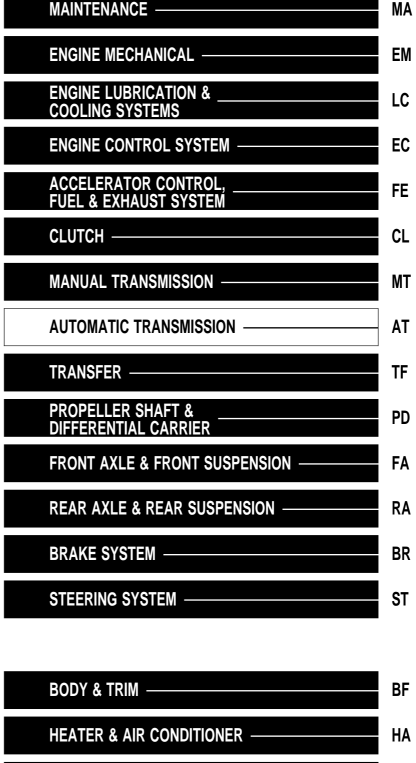
NISSAN

PATROL GQ

MODEL Y60 SERIES





ELECTRICAL SYSTEM -

GENERAL INFORMATION -

GI

EL



FOREWORD

This manual contains maintenance and repair procedures for NISSAN PATROL GR. model Y61 series.

In order to assure your safety and the efficient functioning of the vehicle, this manual should be read thoroughly. It is especially important that the PRECAUTIONS in the GI section be completely understood before starting any repair task.

All information in this manual is based on the latest product information at the time of publication. The right is reserved to make changes in specifications and methods at any time without notice.

IMPORTANT SAFETY NOTICE

The proper performance of service is essential for both the safety of the technician and the efficient functioning of the vehicle.

The service methods in this Service Manual are described in such a manner that the service may be performed safely and accurately.

Service varies with the procedures used, the skills of the technician and the tools and parts available. Accordingly, anyone using service procedures, tools or parts which are not specifically recommended by NISSAN must first completely satisfy himself that neither his safety nor the vehicle's safety will be jeopardized by the service method selected.



Service Engineering Section Paris, France

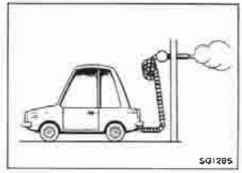
GENERAL INFORMATION

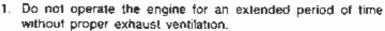
SECTION GI

CONTENTS

PRECAUTIONS	
HOW TO USE THIS MANUAL	GI- 4
HOW TO READ WIRING DIAGRAMS	
IDENTIFICATION INFORMATION	
RECOMMENDED FUEL AND CAPACITY	
LIFTING POINTS AND TOW TRUCK TOWING	
TIGHTENING TORQUE OF STANDARD BOLTS	

Observe the following precautions to ensure safe and proper servicing. These precautions are not described in each individual section.



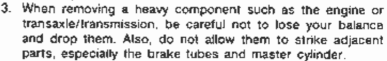


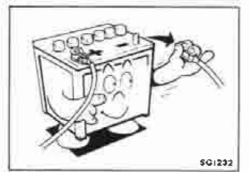
Keep the work area well ventilated and free of any inflammable materials. Special care should be taken when handling any inflammable or poisonous materials, such as gasoline, refrigerant gas, etc. When working in a pit or other enclosed area, be sure to properly ventilate the area before working with hazardous materials.

Do not smake while working on the vehicle.



- Before jacking up the vehicle, apply wheel chocks or other tire blocks to the wheels to prevent the vehicle from moving. After jacking up the vehicle, support the vehicle weight with safety stands at the points designated for proper lifting and towing before working on the vehicle.
 - These operations should be done on a level surface.





 Before starting repairs which do not require battery power, always turn off the ignition switch, then disconnect the ground cable from the battery to prevent accidental short circuit.



To prevent serious burns, avoid contact with hot metal parts such as the radiator, exhaust manifold, tail pipe and muffler. Do not remove the radiator cap when the engine is hot.

PRECAUTIONS



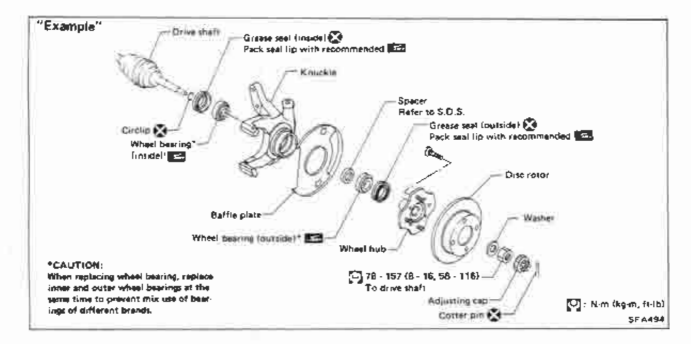
 Before servicing the vehicle, protect fenders, upholstery and carpeting with appropriate covers.
 Take caution that keys, buckles or buttons on your person do not scratch the paint.

- Clean all disassembled parts in the designated liquid or solvent prior to inspection or assembly.
- Replace oil seals, gaskets, packings, O-rings, locking washers, cotter pins, setf-locking nuts, etc. with new ones.
- Replace inner and outer races of tapered roller bearings and needle bearings as a set.
- Arrange the disassembled parts in accordance with their assembled locations and sequence
- 11. Do not touch the terminals of electrical components which use microcomputers (such as electronic control units).
 Static electricity may damage internal electronic components.
- After disconnecting vacuum or air hoses, attach a tag to indicate the proper connection.
- 13. Use only the lubricants specified in MA section.
- Use approved bonding agent, sealants or their equivalents when required.
- Use tools and recommended special tools where specified for safe and efficient service repairs.
- When repairing the fuel, oil, water, vacuum or exhaust systems, check all affected tines for leaks.
- Dispose of drained oil or the solvent used for cleaning parts in an appropriate manner.

HOW TO USE THIS MANUAL

- 1. A QUICK REFERENCE INDEX, a black tab (e.g. *A) is provided on the first page. You can quickly find the first page of each section by matching it to the section's black tab.
- 2. THE CONTENTS are listed on the first page of each section,
- 3. THE TITLE is indicated on the upper portion of each page and shows the part or system.
- THE PAGE NUMBER of each section consists of two letters, which designate the particular section, and a number (e.g. "FA-5").
- 5. THE LARGE ILLUSTRATION is an exploded view (See below) and contains tightening torques, tubrication points and other information necessary to perform repairs.

The illustration should be used in reference to the service matters only. When ordering parts, refer to the appropriate PARTS CATALOG.



- 6. THE SMALL ILLUSTRATION shows the important steps such as inspection, use of special tools, knacks of work and hidden or tricky steps which are not shown in the previous large illustration. Assembly, inspection and adjustment procedures for the complicated units such as the automatic transaxle or transmission, etc. are presented in a step-by-step format where necessary.
- 7. The followings SYMBOLS AND ABBREVIATIONS are used:

🔀 📱 Always replace after every disassembly.

()	Tightening Torque	\$.D.\$.;	Service Data and Specifications
<u> </u>	Should be lubricated with grease. Unless otherwise indicated, use recommended multi-purpose grease.	M/T: A/T;	Left-Hand, Right-Hand Manual Transaxle/Transmission Automatic Transaxle/Transmission
1	Should be lubricated with oil.	Toot: L.H.D.,	Special Service Tools Left-Hand drive models, Right-Hand
2	Sealing point	R.H.D.:	drive models
@ 🥛	Checking point		

HOW TO USE THIS MANUAL

8. The UNIT given in this manual are primarily expressed with the SI UNIT (International System of Unit), and alternately expressed in the metric system and in the yard/pound system.

"Example"

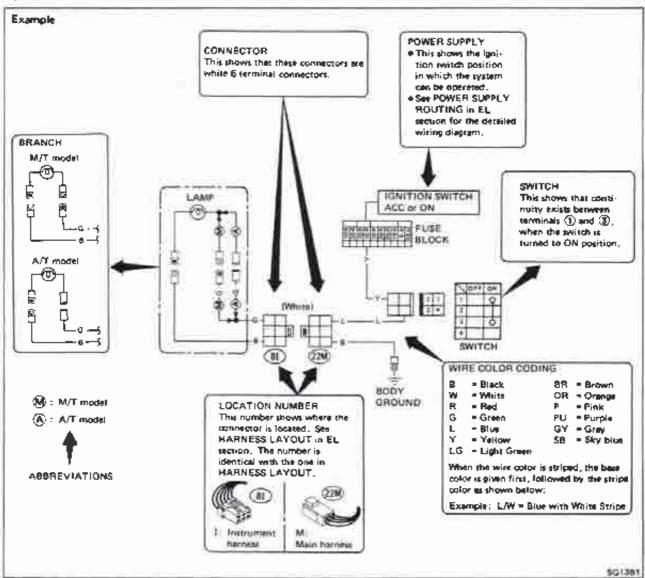
Tightening torque 59 - 78 N·m (6.0 - 8.0 kg·m, 43 - 58 ft·lb)

- TROUBLE DIAGNOSES AND CORRECTIONS are included in sections dealing with complicated components.
- SERVICE DATA AND SPECIFICATIONS is contained at the end of each section for quick reference of data.
- 11. The captions WARNING and CAUTION warn you of steps that must be followed to prevent personal injury and/or damage to some part of the vehicle.

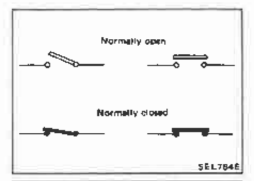
HOW TO READ WIRING DIAGRAMS

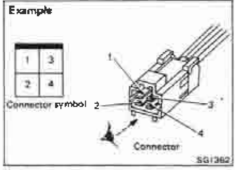
WIRING DIAGRAM

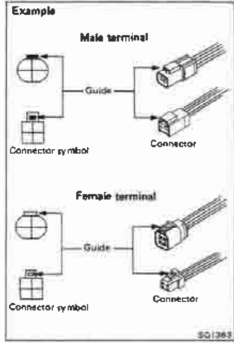
Symbols used in WIRING DIAGRAM are shown below.



HOW TO READ WIRING DIAGRAMS







SWITCH POSITIONS

Wiring diagram switches are shown with the vehicle in the following condition:

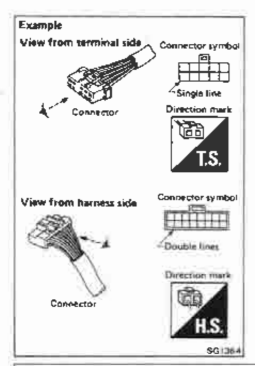
- Ignition switch "OFF".
- Doors, hood and trunk lid/back door closed.
- Pedals are not depressed and parking brake is released.

CONNECTOR SYMBOLS

 All connector symbols in wiring diagrams are shown from the terminal side.

 Male and female terminals
 Connector guides for male terminals are shown in black and female terminals in white in wiring diagrams.

HOW TO READ WIRING DIAGRAMS



DIRECTION MARK

A direction, mark is shown to clarify the side of connector (terminal side or harness side),

Direction marks are mainly used in the illustrations indicating terminal inspection.



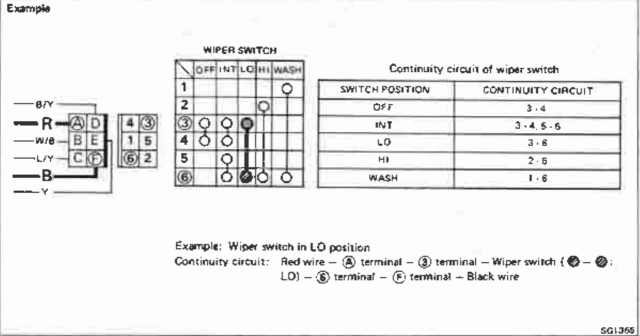
- View from terminal side . . . T.S.
- All connector symbols shown from the terminal side are enclosed by a single line.



- View from harness side . . . H.S.
- All connector symbols shown from the harness side are enclosed by double lines,

MULTIPLE SWITCH

The continuity of the multiple switch is identified in the switch chart in wiring diagrams.



