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Parts Catalog

CONTENTS

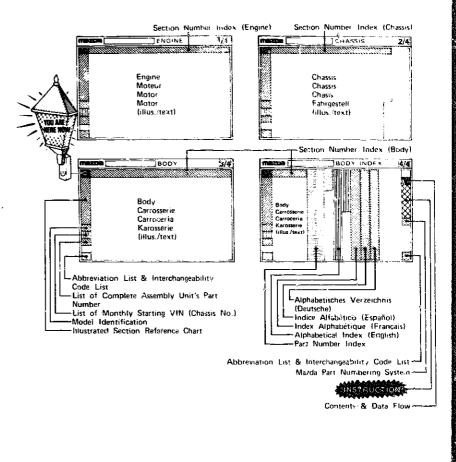
The following charts provide you with the general layout and contents location of Mazda parts catalogs, but some sections may vary slightly in detail.

RX-7 U.S.A.&Canada ('79 ► '80)



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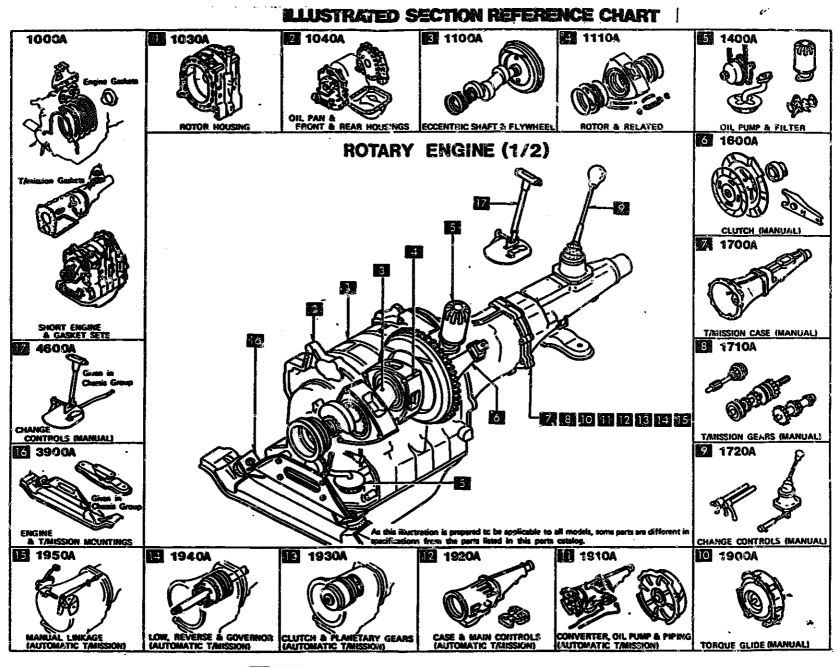
SA22C-500001~650000



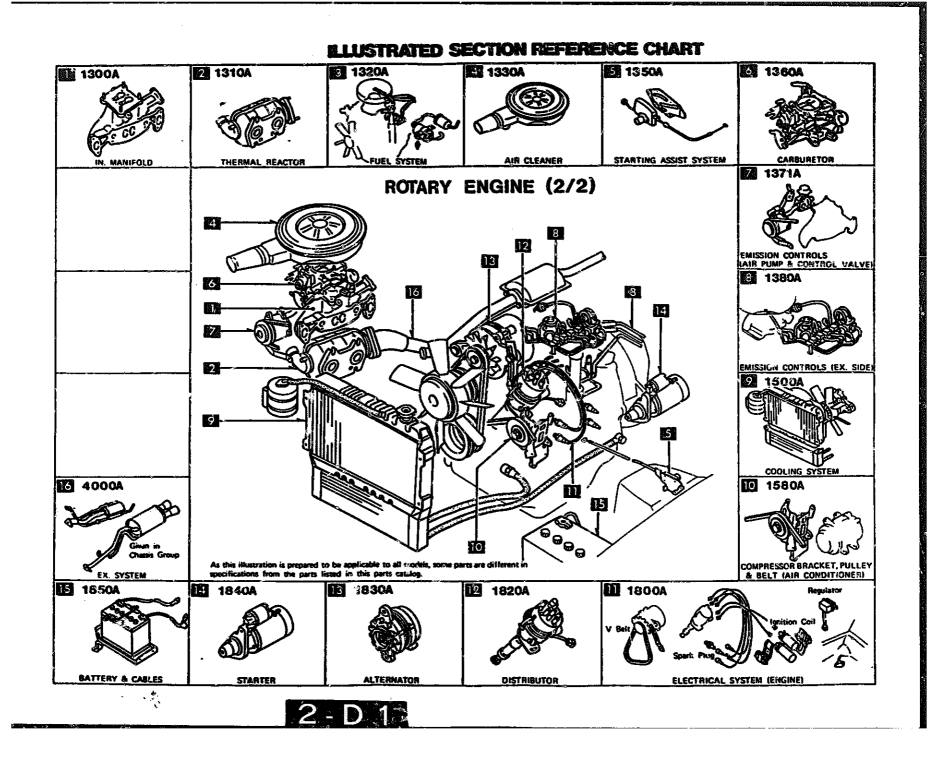


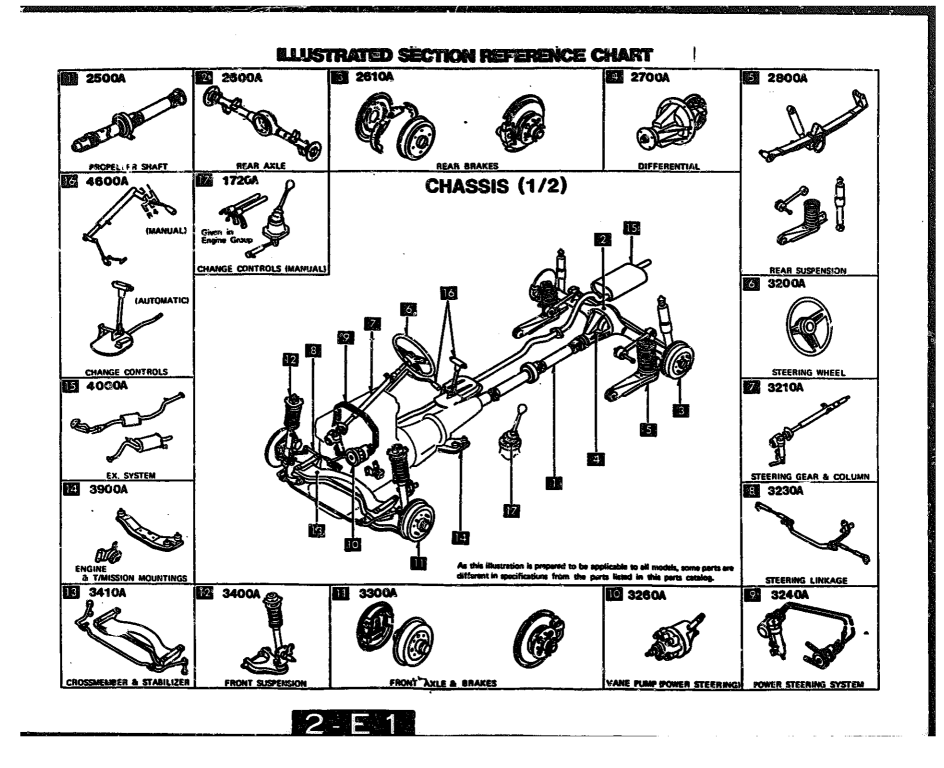


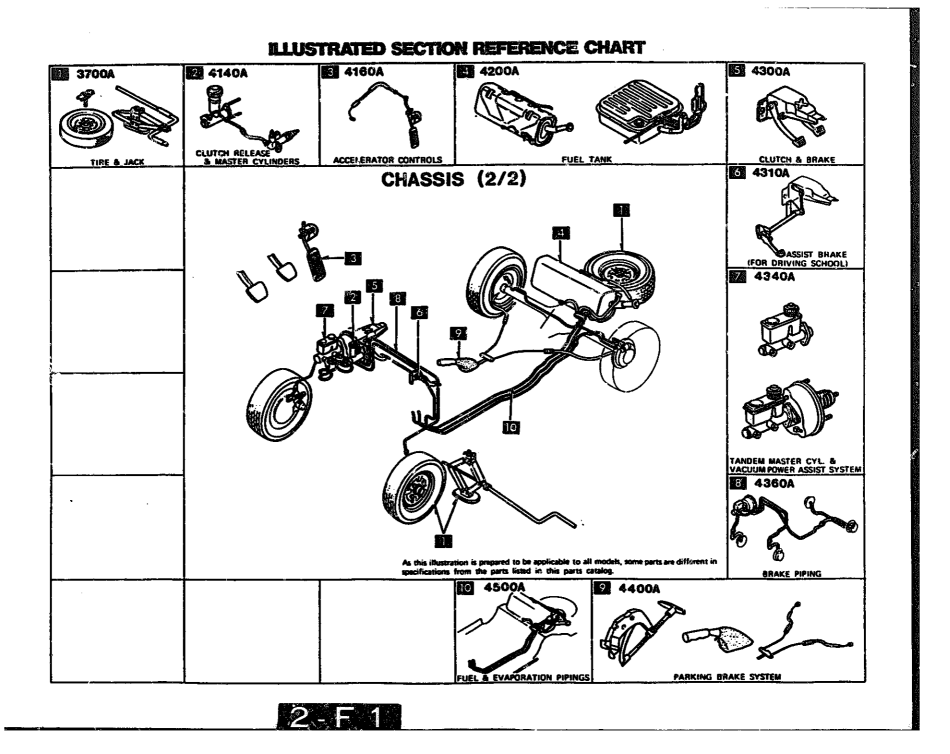


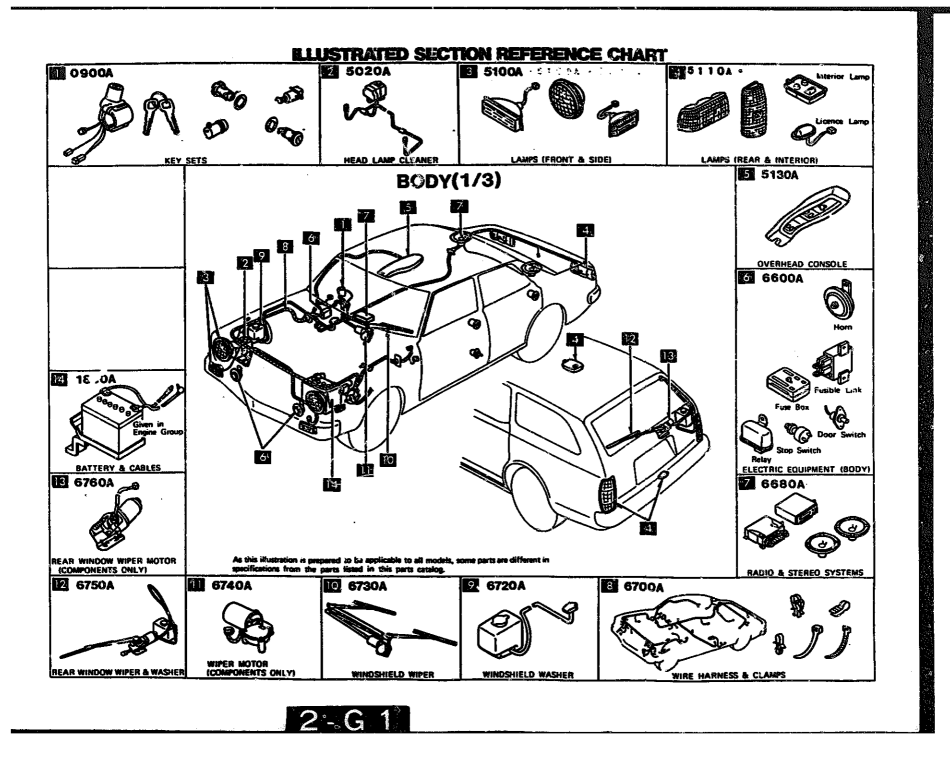


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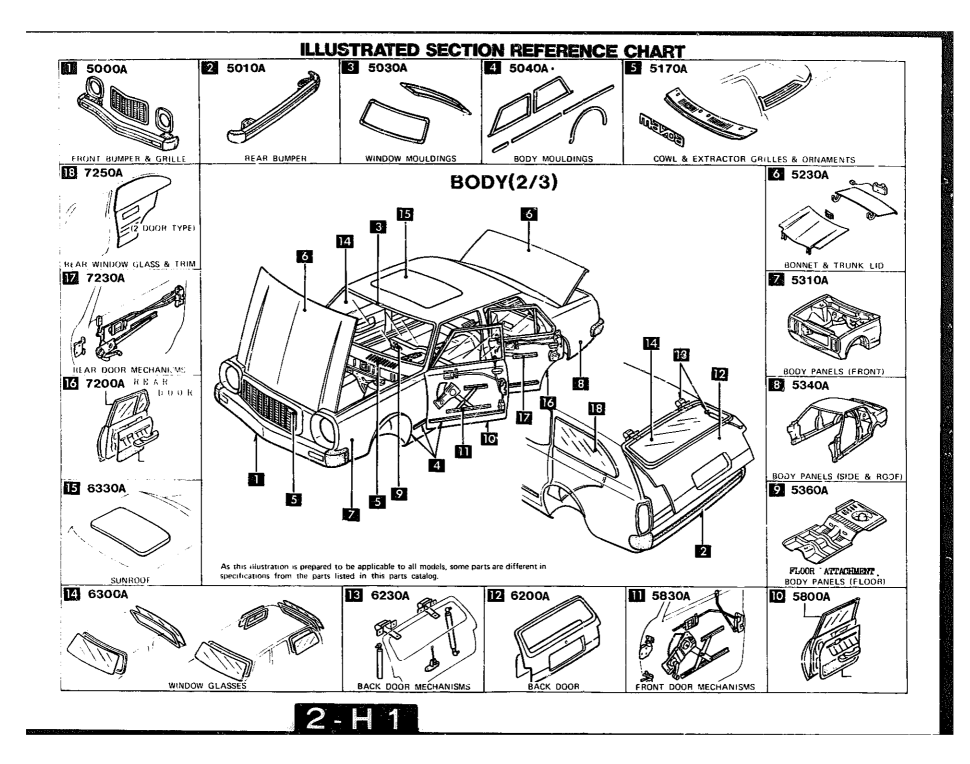


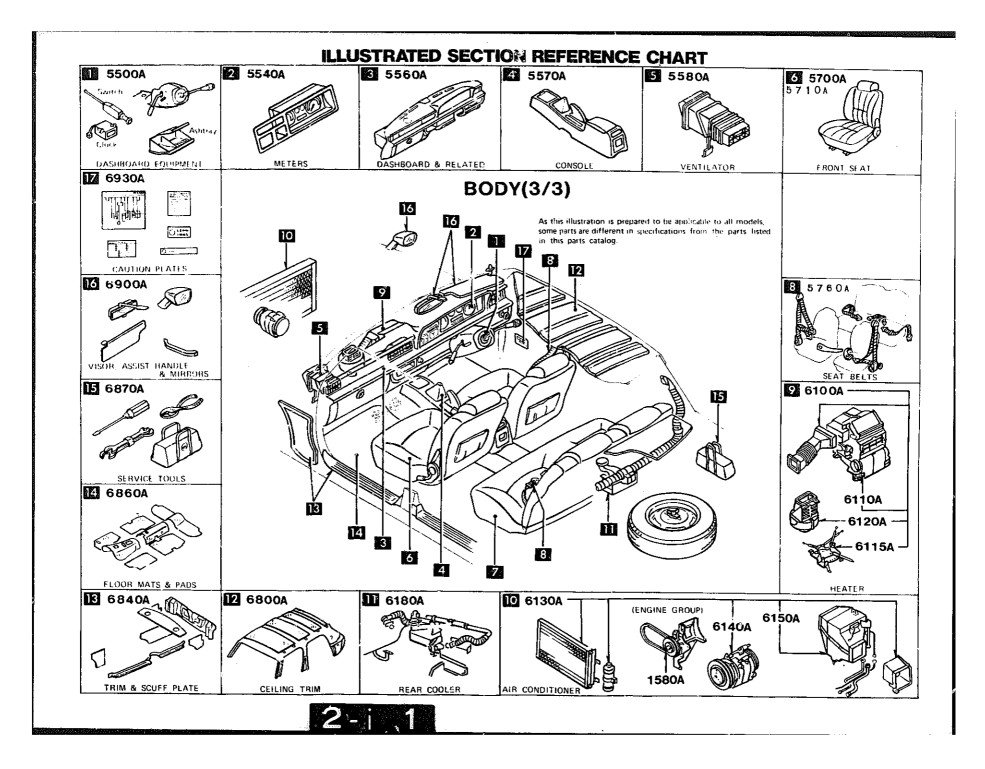






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MODEL IDENTIFICATION

This parts catalog has been compiled to cover the following models. MAZDA RX-7, 1979 Year Model for U.S.A. and Canada (Manuf. From March 1978) MAZDA RX-7, 1980 Year Model for U.S.A. and Canada (Manuf. From June 1979)

		c	ount	iry		oof /pe	Engine		Tran missi		Mo Ye	,	
Model No.	Model/Type	D California	5.A. Federal	Canada	Sunroof	Std. Roo	(Rotary 12A)	Ma 4-Speed	nual 5-Speed	Automatic	1979	1980	V. I. N. (Chassis No.)
				-	(SUN)	-		-				-	
8867	SA22C	CF				STD	12A	4 S			•		SA22C-500001 ~ 568500
8868	SA22C-P	CF				STD	12A		5S		•		SA22C-500001 ~ 568500
8869	SA22C-T	CF				STD	12A			A/T	•	j	SA22C-500001 ~ 568500
8970	SA22C-RP	CF			sun		12A		58		•		\$A22C-500001 ~ 568500
8971	SA22C-RT	CF			SUN		12A			A/T	•		\$A22C-500001 ~ 568500
8870	\$422C) 	FØ	CN		STD	12A	4S			•		SA22C-500001 ~ 568500
8871	SA22C-P		FD	CN		STD	12A		5 S		•		\$A22C-500001 ~ 568500
8872	SA22C-T		FD	CN		STD	12A			A/T	•		SA22C-500001 ~ 568500
8973	SA22C-RP		FD	CN	SUN		12/.		5 S		•		SA22C-500001 ~ 568500
8974	SAZ2C-RT		FD	CN	SUN		12A			A/T	•		SA22C-500001 ~ 568500
8343	SA22C	CF				STD	12A	4 \$				•	SA22C-568501 ~ 650000
8344	SA22C-P	CF	•			STD	12A		5S			•	\$A22C-568501 ~ 650000
8345	SA22C-T	CF				STD	12A			A/T		•	SA22C-568501 ~ 650000
8348	SA22C-RP	CF			SUN		12A		5\$			•	SA22C-568501 ~ 650000
8349	SA22C-RT	CF			SUN		12A			A/T		•	SA22C-568501~ 650000

		Country	Roof Type	Engine	Trans- /nistio/3	Model Year	
Model No.	Model/Type	U.S.A. Conada U.S.A. Federal Californie	Std. Roof Synraaf	Engine (Hotery 12A)	Manual Automatic	1980 1979	V. I. N. (Chassis No.)
		(CF) (FD) (CN)	ISUNI (STD)	(12A)	(4S) (5S) (A/T)		
8340	SA22C	FD	STD	12A	4S	•	SA22C-568501 ~ 650000
8341	SA22C-P	FD	STD	12A	55	•	SA22C-568501 ~ 650000
8342	SA22C-T	FD	STD	12A	А/Т	٠	SA22C-568501 ~ 650000
8346	SA22C-RP	FD	SUN	12A	5S	٠	SA22C 568501 ~ 650000
8347	SA22-RT	FD	SUN	12A	A/T	•	\$A22C-568501 ~ 650000
8484	SA22C	CN	STD	12A	45	•	SA22C-568501 ~ 650000
8485	SA22C-P	CN	STD	12A	5 \$	۰	SA22C-568501 ~ 650000
8486	SA22C-T	CN	STD	12A	A/T	٠	SA22C-568501 ~ 650000
8487	SA22C-RP	CN	SUN	12A	5\$	•	SA22C-568501 ~ 650000
8488	SA22C-RT	CN	SUN	12A	A/T		SA22C-569501~ 650000



Year/Month	JAN.	FEB.	MAR.	APR.	MAY	JUN,	JUL.	AUG,	SEP.	OCT.	NOV.	DEC.
Model	78/1	78/2	78/3	78/4	78/5	78/6	78/7	78/8	78/9	78/10	78/11	78/12
RX-7	· -	-	500001	502999	504977	508587	510189	512943	516625	520638	525594	531149
Year/Month	JAN.	FEB.	MAR.	APR,	MAY	JUN.	JUL.	AUG.	SEP.	OCT.	NOV.	DEC.
Model	79/1	79/2	79/3	79/4	79/5	79/6	79/7	79/8	79/9	79/10	79/11	79/12
RX-7	536458	541117	547089	554325	559740	566641	569399	574180	578961	583527	588207	592950
Year/Month	JAN,	FEB.	MAR.	APR.	MAY	JUN,	JUL.	AUG.	SEP.	OCT.	NOV.	DEC.
Model	80/1	80/2	80/3	80/4	80/5	80/6	80/7	80/8	80/9	80/10	80/11	80/12
RX-7	597273	602250	606775	611388	615692	619393	624203	629533	629954	_	-	

LIST OF MONTHLY STARTING VIN (CHASSIS No.)



