLT .	0338-19-737	8		
	19 739	WASHER, PLAIN	0338-19-739	8		
	19 750	VALVE, CONTROL	BU17-19-750C	1		
	19 768	VALVE, MANUAL	0338-19-768	1		
	19 815	STRAINER, OIL	8001-19-815	1		
	19 822	SEAL, O-RING	0338-19-822	2		
	19 823	DIAPHRAGM, VACUUM	BU17-19-823	1		
	19 825	ROD, DIAPHRAGM	0338-19-828	1	L=29MM	
	i		0338-19-829	1	L=29.5MM	
			0338-19-825	1	L=30MM	
	!		0338-19-827	1	L=30.5MM	
	1		0338-19-826	1	L=31MM	
	19 831	BOLT, CONTROL VALVE	0338-19-831	3		
	19 832	BOLT, CONTROL VALVE	0338-19-832	2		
	19 833	BOLT, CONTROL VALVE	0338-19-833	2		
	19 835	GASKET, OIL PAN	0338-19-835B	1		
	19 836	PAN, OIL	BU17-19-830	1		
	19 837	BOLT, OIL PAN	0338-19-837	18		
	19 870	TUBE, OIL LEVEL	BU17-19-870A	1		
	19 880	GAUGE, OIL LEVEL	BU17-19-880B	1		
	19 890	TUBE, OIL FILTER-UPPER	BU17-19-890B	1		
	21 212	O-RING	BU01-21-212	1		1
	21 250	SUPPORT, DRUM	BU10-21-250	1		
	21 253	GASKET, DRUM SUPPORT	BU01-21-253	1		
	21 255	BOLT	BU01-21-255	5		
	21 271	PISTON, ACCUMULATOR	BU10-21-271	1		
	21 272	SPRING, ACCUMULATOR	BU01-21-272A	1		
	21 273	PLUG, ACCUMULATOR	BU01-21-273	1		
	21 274	SEAL, O-RING	BU01-21-274	1		
	21 275	SEAL, O-RING	BU10-21-275	1		
	21 277	O-RING	BU01-21-277	1		
	21 320	CASE, OVERDRIVE	BU17-21-320A	1		
	21 322	GASKET, O/DRIVE CASE	BU01-21-322	1		
	21 386	STEM, PISTON BAND	BU01-21-386	וו		
	21 391	RETAINER, SERVO	BU20-21-391	1		