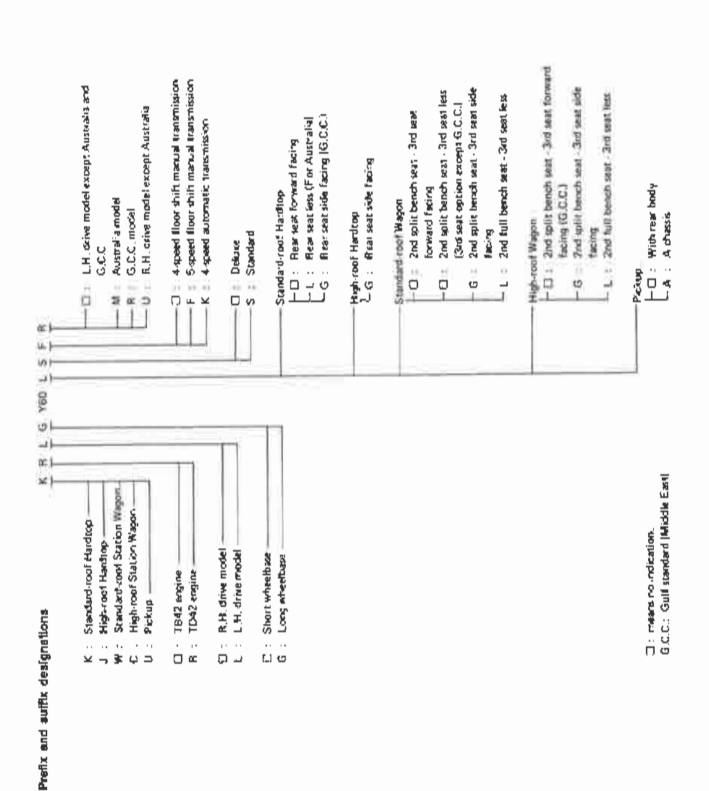
Model Variation

	1	1			Model		Hardtop	Trop		Statio	Station Wegon
		1			1				1410h-400f		
	\mathbb{Z}		- ///	Rear sent arrangement	Rear seat arrangement	Forward facing	Less	Side facing	Side facing	2nd center split bench 3nd torvard feins	2nd center splut bench 3rd side facing
- Centi		A. T. S.	Trans.	Grand Office Con-	Por Trial			1	H2338		
	and te	naire	/	1	1			Ŧ	H233B		
Gulf			1.22		STD	KLY608FR	1	KLY60GSFR	JLY60GSFR	±1	WLGY60GSFR
D e	ž,	T842	FSSREDA		χg	KLY60FR	,	1	0	WLGYBOFR	WLGY60GFR
East)			RE4R00A		χo	KLYBOKR	1		1	WLGYBOKH	1
			FN4R50A		STO	KLYBOS	1	1	1LY600S	-	1
		TB42	FSEREOA		STD	1	.0	1	1	τ	1
			FSSREDA		×	KLY60F	-	-	1	ı	1
	į		FN4R50A		STD	KRLY605	1	1	JALY60GS	ï	1
Except		T042	FSSHEOA		STD		1	i.	!	T	,
standard			FSSR50A		DX	KRLYBOF	1	1	1	,	1
(Middle East)			FN4H50A	1	STD	KYBOSU	1	-	JYBOGSU	ı	ı
Australia		TBAZ	FSSR50A	X12A	STD	1	1	- 1	-		1
			F\$\$R\$0A		χd	KY60FU	1	1	1	,	1
	r r		FNAREDA		STD	KRYODSU	1	1	JRYBOGSU	ĵ	1
		T042	FSSREDA		STD	L	ı	V	ı	1	1
			FSSRSDA		š	KRY60FU	1	1	1	1	1
			FSSR60A		STD	KYBOSFM	1	ε	ì	-	1
		T842	FSSR60A		ă	KY80FM	1		1	1	à
Australia	H.H		RE4R03A		×	КУВОКМ	1	1	1	ı	1
			PSSR60A		STD	KAYBOSEM	KAYBOLSFM	•	_	ı	1
		1042	FS6R50A		χq	KAYBOFM	1	1	1	:	1

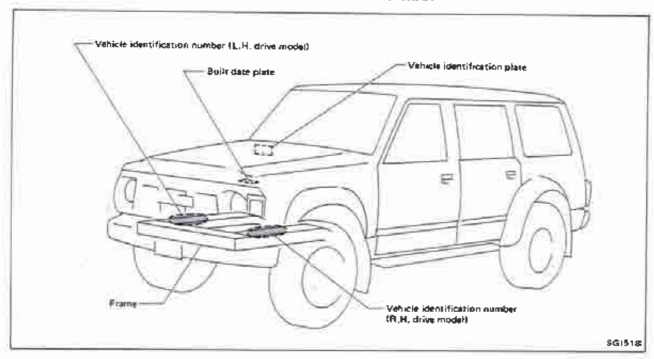
Model Variation (Cont'd)

	F.			OMF	Model			Station Wapon			ď	Pechup
		-/			1			13	Ніфнов			
				Res see	# E /	2nd cennier spirit bench 3nd hess	Pod Band See and See a	and commerce spirit blench and former	On conserrability (see Secretary)	E X X S		A chees
١	- 45				7/				H2338			
	NAME .	No.	and a second	/	7			H2338			¥	HZSO
F.VS			FSSASOA	S	STO				1	ļ	ULGY636FA	١
sundend Wode	3	ZX.	FSSF604	×	×	í	į	CLEV60FR	CLSY80GF9	y.	ī	ì
Earl			PEARICIA	ă	8	ý	0	'n	CLGYSDGKR	14)	,	ì
			FRHPSIM	ry.	STD	WLGYSDS	MLGYBOALS	ï	CLGYBOGS	CLEYSOLS	ULGY80\$	ULGYBOAS
		TEM	PSSPSUA	IS.	STD	-		1	h	1	ULGYBOSF	ULGYBDASF
			PSSPSOA	<u> </u>	×α	WLGYBDF	Ŷ	m	CLGYBOGF	(0)	,	1
	5		FHHISOA	r.	aus	WALGYBOS	WALGWOLS	1	CALCYBOGS	CHLGYMOLS	URLGY636	URLGYBOUS
Gross		1042	FSERSON	22	er.	·	į	1	¥	ï	URLGYBOSF	URLGYBOUSE
3			PSSPS604	â	×a	WRLCYSOF	Ý	ij	CRUCYSOGF	D	Л	1
450.40			FRARSON	_	atte	WOYBEST	WSYBOLSU				UGYBOSU	UGYBBASU
# 12 # 12		1840	FSSRSOA	1 X 1 EM	strb	ì		V	1	Ű.	UGY825FU	UGREGASFU
Auri s'a	:		FSSPS04	8	×α	WGYBOFU		V	DC7606FU			
	i i		PHHESON	ᅜ	an:	WRGYBOSU	WHEYBUSU	ı	CHGY-ROGSU	(1	URGYRORU	UPSYBOUSE
		<u>1</u>	FSSASOA	ᅜ	ats	ì	1	i	4	()	UP37/805FU	URSPESIVE L
			FSSHSCA	<u>a</u>	×α	WRGYBORU	į	i	CHEWEOGFU	٠	1	ı
			FSSRSCA	E)	STD	WCY605FW	M-STOSADA	q	741)#(DGYBSSFW	UGYBOASFM
		1842	FSSRSOA	M	×	WGYSEE)	ú	1	y	,	1
Austria	H.H.		REMPCOA	â	χŋ	WGYSDKW	ì	ķ	1	ť		į.
			FSSRSOA	E,	stn.	WEGYEOSFU	WRGYBOLSF4	1	187	-	UPSCY609FU	LPSTYRUSTH
		Š	FSS9\$0A	XC	×	WRGYBYM)	,	4	,	4	1

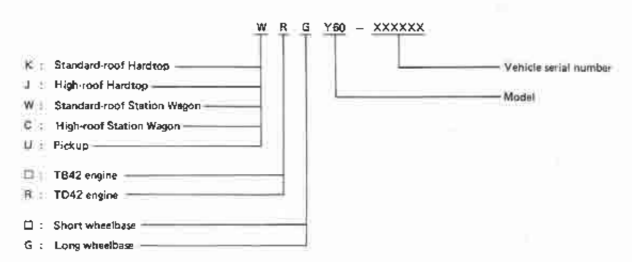
Model Variation (Cont'd)



Identification Number

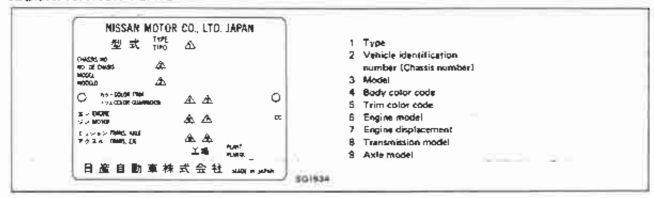


VEHICLE IDENTIFICATION NUMBER (Chassis number) Prefix and suffix designations

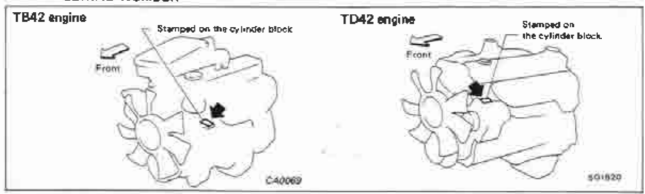


Identification Number (Cont'd)

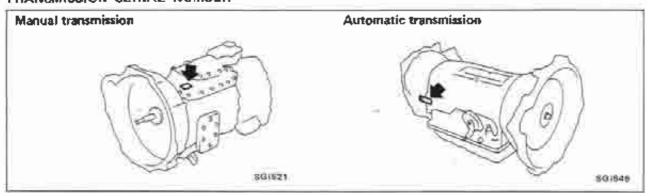
IDENTIFICATION PLATE



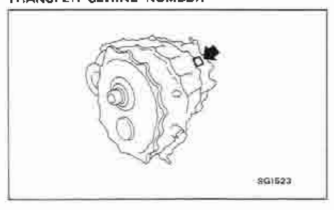
ENGINE SERIAL NUMBER



TRANSMISSION SERIAL NUMBER



TRANSFER SERIAL NUMBER



Dimensions

		Station Wagon	Hardtoe	Pickup
Overall length*5	mm (in)	4,810 (189.4), 4,850 (190.9)*1	4,240 (166.9), 4,280 (168.61*1	4,970 (195.7)
Overall width	mm (is)	1,800 (70.9)	1,800 (70.9)	1,690 (66.5)
Overall height	mm lin)	1,815 (71.5), 1,996 (78.5)*2, 1,785 (70.3)*3, 1,816 (71.5)*4	1,825 (71.9), 1,995 (78.5)*2, 1,795 (70.7)*3, 1,826 (71.9)*4	1,855 (73.0)
Front treed	mm (in)	1,530 (60.2)	1,530 (60.2)	1,435 (56.5)
Rear tread	mm link	1,535 [60,4]	1,535 [60.4]	1,405 (55.3)
Wheelbase	mm (in)	2,970 (116.9)	2,400 (94.5)	2,970 (116.9)

^{*1:} For Gull standard (Middle East)

Wheels & Tires

Road wheel Size	5,50F-16SDC	6JJ-16	5.50F-15SDC	7.13-15
Offset mm (in)	30 1.18	30 (1.18)	-5 (-0.20)	5 (0,20)
Tire size	6.50-16-6PRLT 7.00-16-6PRLT (Front)	215/80R16107Q	9.00-15-6PA	10915-6PRLT
	7,00-16-10PRLT (Rage)			
	7.50-16-6PRLT			
	7.50-16-8PRLT			
	7,50R16-6PRLT			
	7.50A16-8PRLT			

^{12:} High-roof models

^{13:} For Australia equipped with 215/80R16 tires

^{*4:} For Australia

^{*5:} For models with winch ... over length beyond 185 mm (7.3 in)

RECOMMENDED FUEL AND CAPACITY

GASOLINE ENGINE

For Australia ... Unleaded gasoline of above 91 octane (RON)

Do not use leaded gasoline.

Except for Australia ... Gasoline of above 88 octane (RON)

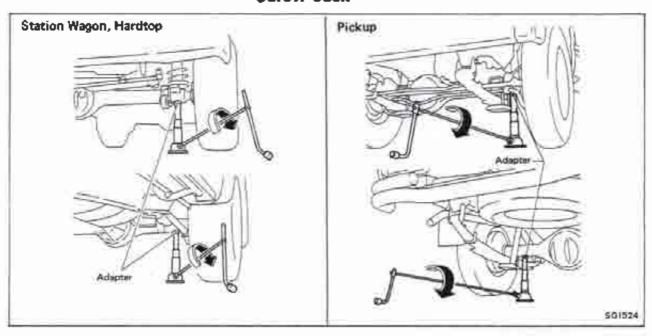
DIESEL ENGINE Above 45 cetane

FUEL TANK CAPACITY 958 (20-7/8 Imp gal)

WARNING:

- a. Never get under the vehicle while it is supported only by the jack. Always use safety stands to support the frame when you have to get under the vehicle.
- b. Place wheel chocks at both front and back of the wheel which is diagonally opposite the jack position. Example: If the jack is positioned at the L.H. front wheel, place wheel chocks at R.H. rear wheel.

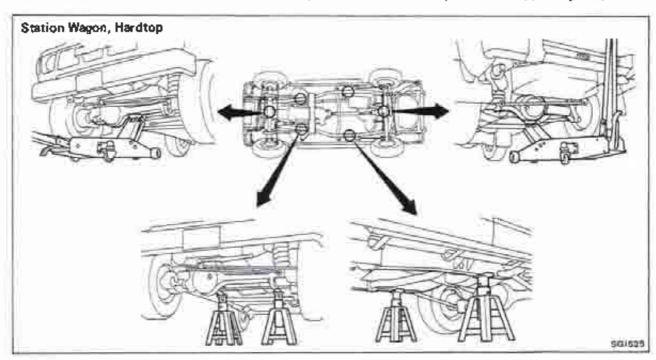
Screw Jack

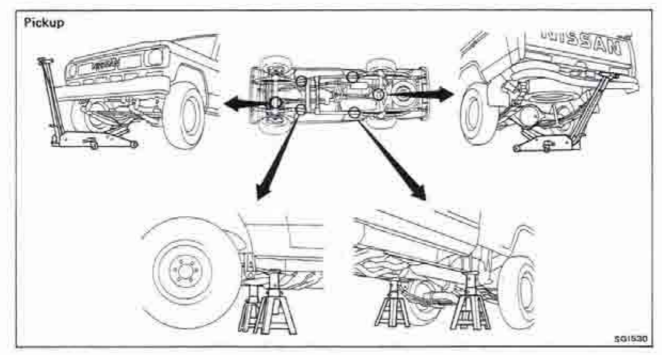


Garage Jack and Safety Stand

CAUTION:

Place a wooden or rubber block between safety stand and vehicle body when the supporting body is flat.