LIST OF COMPLETE ASSEMBLY UNIT'S PART NUMBER

.

Cpt.	-				_
Model No.	Engine cpt.	T/mission cpt.	Rear Axle cpt.	Cabin cpt.	Remarks
8340	8340 02 000	8867 03 000	8871 05 000	8341 07 010	Fed. 4-Speed Std. Roof
8341	8340 02 000	8868 03 000	8871 05 000	8341 07 010	Fed. 5-Speed Std Roof
8342	8342 02 000	8872 19 090	8871 05 000	8341 07 010	Fed. A/T Std. Roof
8343	8344 02 000	8867 03 000	8871 05 000	8341 07 010	Calif. 4-Speed Std. Roof
8344	8344 02 000	8868 03 000	8871 05 000	8341 07 010	Calif. 5-Speed Std. Roof
8345	8345 02 000	8872 19 990	8871 05 000	8341 07 010	Calif. A/T Std. Roof
8346	8340 02 000	8868 03 000	8871 05 009	8346 07 010	Fed. 5-Speed Sunroof
8347	8342 02 000	8872 19 090	8871 05 000	8346 07 010	Fed. A/T Sunroof
8348	8344 C2 000	8868 03 000	8871 05 000	8346 07 010	Calif. 5-Speed Sunroof
8349	8345 02 000	8572 19 090	8871 05 000	8346 07 010	Calif A/T Sunroof
8484	8485 02 000	8484 03 000	8871 05 090	8341 07 010	Canada 4 Spee Std. Roof
848 5	8485 C2 000	C /SC 03 000	8871 05 000	8341 07 010	Canada 5-Spee Std. Roof
8486	8486 02 000	8872 19 090	8871 05 090	8341 07 010	Canada A/T Std. Roof
8487	8485 02 000	8485 03 000	8871 05 000	8346 07 010	Canada 5-Spee Sunroof
8488	8486 02 000	8872 19 090	8871 05 000	8346 07 010	Canada A/T Sunroof

Note: Complete assemblies are available manufactured in accordance with current production specifications only.



ABBREVIATION LIST (English)

Definiton	Abbreviation	Definiton
First	F	Feat
Second	FED.	Federal
3-Door	I FIX.	Fixing
A.Sne d	FULU.	Folding
	FISHIET	Front Floor Shift
5-Dc ar		Figor annt
5 Sr sed	1	i i
14- eet Box	1	ţ
ł	G	Grems
	GAS.	Gasoline
1 / mbars	GEN.	General
socelerator		
Adjust		
Australia Design Rule	HARN	Harnen
Air Conditioner	HEAT, or HEA.	l Henter
Auminum Arm Bert	HIGHT.	High-Tension
Assembly		Headlamp
Attachment	HITOP or HIT	Hatchhack Release Hardtop
Automatic Transmission		(manurup
Australia	1	[
Automatic		1
	IG. or IGN.	Ignition
	LIN,	Inlet
Balance	LINI LINI	Indicator
Back Door	INN.	injection incer
Body	INS.	Inner
Beltline	INST.	Instrument
Bearing	INT	Interlor
Brind	INTMT.	Intermittent
(The United Kingdom)		
Bumper	1	
1		Liters
	L-	Lungth
	{ (L) or L	Left
	L/BODY	Long Body
	L/BOX	Long Box
	L LH. SIDE	Left Hand Side
Conventional Engine	1.00	Left Hand Drive
Inflacionocationa Electroni	LAVAN	Lower Light Van
Ceilling	2.0	1 Cignt Ven
Combination	1	1
	1	1
	MA. CYL.	Master Cylinder
	MAINT.	Maintain
	MLD. or MLDG,	Moulding
Column Shift	MITA.	Multiplex
Cylinder	MA/T	Mounting Mounting
1		
	NON TICARE	Numper
Day & Night Adjust Table	NOB BOOF	Non Tilt Cabin
D uble Cabin	NOZ.	Normal Roof Nozzie
Defrostet	1	INUCCIO
Diaphragm	1	1
Differential		1
Disc Creke	ORD. BY	Order By
	LOUT	Oversize
		Outer
Dust Tires	1	1
Deluxe	ţ	1
Dump Truck	(P.	Panel
I		Primary
	PARK. or PARKG,	Parking
Extension Gas Bashandaria	PASS.	Passanger
Extaust Gas Recirculation	PC	Partition Board
	r.u.v.	Positiva Crankcase Ventilation
Energy	PHLPPNS	The Philipines
Engine	PILR.	Pillar
Equipment	PKG	Package
	PNL.	Panel
except.	POSIT.	Positive
extrector	1 P.P.	Polypropylens
	F.S.	Power Steering
	P/S	Power Steering
	First Second 3-Daor Thrid 4-Spe d Four n 5-Dc ar 5-Spe d Four n 5-Spe d Four n 4-Spe d Automatic Automatic Transmission Automatic Transmission Convertional Engine (-The United Kingdom) Buffernie Convertional Engine (-The United Kingdom) Buffernie Convertional Engine (-The Convertional Engine (-The Convertional Engine) Canter Convertional Engine (First Second 3 Door FED. 3 Door FIX. 3 Door FOLD. 4 Spe d FRT. or F. 5 Grad FST. 5 Grad Gas. 14 - eet Box G GAS. GeN. votierestor Adjust Australia Design Rule HARN Air Conditioner HIGHT. Aluminum HGHT. Australia HARN HEAT. or HEA. Aluminum HIGHT. Automatic HARN Automatic HARN Balance INJ. Back Door INS. Britalia INT. Breaket INT.

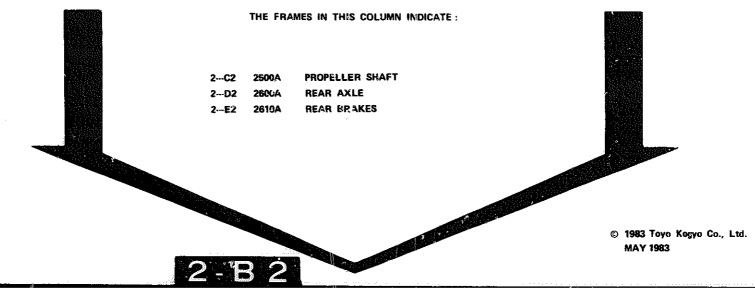
Abbreviation	Definition	Abbreviation	Definition
P.T.Q.	Power Take Off	SW.	Switch
P/VAN	Penel Van	S WASHER	Screen Wash
P/W or P. WINDOW	Power Window	SWD.	Sumeter
•		SYNC.	Synchronizer
QTR.	Quarter		
		T	Tixas
		1 1	Thickness
	1	T/CABIN	Till Cabin
R) or R	Aight	T/CEILING	
RAD.	Radiator	TH.	Throttle
RE.	Rotary Engine	THERM	Thermostat
RECIPRO	Reciprocating Engine	T. ROT.	Throttle
	("Conventional Engine)	T/MISSION	Transmission
REGUL	Hegulator	T/L	Tubriess
REG. CABN REL	Regular Cabin	T/STEERING	Tilt Stee.ing
REM, CON.	Relaasa	1	
or REMO, CON,	Remote Controlled		
RET.	Return	U,K.	The United Kit wom
RETAIN. REV.	Hetaining	UP	Upper
R. H. SIDE	Revense	URETANE	Urethane Rubber
9, 11, 2102 9, 11, 0, 0	Right Hand Side	U.S.	Undersize
68. or 8	Right Hand Drive		
nn. orn,	neeR		
			Volts
(5)	Secondary	V.	Valve
SAFE	Safety	VAC.	Vacuum
S/BODY	Short Body	Vent.	Ventilator, Ventilation
S/BOX	Short Box		
SELECT	Selective use		
SET. TYPE	Separate Type		1
SIG.	Signal		Wetts
SILVER M	Silver Matallic	W/	Wealth With
SNGL TIRE	Single Tice	W/CHASSIS	
501.,	Solanoid	W/GER.	Windshield Charses
SPEC.	Specification	OF W. GERMANY	West Germany
SPEEDO	Speedometer	WIND	Mark - electron
SPL, TYPE	Split Type	W/O	Window
SPG,	Spring	W. PUMP	Without
SPK.	Speaker	WSHLD	Water Pump Windshield
ST,	Steering	WSTR, or WTHSTP.	Windshield Weatherstrip
STA, WAGON	Station Wagon	W/T	With Tune
STAB.	Stabilizer		
SUB T/MISSION	Sub Transmission	1 I	1
		3	
STD. S/TIRE	Standard		

INTERCHANGEABILITY CODE LIST

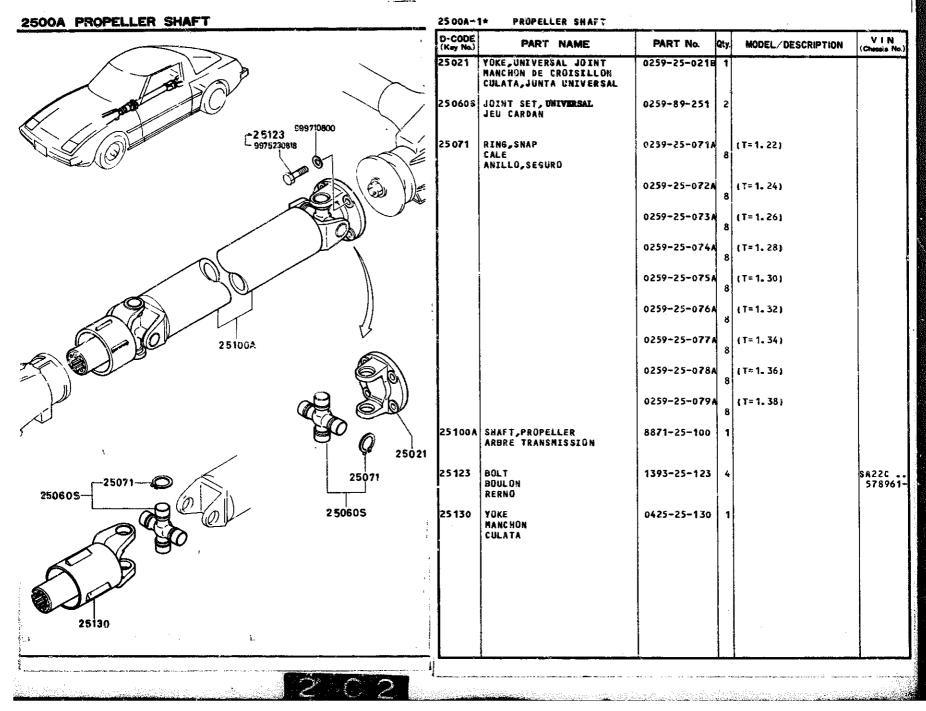
Code		Definition							
AN	(Both Ways)	A new part and the former part are fully interchangeable.							
A	(One Way)	A new part can be used in place of the former part, but the former part cannot be used in place of a new part.							
С	Plus	A new part with some additional part(s) can be used in place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

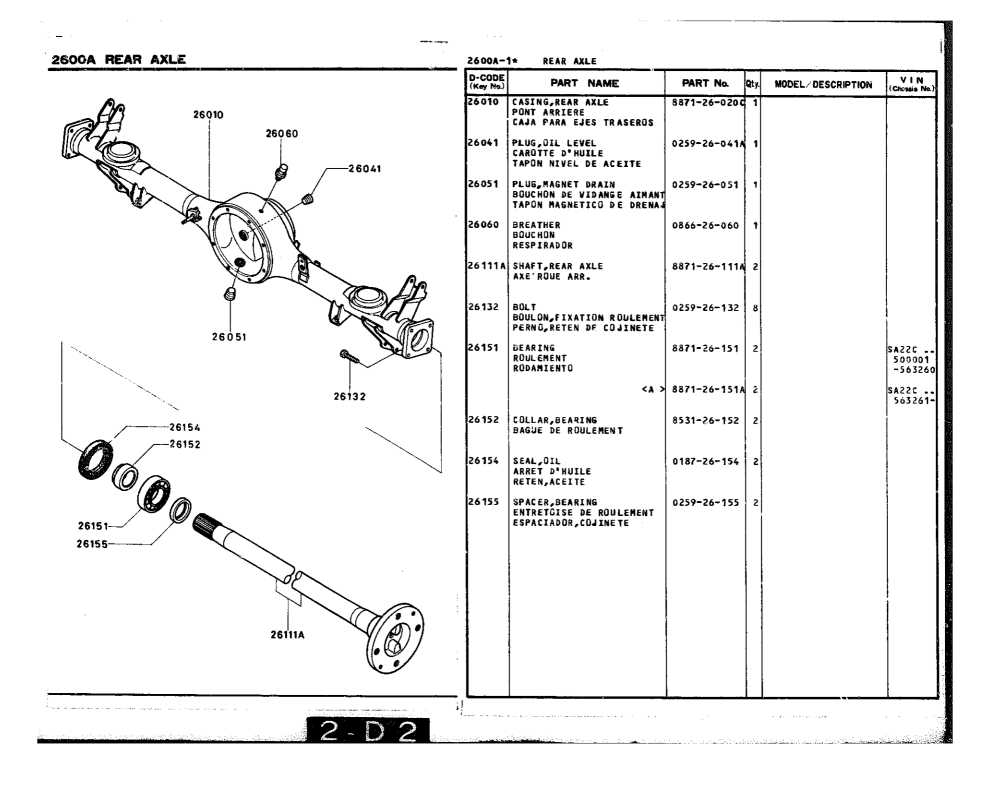
(M)

STARTING	SECTION No.	SECTION NAME	STARTING LOCATION		SECTION NAME
2-C2	2500A	PROPELLER SHAFT	2-E10	4500A	FUEL & EVAPORATION PIPINGS
2-D2	2600A '	REAR AXLE	2-H10	4600A	CHANGE CONTROLS (AUTOMATIC)
2-E2	2610A	REAR BRAKES	1		
2-C3	2700A	DIFFÉRENTIAL			
2F3	2800A	REAR SUSPENSION			
2-C4	3200A	STEERING WHEEL		1	
2-F4	3210A	STEERING GEAR & COLUMN		1	
2-H4 i	3230A	STEERING LINKAGE		4	
2–C5	3300A	FRONT AXLE & BRAKES			
2-H5	3400A	FRONT SUSPENSION			
2 15	3410A	CROSSMEMBER & STABILIZER			
2C6	3700A	TIRE & JACK	1		
2-G6	3900A	ENGINE & T/MISSION MOUNTINGS			
2-07	4000A	EX. SYSTEM			
2C8	4140A	CLUTCH RELEASE & MASTER CYLINDERS (MANDAL)			
2E8	4160A	ACCELERATOR CONTROLS			
2F8	4200A	FUEL TANK	ł		
2	4300A	CLUTCH & BRAKE			
2E9	4340A	TANDEM MASTER CYLINDER & VACUUM POWER ASSIST SYSTEM			
2–H9	4360A	BRAKE PIPINGS			
2-C10	4400A	PARKING BRAKE SYSTEM			



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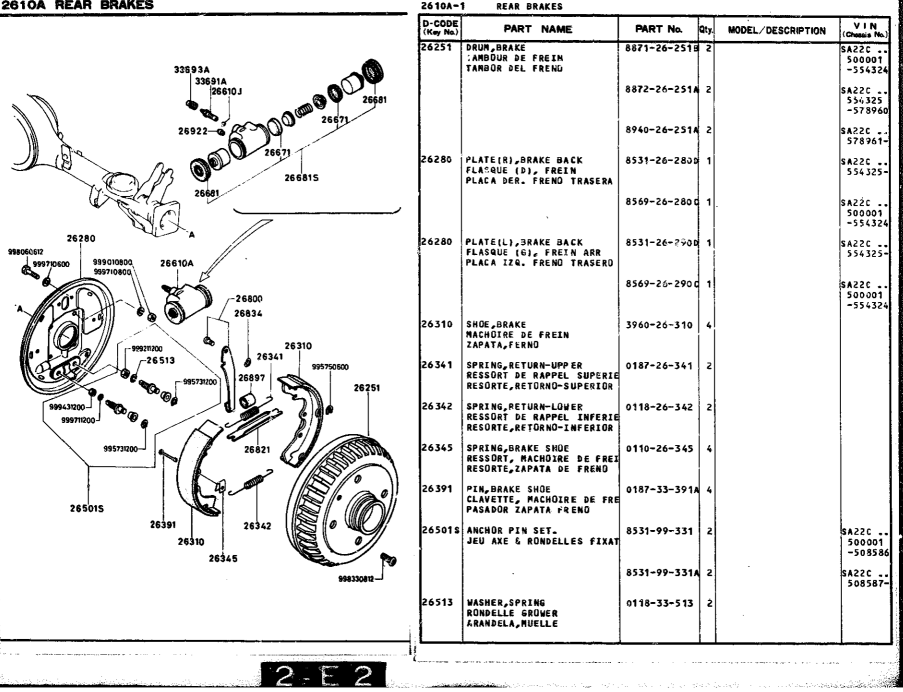


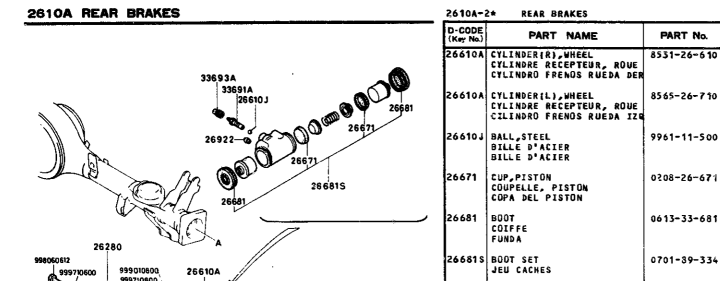


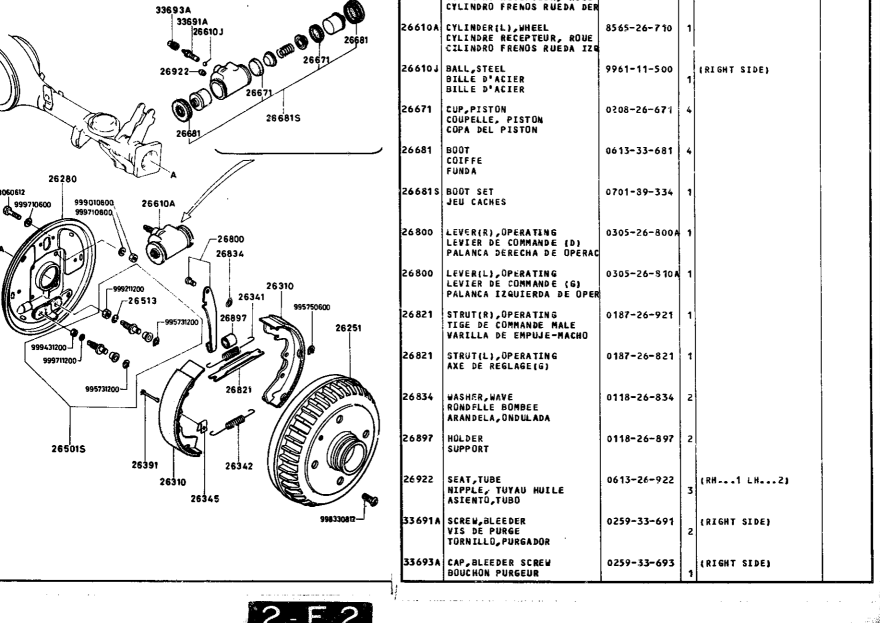
2610A REAR BRAKES

1.14

REAR BRAKES







VIN

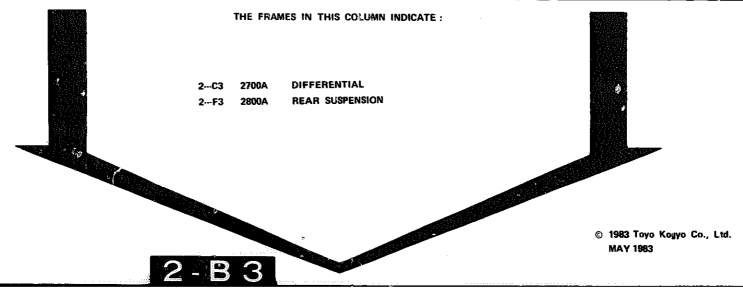
(Chassis No.)