	21 395	O-RING	BU01-21-395	2		

SECTION INDEX -- ENGINE

-	Т		Strations			STAFFING		
POCYMON STABLISHE	18CT. NG.	ECHÓN MARÉ	POCYMON	SECT. NO.	SCTION NAME	LOCATION	SECT. NO.	SECTION NAME
1 - C 3	1000B	SHORT ENGINE BLOCK & GASKET SETS (W/O TURBO)	1-E6	1400BA	OIL PUMP & FILTER {TURBO}			
1-03	10008A	SHORT ENGINE & GASKET SETS (TURBO)	1-G6	1500B	(M/O TURBO)			
1 - E 3	1030B	ROTOR HOUSINGS (W/O TURBO)	1-16	1500BA	COOLING SYSTEM (TURBO)			
1 - F 3	1030BA	ROTOR HOUSINGS (TURBO)	1 - K 6	1580B	BRACKET, PULLEY & BELT			
1 - G 3	1040B	OIL PAN, FRONT & REAR HOUSING (W/O TURBO)	1-16	1600	CLUTCH DISC & COVER (MANUAL) (W/O TURBO)			
1 · H 3	10408A	OIL PAN, FRONT & REAR HOUSING (TURBO)	1 - M 6	1600A	CLUTCH DISC & COVER (MANUAL) (TURBO)			
1 - 13	1100B	ECCENTRIC SHAFT & FLYWHEEL	1 - N 6	1700	TRANSMISSION CASE (MANUAL) (W/O TURBO)			
1-13	1100BA	(W/O TURBO) ECCENTRIC SHAFT & FLYWHEEL	1 - C 7	1700A	TRANSMISSION CASE (MANUAL) (TURBO)			
1 · K 3	11108	(TURBO) ROTORS & RELATED PARTS	1-07	1710	TRANSMISSION GEARS (MANUAL) (W/O TURBO)			
1-13	1110BA	(W/O TURBO) ROTORS & RELATED PARTS	1-G7	1710A	TRANSMISSION GEARS (MANUAL) (TURBO)			
1 · M 3	1300B	(TURBO) INTAKE MANIFOLD	1-17	1720	CHANGE CONTROL SYSTEM (MANUAL) (W/O TURBO)			
1 · N 3	1300BA	(W/O TURBO) SNTAKE MANIFOLD STURBO	1 - K7	1720A	CHANGE CONTROL SYSTEM (MANUAL) (TURBO)			