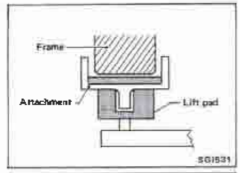


2-pole Lift

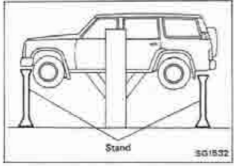
WARNING:

When lifting the vehicle, open the lift arms as wide as possible and ensure that the front and rear of the vehicle are well balanced.

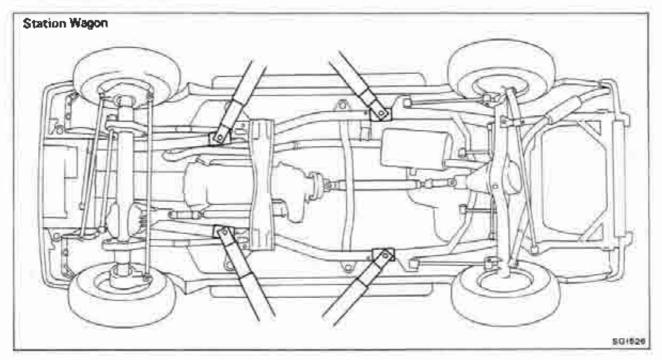
When setting the lift arm, do not allow the arm to contact the brake tubes and fuel lines.



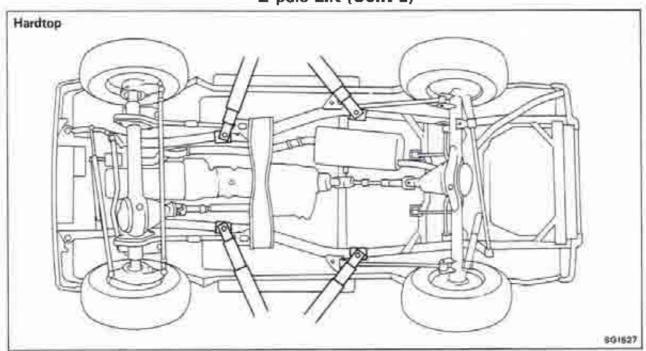
Put the attachment in the slit of the lift pad to prevent the frame from slipping.

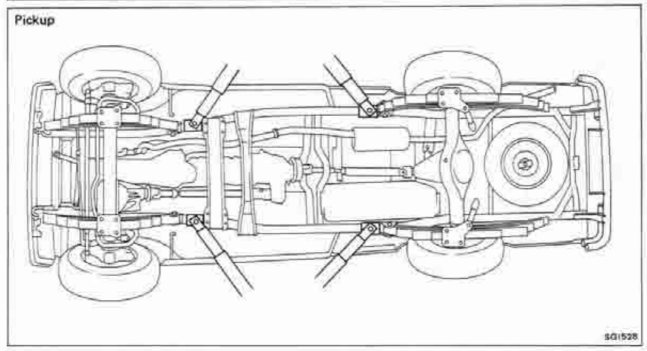


Use suitable stands at the correct places as illustrated, to prevent the vehicle from becoming unbalanced.



2-pole Lift (Cont'd)





Tow Truck Towing

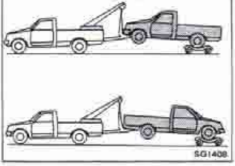
CAUTION:

- All applicable local laws regarding the towing operation must be obeyed.
- It is necessary to use proper towing equipment to avoid possible damage to the vehicle during a towing operation.
- · Attach safety chains for all towing.
- When towing, make sure that the transmission, steering system and power train are in good order. If any unit is damaged, a dolly must be used.
- When towing with the front wheels on the ground:
 Turn the ignition key to the "OFF" position and secure the steering wheel in a straight-shead position with a rope or similar device. Never place the ignition key in the "LOCK" position. This will result in damage to the steering lock mechanism.
- When towing with the rear wheels on the ground:

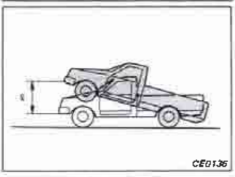
For M/T model

Release parking brake, set free-running hubs to the free position. Move both gearshift and transfer lever to neutral ("N" position). For A/T model

Release parking brake, set free-running hubs to the free position. Move gearshift lever to "N" position, and move transfer lever to "2H" position.



NISSAN recommends that a dolly be used as illustrated.



If you have to tow a manual transmission model with front wheels raised (with rear wheels on ground)

Observe the following restricted raising heights.

Do not raise the front end over £.

Wagon/Pickup/Van

 $\ell = 600 \, \text{mm} \, (23.62 \, \text{in})$

Hardtop

£ = 500 mm (19.69 in)

Tow Truck Towing (Cont'd)

If you have to tow an automatic transmission model with four wheels on ground or tow an automatic transmission model with front wheels raised (with rear wheels on ground)

Observe the following restricted towing speeds, distances and raising heights.

- Speed: Below 50 km/h (30 MPH).
- Distance: Less than 65 km (40 miles).
- Do not raise the front end over \(\ell\).

Wagon/Pickup

 $\ell = 600 \text{ mm} (23.62 \text{ in})$

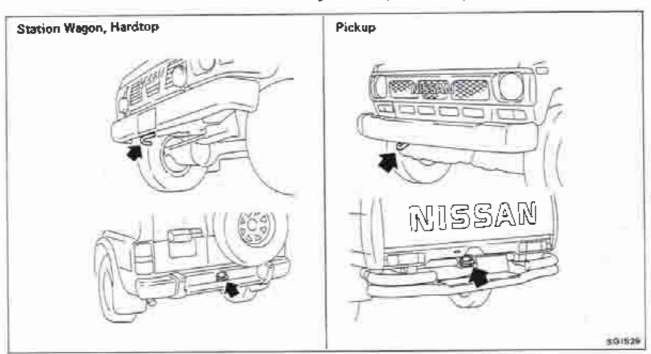
Hardtop

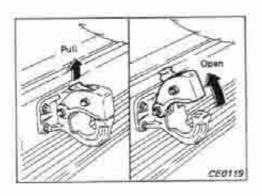
£ = 500 mm (19.69 in)

If the speed, distance or height must be greater, remove the front and rear propeller shafts beforehand to prevent damage to the transmission.

TOWING HOOKS

The towing hooks are provided only for emergency.





PINTLE HOOK

Do not use the pintle hook for towing another vehicle, trailer, etc. This hook is designed for use only in an emergency, i.e., when getting the vehicle out of the mud.

TIGHTENING TORQUE OF STANDARD BOLTS

Grade	E ata sies	Bott dia-	Pitch mm		Tighten	ing torque (V	Vithout lubi	icant)	
Grade	ede Bolt size	meter* mm	Pilco mm	He	xagon head be	plt	Hex	agon flanga	bolt
				N-m	kg·m	felb	Nim	kg-m	fulb
	Mis	6.0	1,0	5.1	0.52	3.8	6.1	0.62	4.5
	M8	8.0	1.25	13	1.3	9	15	1.5	11
	IVI-CI	8.0	1.0	13	1.3	9	16	1.6	12
4T	M10	100	1,5	25	2.5	18	29	3.0	22
41	MITO	10,0	1.25	25	2.6	19	30	3.1	22
	M12	12.0	1,75	42	4.3	31	51	5.2	38
	IM17	12.0	1.25	46	4.7	34	55	5.7	41
	M14	14.0	1.5	74	7.5	54	88	9,0	65
	M6	6.0	1.0	8.4	0.86	6.2	10	1.0	7
	M8	8.0	1.25	2†	2.1	15	25	2.5	18
	IN G	5.0	1,0	22	2.2	16	26	2.7	20
77	M10	10.0	1.5	41	4.2	30	48	4.9	35
,,		10.0	1.25	43	4.4	32	51	5.2	38
	M12	12.0	1.75	71	7.2	52	84	8.6	62
	MITZ	18.0	1.25	77	7,9	57	92	9,4	68
	M14	14,0	1.5	127	13.0	94	147	15.0	108
	M6	6.0	1.0	12	1.2	9	15	1.5	- 11
	M8	8.0	1.25	29	3.0	22	35	3.6	26
		4.0	1.0	31	3.2	23	37	3.8	27
9T	M10	10,0	1.5	59	6.0	43	70	7.1	51
•		,4	1.25	62	6.3	46	74	7.5	54
	M12	12.0	1.75	98	10.0	72	118	12.0	87
	11.12	15,4	1.25	108	11.0	80	137	14.0	101
	M14	14.0	1.5	177	18.0	130	206	21.0	152

^{1.} Special parts are excluded,

This standard is applicable to bots having the following marks embossed on the bolt head.

Grad	le .	Mark
4T		4
7T	e-e	7
9T		g

*: Nominal diameter

M 6		
	lominal diameter of bolt threads (Unit:) fetric screw threads	mm

MAINTENANCE

SECTION MA

MA

CONTENTS

PREPARATION	MA- 3
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PREPARATION

SPECIAL SERVICE TOOL

Tool number Tool name	Description			
EG17650301 Radiator cap tester		9	9	Adapting radiator cap tester to- radiator filler neck
adapter		3		

PRE-DELIVERY INSPECTION ITEMS

Shown below are Pre-delivery inspection items required for the new vehicle. It is recommended that necessary items other than those listed here be added, paying due regard to the conditions in each country.

Perform applicable items on each model. Consult text of this section for specifications.

U	NDER HOOD — engine off	UNDER BODY
	Padiator coolant level and coolant hose connec-	Manual transmission/transaxle, transfer and differ-
	tions for leaks	ential gear oil level
\Box	Battery fluid level, specific gravity and conditions	Brake and fuel lines and oil/fluid reservoirs for
	of battery terminals	leaks
	Orive bells tension	Tighten bolts and nuts of steering linkage and
	Fuel filter for water or dusts, and fuel lines and	gear box, suspension, propeller shafts and drive
	connections for leaks	shafts
<u> </u>	Engine oil level and oil leaks	Tighten rear body bolts and nuts (Models with
	Clutch and brake reservoir fluid level and fluid	wooden bed only)
	lines for teaks	
	Windshield and rear window washer and headlamp	ROAD TEST
	cleaner reservoir fluid fevel	Clutch operation
<u> </u>	Power steering reservoir fluid level and hose con-	Parking brake operation
	hections for leaks	Service brake operation
~	I INCIDE AND OUTCOM	Automatic Iransmission/transaxle shift timing and
	I INSIDE AND OUTSIDE	kickdown
<u> </u>	Remove front spring/strut spacer (if applicable)	Steering control and returnability
	Operation of all instruments, gauges, lights and	Engine performance
	accessories	Squeaks and raities
	Operation of horn(s), wiper and washer	
\vdash	Steering lock for operation	ENGINE OPERATING AND HOT
	Check air conditioner for gas leaks	Adjust idle mixture and speed, and ignition timing
<u> </u>	Front and rear seats, and seat betts for operation	Automatic transmission/transaxle fluid level
	All moldings, trims and fittings for fit and align- ment	Engine idling and stop knob operation (Dieset only
	All windows for operation and alignment	FINAL INSPECTION
	Hood, frunk lid, door panels for fit and alignment	Install necessary parts (outside mirror, wheel cov-
<u> </u>	Latches, keys and locks for operation	ers, seat belts, mat, carpet or mud flaps)
	Weatherstrips for adhesion and fit	Inspect for interior and exterior metal and paint
\Box	Headlamp aiming	damage
	Tighten wheel nuts (Inc. inner nuts if applicable)	Check for spare tire, jack, tools (wheel chock),
	Tire pressure (Inc. spare tire)	and literature
	Check front wheels for toe-in	Wash, clean interior and exterior
	Install clock/votimeter/room tamp fuse (if applica-	
	ble}	
	Install deodorizing filter to air puritier (if applicable)	
\Box	Remove wiper blade protectors (If applicable)	

The following tables show the normal maintenance schedule. Depending upon weather and atmospheric conditions, varying road surfaces, individual driving habits and vehicle usage, additional or more frequent maintenance may be required.

Periodic maintenance beyond the last period shown on the tables requires similar maintenance.