Qty.

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MODEL / DESCRIPTION

STARTING LOCATION	SECTION No.	SECTION NAME	STARTING	SECTION No.	SECTION NAME
2C2	2500A	PROPELLER SHAFT	2E10	4500A	FUEL & EVAPORATION PIPINGS
2–D2	2600A	REAR AXLE	2-H10	4600A	CHANGE CONTROLS (AUTOMATIC)
2-E2	2610A	REAR BRAKES			
2C3	2700A	DIFFERENTIAL		i I	
2-F3	2800A	REAR SUSPENSION	ļ)	
2C4	3200A	STEERING WHEEL	1		
2-F4	3210A	STEERING GEAR & COLUMN			
2-H4	3230A	STEERING LINKAGE			
2C5	3300A	FRONT AXLE & BRAKES			
2–H5	3400A	FRONT SUSPENSION			
2–K5	3410A	CROSSMEMBER & STABILIZER		Ì	
2C6	3700A	TIRE & JACK			
2-G6	3900A	ENGINE & T/MISSION MOUNTINGS			
2C7	4000A	EX. SYSTEM		1	
2	4140A	CLUTCH RELEASE & MASTER CYLINDERS (MANUAL)			
2-E8	4160A	ACCELERATOR CONTROLS			
2F8	4200A	FUEL TANK			
2C9	4300A	CLUTCH & BRAKE			
2E9	4340A	TANDEM MASTER CYLINDER & VACUUM POWER ASSIST			
2–H9	4360A	BRAKE PIPINGS			
2–C10	4400A	PARKING BRAKE SYSTEM			



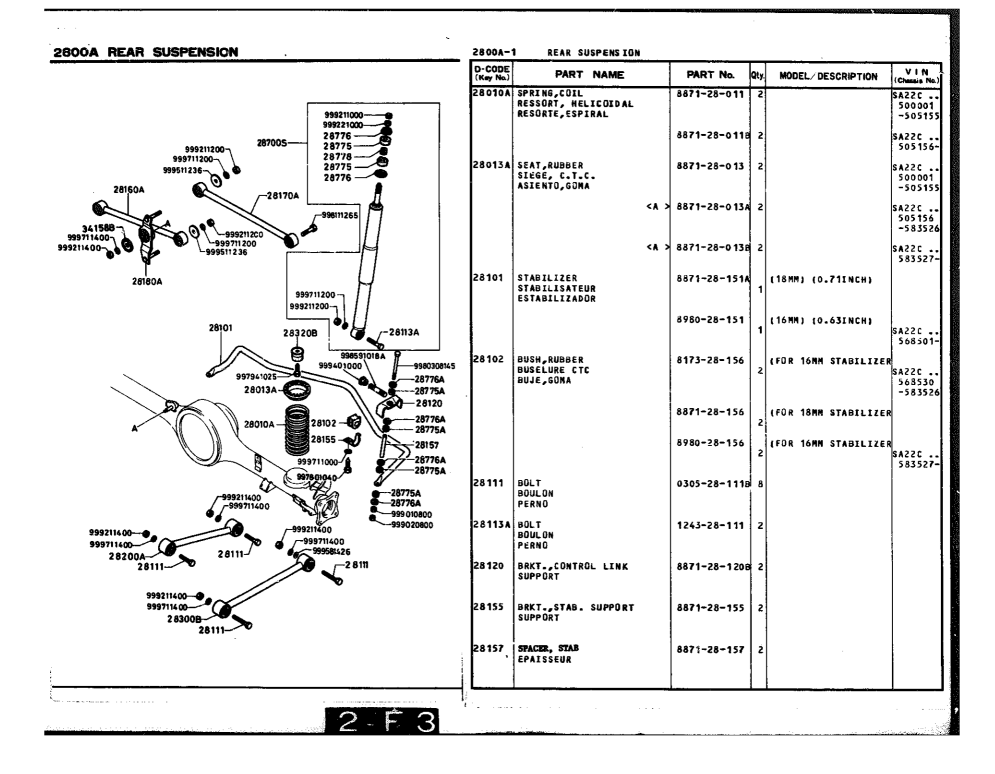
		O-CODE (Key No.)	PART NAME	PART No.	Qty.	MODEL / DESCRIPTION	VIN (Chesais f
27100		27012	WASHER Rondelle Arandela	0223-27-012	1		
		27018	SEAL,OIL Arret d'Huile Reten,aceite	0223-2 7- 0 18	1		-
		27020	FLANGE, COMPANION Bride Brida, acompanamiento	0223-27-0268	1		
/301A 27305 27252		27 030	NGT,LOCK Ecrou de serrage Tuerca,seguro	0223-27-030	1		
	51 27252 27252	27 100	DRIVING & DIFF_ Carter PONT AV_ Assemble Transmision & Diferencial	8051-27-1008	1		SA22C 5000 -511
	27235A		< A >	8051-27-1001			SA22C 5229
27262	27305 27301A			8871-27-100	1		SA22C 5116 -522
27110 27261 27401 27255		27 110	GEAR SET,FINAL Couple conique Juego engranaje, final	8051-27-1108	1		SA220 5000 +511
51A	27150 997961050A		< A >	8051-27-1101	1		SA220 5229
<i>L</i>	The			8871-27-110	1		SA220 5116 -522
27171 27141 27018	27302	27 14 1	BEARING,PINION-FRONT ROULEMENT (AV.),PIGNON RODAMIENTO (DEL) PINON	0755-27-141	1		SA220 5543
27020	999710800	_		8051-27-142	3		SA220 5000 -554
	997810820F90781282	u ^r 27 141A	BEARING,PINION-REAR ROULEMENT (ARR.),PIGNON RODAMIENTO (TRAS) PINON	0221-27-141	1		
27012	999710800 997810860F	27 150	CARRIER, DIFFERENTIAL DIFFERENTIEL, SUPPORT Portador de diferencial	0820-27-1501	3 1		SA220 5000 -571
				0820-27-150			SA220 5711
		27171	PIECE, DISTANCE	0305-27-171	1		

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	D-CODE (Key No.)	PART NAME	PART No.	Qty.	MODEL/DESCRIPTION	VIN (Chessis N
27100	27171 CONT' D	BUSELURE DE SEPARATION Separador	0305-27-171		· · · · · · · · · · · · · · · · · · ·	
	27230	CASE BOITIER RECIPTENTE	0290-27-2316	1		
	27235A	BOLT, REAMER Boulon Perno, escariador	8051-27-235	10	(SELECT)	SA22C 53114
7301A 27305 27252			8051-27-236	10	(SELECT)	SA22C 53114
27251 27255			9975-42-1022	10	(SELECT)	SA22C 50000 -5311
	35A 805		9975-46-1022	10	(SELECT)	SA22C 50000 -5311
	101A 27251	GEAR,DIFF.SIDE Pignon planetaire Engranaje, lateral dif.	0820-27-251/	z		
27401 27255 27150	27252	WASHER Rondelle Arandela	0290-27-252	z	(T=2.00)	
997961050A			0290-27-253	2	(T= 2. 10) (T= 2. 20)	
27141	17960812A		0290-27-256	2	(T= 2. 05)	
27020 27302			0290-27-259	2	{ T= 2 . 15 }	
997610820F	-907812820F 27255	PINION,DIFFERENTIAL Pignon de differentiel Pinon, diferencial	0221-27-2556	2		SA22C 50000 -5801
2701227012		< A >	0221-27-2556	2		SA22C 58011
27030	27261	SHAFT,DIFF. PINION AXE, COUPLE CONIQUE EJE,PINON DIFERENCIAL	0305-27-261	1		
	27 262	PIN CLAVETTE	0114-27-262	1		

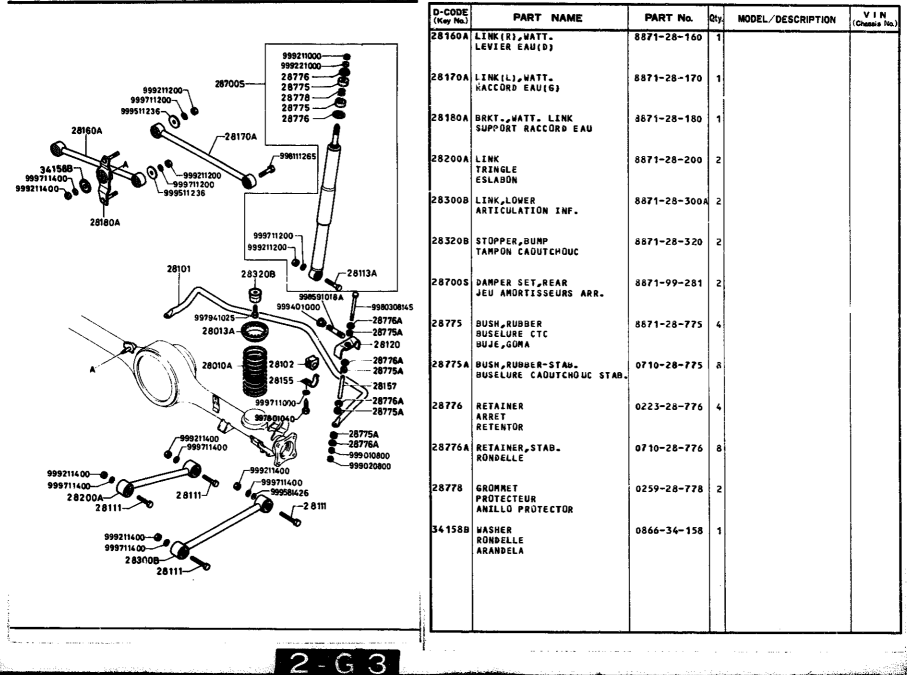
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	D-COL (Key N		NAME PART No.	Qty.	MODEL / DESCRIPTION	VIN (Chessis N
27100	27262	2 PASADOR	0114-27-262	┥┥		
	CONT 27301	IA SCREH,ADJUST VIS DE REGLA TORNILLO,AJU	IGE	2		
	27 302	PLATE,LOCK PLAQUE DE FI PLACA - CIER		2		
801A 27305	27 30!	5 BEARING ROULEMENT RODAMIENTO	0221-27-305	a z		
27252 27251 27255	2740'	SPACER RONDELLE Espaciador	0223-27-401	1	(T=3,08)	
	252 27230	1	0223-27-402	1	(T=3.11)	
	27235A		6223-27-403	1	(T=3,14)	
27262	27305 27301A		0223-27-404	1	(1=3.17)	
27110 27261 27401 27255			0223-27-405	1	(T= 3. 20)	
14	27150 997961050A		0223-27-408	1	(T=3,23) (T=3,26)	
(F)	A B		0223-27-408	1 	(T=3, 29)	
27171	-997960812A		0223-27-409	A 1	(T=3.32)	
27020	27302		0223-27-411	1	(T= 3. 35)	
	999710800		0223-27-412	1	(T= 3. 38)	
27012	992710800		0223-27-413	1	(T=3.41)	
27030	L997610880F		0223-27-414	1	(T=3.44)	
			0223-27-415	1	(T=3.47)	
				1		

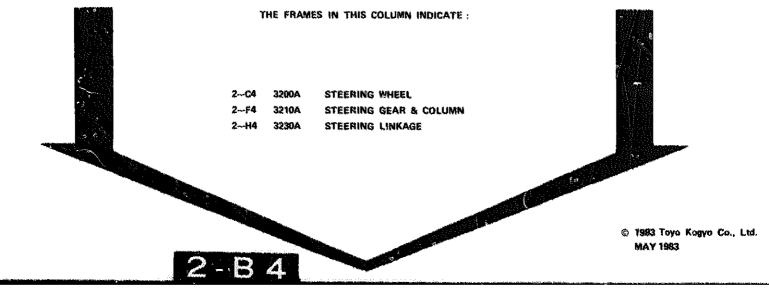


2800A REAR SUSPENSION

2800A-2+ REAR SUSPENSION

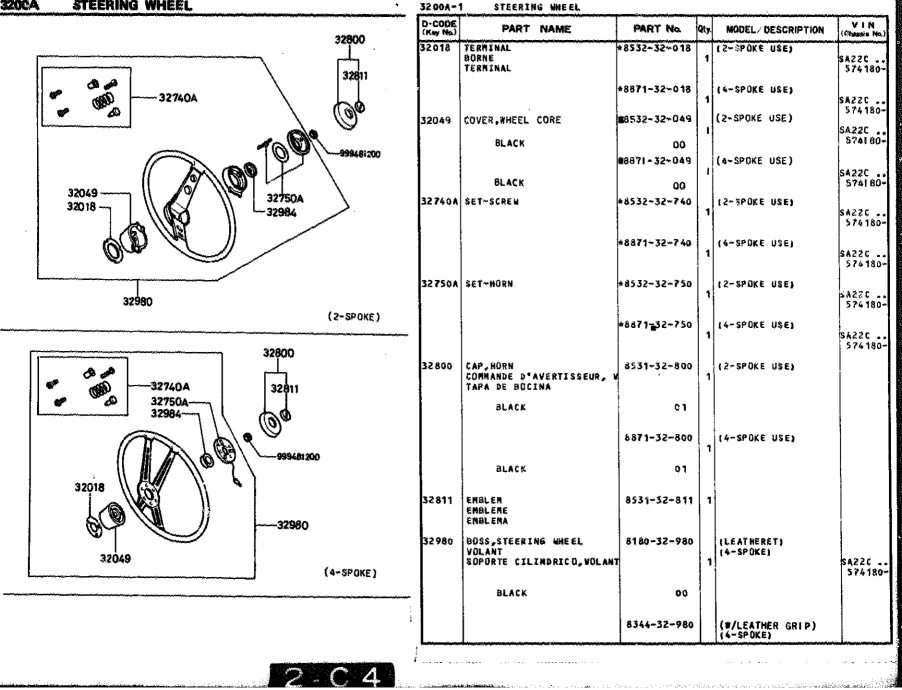


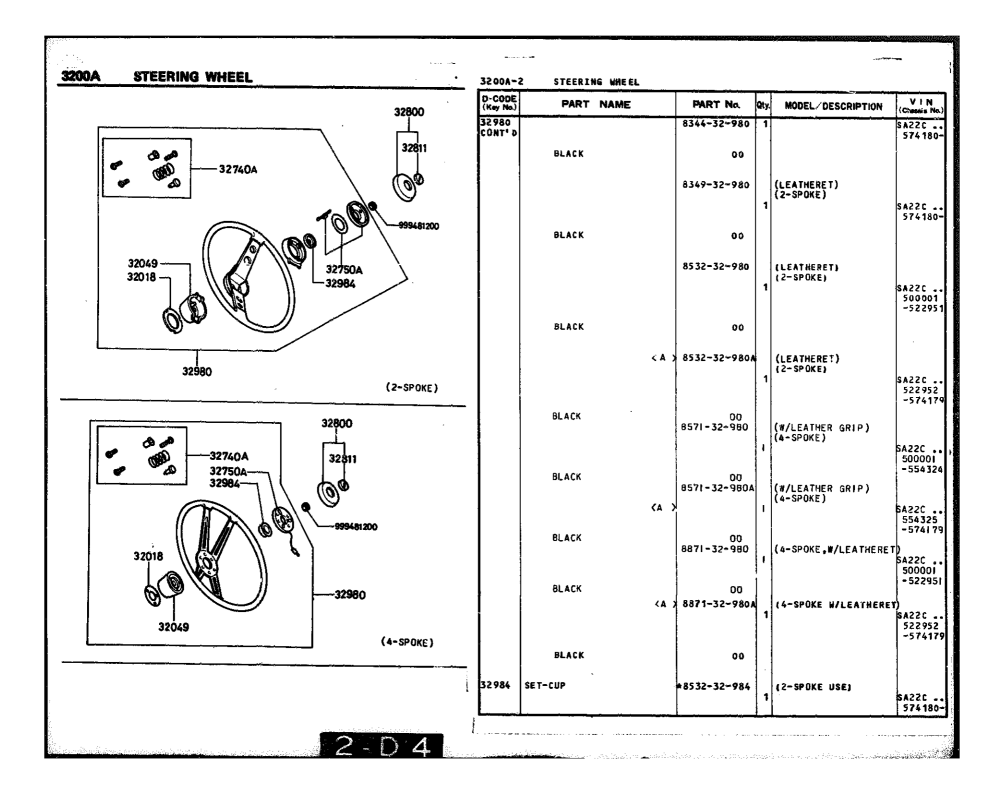
TANTING	SECTION No.	SECTION NAME	STANTING LOCATION		SEGTIUM NAME
262	2500A	PROPELLER SHAFT	2-E10	4500A	FUEL & EVAPORATION PIPINGS
2~02	2600A	REAR AXLE	2H10	4600A	CHANGE CONTROLS (AUTOMATIC)
2E2	2610A	REAR BRAKES	i i		
263	2700A	DIFFERENTIAL	i		
2F3	2800A	REAR SUSPENSION		1	
2~-64	3200A	STEERING WHEEL			
2-F4	3210A	STEERING GEAR & COLUMN			
2-H4	3230A	STEERING LINKAGE			
2	3300A	FRONT AXLE & BRAKES			
2-H5	3400A	FRONT SUSPENSION			
2K5	3410A	CROSSMEMBER & STABILIZER			
2C6	3700A	TIRE & JACK			
2-G6	3900A	ENGINE & T/MISSION MOUNTINGS			
2-07	4000A	ex. system			
2	4140A	CLUTCH RELEASE & MASTER CYLINDERS (MANUAL)			
2E8	4160A	ACCELERATOR CONTROLS			
2F8	4200A	FUEL TANK			
2C9	4300A	CLUTCH & BRAKE			
2-E9	4340A	TANDEM MASTER CYLINDER & VACUUM POWER ASSIST System			
2H9	4360A	BRAKE PIPINGS			
2010	4400A	PARKING BRAKE SYSTEM	1		