1-04	13108	(TURBO) EXHAUST MANIFOLD (W/O TURBO)	1-17	1800B	ENGINE ÉLECTRICAL SYSTEM (W/O TURBO)			
1-04	1310BA	EXHAUST MANIFOLD [TURBO]	1 - C 8	1800BA	(TURBO)			
1 - G 4	13208	FUEL SYSTEM (W/O TURBO)	1 - F B	1830B	ALTERNATOR (W/O TURBO)			
1 - 14	1320BA	·	1 - G 8	1830BA	(TURBO)			
1 - K 4	13308	AIR CLEANER (W/O TURBO)	1 - H 8	1840B	STARTER (W/O TURBO)			
1-14	1330BA		1-18	18408A	(TURBO)			
1 - M 4	13508	STARTING ASSIST SYSTEM (W/O TURBO)	1-K8	1850B	BATTERY TORQUE CONVERTER, OIL PUMP & PIPINGS			
1 - N 4	1350BA	(' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	1 - L 6	1920	(AUTOMATIC) TRANSMISSION CASE & MAIN CONTROL SYSTEM			
1 - C 5	13648	THROTTLE BODY COMPONENTS (W/O TURBO)			(AUTOMATIC)			1
1.05	1364BA		1 - C 9	1925	CONTROL VALVE (AUTOMATIC)			
1 - E 5	13718	AIR PUMP & AIR CONTROL VALVE	1 - E 9	1930	CLUTCHES & PLANETARY GEARS (AUTOMATIC) GOVERNOR, LOW & REVERSE PISTON (AUTOMATIC)			
1 - F 5	1371BA	AIR PUMP & AIR CONTROL VALVE (TURBO)	1-19	1950	MANUAL LINKAGE SYSTEM (AUTOMATIC)			
1 - G s	13808	EMISSION CONTROL SYSTEM (EXHAUST SIDE) (W/O TURBO)	1-19	1960	GASKET & SEAL KIT (AUTOMATIC)			
1 - K 5	1380BA							
1 - C 6	1400B	OIL PUMP & FILTER (W/O TURBO)						
 		1000			4 00	1	<u> </u>	

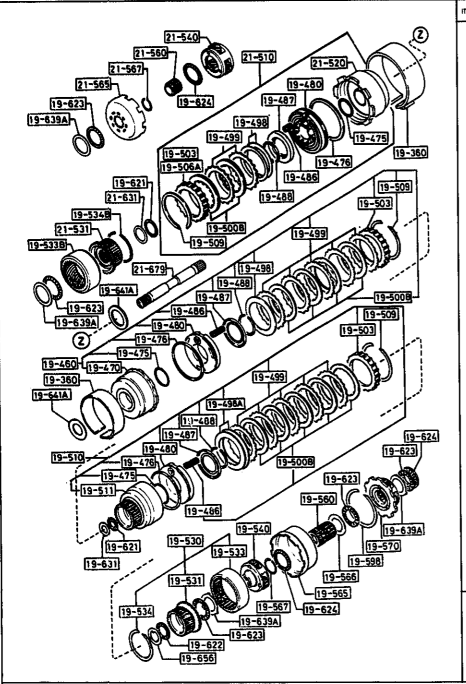


ITEM NO.	D-CODE	DESCRIPTION	PART NO.	QTY	MODEL/DESCRIPTION	REMARKS