MAR	ITENANCE OPERATION MAINTENANCE INTERVAL												
Perform either at number of kilometers km x 1,000			1	1 10 20 30 40 50 60 70 60							60	Petro	нев
∤mi	les) or months, whichever comes first.	[Miles × 1,000]	[0.6]	(6) 6	(12)	(18)	(24)	(30)	(36)	(42) 42	(48)	paga	
		Months	100		12	18	74	30	36		43		
NO	SINE AND EMISSION CONTR	OL MAINTENANO Underhoo		nder 1	nehicle							Gatolina :	Dune
orqu	se check manifolds, extrauss rube à carbures		×									MA-10 :	
devi	it intake & exhaust valve clearances		- 8	_	×		- 1		×	_	×	MA-10	
hee	t drive beits for cracks, fraying, wear & tens	φп	×		×		×		×		×	MA-11	
haun	ge engine anni freeze coolant (Ethylane glyco	H base, L L C.1					: x -				×	MA-12	MA-2
_	ge engine coolent (Soft water)*1			×	×	×	×	×	- 1	¥	×	MA-12 i	MA-2
haci	k cooling system			_	×		- X		IK:		×	MA-13 ;	MA-2
heci	k fuel lines						*				×	MA-13 :	MA-2
lear	& replace or cleaner filter (Dry paper type)	*I Cleane		×	×	X		/K	K	X:		MA-14	MA-2
		Replaces					- 7				- *	MA-14 ;	MA-2
lepti	ce air cleaner fifter (Viscous paper type)+						X-				×	MA-14	MA-2
hec	k cyclone pre-eir cleanere						X				×	MA-15	MA-2
	Change engine oil (Use API SE or SF oil.)	k ait feteers		×	X	-X	. A	- X	X	X.	X	MA-15, 1	16
	Check & adjust with rpm & maxture ratio (tratio only on models bound for areas effectingulations.)	•	ĸ	3e*1	×	K*1	×	X*1	18	8.4	×	EF & €C	-36
	Adjust ignition timing			X*1	×	XH	- 300	X*1	IX-	81	×		
	Finaliscs fuel Effect						W				×	MA-14	
ш	Check & replace distributor breaker point	Check*1		×		- X		Ж.		X.		MA-16	
Ξ.		Replace			×		38.		×		X	MA-15	
ž	Check & replace spark plugs	Check*1		×		- M.		×		×		MA-17	===
GASOLINE ENGINE		Replace			38		X		IX.		×	MA-17	
=	Check ignition wins						- 8-				×	MA-18	
8	Chack choke mechanism [Choke plate & li	nkaga)*2			×		X		X		X	MA-18	
õ	Check positive crankcase ventilation (P.C.)	/.) mysterh	_		- X		. 8		ж		×	MA-18	
	Replace P.C.V. filter4						×				×	MA-19	
	Check viscoum hoses & connections				:X		- X.		: 39.		- 80	MA-19	
	Check automatic temperature control sir o	leaner			×		8		X.		×	MA-18	
ENGINE	Check vapor lines (Hoses, connections, six (Australia & Gulf roundard models only)]					*				×	MA-19	
	Check E.G.R. control system (Gulf standar	d models with A/T only)			ж		(8)		X		×	MA-20	
	Check fuel filter & drain werer 12			8	×	×		×	×	×		MA-25	
	Replace fuel filter#						×				×	MA-25	
	Change engine bil (Use API CC or CD oxl.)					X0 km 4			_			MA-22	
	Change oil fitters			×	×	- X	×	×	X	×	×	MA-23	
ESEL	Check rozzię							TE (1).				MA-27	_
ű	Check adding speed		- ×		×		*		. 8.		_×	MA-28	
ō	Drein oil & lubricate diaphragm (Governor chamber for injection pump)*1			×	×	×	*	×	*	×	*	MA-23	

NOTE: (1) If engine power decreases, black exhaust smoke is emirted or engine noise increases, check and, if necessary, adjust the fuel injection negate's starting pressure and the fuel spray pattern.

(2) Maintenance items with "4" should be performed more frequently according to "Maintenance under severe driving conditions".

Check: Check, Correct or replace if necessary.

*1: Non Australia models only

*2: Australia models only

MAINTENANCE OPERATION				MAJ	NTENA	ANCE	INTER	IVAL			
Perform either at number of kilometers (miles) or months, whichever comes (irst.	km x 1,000 (Miles x 1,000)	1 {0.6}	10 (6)	20 (12)	30 (18)	40 (24)	50 (30)	60 (38)	70 (42)	\$0 (48)	Reference
	Months	-	6	12	18	24	30	36	42	48	
CHASSIS AND BODY MAINTE											
Charle backs above		Inderh	boo						_		
Check braka, clutch, automatic transmission & or oil level & for reakss	e staaring gear fluid		×	x	×	ж	×:	X	X	×	MA-31, 32, 36, 39
Change brake fluid=						×				х	MA-37
Chick brake booster vacuum hoses, connection	ns & check valve	_				×				×	MA-37
Check power steering fluid & tines			×	×	:X	х	×	×	×	X	MA-39
	U	nder ve	hicle								
Check brake, clutch, exhaust systems for prop cracks, charing, abresion, deterioration, etc.	er attochment, leaks,		*	×	×	×	×	×	×	×	MA-31, 38
Check orl level & change oil in manual transmi	ssion, Check		X-	×	×		×	×	×	_	MA-31, 33, 3
transfer & differential gear	Change					×			- 0	×	MA-31, 33, 3
Greate greating points of steering linkage & pr			K	×	*	×	×	×	×	×	MA-34, 40
Oneck steering gear box & linkage, sale & sus propetter shall for damaged, loose & missing p & lubrications	Minsion parts & arts	×	×	×	×	×	×	×	×	×	MA-33, 39 & FA-6, RA-6
Check steering damper			_	×	_	X	_	×	_	×	MA-40
Retighten body mountings		×	_	×		×	_	Ŷ		×	BF-48
The state of the s	D. I	ide and	Table 1	-22	_		_		_	^_	D1 -40
Check wheel alignment, If necessary, rotate &	halance wheels	age and	insid		_		_			_	MA-38, 39 &
Check brake pads, discs & other brake compor deterioration & teakse			x	×		×		× .		×	FA 9
Check brake tinings, drums & other brake com deterioration & leakse	ponents for wear,			×		x		×		×	MA-38
Check front wheel bearing greate & free-runniz	o hub ormuse			×	_	_		201	_		NI DE
Repeck front wheel bearing & front axle joint		_	_		_	-	_	X:	_		PL STAM
& check free-running hub groups	ge maner,					×				8:	MA-35
Lubricate locks, hinges & hood latch+			х	×	×	×	×	×	×	8:	MA-41
Check sear belts, buckles, retractors, anchors &				×		×		×		ж	MA-41
Check foot brake, parking brake & clutch for f stroke & operation	ree play,		×	х	x	х	х	×	х	ж	CL-5 & BR-8

NOTE: Maintenance forms with "a" should be performed more frequently according to "Maintenance under severe driving conditions".

Check: Check, Correct or replace if necessary.

MAINTENANCE UNDER SEVERE DRIVING CONDITIONS

The maintenance intervals shown on the preceding pages are for normal operating conditions. If the vehicle is mainly operated under severe driving conditions as shown below, more frequent maintenance is required to be performed on the following items as shown in the table.

Severe driving conditions

- A Driving under dusty conditions
- B Driving repeatedly short distances
- C Towing a trailer
- D Extensive idling
- E Driving in extremely adverse weather conditions or in areas where ambient temperatures are either extremely low or extremely high
- F Driving in high humidity areas or in mountainous areas
- G Driving in areas using salt or other corrosive materials
- H Driving on rough and/or muddy roads or in the desert
- Frequent driving in water.

Driving condition	Maintenance item	Maintanance	Mainsenance interval	Reference page		
		operation		Gasotine ;	Diesel	
A	Air cleaner filter Dry paper type	Clean		MA-14	MA-28	
	All types	Replace		MA-14	MA-26	
	Cyclone pre-air cleaner	Check	More frequently	MA-15	MA-27	
	P.C.V. filter	Replace		MA-19	-	
ABCD	Engine oil Gasoline engine	Replace Every 5,000 km (3,000 miles) or 3 months		MA-15	ě,	
	Diesel eogine	Replace	More frequently	-	MA-22	
ABCD	Engine oil fater	Replace	Every 5,000 km (3,000 miles) or 3 months	MA-16	MA-23	
A E	Fost filter	Replace	Every 20,000 km	MA-14	MA-25	
aces & Freeze	Brake fluid	Replace	(12,000 miles) or 12 months	MA-37		
н.	Automatic transmission fluid	Réplace	Every 40,000 km (24,000 miles) or 24 months	MA-33	4.33	
ĞН	Strening gear & linkage, acre & suspension parts & propeller shafts	Check	Every 5,000 km	MA-33, 39 & FA-6, RA-5		
A B C G H	Brake pads, dincs & other brake components	Check	(3,000 miles) or 3 months	MA-37		
A B C T T E G H	Brake linings, drums & other brake components	Check	Every 10,000 km (8,000 miles) or 6 months	MA38		
G H I Greating points of steering linkage & propeller shafts		Lubricate		MA-34, 40		
	Front wheel bearing grease & free-running hub grease	Check	Every 6,000 km (3,000 miles) or 3 months	MA-35, 36		
6	Lock, hinges & hood tatch	Lubricate		MA-41		

Maintenance operation: Check = Check, Correct or replace if necessary.

Maintenance for off-road driving

Whenever you drive off-road through sand, mud or water as deep as the wheel hub, more frequent maintenance may be required of the following items:

- Brake pads and discs
- Brake lining and drums
- Brake lines and hoses
- ▲ Wheel bearing grease and free-running hub grease
- ▲ Differential, transmission and transfer oil
- ▲ Steering linkage
- ▲ Propeller shafts
- Air cleaner filter
- ▲ Clutch housing and knuckle flange (Check water entry, Refer to MA-32 & 36.)

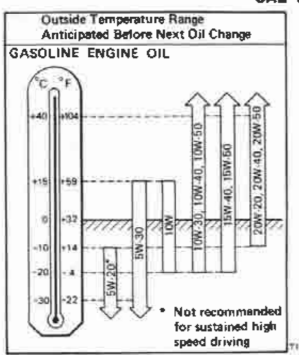
RECOMMENDED LUBRICANTS

Lubricants

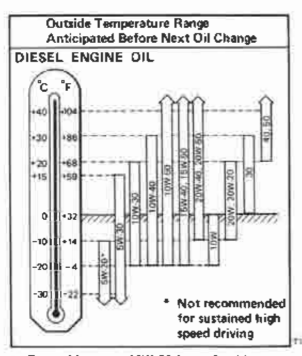
		Capacity (Approximate)		Recommended lubricants		
		Liter	tmp measure	n ecommended idencans		
Engine oil (Refill)						
With oil filter		8,2				
T642			7-1/4 qt	Gasotine engine:		
TD42		9.2	8-1/8 qt	API SE or SF*1		
Without oil filter				Diesel engine: API CC or CD*1		
TB42		7,7	6-3/4 qt	AFICC OF CD		
TD42		8,0	7 gt			
Cooling system (Wit	h reservoir tank)					
With heater						
TB42	M/T	t3.9	12-1/4 qt			
TB42	A/T	13.6	12 qt			
TD42	M/T	13.6	12 qt	Anti-freeze coplant		
Without heate	r			(Ethylene glycol base) or soft water		
TB42	M/T	13.3	11-3/4 qt			
TB42	A/T	13.0	₹1-1/2 gt			
TD42	M/T	12.B	11-1/4 qt			
Cooling system		13	11-1/2 qt	Anti-freeze coolant (Ethylene glycol base) or soft water		
Injection pump diag	ohragm oil	=	175	Cod liver oil or BOSCH 0L36V1		
Manual transmission gear oil Transfer oil Steering gear oil		3,9	6-7/8 pt			
		2.2	2 qt	API GL-4*1		
		0.5	7/B pt			
Differential carrier g	ear oil					
Front H233B	Front		4-3/4 qt (Except for Pickup)	Standard differential: API GL-5*1 Limited-slip differential:		
		4,3	3-3/4 qt (Pickup)	Gear oil hypoid L.S.D.		
Rear			/ much)	(Part No.: KLO31-14002) or		
H233B		2.1	1-7/8 qt	equivalent*2		
H260		4.7	4-1/8 qt			
Automatic transmis	sion fluid	8.5	7-1/2 qt	Tune DEYRON TO		
Power steering fluid		0.9 - 1.0	3/4 - 7/8 qt	Type DEXRON ™		
Brake and clutch fit	ıid		+	DOT3 (US FMVSS No. 116)		
Multi-purpose greas		139	=	NLGI No. 2 (Lithium soap base)		
Front axle joint grease		æ	=	NLGJ No.2 (Molybdenum disvlphide lithium soap base)		
Auto free-running h	nub grease	-	-	Nissan genuine grease (Part No.: KRC19-00025) or equivalent		

^{1:} For further details, see "SAE Viscosity Number".
2: API GL-5, SAE 140 and 10% volume of i,S.D. friction modifier (Part No.: 38489-C6000) or equivalent.

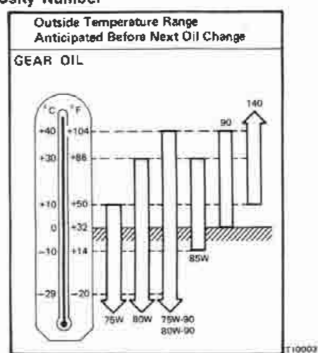
SAE Viscosity Number



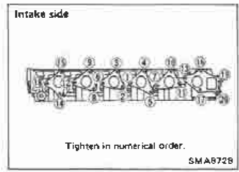
- For warm and cold areas: 10W-30 is preferable for ambient temperatures above -20°C (-4°F).
- For hot areas: 20W-40 and 20W-50 are suitable.