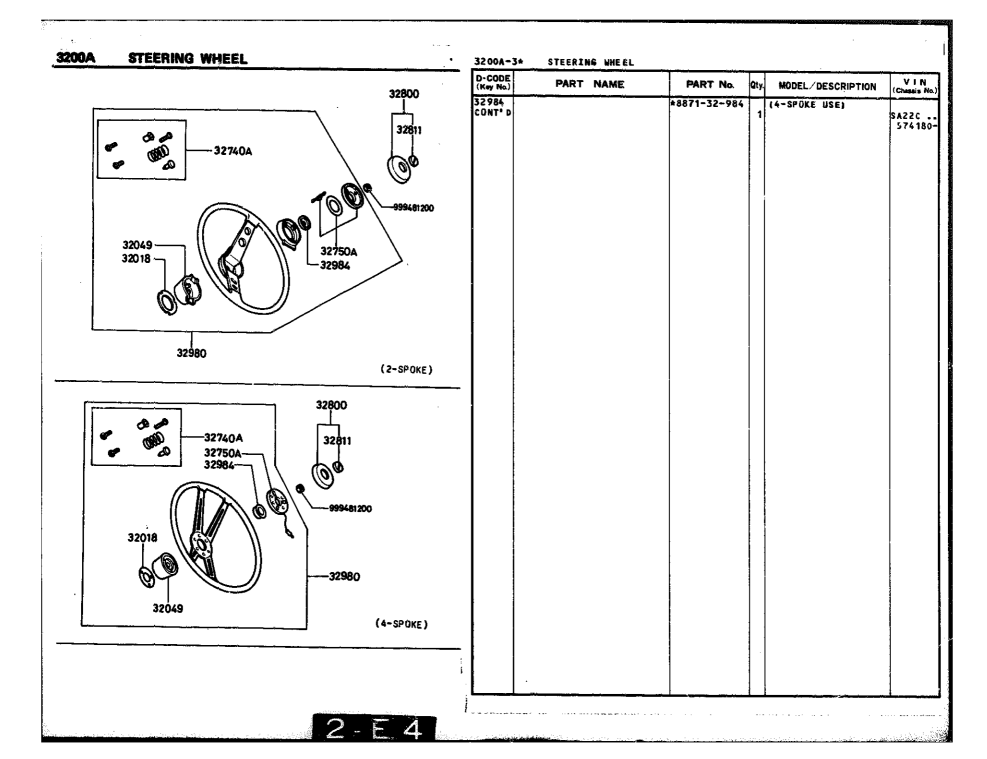


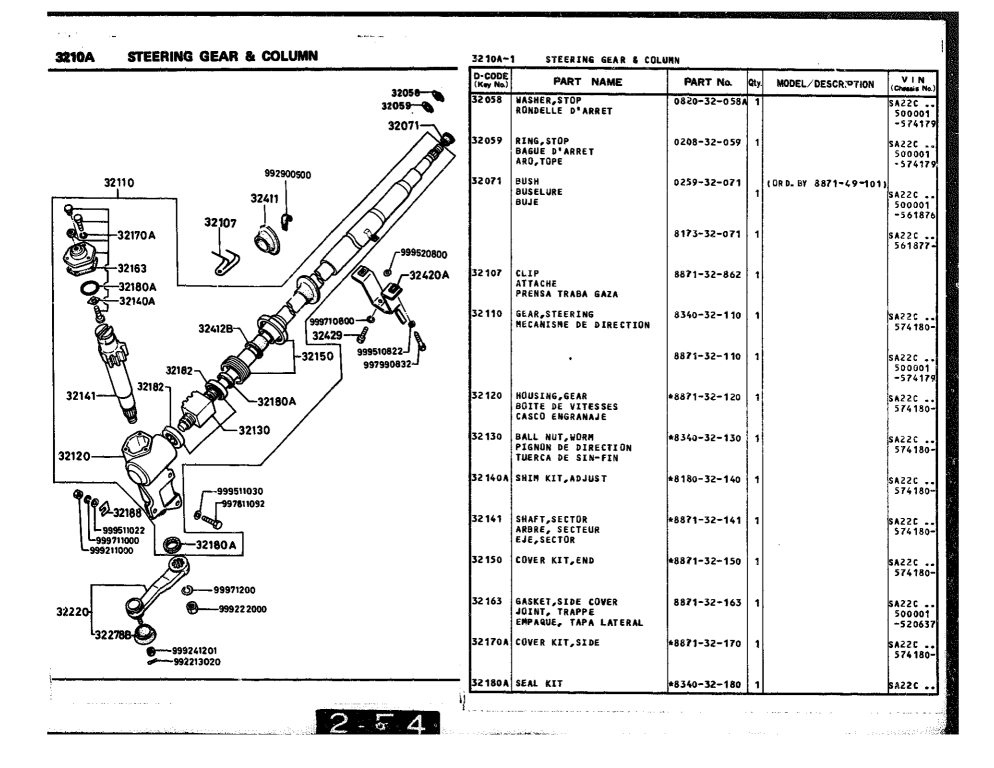
3200A STEERING WHEEL

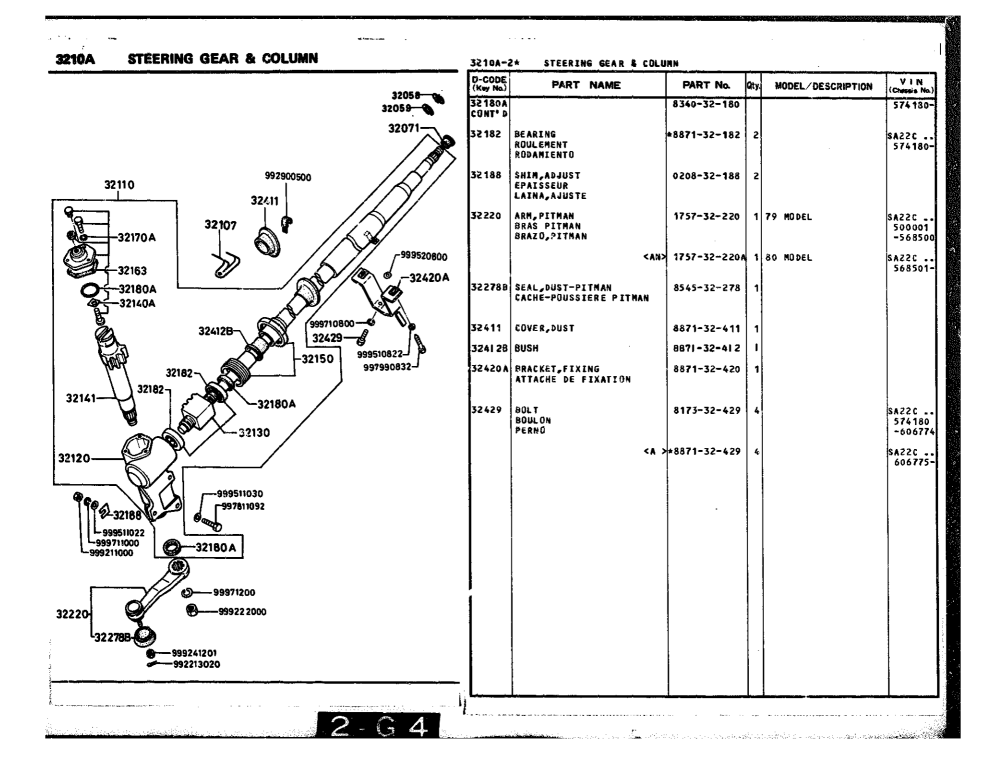


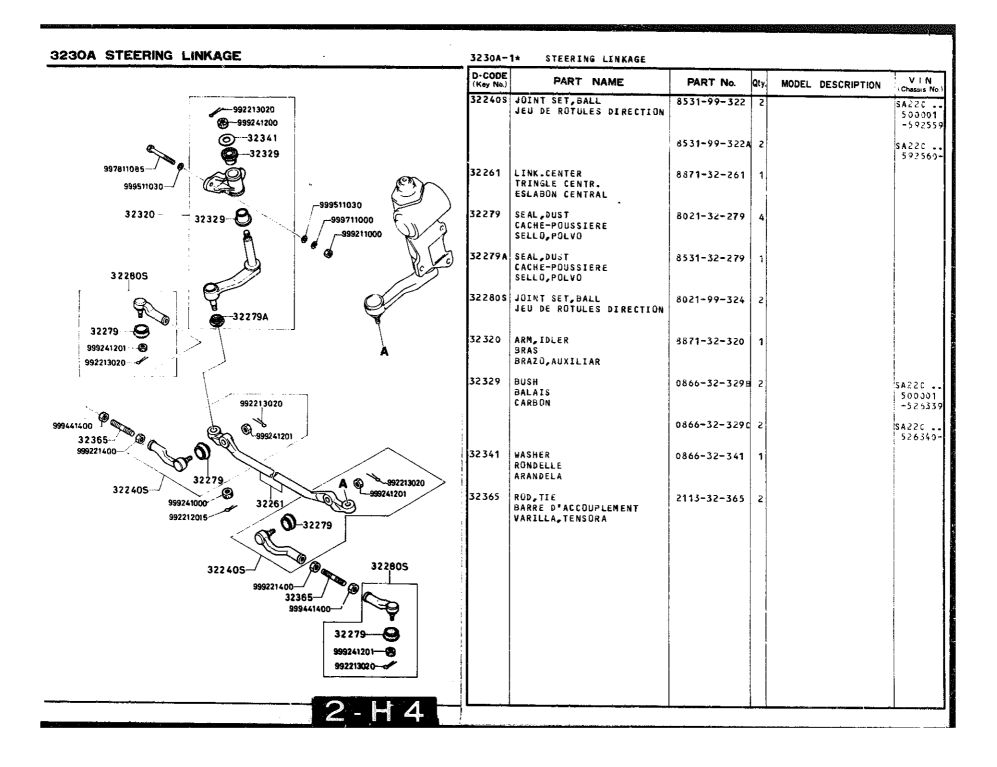




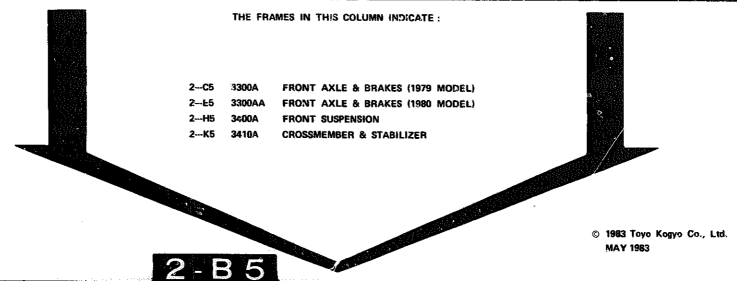


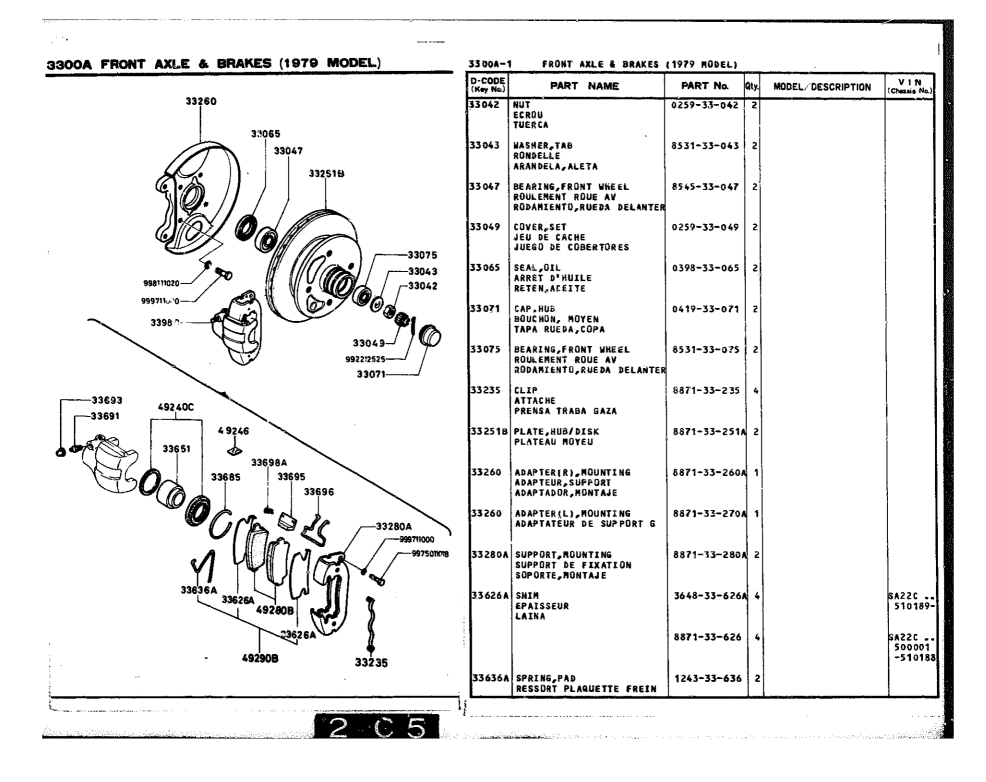


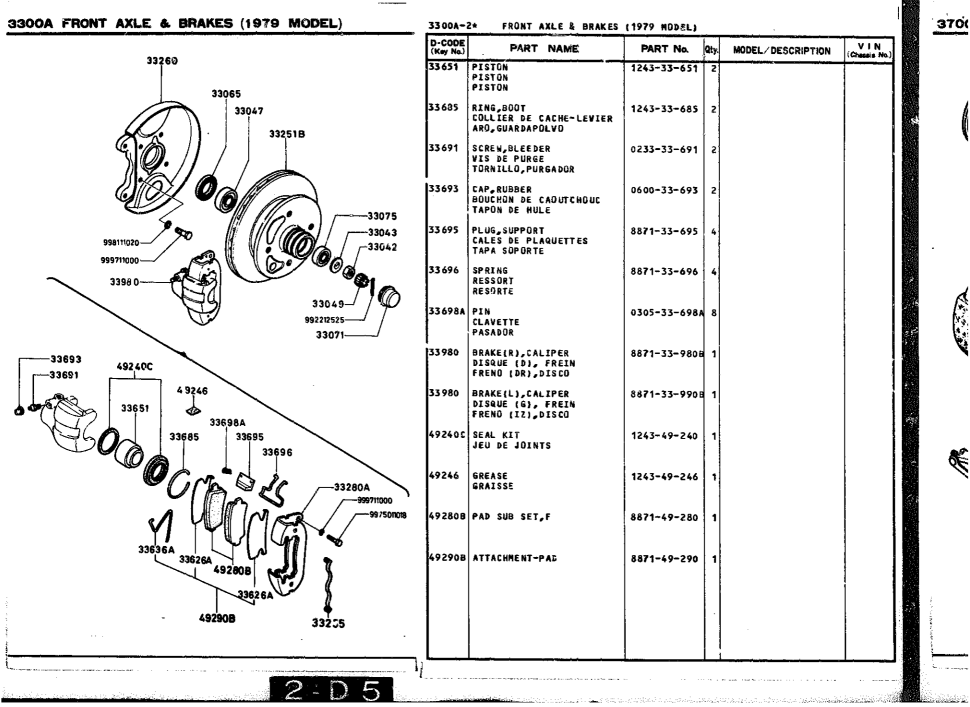


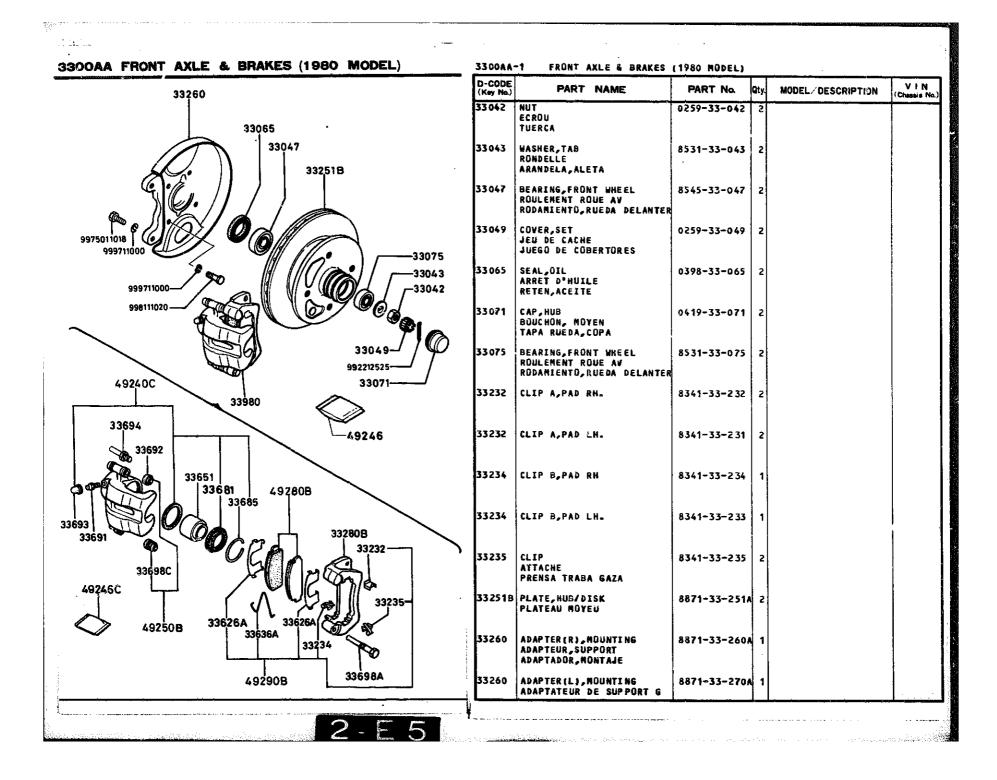


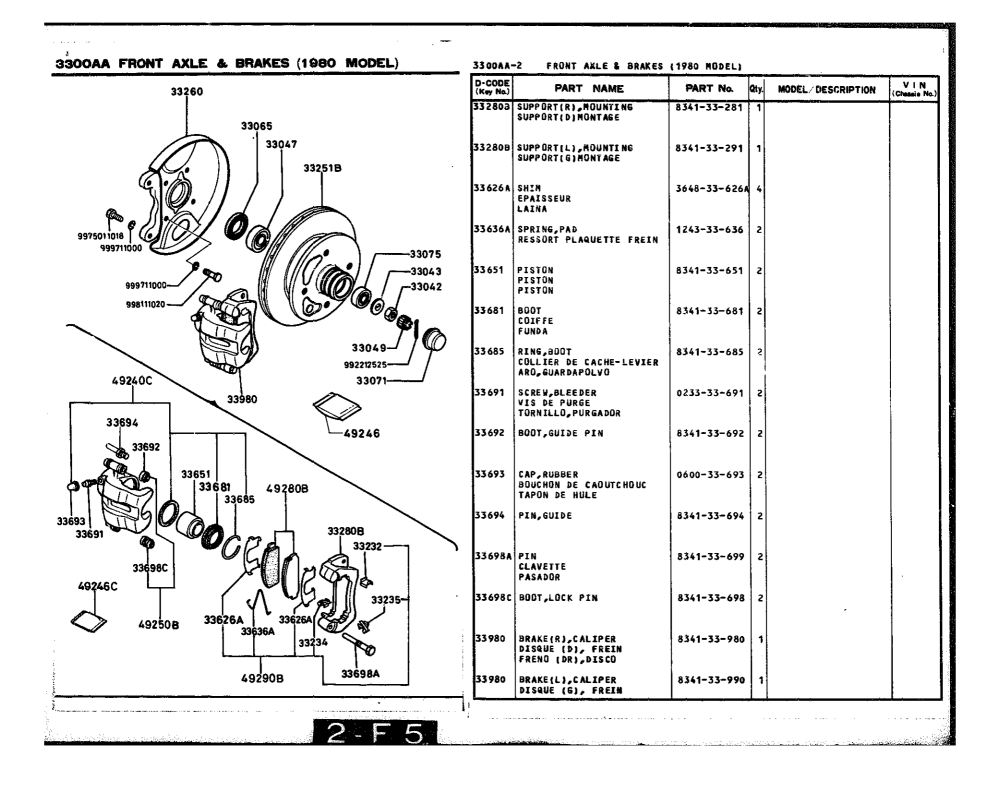
TARTING	SECTION No.	SECTION NAME	STARTING		SECTION NAME
2C2	2500A	PROPELLER SHAFT	2-610	4500A	FUEL & EVAPORATION PIPINGS
2D2	2600A	REAR AXLE	2-H10	4500A	CHANGE CONTROLS (AUTOMATIC)
2E2	2610A	REAR BRAKES			
2C3	2700A	DIFFERENTIAL			
2F3	28004	REAR SUSPENSION			
2C4	3200A	STEERING WHEEL			
2F4	3210A	STEERING GEAR & COLUMN			
2 <i>⊷</i> H4	3230A	STEERING LINKAGE			
2	3300A	FRONT AXLE & BRAKES			
2 -H5	3400A	FRONT SUSPENSION			
2K5	3410A	CROSSMEMBER & STABILIZER			
2	3700A	TIRE & JACK			
2G6	3900A	ENGINE & T/MISSION MOUNTINGS			
2	4000A	EX. SYSTEM			·
2	4140A	CLUTCH RELEASE & MASTER CYLINDERS (MANUAL)			
2E8	4160A	ACCELERATOR CONTROLS			
2F8	4200A	FUEL TANK	·		
2C9	4300A	CLUTCH & BRAKE			
2E9	4340A	TANDEM MASTER CYLINDER & VACUUM POWER ASSIST SYSTEM			
2H9	4360A	BRAKE PIPINGS	1		
2C10	4400A	PARKING BRAKE SYSTEM	1		