	19 750	VALVE, CONTROL	BU17-19-750C	ī		
	19 760	BODY, CONTROL VALVE-UPPER	BU17-19-760A	1		
	19 765	SPRING	0338-19-765	1		
	19 768	VALVE, MANUAL	0338-19-768	1		
	19 771	VALVE, REGULATOR	BU01-19-771	1		
	19 772	SPRING, REGULATOR	0338-19-772	1		
	19 773	SEAT, REGULATOR SPRING	0338-19-773	1		
	19 774	PLUG, REGULATOR	0397-19-774	1		
	19 775	SLEEVE, REGULATOR PLUG	0397-19-775	1		
	19 777	VALVE, SECONDARY LOCK	0338-19-777	1		
	19 778	SPRING, SECONDARY LOCK	0338-19-778	1		
	19 781	PLATE, SIDE 'D'	1758-19-781	1		
	19 782	SCREW	0338-19-782	9		
	19 785	VALVE, 1-2 SHIFT	0338-19-785	1		
	19 786	SPRING, 1-2 SHIFT	1758-19-786	1		
	19 787	VALVE, 2-3 SHIFT	0338-19-787	1		
	19 788	SPRING, 2-3 SHIFT	BU17-19-788	1		
	19 789	PLUG, 2-3 SHIFT	BU17-19-789	1		
	19 791	VALVE, MODIFIER	0338-19-791A	1		
	19 793	PLATE, SIDE 'A'	0338-19-793A	1		
	19 795	VALVE, THROTTLE	0338-19-795B	1		
	19 797	VALVE, THROTTLE BACK-UP	0338-19-797	1		
	19 798	SPRING, THROTTLE BACK-UP	BU02-19-798	1		
	19 801	VALVE, DOWN SHIFT	0338-19-801	1		
	19 802	SPRING, DOWN SHIFT	0338-19-802	1		
	19 803	PLATE, SIDE 'B'	BU01-19-803A	1		
	19 805	PLATE, SEPARATOR	BU17-19-805	1		
	19 807	VALVE, ORIFICE CHECK	BU01-19-807	1		
i			BU17-19-807	1		
1	1		0338-19-807A	2		
	19 808	SPRING	0338-19-808	4		
	19 811	BODY, VALVE-LOWER	BU10-19-811	1		
l	19 814	SPRING	0338-19-814	1		