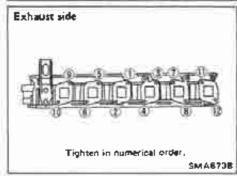


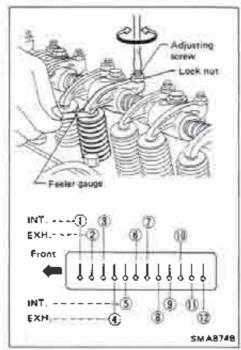
- For cold areas: 10W-30 is preferable.
- For hot and warm areas: 20W-40 and 20W-50 are suitable.

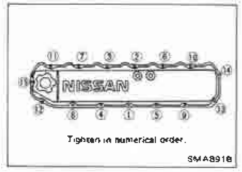


- For warm and cold areas: 75W-90 for transmission of gasoline engine model and transter, 80W-90 for differential carrier and 90 for transmission of diesel engine model are preferable.
- For hot areas: 90 is suitable for ambient temperatures below 40°C (104°F).









Checking Tightening Torque

Checking should be performed while engine is cold.

MANIFOLD BOLTS AND NUTS

: Intake manifold

16 - 19 N-m (1.6 - 1.9 kg-m, 12 - 14 ff-lb)

: Exhaust manifold

27 - 31 N·m (2.8 - 3.2 kg-m, 20 - 23 fl·lb)

EXHAUST TUBE NUTS

[□: 43 - 50 N·m (4.4 - 5.1 kg·m, 32 - 37 ft-lb) CARBURETOR NUTS

☑: 16 - 19 N·m (1.6 - 1.9 kg-m, 12 - 14 ft-lb)

Adjusting intake and Exhaust Valve Clearance Adjustment should be made while engine is warm but not running.

- 1. Set No. 1 cylinder at top dead center on its compression stroke, and adjust valve clearances ①, ②, ③, ⑥, ⑦ and ⑩.
- 2. Set No. 6 cylinder at top dead center on its compression stroke, and adjust valve clearances ①, ⑤, ⑥, ⑨, ① and ①. Valve clearance:

Intake ①, ③, ③, ⑦, ⑨ and ①

0.38 mm (0.015 in)

Exhaust ②, ④, ⑤, ⑥, ⑥ and ⑩

0.38 mm (0.015 in)

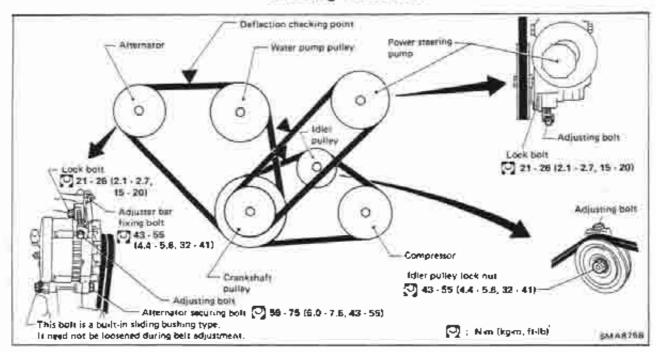
Adjusting screw lock nuts

(1.6 - 22 N·m (1.6 - 2.2 kg·m, 12 - 16 fl-lb)

Tighten rocker cover bolts in numerical order.

(0.1 - 3 N-m (0.1 - 0.3 kg-m, 0.7 - 2.2 ft-lb)

Checking Drive Belts



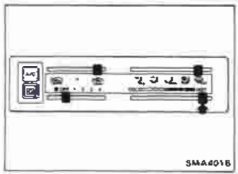
- Inspect for cracks, fraying, wear or oil adhesion, if necessary, replace with a new one.
- Inspect drive belt deflections by pushing on the belt midway between pulleys.

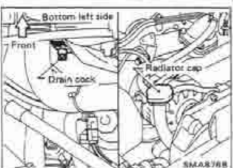
Adjust if belt deflections exceed the limit.

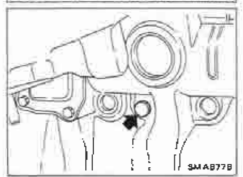
Belt deflection:

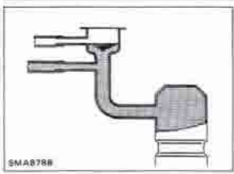
			Unit: mm (in		
	Used bel	C-+ d-fl+i			
	Limit	Adjusted deflection	Set deflection of new belt		
Alternator	16 (0.63)	13 - 15 (0,51 - 0,59)	10 · 12 (0.39 · 0.47)		
Air conditioner compressor	11 (O.43)	8 - 10 (0.31 - 0.39)	6 - 8 (0.24 - 0.31)		
Power steering oil pump	19 (0.75)	15 - 17 (0,58 - 0.67)	14 - 18 (0,55 - 0,63)		
Applied pushing force	98 N (10 kg, 22 lb)				

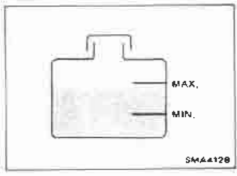
Inspect drive belt deflections when engine is cold.











Changing Engine Coolant WARNING:

To avoid being scalded, never change the coolant when the engine is hot.

- Move heater "TEMP" control lever all the way to "HOT" position.
- Open drain cock at the bottom of radiator, and remove radiator cap.
- · Be careful not to allow coolant to contact drive beits.

- Remove cylinder block drain plug.
- 4. Close drain cock and tighten drain plug securely.
- 5. Fill radiator with water and warm up engine.
- 6. Stop engine and wait until it cools down.
- Repeat step 2 through step 6 until clear water begins to drain from radiator.
- 8. Drain water.
- Apply sealant to the thread of drain plug.

(2): 34 - 44 N·m (3.5 - 4.5 kg-m, 25 - 33 ft-lb)

 Fill radiator with coolant up to specified level.
 Follow Instructions attached to anti-freeze container for mixing ratio of anti-freeze to water.

Coolant capacity (With reservoir tank): liter (Imp qt)
With heater

M/T 13.9 (12-1/4)

A/T 13.6 (12)

Without heater

M/T 13.3 (11-3/4)

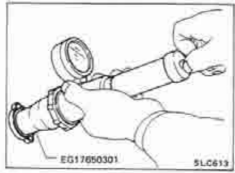
A/T 13.0 (11-1/2)

Pour coolant through coolant filler neck slowly to allow air in system to escape.

- Remove reservoir tank, drain coolant, then clean reservoir tank.
- 11. Fill reservoir tank with coolant up to "MAX" level.
- 12. Run engine and warm it up.
- Stop engine and cool it down, then add coolant as necessary.

Checking Cooling System CHECKING HOSES

Check hoses for proper attachment and for leaks, cracks damage, loose connections, chafing and deterioration.



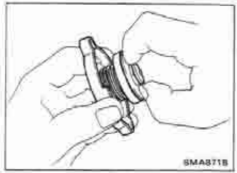
CHECKING RADIATOR CAP

Apply pressure to radiator cap with cap tester to see if it is satisfactory.

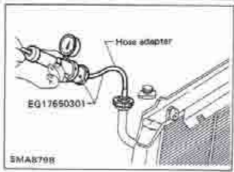
Radiator cap relief pressure:

78 - 98 kPa

(0.78 - 0.98 bar, 0.8 - 1.0 kg/cm², 11 - 14 pai)



Pull the negative-pressure valve to open it. Check that it closes completely when released.



CHECKING COOLING SYSTEM FOR LEAKS

Apply pressure to the cooling system with cap tester to check for leakage.

Testing pressure:

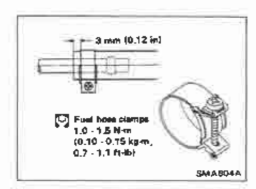
98 kPa (0.98 bar, 1.0 kg/cm², 14 psi)

CAUTION:

Higher pressure than the specified value may cause damage to radiator.

Checking Fuel Lines

Inspect fuel lines and tank for proper attachment and for leaks, cracks, damage, loose connections, chafing and deterioration.
If necessary, repair or replace faulty parts.



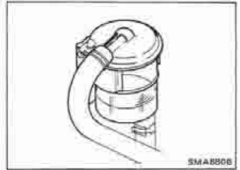
Checking Fuel Lines (Cont'd)

CAUTION:

Tighten high-pressure rubber hose clamp so that clamp end is 3 mm (0.12 in) from hose end.

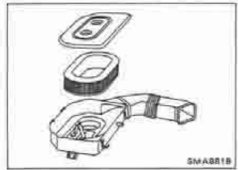
Tightening torque specifications are the same for all rubber hose clamps.

Ensure that screw does not contact adjacent parts.



Changing Fuel Filter

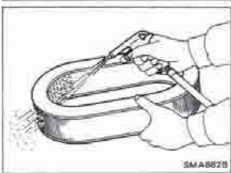
Be careful not to splil fuel over engine compartment. Place a shop towel to absorb fuel.



Cleaning and Changing Air Cleaner Filter

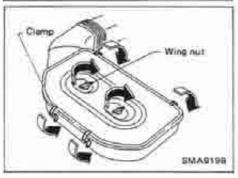
Viscous paper type

The viscous paper type filter does not need cleaning between renewals.

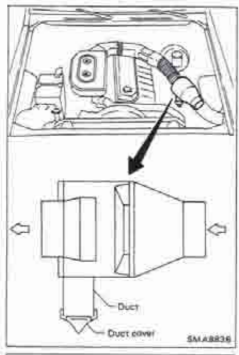


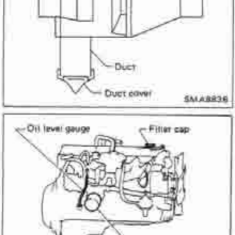
Dry paper type

It is necessary to clean the element or replace it at the recommended intervals, more often under dusty driving conditions.



To property tighten wing nuts, position clamps at four places and tighten wing nuts until they touch air cleaner. Then tighten them three more turns.





Orein plus

CHI Filter

SMASS48

Checking Cyclone Pre-air Cleaner

Remove dust cover and check duct for dust clogging. Clean away any dust.

Changing Engine Oil WARNING:

Be careful not to burn yourself, as the engine oil is hot.

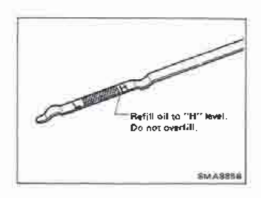
- Warm up engine, and check for oil leakage from engine components.
- 2. Remove drain plug and oil filler cap.
- 3. Drain oil and refill with new engine oil.

Refill oil capacity (Approximate):

	Unit: liter (Imp qt)	
With oil filter change	8.2 (7-1/4)	
Without oil filter change	7.7 (6-3/4)	

CAUTION:

- Be sure to clean drain plug and install with new washer.
 □: Orein plug
 - 29 39 N+m (3.0 4.0 kg-m, 22 29 ft-lb)
- Use recommended engine oil.



- 4. Check oil level.
- Start engine and check area around drain plug and oil filter for oil leakage.
- Run engine for a few minutes, then turn if off. After several minutes, check oil level.

Changing Oll Filter

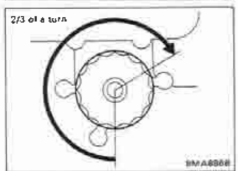
Remove oil filter with a suitable fool.

WARNING:

Be careful not to burn yourself, as the engine and the engine oil are hot.



Before installing new oil filter, clean the oil filter mounting surface on cylinder block, and coat the rubber seal of oil filter with a little engine oil.



- 3. Screw in the oil filler until a slight resistance is felt, then tighten additionally more than 2/3 turn.
- 4. Add engine oil.

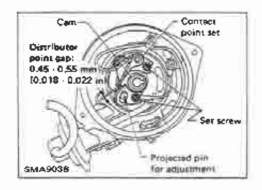
Refer to Changing Engine Oil.

Checking and Changing Distributor Breaker Point

VISUAL CHECK

- 1. Check poins for excessive burning or pitting.
- Use a point file to clean contact area and remove scale from points.

Do not attempt to remove all roughness.



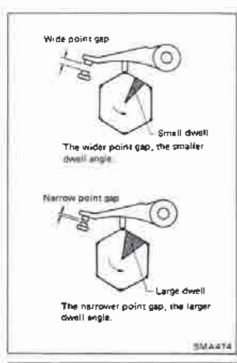
POINT GAP

 Set contact point on the nose of cam, and check point gap with oilless feeler gauge.

Point gap:

0.45 - 0.55 mm (0.018 - 0.022 in)

If out of specification, loosen contact point plate set screw and adjust point gap by pivoting projected pin.



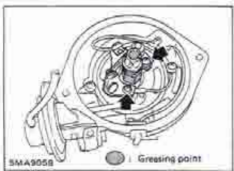
Checking and Changing Distributor Breaker Point (Cont'd)

DWELL ANGLE

- 1. Start engine and warm it up.
- 2. Run engine at idle speed and measure dwell angle with a dwell meter.

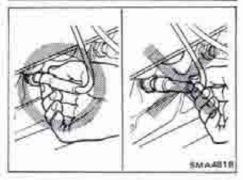
Dwelf angle: 34° - 40°

- If dwell angle is not within the specified value turn off engine. and adjust point gap.
- 4. If dwell angle is not within the specified value when point gap is correct, cam lobe is worn, replace cam.