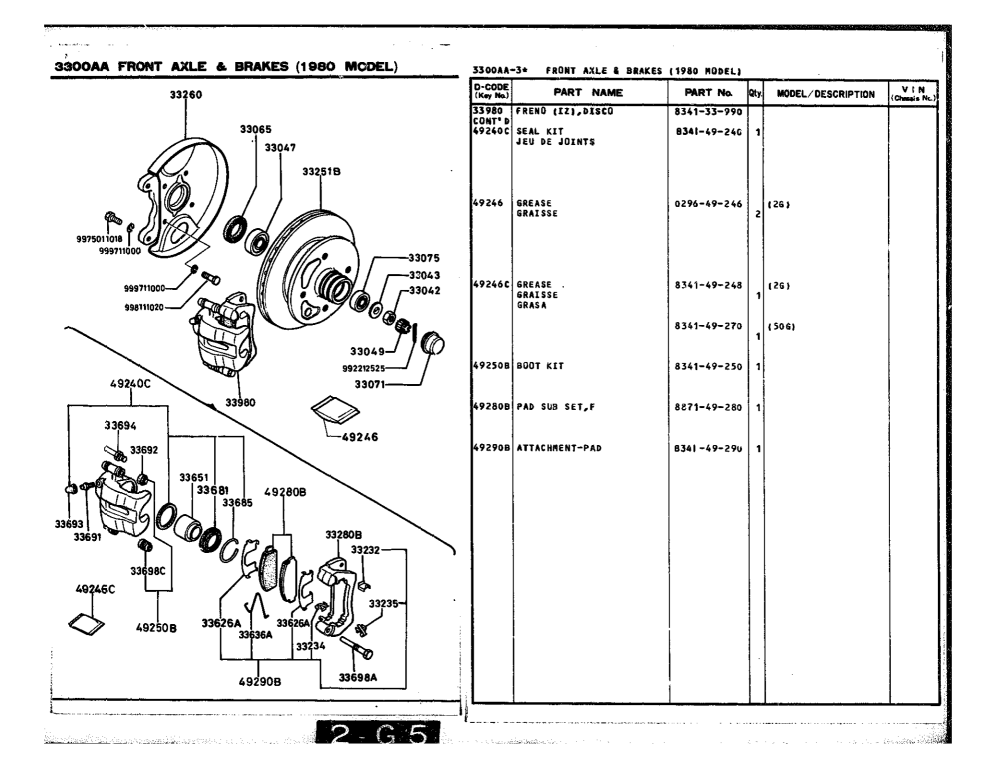


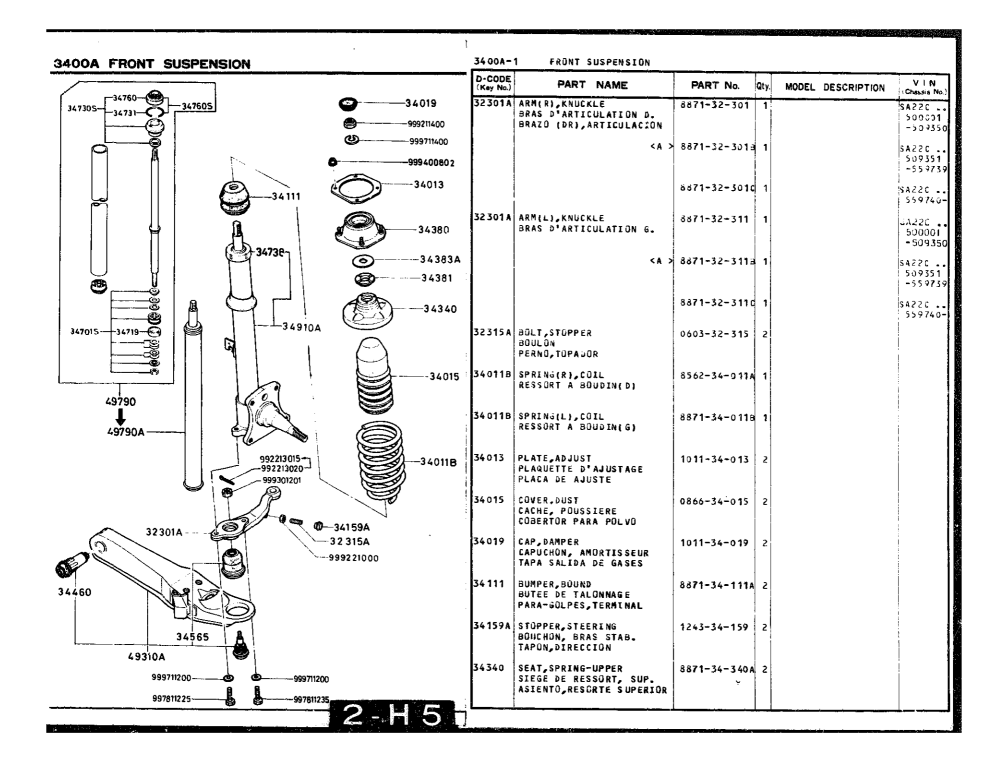


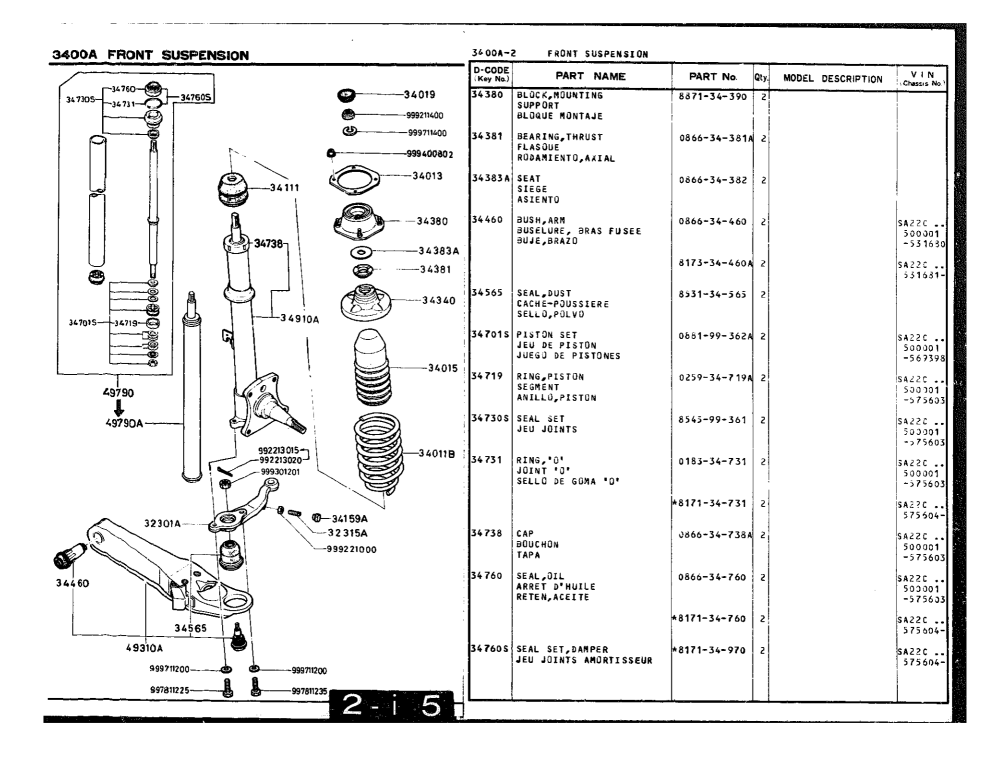


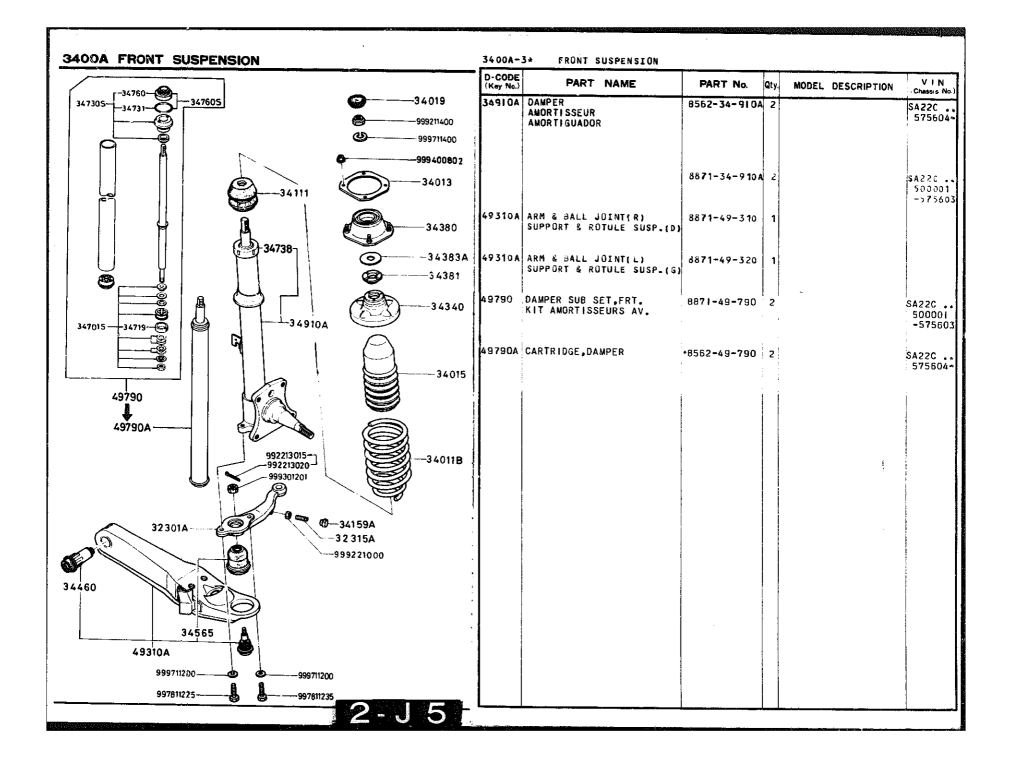




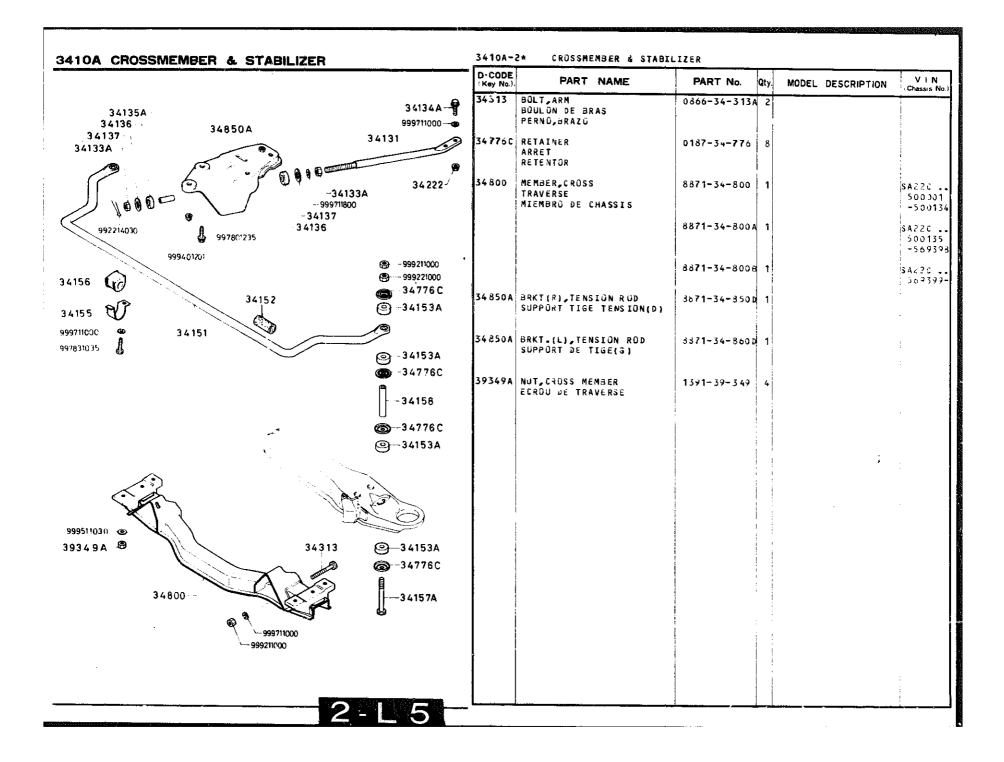




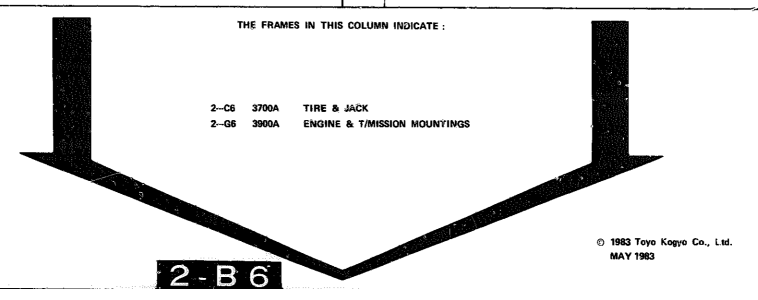


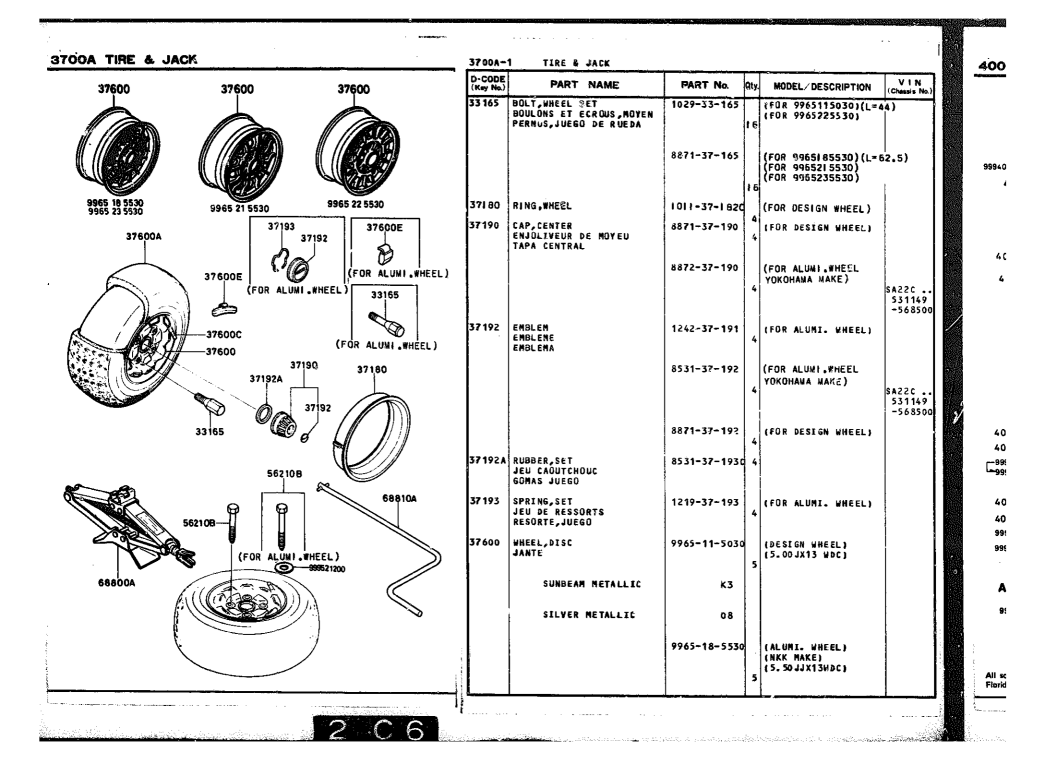


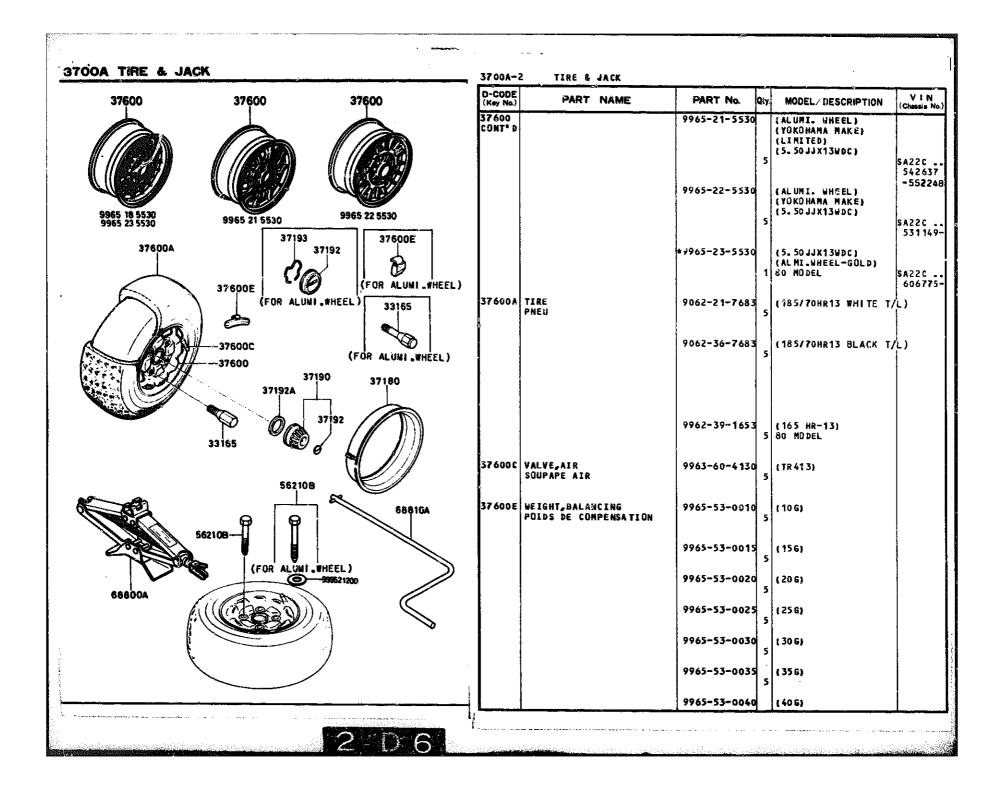
410A CROSSMEMBER & STABILIZER		34 10A-		T		
		(Key No.)	PART NAME	PART No.	Qty. MODEL	
34135A- 34136- 24137 34850A	,34134A - 🕈 999711000	34131	RÓD, TENSION Tíge de tension	8871-34-131	A 2	
34137 34133A	34131	34 133 A	NUT, TENSION ROR Ecrou, tige tension	8371-34-133	A 4	
	33A 54222	34134A	BOLT, TENSION ROD Bouldn tige de tension	8871-34-134	4	SA22C . 500001 −38352
992214030 997801235 -34136				3871-34-134	A 4	, 255AZ
999401201	(∰—999211000 (∰—999221000 (∰—34776 C	34 135 A	SPACER RONDELLE ESPACIADOR	8871-34-135	A 2	
34155 W 399711000 W 34151	©-34153A	34136	CHUSTON Hous e Almohada	8371-34-136	8 4	
997831035	————————————————————————————————————	34 137	RETAINER ARRET RETENTOR	8871-34-137	A 4	
	<u> </u>	34 15 1	STABILIZER STABILISATEUR ESTABILIZADOR	8871-34-151	1	
	@	34152	PROTECTOR Protection Protector	8871-34-152	2	
	4	34 153 A	BUSH BUSELURE BUJE	1243-34-153	3	
999511030		34155	PLATE,STABILIZER PLAQUE, BARRE STABIL. PLATO ESTABILIZADOR	8671-34-155	2	
39349A B 34313	©—34153A @34776C ₽	34156	BUSH BUSELURE BUJE	8871-34-156	A 2	
34800-	34157A	34 157 A	BOLT Boulon Perno	0603-34-157	A 2	
-999711000 -999211000		34158	SPACER Rûndelle Esfaciador	0603-34-158	2	
	- K 5 T	34222	NUT ECRDU TUERCA	8871-34-222	4	