1	19 815	STRAINER, OIL	BU01-19-815	†		
ļ	19 816	SCREW	0338-19-816	7	-	
	19 817	SCREW	0338-19-817	10		
	19 818	BOLT	0338-19-818	2		
}	19 819	NUT	0338-19-819	2		
	21 681	VALVE, 3-4 SHIFT	BU01-21-681	!	1	
1			BU16-21-681	1		
<u> </u>	21 682	SPRING, 3-4 SHIFT	EU05-21-682	<u> </u>		<u></u>
l						



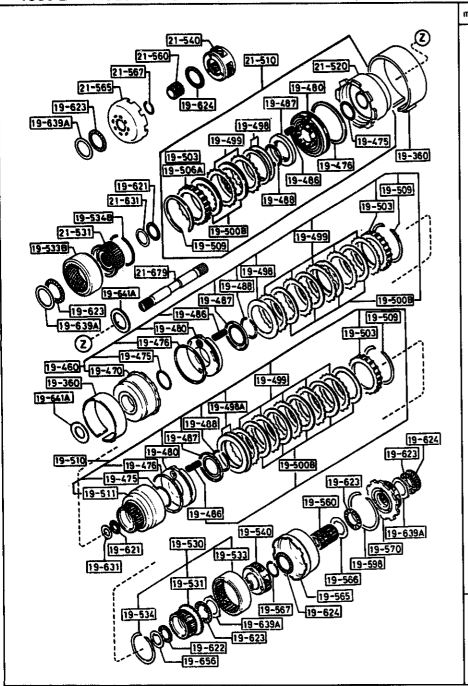
21 683 PLUG. 3-4 SHIFT 8U03-21-683A 1 8U01-21-684 1 8U03-21-684 1 8U03-21-684 1 8U03-21-684 1 8U03-21-8813 1 8U	
21 813 VALVE, 3-2 TIMING BU17-21-813 1	
21 813 VALVE, 3-2 TIMING BU17-21-813 I	

1930-1 CLUTCHES & PLANETARY GEARS (AUTOMATIC)

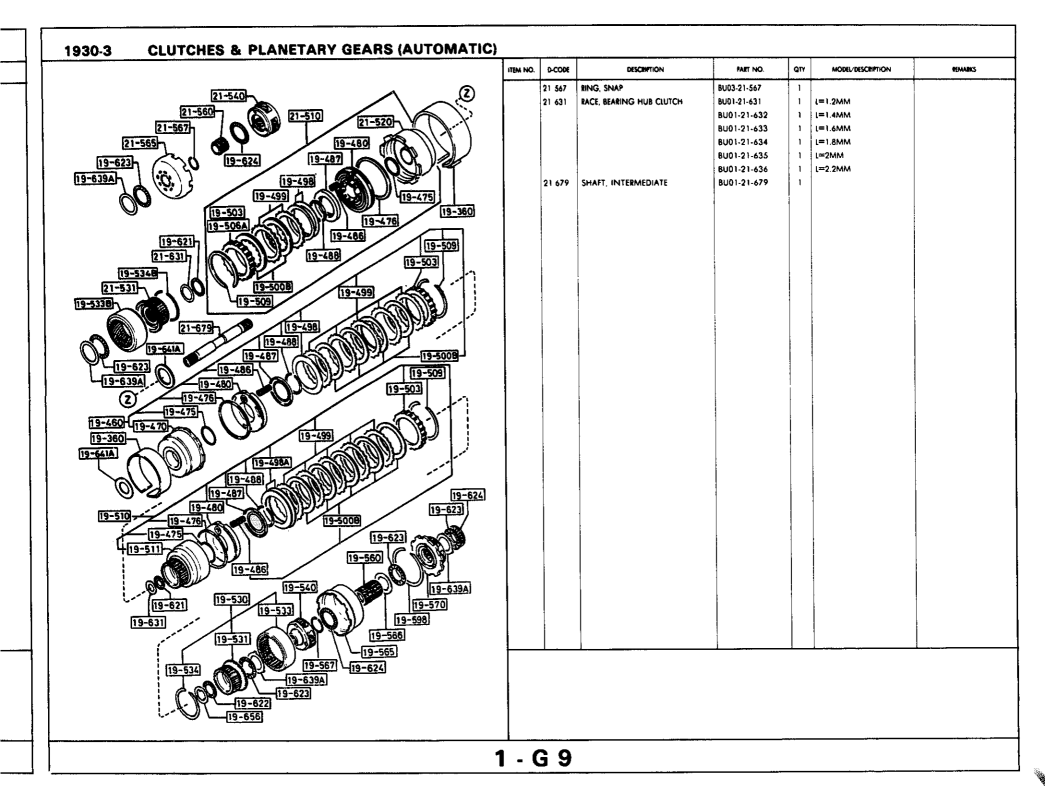


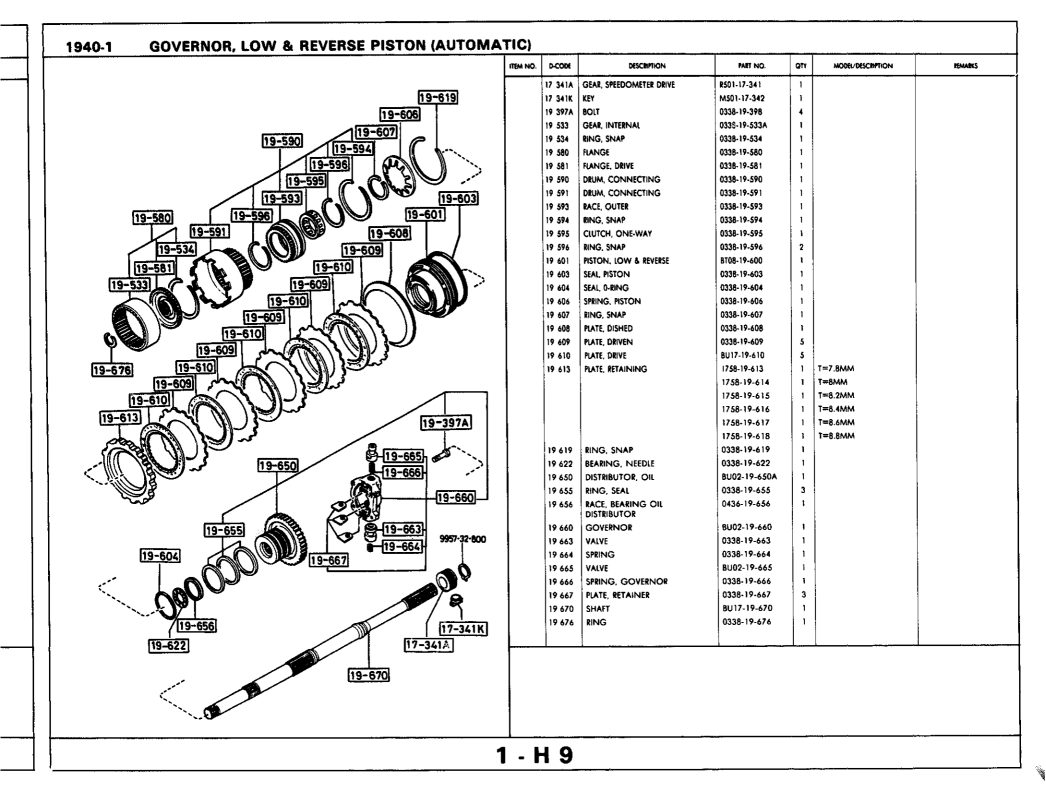
ITEM NO.	0-CODE	DESCRIPTION	FART NO.	QTY	MODEL/DESCRIPTION	REMARKS
	12 9506	PLATE, RETAINING	BU05-21-528	1	T=7MM DIRECT	
	19 360	BAND, BRAKE	0338-19-360B	2		
	19 460	CLUTCH, FRONT	BU17-19-460	1		
	19 470	DRUM, CLUTCH	0338-19-470	1		
	19 475	SEAL, O-RING	0338-19-475	3	FRONT, REAR & DIRECT CLUTCH	
	19 476	SEAL, LATHE CUT	0338-19-476	3	FRONT, REAR & DIRECT CLUTCH	
	19 480	PISTON, CLUTCH	0338-19-480	3	FRONT, REAR & DIRECT CLUTCH	
	19 486	SPRING, PISTON RETURN	0338-19-486	25	FOR FRONT 5, REAR 10 & DIRECT 10	
	19 487	RETAINER, SPRING	0338-19-487	3	FOR FRONT, REAR & DIRECT CLUTCH	
	19 488	RING, SNAP	0338-19-488	3	FRONT, REAR & DIRECT	
	19 498	PLATE, DISHED	0338-19-498	3	FRONT 1, DIRECT 2	