DISTRIBUTOR BREAKER POINT

- 1. Install new set and adjust point gap and dwell angle.
- 2. Apply the specified grease to cam and cam head.

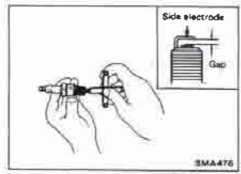


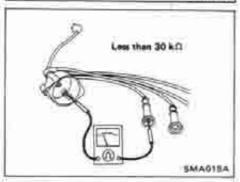
Checking and Changing Spark Plugs

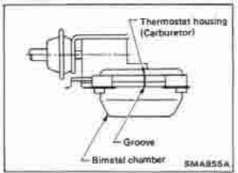
- 1. Disconnect ignition wires from spark plugs at boot. Do not pull on the wire.
- 2. Remove spark plugs with spark plug wrench.
- 3. Clean plugs in sand blast cleaner.
- 4. Check insulator for cracks or chips, gasket for damage or deterioration and electrode for wear and burning. If they are excessively worn away, replace with new spark plugs.

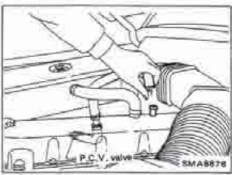
Spark plug:

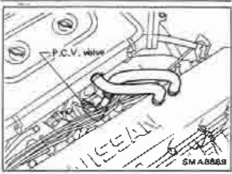
Standard type	BPSES
Нот туре	BP4ES
Cold type	BP6ES, BP7ES











Checking and Changing Spark Plugs (Cont'd)

5. Check spark plug gap.

Gap: 0.8 - 0.9 mm (0.031 - 0.035 in)

Install spark plugs. Reconnect ignition wires according to Nos. indicated on them.

Spack plug

20 - 29 N·m (2.0 - 3.0 kg·m, 14 - 22 ft-lb)

Checking Ignition Wires

- Inspect wires for cracks, damage, burned terminals and for improper fit.
- Measure the resistance of wires and check for intermittent breaks by shaking them.

Resistance: Less than 30 kΩ

If it exceeds the limit, replace the ignition wire with a new one.

Checking Choke Mechanism

- When engine is shut off and cold, check choke valve and mechanism to make sure that they operate freely.
- Fully open throttle valve and insure that choke valve closes properly.
- (2) Push choke valve and, check it for binding or unsmooth movement.
- Check that bimetal cover index mark is set at the choke housing index mark,
- Start engine and run it at idle. Check to see if choke valve gradually opens approaching full open as engine warms up.

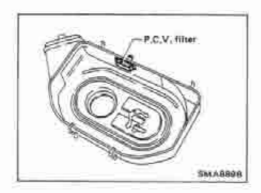
Checking Positive Crankcase Ventilation (P.C.V.) System

CHECKING P.C.V. VALVE

With engine running at idle, remove vantilation hose from rocker cover; if valve is working properly, a hissing noise will be heard as air passes through it and a strong vacuum should be felt immediately when a finger is placed over valve inlet.

CHECKING VENTILATION HOSES

- Check hoses and hose connections for leaks.
- Disconnect all hoses and clean with compressed air. If any hose cannot be freed of obstructions, replace.

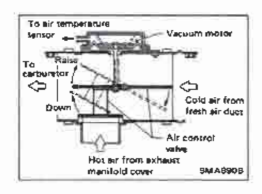


Changing Positive Crankcase Ventilation (P.C.V.) Fifter

Remove air cleaner cover and replace P.C.V. filter.

Checking Vacuum Hoses and Connections

Check vacuum hoses for improper attachment and for leaks, cracks, damage, loose connections, chafing and deterioration.



Checking Automatic Temperature Control (A.T.C.) Air Cleaner

Engine	Temperature	Air control valve position	Intake eir temperature
Stopped	Any	Closed	-
B 1	Low	Open	Hot
Running	High	Closed	Cold

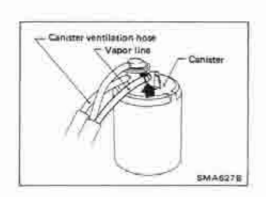
- Inspect vacuum hoses (Intake manifold to temperature sensor and vacuum motor) for secure connections.
- 2. Check each hose for cracks or distortion.
- 3. Check A.T.C. system for proper function.
- Make sure that air control valve moves when engine is raced under no-load.
- Make sure that air control valve partially rises as engine warms up.

Refer to AUTOMATIC TEMPERATURE CONTROL (A.T.C.)
AIR CLEANER SYSTEM INSPECTION In EF & EC section.

Checking Vapor Lines

- Visually Inspect vapor lines for proper attachment and for cracks, damage, loose connections, chafing and deterioration.
- Inspect vacuum relief valve of fuel tank filler cap for clogging, sticking, etc.

Refer to EVAPORATIVE EMISSION CONTROL SYSTEM INSPECTION in EF & EC section.





Checking Exhaust Gas Recirculation (E.G.R.) Control System (Gulf standard A/T model)

- 1. Start engine and warm it up sufficiently.
- Make sure that the diaphragm of E.G.R. control valve moves with a finger when raising engine speed.
 If it does not move, check vacuum lines and T.V.V. valve.
 Refer to EXHAUST GAS RECIRCULATION (E.G.R.) CONTROL SYSTEM INSPECTION in EF & EC section.

Checking Tightening Torque MANIFOLD BOLTS AND NUTS

Intake

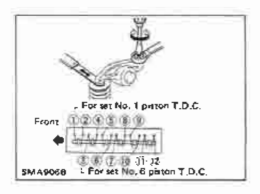
[○]: 15 - 20 N·m (1.5 - 2.0 kg-m, 11 - 14 ft-lb) Exhaust

[4]: 25 - 29 N·m (2.5 - 3.0 kg·m, 18 - 22 ft-fb)

Checking should be performed while engine is cold.

EXHAUST TUBE NUTS

(4.4 - 5.1 kg-m, 32 - 37 ft-lb)



Adjusting Intake and Exhaust Valve Clearance Adjustment should be made while engine is warm but not running.

- Set No. 1 cylinder in top dead center on its compression stroke, and adjust valve clearance ①, ②, ③, ⑤, ③ and ⑤.
- 2. Set No. 6 cylinder in top dead center on its compression stroke, and adjust valve clearance (3), (6), (7), (9), (9) and (9). Valve clearance:

Intake ①, ③, ⑤, ⑦, ⑨ and ①

0.35 mm (0.014 in)

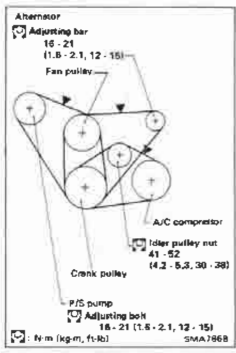
Exhaust ②, ④, ⑥, ⑧, ⑩ and ⑫

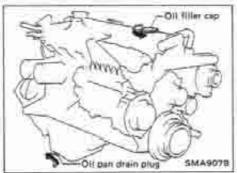
0.35 mm (0.014 (n)

Adjusting screw lock nuts

☑: 15 - 20 N·m

(1.5 - 2.0 kg-m, 11 - 14 ft-lb)





Checking Drive Belt

 Inspect for cracks, fraying, wear or oil adhesion. Replace if necessary.

The belts should not touch the bottom of the pulley groove.

Check drive belt deflection by pushing on the belt midway between pulleys.

Adjust If belt deflections exceed the limit.

			Unit: mm (in)	
	Used	tall deflection	Set deflection of	
Lim	Limit	Adjusted delitection	new bett	
Alternator	20 (0.79)	11 - 13 (0.43 - 0.51)	9 - 11 (0.35 - 0.43)	
Air conditioner compressor	10,5 (0.413)	6 - 7 (0.24 - 0.28)	5 - 6 (0.20 - 0.24)	
Power steering oil pump	20 (0 79)	11,5 - 13,0 10,453 - 0,5121	10.5 - 17.5 (0.413 - 0.453)	
Applied pushing force	96 N (10 kg, 22 lb)		·}	

Check drive belt deflections when engine is cold. If engine is hot, check deflections after 30 minutes or more.

Changing Engine Oil

- Warm up engine, and check for oil leakage from engine components.
- 2. Remove oil filler cap and drain plug.
- 3. Drain oil and fill with new engine oil.

Refill oil capacity (Approximate):

With oil filter change

9.2 § (8-1/8 Imp qt)

Without oil filter change

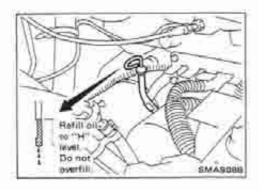
8.0 (7 Imp qt)

WARNING:

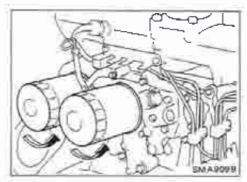
- Be careful not to burn yourself, as the engine oil may be not
- Be sure to clean and install oil pan drain plug with washer.
 Drain plug

54 - 59 N·m (5.5 - 6.0 kg·m, 40 - 43 ft-lb)

Use recommended engine oil. Refer to GI section.



- 4. Check oil level.
- Start engine. Check area around drain plug and oil filter for any sign of oil leakage.
- Run engine for a few minutes, then turn it off. After several minutes check oil level.



Changing Oil Filter

1. Remove oil filter with a suitable wrench.

WARNING:

Be careful not to burn yourself as engine and engine oil is hot.



Before installing new oil filter, smear a little engine oil on rubber seal of oil filter and mounting surface on cylinder block.

3. Install oil filter.

When installing oil filter, screw it in until a slight resistance is felt, then tighten an additional 2/3 turn or more.

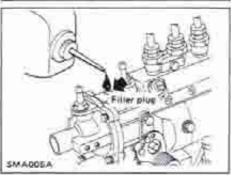
4. Add engine oil.

Refer to Changing Engine Oil.

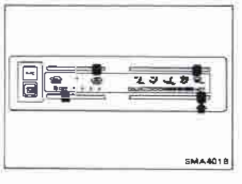


Lubricating Injection Pump Governor Diaphragm (In-line type)

1. Drain oil from governor chamber.



Lubricate governor diaphragm.
 Fill with three to four droplets of diaphragm oil.
 Diaphragm oil
 OL36V1 or cod liver oil



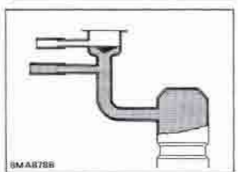
Changing Engine Coolant

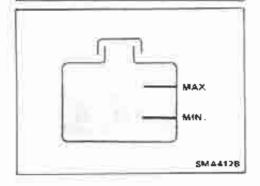
WARNING:

To avoid the danger of being scalded, never attempt to change the content when the engine is not.

- Set heater "TEMP" control lever all the way to "HOT" position.
- Open drain cock at the bottom of radiator, and remove radiator cap.







Changing Engine Coolant (Cont'd)

- Remove cylinder block water drain plug located at left rear of cylinder block.
- Drain coolant and then tighten drain plug securely.

Cylinder block drain plug:

(3.0 - 4.0 kg-m, 22 - 29 ft-lb)

- 5. Fill radiator with water and warm up engine.
- 6. Stop engine and wait unfil it cools down.
- 7. Repeat step 2 through step 5 two or three times.
- 8. Drain water.
- Fill radiator with coolant up to filler opening.
 Follow instructions attached to anti-freeze container for mixing ratio of anti-freeze to water.

Coolant capacity (With reservoir tank) (Approximate):

With heater

M/T 13.6 g (12 Imp qt)

Without heater

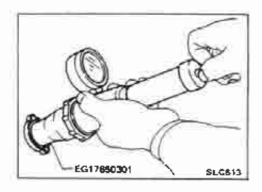
M/T 12.8 g (11-1/4 Imp qt)

Slowly pour coolant through coolant filler neck to allow air in system to escape.

- 10. Fill reservoir tank up to "MAX" level.
- Run the engine at approximately 2,000 rpm for about one minute.
- Stop engine and cool it down, then refill the radiator and the reservoir tank.

Checking Cooling System CHECKING HOSES

Check hoses for proper attachment, leaks, cracks, damage, loose connections, chafing and deterioration.



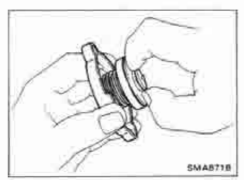
CHECKING RADIATOR CAP

Apply pressure to radiator cap by means of a cap tester to see if it is satisfactory.

Radiator cap relief pressure:

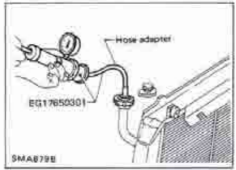
78 - 98 kPa

(0.78 - 0.98 bar, 0.8 - 1.0 kg/cm², 11 - 14 psi)



Checking Cooling System (Cont'd)

Pull the negative-pressure valve to open it. Check that it closes completely when released.



CHECKING COOLING SYSTEM FOR LEAKS

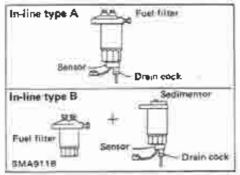
Apply pressure to the cooling system by means of a tester to check for leakage.

Testing pressure:

98 kPa (0.98 bar, 1.0 kg/cm², 14 psi)

CAUTION:

Higher than the specified pressure may cause rediator demage.