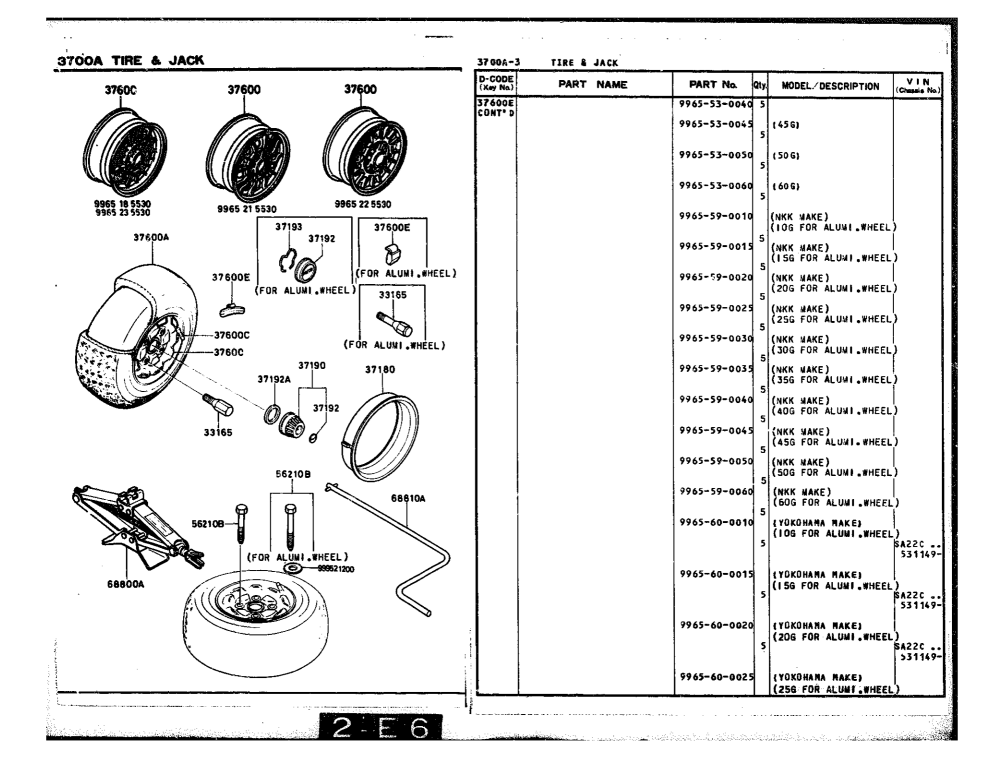


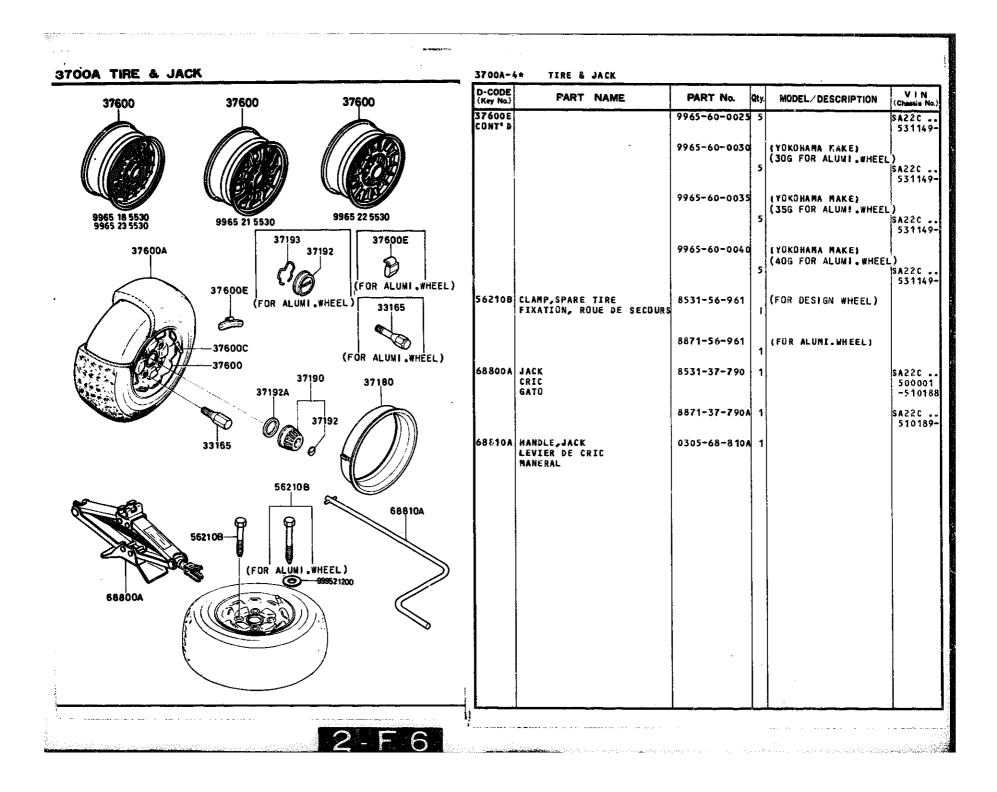
STARTING LOCATION	SECTION No.	SECTION SAME			SECTION NAME
2C2	2500A	PROPELLER SHAFT	2-E10	4500A	FUEL & EVAPORATION PIPINGS
2D2	2600A	REAR AXLE	2-H10	4600A	CHANGE CONTROLS (AUTOMATIC)
2–E2	2610A	REAR BRAKES	1		
2C3	2700A	DIFFERENTIAL			
2F3	2800A	REAR SUSPENSION	1		
2–C4	3200A	STEERING WHEEL			
2–F4	3210A	STEERING GEAR & COLUMN			
2H4	3230A	STEERING LINKAGE			
2–C5	3300A	FRONT AXLE & BRAKES			
2H5	3400A	FRONT SUSPENSION			
2–K5	3410A	CROSSMEMBER & STABILIZER			
2C6	3700A	TIRE & JACK			
2G6	3900A	ENGINE & T/MISSION MOUNTINGS			
2–C7	4000A	EX. SYSTEM		ļ	
268	4140A	CLUTCH RELEASE & MASTER CYLINDERS (MANUAL)			
2-E8	4160A	ACCELERATOR CONTROLS			
2–F8	4200A	FUEL TANK			
2– C 9	4300A	CLUTCH & BRAKE		1	
2–E9	4340A	TANDEM MASTER CYLINDER & VACUUM POWER ASSIST SYSTEM			
2–H9	4360A	BRAKE PIPINGS			
2–C10	4400A	PARKING BRAKE SYSTEM			

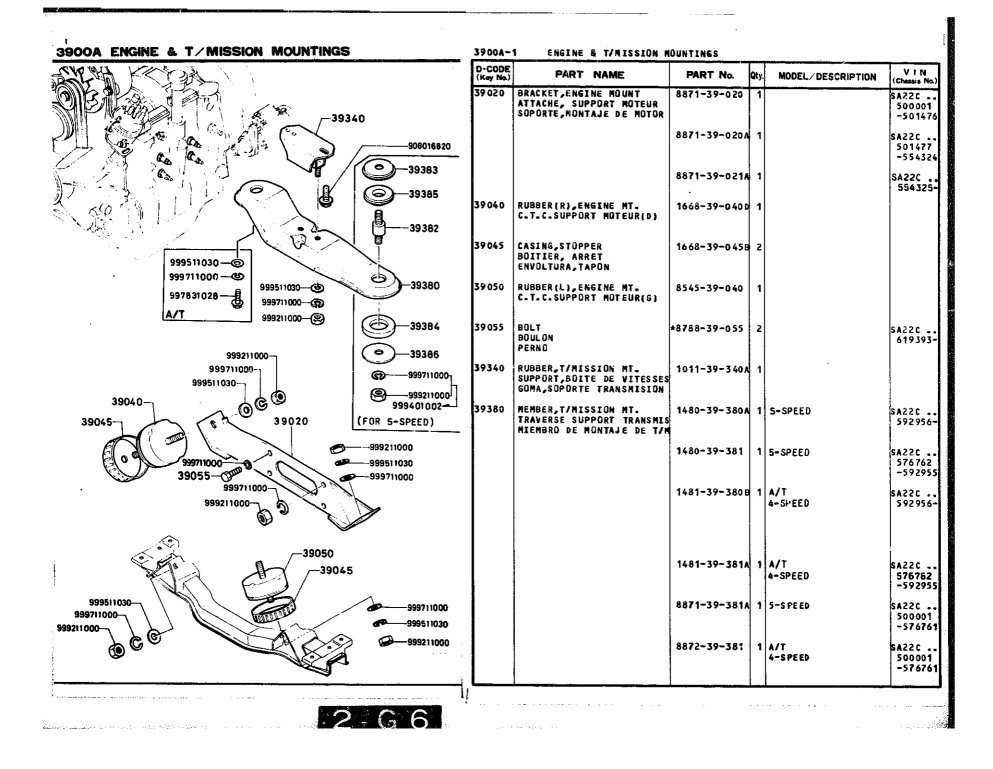


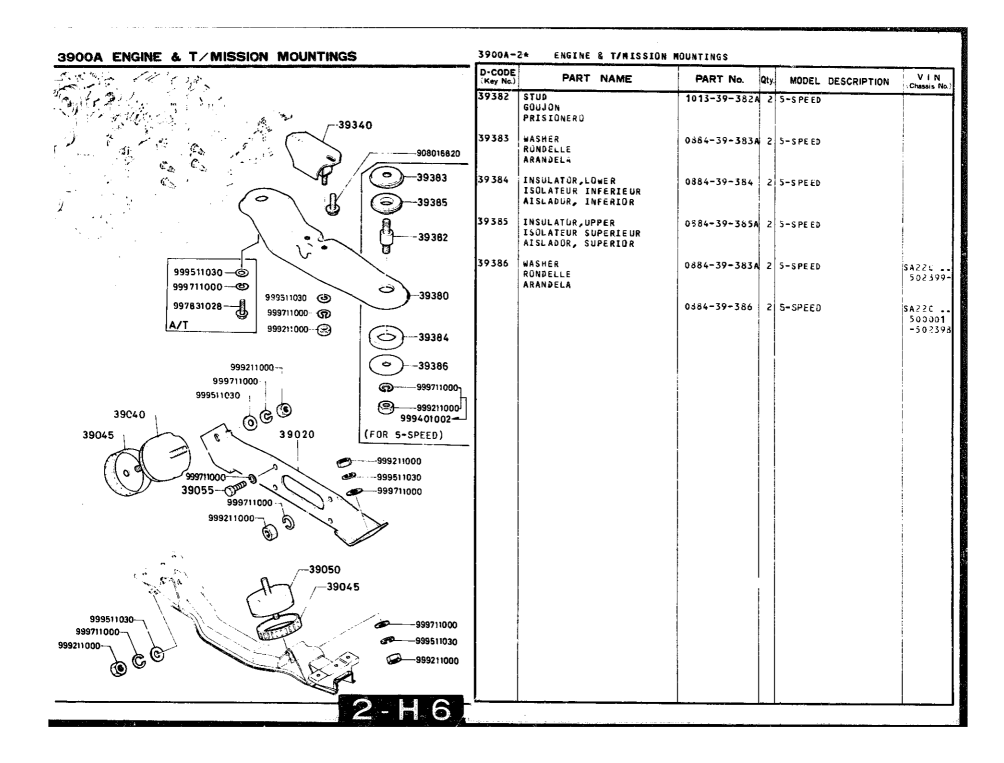










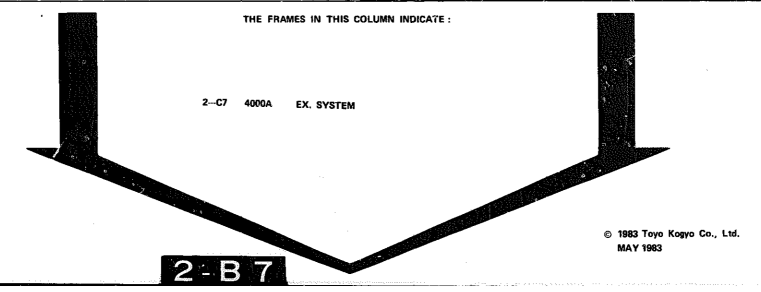


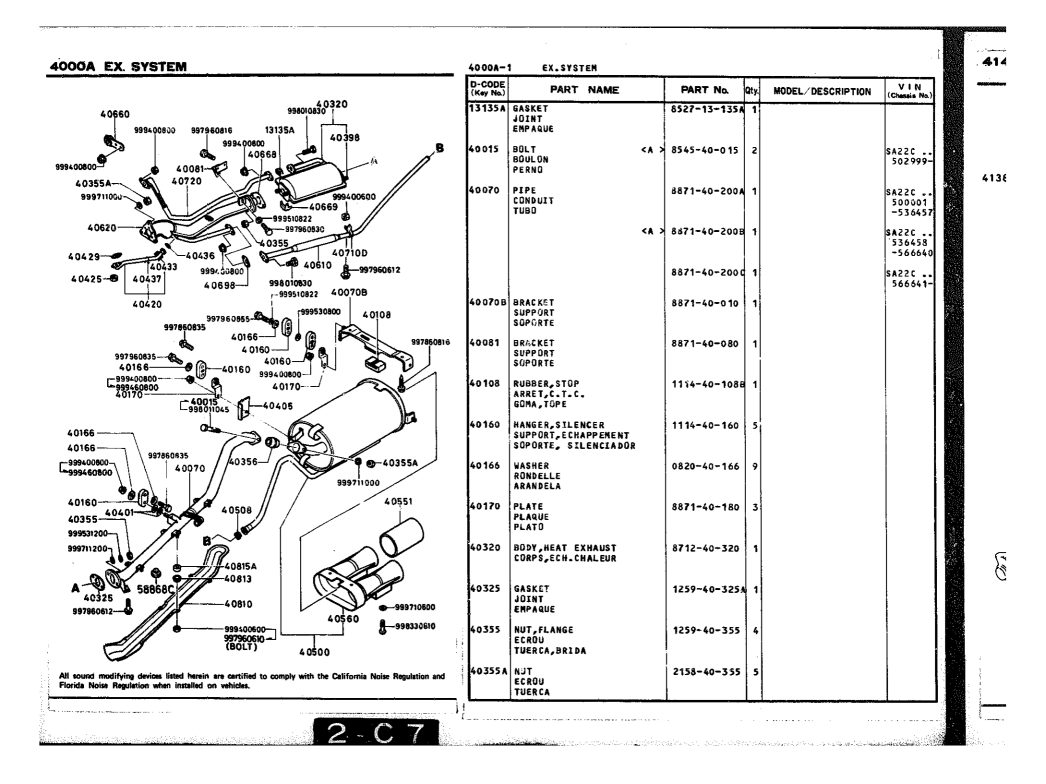
STARTING	SECTION No.	SECTION NAME	STARTING LOCATION	SECTION No.	SECTION NAME
2-C2	2500A	PROPELLER SHAFT	2E10	4500A	FUEL & EVAPORATION PIPINGS
2D2	2600A	REAR AXLE	2-110	4600A	CHANGE CONTROLS (AUTOMATIC)
2–E2	2610A	REAR BRAKES		1	
2-C3	2700A	DIFFERENTIAL			
2–F3	2800A	REAR SUSPENSION			
2C4	3200A	STEERING WHEEL			
2F4	3210A	STEERING GEAR & COLUMN		1	
2H4	3230A	STEERING LINKAGE			
2C5	3300A	FRONT AXLE & BRAKES			
2–H5	3400A	FRONT SUSPENSION	ļ		
2–K5	3410A	CROSSMEMBER & STABILIZER	1		
2C6	3700A	TIRE & JACK			
2–G6	3900A	ENGINE & T/MISSION MOUNTINGS			
2–C7	4000A	EX. SYSTEM			
2C8	4140A	CLUTCH RELEASE & MASTER CYLINDERS (MANUAL)			
2–E8	4160A	ACCELERATOR CONTROLS			
2-F8	4200A	FUEL TANK			
2–C9	4300A	CLUTCH & BRAKE			
2–E9	4340A	TANDEM MASTER CYLINDER & VACUUM POWER ASSIST			
2—H9	4360A	BRAKE PIPINGS	ļ		
2-C10	4400A	PARKING BRAKE SYSTEM	Ì		Í

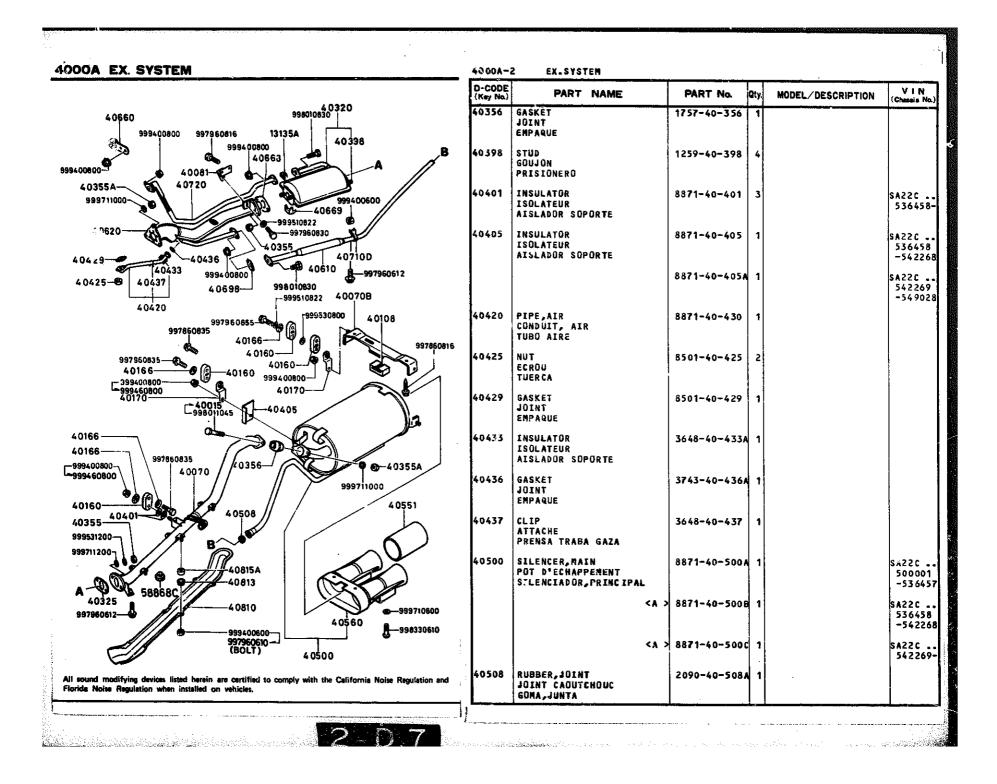
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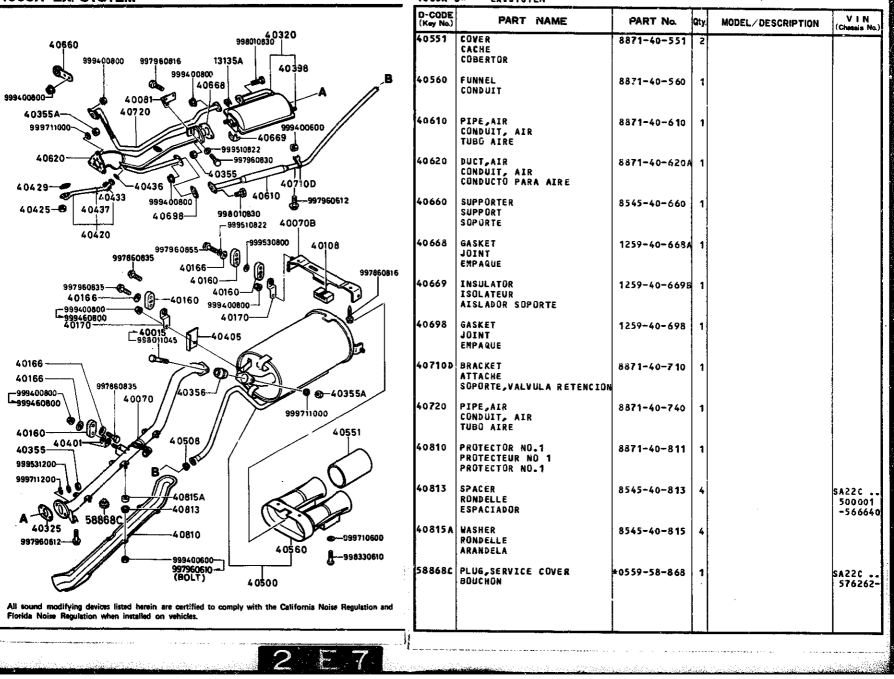