	19 498A	PLATE, DISHED	BU17-19-498	1	REAR	
	19 499	PLATE, DRIVEN	FT01-19-499	12	FRONT 5, REAR 5, DIRECT 2	
	19 500B	PLATE, DRIVE	BU17-19-500	11	FRONT 4, REAR 5, DIRECT 2	
	19 503	PLATE, RETAINING	3959-19-503	1	T=5MM FRONT	
			3959-19-504	1	T=5.2MM FRONT	
			3959-19-505	1	T=5.4MM FRONT	
	ŀ		3959-19-506	3	T=5.6MM FRONT, REAR & DIRECT	
			3959-19-507	2	T=5.8MM FRONT & DIRECT	
			3959-19-508	2	T=6MM FRONT & DIRECT	
			3959-19-509	2	T=6.2MM FRONT & DIRECT	
	19 506A	PLATE, RETAINING	BU05-21-525	1	T=6.4MM DIRECT	
			BU05-21-526	1	T=6.6MM DIRECT	
			BU05-21-527	1	T=6.8MM DIRECT	
			BU05-21-528	ו	T=7MM DIRECT	
	19 509	RING, SNAP	0338-19-509	3	FRONT, REAR & DIRECT	
	19 510	CLUTCH, REAR	BU17-19-510	1	1	
	19 511	DRUM, REAR CLUTCH	1758-19-511	1		

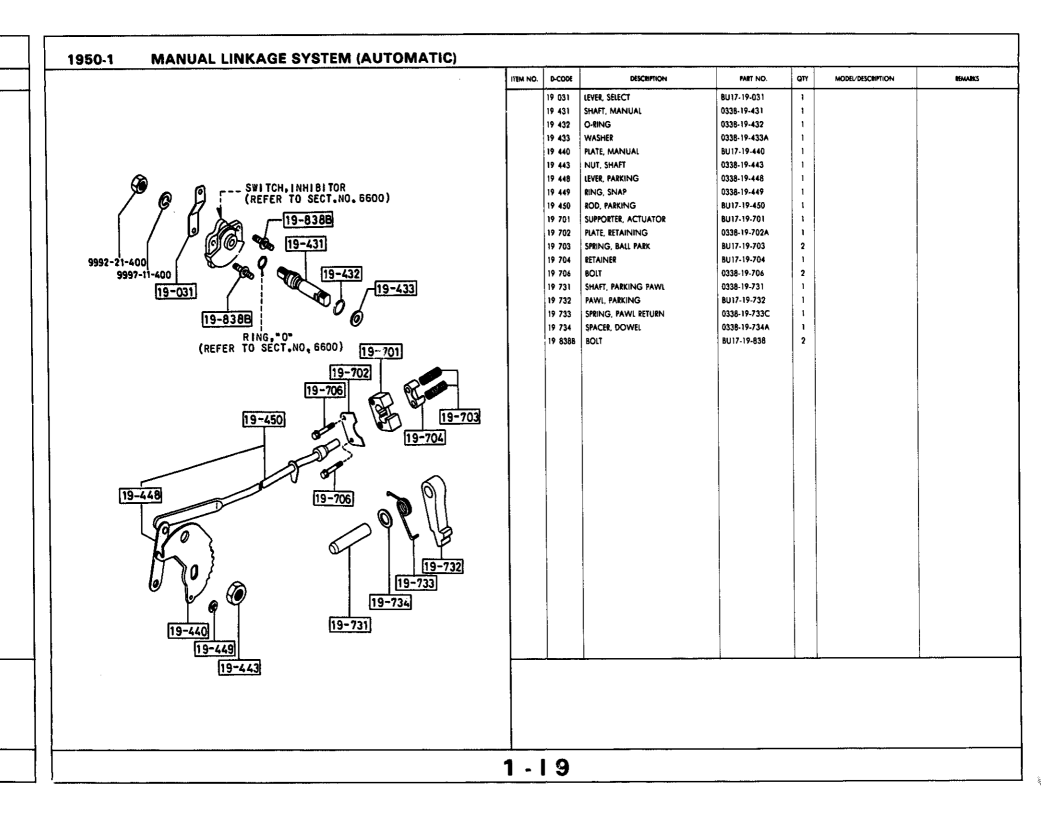
1930-2 CLUTCHES & PLANETARY GEARS (AUTOMATIC)

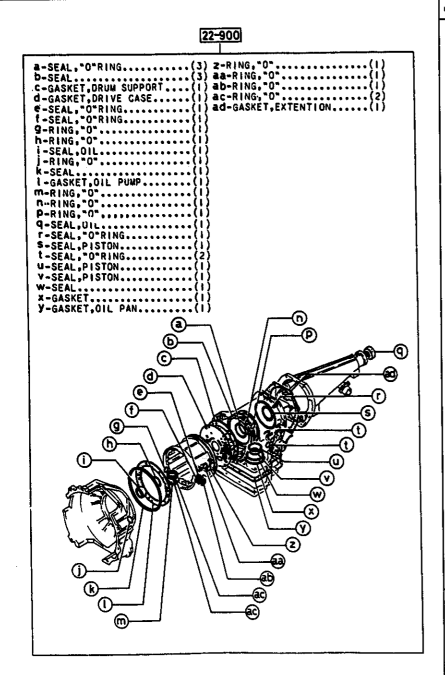


ITEM NO.	D-CODE	DESCRIPTION	PART NO.	QTY	MODEL/DESCRIPTION	REMARKS
	19 530	HUB, REAR CLUTCH	0338-19-530	1		
	19 531	HUB, REAR CLUTCH	0338-19-531	1		
	19 533	GEAR, INTERNAL	0338-19-533	1	REAR CLUTCH HUB	
	19 5338	GEAR, INTERNAL	BU03-19-533	1	OVERDRIVE CLUTCH HUB	
	19 534	RING, SNAP	0338-19-534	1	REAR CLUTCH	
	19 534B	RING, SNAP	8U03-19-534	1	OVERDRIVE CLUTCH HUB	ļ
	19 540	CARRIER, FRONT	BU02-19-540	1		
	19 560	GEAR, SUN	BU02-19-560	1		