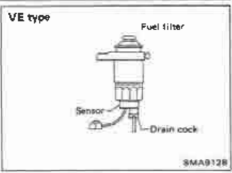


Checking and Replacing Fuel Filter and Draining Water

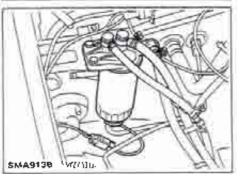
Be careful not to spill fuel in engine compartment. Place a ragto absorb fuel.

REPLACING FUEL FILTER

Remove fuel filter sensor and drain fuel.



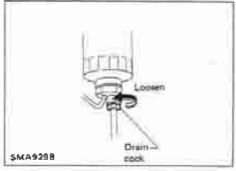
2. Remove fuel filter, using suitable tool.





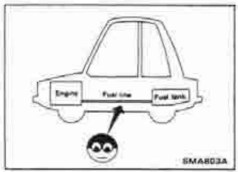
Checking and Replacing Fuel Filter and Draining Water (Cont'd)

- Wipe clean fuel filter mounting surface on fuel filter bracket and smear a little fuel on rubber seal of fuel filter.
- Screw fuel filter on until a slight resistance is felt, then tighten an additional more than 2/3 turn.
- 5. Install fuel filter sensor to new fuel filter.
- Bleed air from fuel line.
 Refer to Bleeding Fuel System in EF & EC section.
- 7. Start engine and check for leaks.



DRAINING WATER (VE type only)

- Loosen drain cock and drain water.
 Loosening drain cock 4 to 5 turns causes water to start draining. Do not remove drain cock by loosening it excessively.
- Bleed air.
 Refer to section EF & EC for fuel system bleeding instructions.

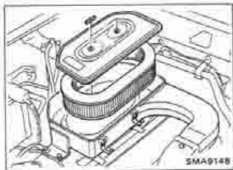


Checking Fuel Lines

Check fuel lines and tank for proper attachment, leaks, cracks, damage, loose connections, chafing and deterioration.

CAUTION:

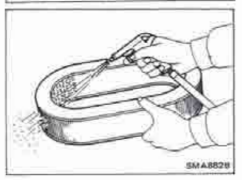
Keep clean parts with compressed air when assembling.



Cleaning and Changing Air Cleaner Filter

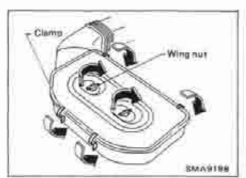
Viscous paper type

The viscous paper type filter does not need cleaning between renewals.

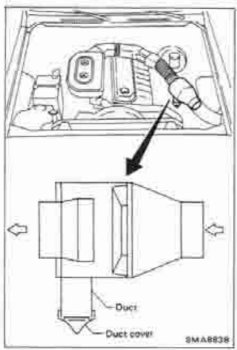


Dry paper type

It is necessary to clean the element or replace it at the recommended intervals, more often under dusty driving conditions.

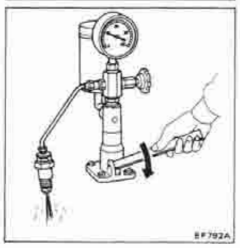


Cleaning and Changing Air Cleaner Filter (Cont'd). To properly tighten wing nuts, position clamps at four places and tighten wing nuts until they touch air cleaner. Then tighten them three more turns.



Checking Cyclone Pre-air Cleaner

Remove dust cover and check duct for dust clogging. Clean away and dust.



Checking Injection Nozzle WARNING:

When using nozzle tester, do not allow fuel sprayed from nozzle to contact your hand or body, and make sure that your eyes are properly protected with goggles.

 Check initial injection pressure by pumping tester handle one time per second.

Initial injection pressure:

Used nozzle

9,807 - 10,297 kPa

(98.1 - 103.0 bar, 100 - 105 kg/cm²,

1,422 - 1,493 psi)

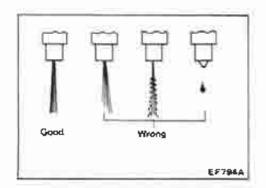
New nozzle

10,297 - 11,278 kPa

(103.0 - 112.8 bar, 105 - 115 kg/cm²,

1,493 - 1,635 psl)

 Always check initial injection pressure before installing new nozzle.



Checking Injection Nozzle (Cont'd)

- Check spray pattern by pumping tester handle 4 to 6 times or more per second.
- If spray pattern is not correct, clean injection nozzle tip or replace it.
- For details, refer to INJECTION NOZZLE ASSEMBLY in EF & EC section.

[4]: Injection nozzle to cylinder head

54 - 64 N·m

(5.5 - 6.5 kg-m, 40 - 47 ft-lb)

Spill tube nut

29 - 39 N·m

(3.0 - 4.0 kg-m, 22 - 29 ft-lb)

Injection tube

20 - 25 N·m

(2.0 - 2.5 kg-m, 14 - 18 ft-lb)

Checking Idle Speed

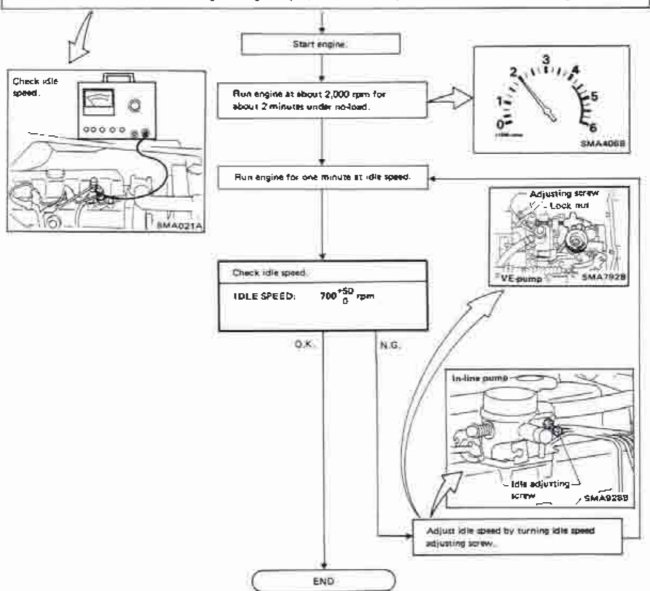
Preparation

- 1. Make sure that injection timing is correct.
- 2. Make sure that injection nozzles are in good condition.
- 3. Make sure that the following parts are in good condition.
- Air cleaner clogging
- Glow system
- · Engine oil and coolant levels
- Valve clearance
- Air intake system (Oil filler cap, oil level gauge, etc.)
- Set shift lever in "Neutral" position. Engage parking brake and lock both front and rear wheels with wheel chocks.
- 5. Turn off air conditioner, lights and accessories.

Checking Idle Speed (Cont'd)

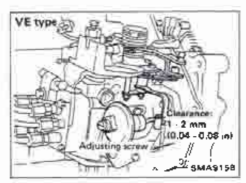
- Warm up engine until water temperature indicator points to middle of gauge.
- · Lights, heater fan and all accessories are off.
- · Attach tachometer's pick-up to No. 1 fuel injection tube.

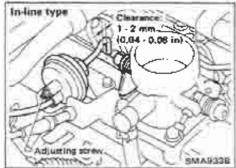
In order to take accurate reading of engine rpm, remove clamps that secure No. 1 fuel injection tube.



• Place engine two or three times and allow engine to return to idle speed. If idle speed is not within the specified range, check acceleration linkage for binding and correct it if necessary.

ENGINE MAINTENANCE





Checking Idle Speed (Cont'd) AIR CONDITIONER EQUIPPED MODEL

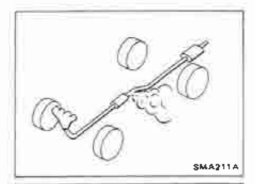
- Make certain that the clearance between the actuator idle control lever pin and the injection pump control lever is within the specified limits.
- Adjust idle speed to specified rpm without the air conditioner operating.
- Then check the idle speed when the air conditioner is operating and make sure it is correct.

Unit: rpm

Idle speed (Air conditioner "ON")

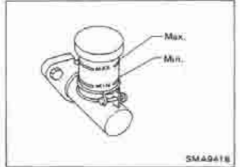
850_50

If not, adjust if by turning F.I.C.D. actuator stroke adjusting



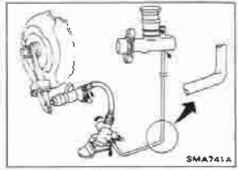
Checking Exhaust System

Check exhaust pipes, muffler and mounting for improper attachment, leaks, cracks, damage, loose connections, chafing and deterioration



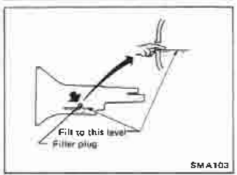
Checking Clutch Fluid Level and Leaks

If fluid level is extremely low, check clutch system for leaks.



Checking Clutch System

Check fluid lines and operating cylinder for improper attachment, cracks, damage, loose connections, chafing and deterioration.



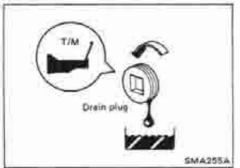
Checking M/T Oil Level

Never start engine while checking oil level.

- 1. Check manual transmission for leakage.
- 2. Check oil level.

😭: Filler plug

25 - 34 N·m (2.5 - 3.5 kg-m, 18 - 25 ft-lb)



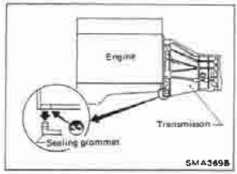
Changing M/T Oil

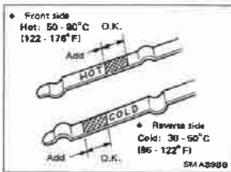
Oll capacity:

3.9 liters (6-7/8 Imp pt)

(S): Drain plug

25 - 34 N·m (2.5 - 3.5 kg-m, 18 - 25 ft-lb)





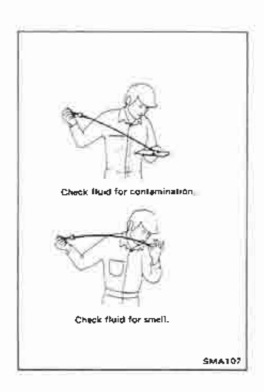
Checking Water Entry

Check water entry in the clutch housing by removing the sealing grommet, whenever driving in deep water or mud.

Checking A/T Fluid Level

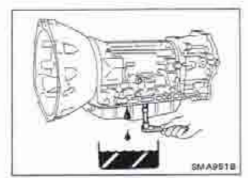
- 1. Check for fluid leakage.
- 2. Check fluid level.
 - Fluid level should be checked using "HOT" range on dipstick at fluid temperatures of 50 to 80°C (122 to 176°F) after vehicle has been driven approximately 5 minutes after engine is warmed up But it can be checked at fluid temperatures of 30 to 50°C (86 to 122°F) using "COLO" range on dipstick for reference after engine is warmed up and before driving. However, fluid level must be rechecked using "HOT" range.
- (1) Park vehicle on level surface and set parking brake.
- (2) Start engine and then move selector lever through each gear range, ending in "P".
- (3) Check fluid level with engine idling.
- (4) Remove dipstick and wipe it clean with lint-free paper.
- (5) Re-insert dipstick into charging pipe as far as it will go.
- (6) Remove dipstick and note reading. If level is at low side of either range, add fluid to the charging pipe.

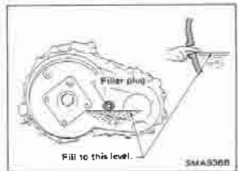
Do not overfill.

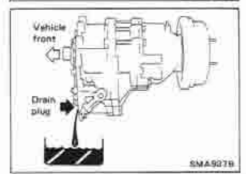


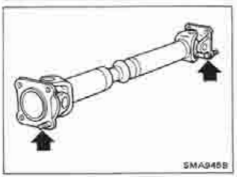
 Check automatic fluid condition.
 Check fluid for contamination. If fluid is very dark or smells burned, or contains the frictional material (clutches, band, etc.), check operation of A/T.

Refer to section AT for checking operation of A/T.









Changing A/T Fluid

- 1. Drain fluid by removing oil pan.
- 2. Replace gasket with new one.
- Refill with fluid and then check fluid level.
 Dil capacity (With torque converter):
 8.5 liters (7-1/2 (mp qt))

Checking Transfer Oil Level

Never start engine while checking oil level.

- Check transfer for leakage.
- 2. Check oil level.

(V): Filler plug

25 - 34 N-m (2.5 - 3.5 kg-m, 18 - 25 ft-lb)

Changing Transfer Oil

Oil capacity:

2.2 fiters (2 Imp qt)

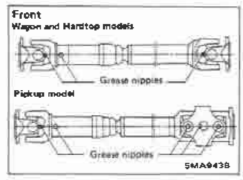
🏹: Drain plug

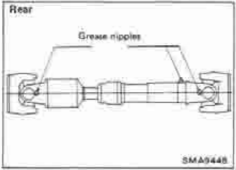
25 - 34 N·m (2.5 - 3.5 kg-m, 18 - 25 ft-lb)

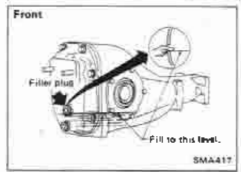
Checking Propeller Shaft

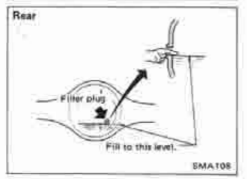
Check propeller shaft for damage, looseness or grease leakage.