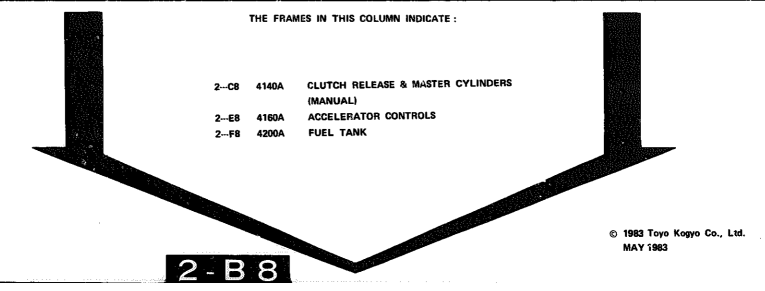


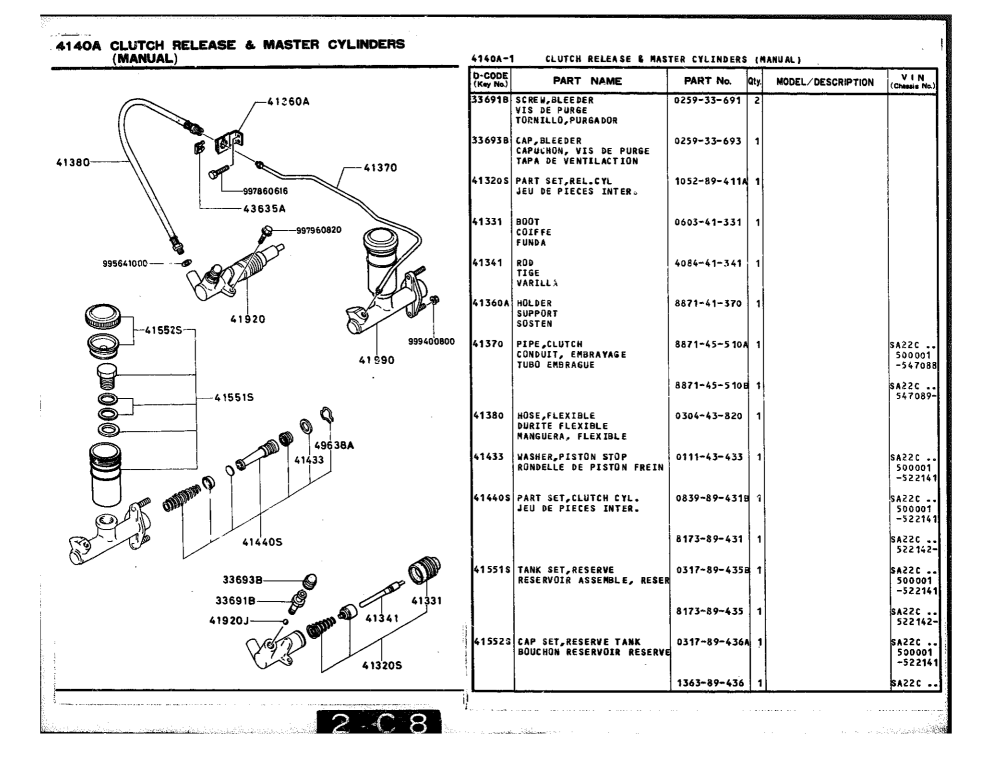
4000A EX. SYSTEM

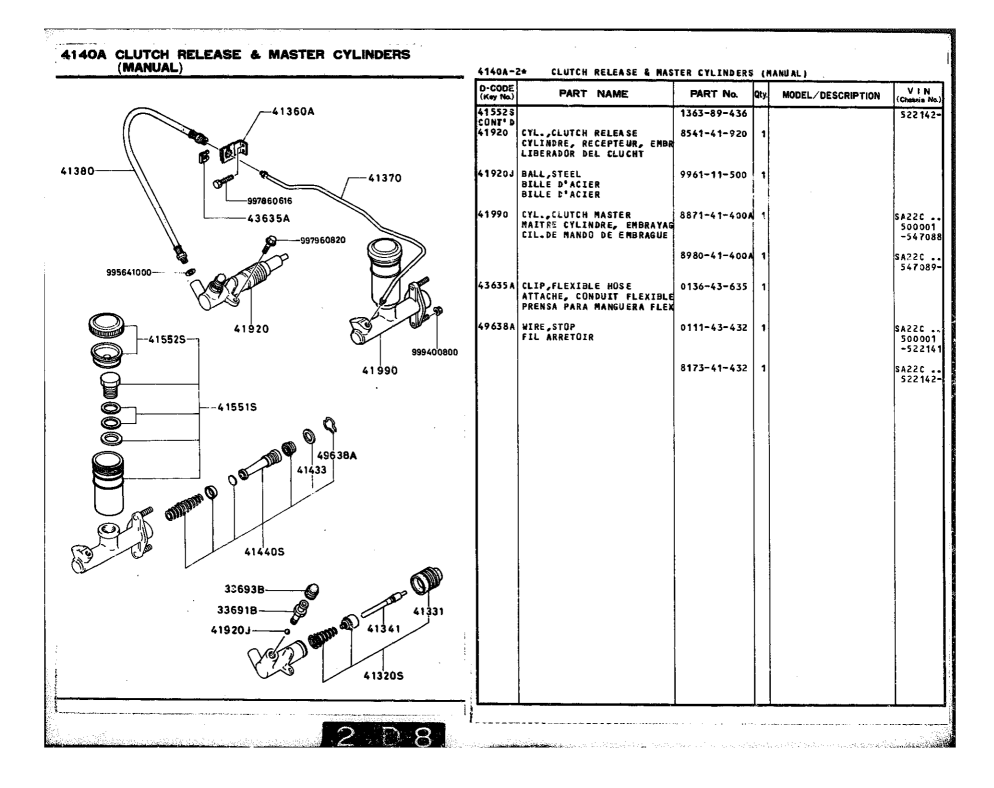
4000A-3* EX.SYSTEM

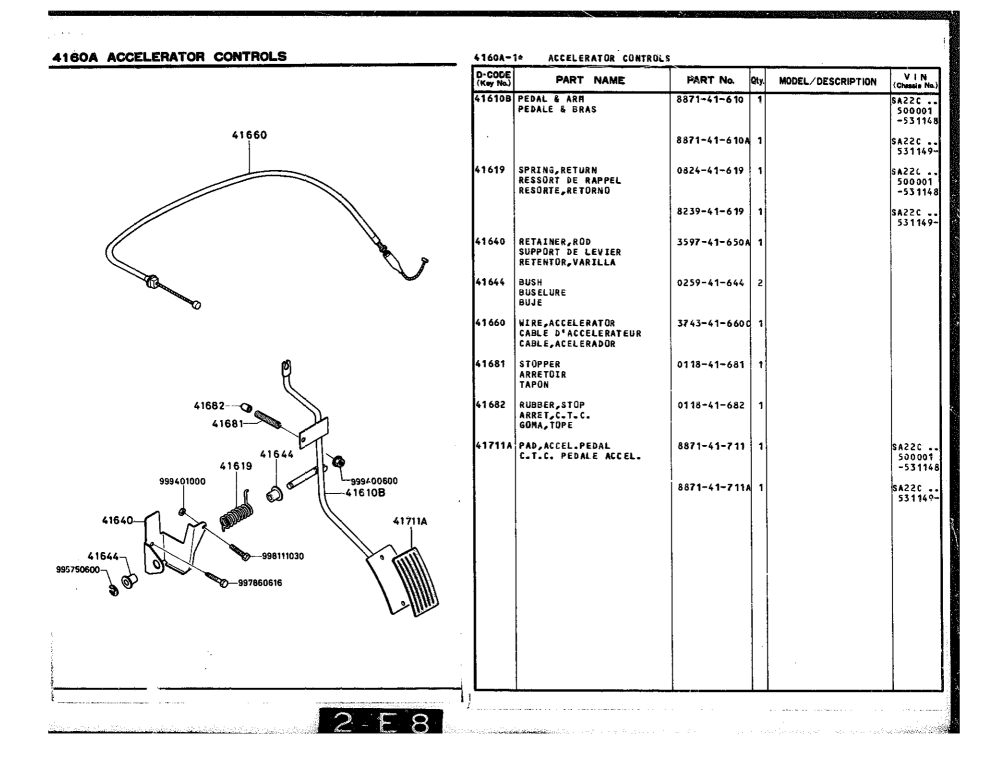


STARTING	SECTION No.	SECTION NAME	STARTING LOCATION	SECTION No.	SECTION NAME
2-C2	2500A	PROPELLER SHAFT	2–E10	4500A	FUEL & EVAPORATION PIPINGS
2D2	2600A	REAR AXLE	2-H10	4600A	CHANGE CONTROLS (AUTOMATIC)
2—Ė2	2610A	REAR BRAKES			
2C3	2700A	DIFFERENTIAL			
2-F3	2800A	REAR SUSPENSION			
2-C4	3200A	STEERING WHEEL			Î
2-F4	3210A	STEERING GEAR & COLUMN			
2–H4	3230A	STEERING LINKAGE			
2C5	3300A	FRONT AXLE & BRAKES			
2–H5	3400A	FRONT SUSPENSION			
2K5	3410A	CROSSMEMBER & STABILIZER			
2C6	3700A	TIRE & JACK	1		
2–G6	3900A	ENGINE & T/MISSION MOUNTINGS			
2C7	4000A	EX. SYSTEM			
2-C8	4140A	CLUTCH RELEASE & MASTER CYLINDERS (MANUAL)	Ì		
2E8	4160A	ACCELERATOR CONTROLS			
2F8	4200A	FUEL FANK			
2C9	4300A	CLUTCH & BRAKE			
2–E9	4340A	TANDEM MASTER CYLINDER & VACUUM POWER ASSIST SYSTEM	ļ		
2—H9	4360A	BRAKE PIPINGS			
2-C10	4400A	PARKING BRAKE SYSTEM			

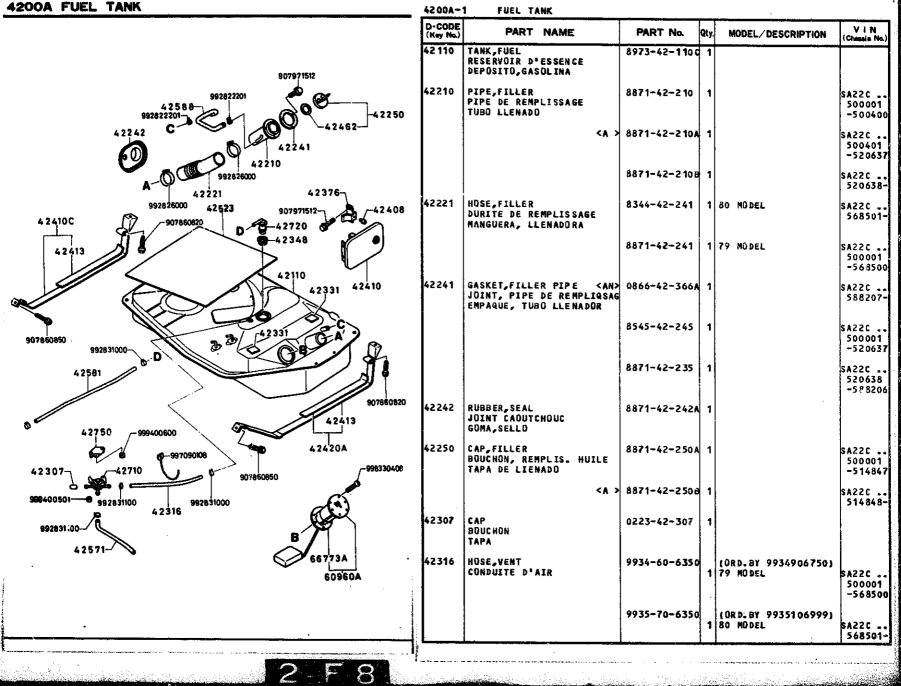


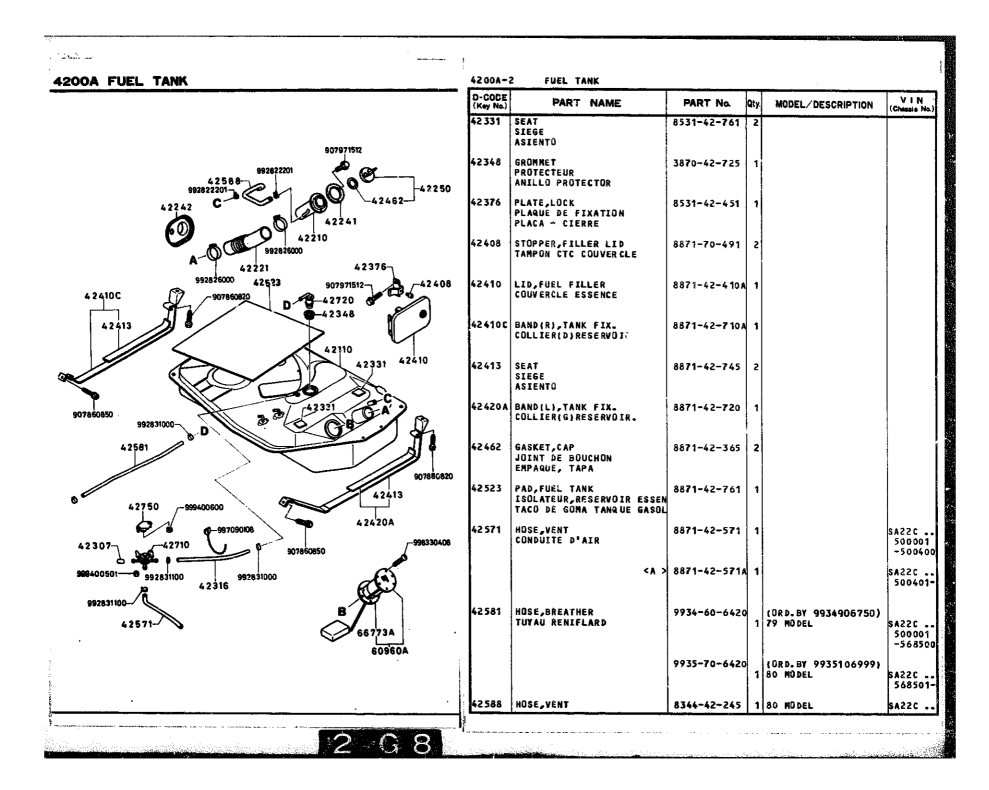


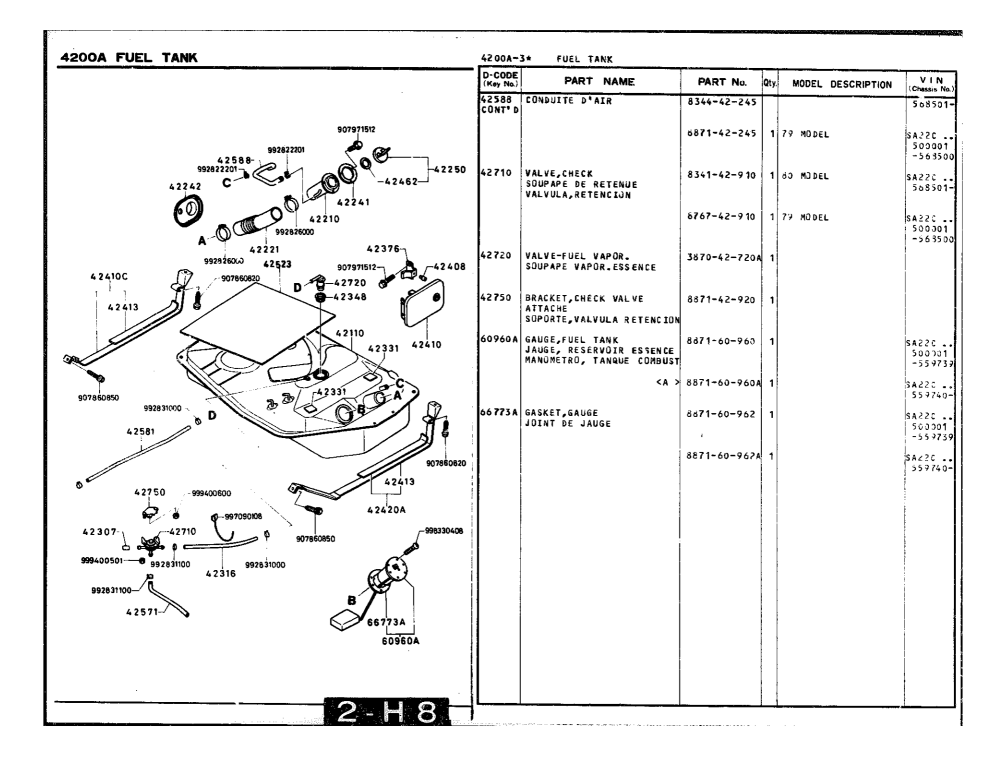




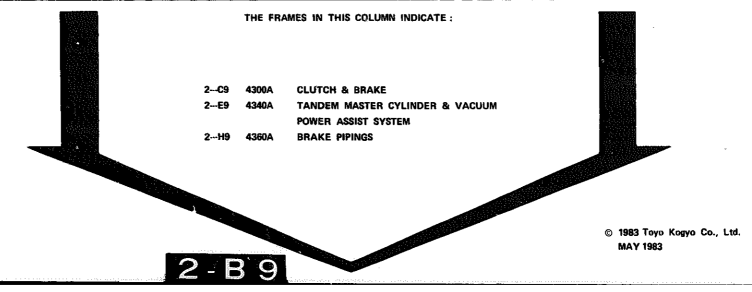








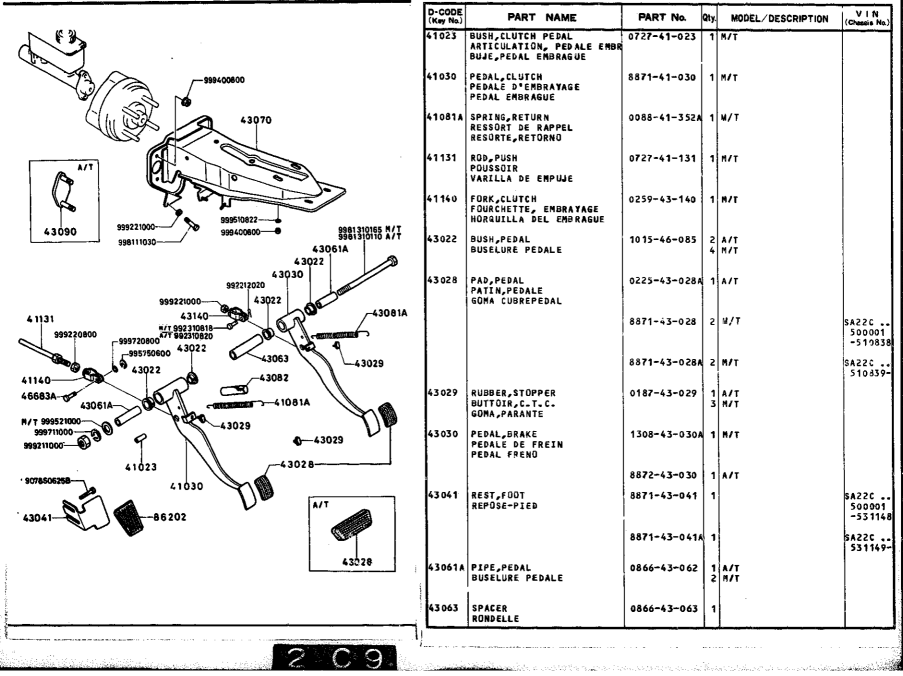
STARTING	SECTION No.	SECTION NAME	STARTING LOCATION		SECTION NAME
2-C2	2500A	PROPELLER SHAFT	2E10	4500A	FUEL & EVAPORATION PIPINGS
2–D2	2600A	REAR AXLE	2-H1J	4600A	CHANGE CONTROLS (AUTOMATIC)
2-E2	2610A	REAR BRAKES			
2C3	2700A	DIFFERENTIAL			
2-F3	2800A	REAR SUSPENSION			
2C4	3200A	STEERING WHEEL			
2-F4	3210A	STEERING GEAR & COLUMN			
2-H4	3230A	STEERING LINKAGE	Î		
2-C5	3300A	FRONT AXLE & BRAKES		1	
2–H5	3400A	FRONT SUSPENSION		ĺ	
2–K5	3410A	CROSSMEMBER & STABILIZER			
2C6	3700A	TIRE & JACK	l I		
2G6	3900A	ENGINE & T/MISSION MOUNTINGS			
2C7	4000A	EX. SYSTEM	}	ĺ	
2–C8	4140A	CLUTCH RELEASE & MASTER CYLINDERS (MANUAL)			
2E8	4160A	ACCELERATOR CONTROLS			
2–F8	4200A	FUEL TANK			
2–C9	4300A	CLUTCH & BRAKE			
2E9	4340A	TANDEM MASTER CYLINDER & VACUUM POWER ASSIST			
2H9	4360A	BRAKE PIPINGS	ł		
2C10	4400A	PARKING BRAKE SYSTEM			