	19 565	SHELL, CONNECTING	BU02-19-565	1		Ì
	19 566	RACE, SHELL BEARING	FT01-19-566	1		
	19 567	RING, SNAP	8002-19-567	1		
	19 570	CARRIER, REAR	8002-19-570	i		
	19 598	RING, SNAP	0338-19-598	1		
	19 621	BEARING, NEEDLE	0338-19-621	2		
	19 622	BEARING, NEEDLE	0338-19-622	1		
	19 623	BEARING, NEEDLE	0338-19-623	5		
	19 624	BEARING, NEEDLE	0338-19-624	3		
	19 631	RACE, BEARING PUMP COVER	0338-19-631	1	T=1.2MM	
			0338-19-632	1	T=1.4MM	
			0338-19-633	1	T=1.6MM	
			0338-19-634	1	T=1.8MM	
			0338-19-635	1	T=2MM	
			0338-19-636	1	T=2.2MM	
	19 639A	RACE, BEARING	0338-19-639	4		
	19 641A	WASHER	0338-19-648	2	T=1.3MM	
			0338-19-646	2	T=1.5MM	
			0338-19-647	2	T=1.7MM	
		1	0338-19-641	2	T=1.9MM	
			0338-19-642	2	T=2.1MM	
			0338-19-643	2	T=2.3MM	
			0338-19-644	2	T=2.5MM	
			0338-19-645	2	T=2.7MM	
	19 656	RACE, BEARING OIL DISTRIBUTOR	0436-19-656	1		
	21 510	CLUTCH, DIRECT	BU17-21-510	1		
	21 520	DRUM, DIRECT	BU05-21-520	1		
	21 531	HUB, O/DRIVE CLUTCH	BU03-21-531	1		
	21 540	CARRIER, OVERDRIVE	BU03-21-540	1		
	21 560	GEAR, OVERDRIVE	BU03-21-560	1		
	21 565	CONNECTING, SHELL	BU03-21-565	1.		<u> </u>









ITEM NO.	D-CODE	DESCRIPTION	PART NO.	QTY	MODEL/DESCRIPTION	HEMARKS
	22 900	GASKET & SEAL KIT	BU01-99-190	1		-7501
1		<a>	BU01-99-190A	1		7501-
	1			Ì		
			· 			
]					
				!		
7501	FC33*	-547831		Ь	<u> </u>	<u> </u>