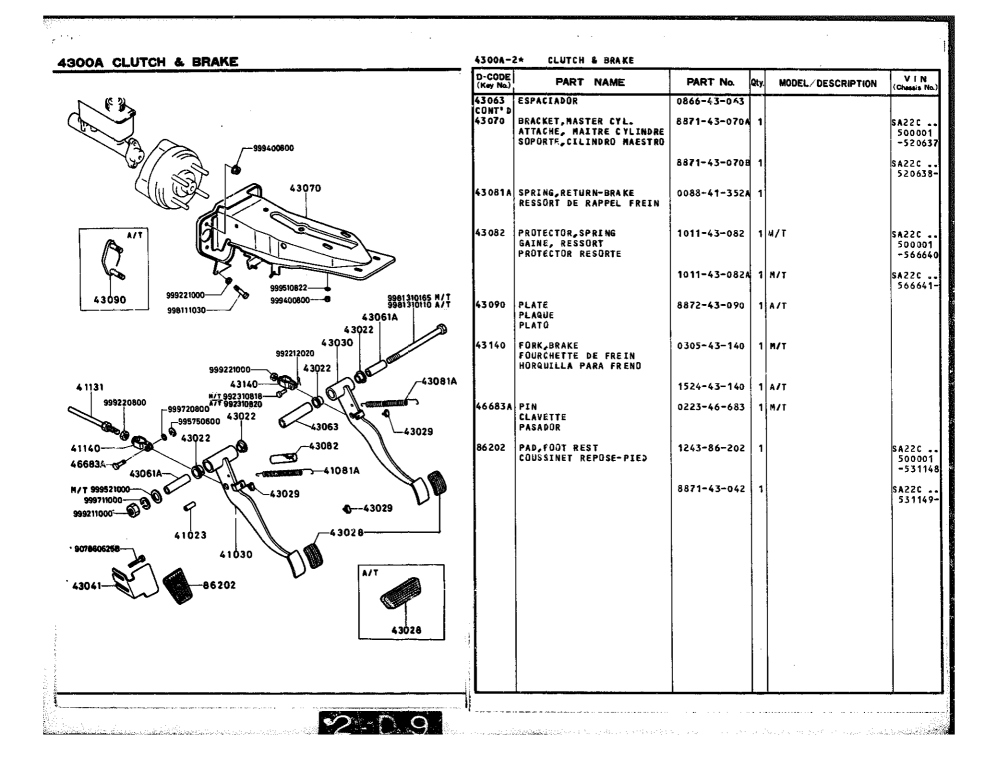


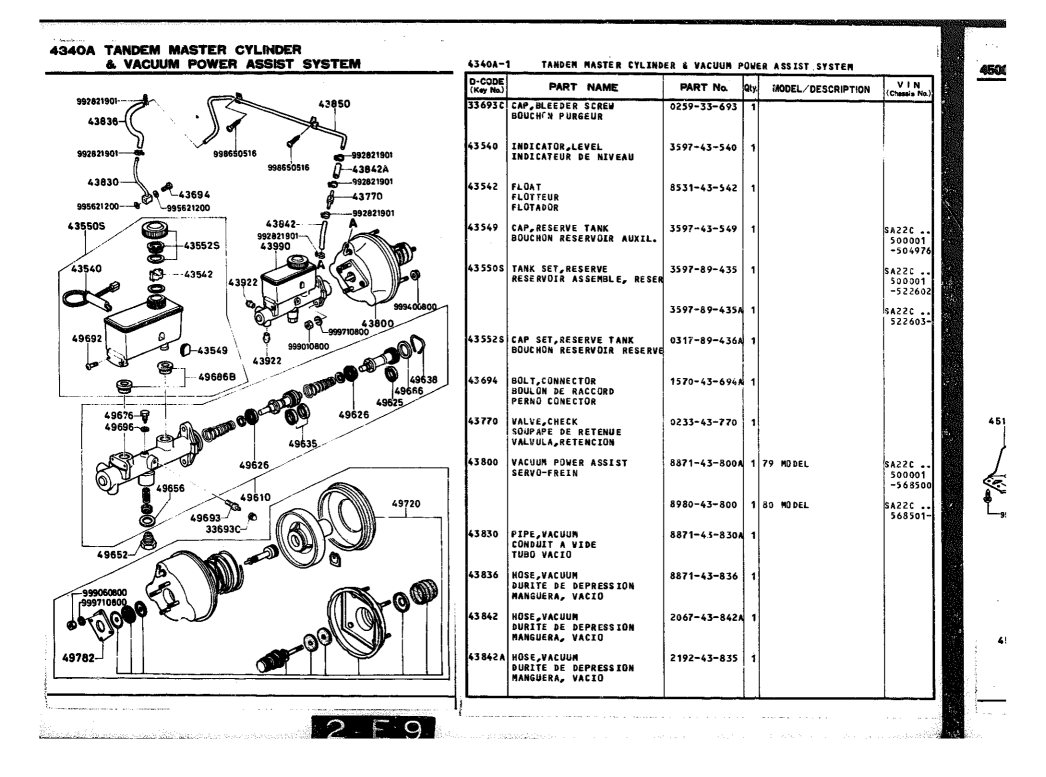
er: -

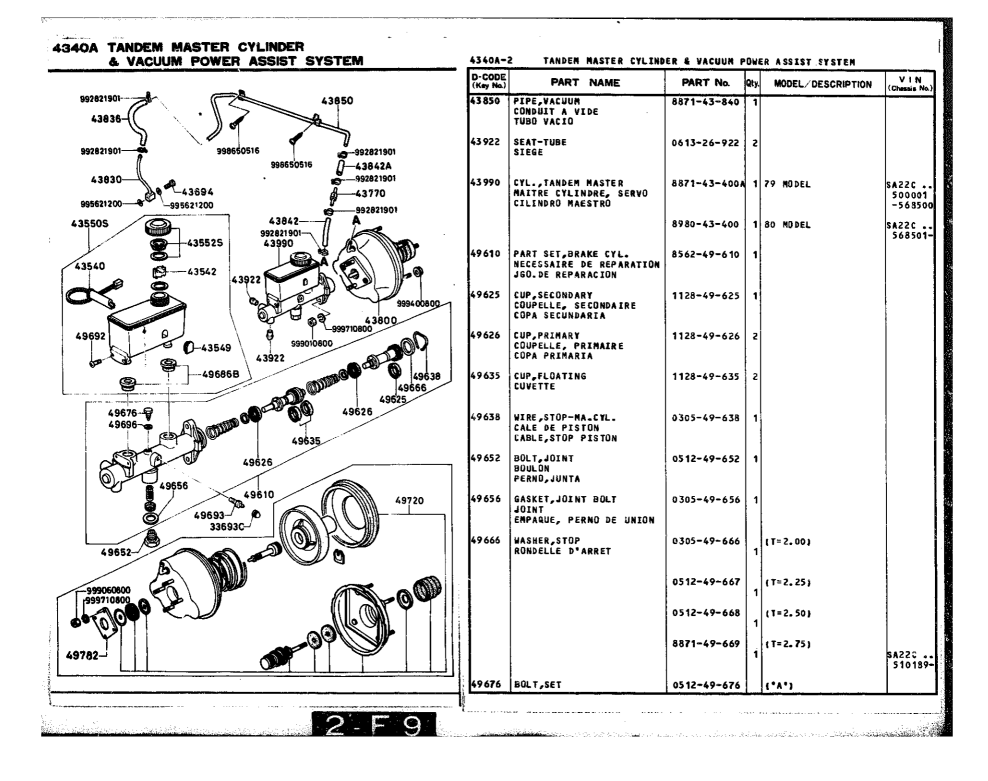
4300A CLUTCH & BRAKE

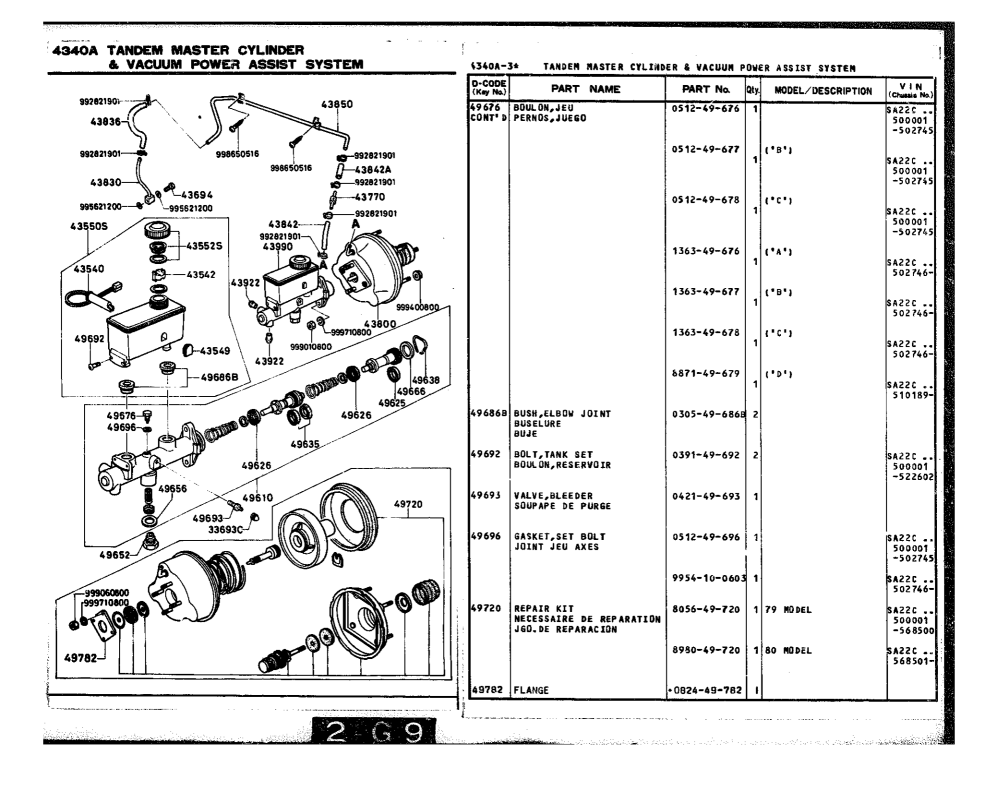
4300A-1 CLUTCH & BRAKE

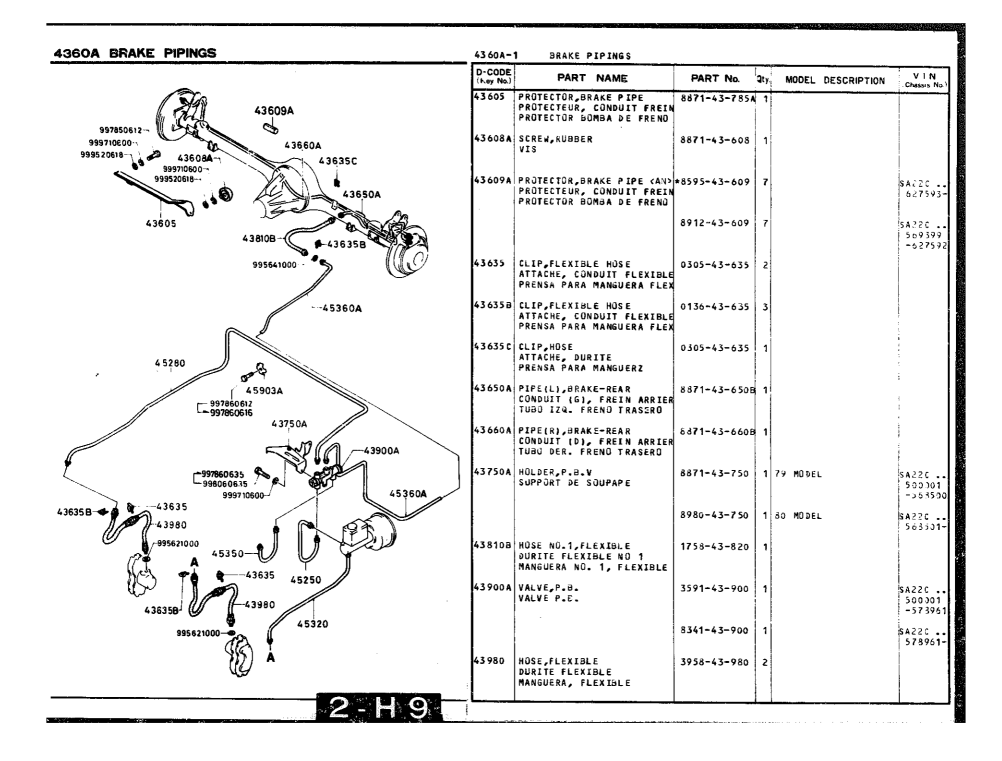






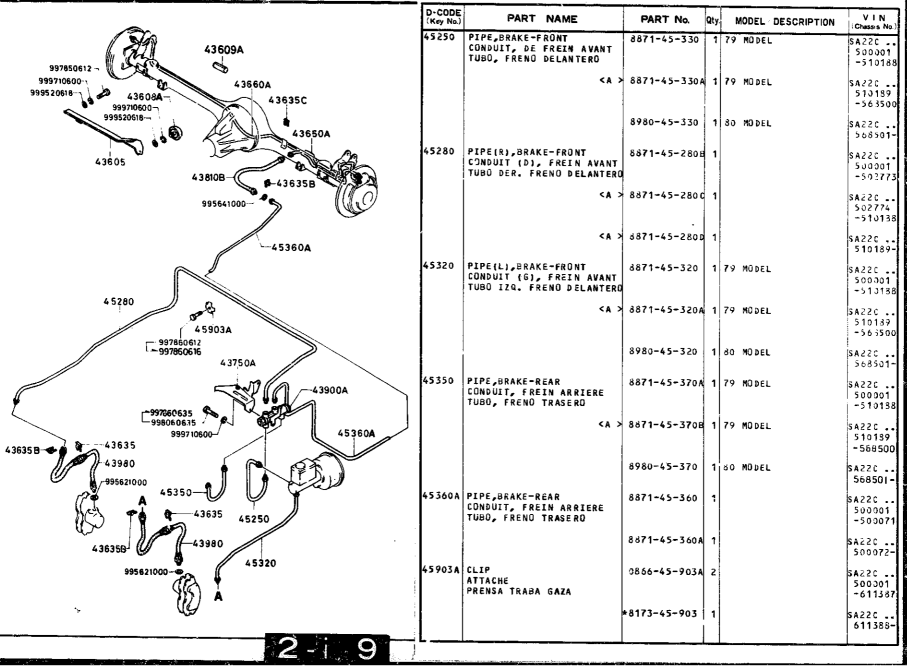




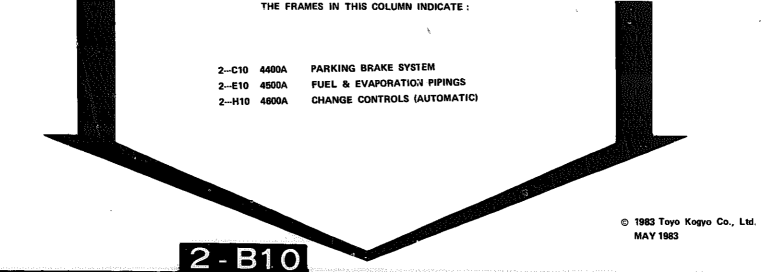


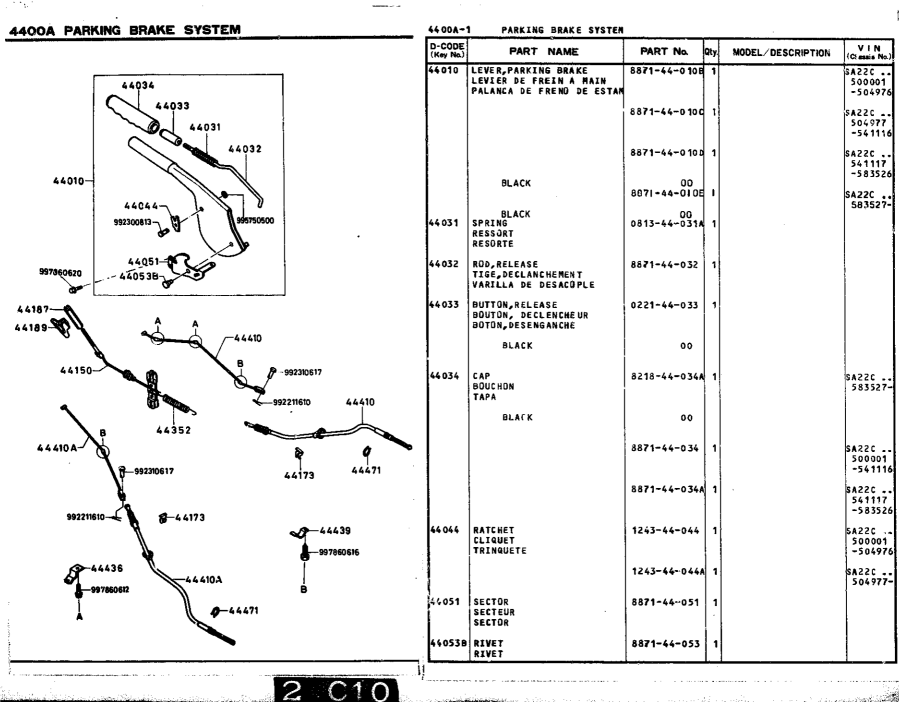


4360A+2* BRAKE PIPINGS



STARTING	SECTION No.	SECTION NAME	STARTING LOCATION	SECTION No.	SECTION NAME
2–C2	2500A	PROPELLER SHAFT	2-E10	4500A	FUEL & EVAPORATION PIPENGS
2–D2	2600A	REAR AXLE	2–H10	4600A	CHANGE CONTROLS (AUTOMATIC)
2E2	2610A	REAR BRAKES		İ	
2C3	2700A	DIFFERENTIAL			
2–F3	2800A	REAR SUSPENSION			
2-C4	3200A	STEERING WHEEL		l .	
2–F4	3210A	STEERING GEAR & COLUMN		1	
2H4	3230A	STEERING LINKAGE			
2C5	3300A	FRONT AXLE & BRAKES]		
2H5	3400A	FRONT SUSPENSION			
2–K5	3410A	CROSSMEMBER & STABILIZER			
2C6	3700A	TIRE & JACK			
2–G6	3900A	ENGINE & T/MISSION MOUNTINGS			
2-C7	4000A	EX. \$YSTEM			
2	4140A	CLUTCH RELEASE & MASTER CYLINDERS (MANUAL)			
2–E8	4160A	ACCELERATOR CONTROLS			
2F8	4200A	FUEL TANK			
2–C9	4300A	CLUTCH & BRAKE			
2–E9	4340A	TANDEM MASTER CYLINDER & VACUUM POWER ASSIST SYSTEM	ļ		
2–H9	4360A	BRAKE PIPINGS	1		
2C10	4400A	PARKING BRAKE SYSTEM			
			· · · · · · · · · · · · · · · · · · ·	·	





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4400A PARKING BRAKE SYSTEM

4400A-2+ PARKING BRAKE SYSTEM