Tightening torque: Refer to section PD.









Greasing Nipples of Propeller Shafts

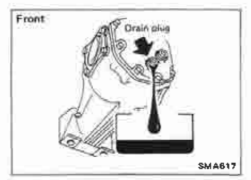
Apply multi-purpose grease to nipples of propeller shafts.

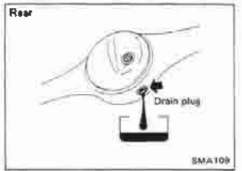
Checking Differential Gear OII

- 1. Check differential carrier for oil leakage.
- 2. Check oil level.

🖂: Filler plug

59 - 98 N·m (6 - 10 kg·m, 43 - 72 ft-lb)





Changing Differential Gear Oil

Oil capacity:
Front
H233B
5.4 liters (4-3/4 lmp qt) ... Except for Pickup
4.3 liters (3-3/4 lmp qt) ... For Pickup

```
Ol) capacity:
Rear
H233B
2.1 liters (1-7/8 lmp qt)
H260
4.7 liters (4-1/8 lmp qt)

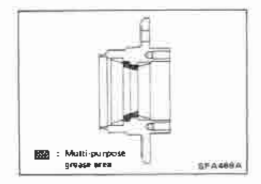
[□]: Drain plug
59 - 98 N·m (6 - 10 kg·m, 43 - 72 ft·lb)
```

Limited-stip differential gear

- Use only approved or recommended limited-slip differential gear oil.
- Limited-slip differential identification.
- (1) Lift both rear wheels off the ground.
- (2) Turn one rear wheel by hand.
- (3) If both rear wheels turn in the same direction simultaneously, vehicle is equipped with limited-slip differential.

Checking Front Wheel Bearing Grease

- · Check that wheel bearings operate smoothly.
- Check front wheel bearings for grease leakage and water or dust entry.
- Replace front wheel bearings or front wheel bearing grease if wheel bearings do not turn smoothly.

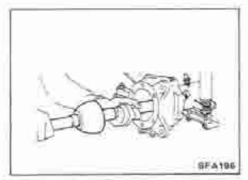


Repacking Front Wheel Bearing and Axle Joint Grease

FRONT WHEEL BEARING GREASE

Apply multi-purpose grease sparingly to the following parts:

- Threaded portion of spindle
- Contact surface between wheel bearing washer and outer wheel bearing
- Grease seal lip
- Wheel hub (as shown at the left)



Repacking Front Wheel Bearing and Axle Joint Grease (Cont'd)

AXLE JOINT GREASE

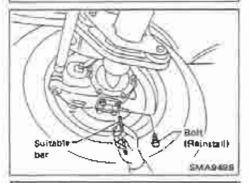
- Drain approximately 2 liters (1-3/4 Imp qt) of differential oil.
- · Remove knuckle spindle.
- Slightly pull out axle and repack axle joint with recommended grease.

Refer to FA section.



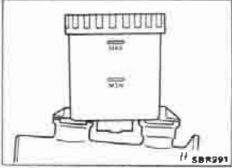
Checking Free-running Hub Grease

Check free-running hub grease for leakage and water or dust entry.



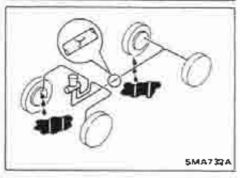
Checking Water Entry in Knuckle Flange

- Check for water entry in knuckle flange by removing one bolt of lower knuckle flange bearing cap and probing with a suitable thin bar.
- After checking, be sure to reinstall the boit to a tightening lorgue of 30 to 40 N·m (3.1 to 4.1 kg-m, 22 to 30 ft-lb).



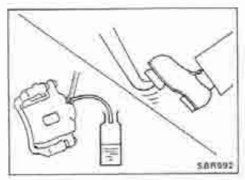
Checking Brake Fluid Level and Leaks

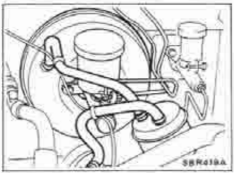
If fluid level is extremely low, check brake system for leaks.



Checking Brake System

Check brake fluid lines and parking brake cables for improper attachment, leaks, chafing, abrasion, deterioration, etc.







Changing Brake Fluid

- 1. Drain brake fluid from each air bleeder valve.
- 2. Refill until new brake fluid comes out from each air bleeder

Use same procedure as in bleeding hydraulic system to refill brake fluid.

Refer to section BR.

- Refill with recommended brake fluid "DOT 3".
- · Never reuse drained brake fluid.
- Be careful not to splash brake fluid on painted areas.

Checking Brake Booster, Vacuum Hoses, Connections and Check Valve

Check vacuum lines, connections and check valve for improper attachment, air tightness, chafing and deterioration.

Checking Disc Brake

Check condition of disc brake components.

ROTOR

Check condition and thickness.

Standard thickness:

CL36VA

22.0 mm (0.866 in)

AD20VC

18.0 mm (0.709 in)

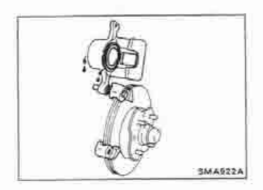
Minimum thickness:

CL36VA

20.0 mm (0.787 ln)

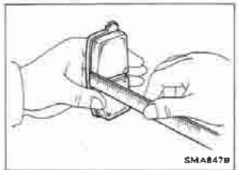
AD20VC

16.0 mm (0.630 ln)



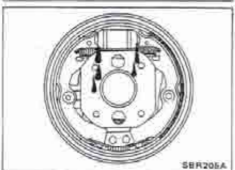
CALIPER

Check operation and leakage.



Checking Disc Brake (Cont'd) PAD

Check wear or damage.
Standard thickness:
11.0 mm (0.433 ln)
Minimum thickness:
2.0 mm (0.079 in)

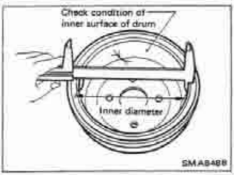


Checking Drum Brake

Check condition of drum brake components.

WHEEL CYLINDER

Check operation and leakage.



DRUM

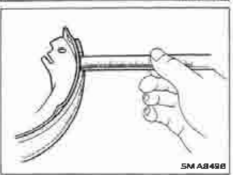
Check condition and inner surface.

Standard diameter:

295 mm (11.61 in)

Drum repair limit (Inner diameter):

296.5 mm (11.67 in)



LINING

Check wear or damage
Standard thickness:
6.1 mm (0.240 in)
Lining wear limit (Minimum thickness):
1.5 mm (0.059 in)

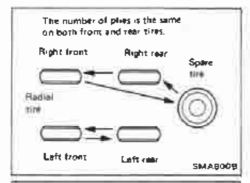
Balancing Wheels

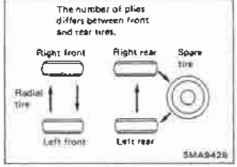
Adjust wheel balance using the road wheel center.

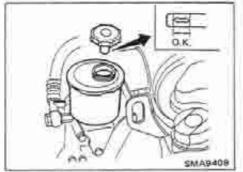
Maximum allowable unbalance at rim flange:
10 g (0.35 oz)

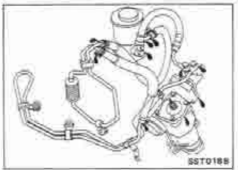
Tire balancing weight:
5 - 60 g (0.18 - 2.12 oz)

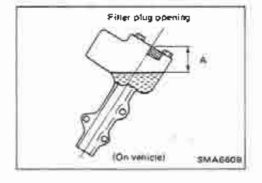
Spacing 5 g (0.18 oz)











Tire Rotation

(4): Wheel nuts

118 - 147 N-m (12 - 15 kg-m, 87 - 108 ft-lb)

Checking Power Steering System Fluid and Lines

Check fluid level, when the fluid is cold.

 Check lines for improper attachment, leaks, cracks, damage, loose connections, chafing and deterioration.

Checking Steering Gear Oil Level and Leaks

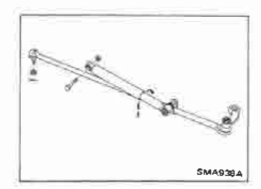
- Check steering gear for oil level and leakage.
- Check oil level.

Oil level:

Distance "A"

37 mm (1.46 in) or less

Be careful not to overflow gear oil when filling up.



Checking Steering Damper

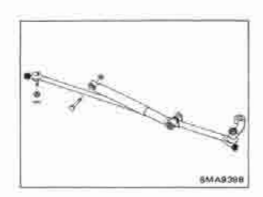
Check steering damper for damage and oil leakage.

Checking Steering Gear Box and Linkage STEERING GEAR

- Check gear housing and boots for looseness, damage or grease leakage.
- Check connection with steering column for looseness.

STEERING LINKAGE

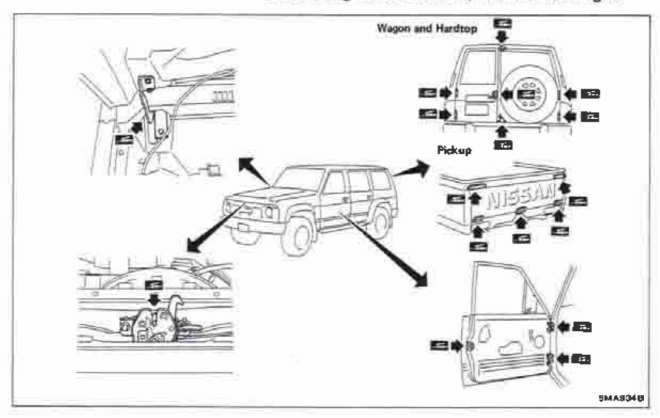
 Check ball joint, dust cover and other component parts for looseness, wear, damage or grease leakage.



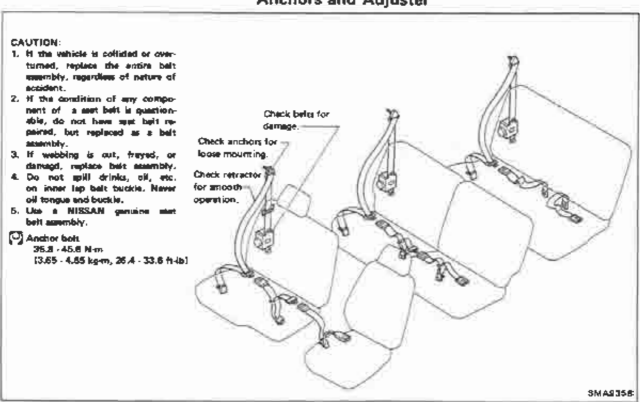
Greasing Steering Linkage

Apply multi-purpose grease to greasing points using suitable grease nipples.

Lubricating Hood Latches, Locks and Hinges



Checking Seat Belts, Buckles, Retractors, Anchors and Adjuster



Engine Maintenance

INSPECTION AND ADJUSTMENT Drive belt deflection

Joic: mm (ie)

			Onit: man that
	Used bell	Used belt deflection	
	Limit	Adjusted deflection	of new beit
Alternator	16 (0.63)	13 - 15 (0.51 - 0.59)	10 - 12 (0.39 - 0.47)
Air conditioner compressor	11 (0.43)	6 - 10 (0,31 - 0,39)	6 - 8 (0.24 - 0.31)
Power steering oil pump	19 (0,75)	15 - 17 (0,59 - 0,67)	14 - 16 10.55 - 0.63)
Applied pushing force	98 N (10 kg, 22 lb)		

Oil capacity (Refill capacity)

,-		Unit. S limp qt)
	With oil filter change	8.2 (7-1/4)
	Without oil filter change	7.7 (6-3/4)

Cooling system check

	Unit: kPa (ber, kg/cm², psl)	
Cooling system testing pressure	98 (0,98, †,0, 14)	
Radiator cap relief pressure	78 - 98 10.78 - 0.88, 0.8 - 1.0, 11 - 141	

Coolant capacity (With reservoir tank)

Unit: 8 (Imp q)
13.9 (12-1/4)
13.6 (12)
13.3 (11-3/4)
13.0 (11-1/2)

Spark plug

Standard type	BPSES BP4ES	
Hot type		
Cold type	∂P6ES, ∂P7ES	
Plug gap	0.8 - 0.9 mm (0.031 - 0.035 in)	

Valve clearance (Hot)

	Unit: mm tin
Intake	0.38 (0.015)
Exhaust	0.38 (0.015)

ignition timing and idle speed

		M/T	A/T (in "D" position
gnition timing B.T	D.C. degree	10)" = 1"
idle speed	rpm	6	5Q: 50

Distributor

Point gap	mm (jn)	0.45 - 0.55 (0.018 - 0.022)
Devell angle	degram	34° - 40°

Mixture ratio

		M/T	A/T (in "D" position)
idle CO	%	1	5:0.5

Engine Maintenance (Cont'd)

TIGHTENING TORQUE

Unit	Norm	kg-m	ft-Ib
Intake manifold bolts and nois	16 - 19	1.6 - 1.9	12 - 14
Exhaust manifold bolts and nuts	27 - 31	2.8 - 3.2	20 - 23
Exhaust tube nots	43 - 50	4.4 - 5.1	32 - 37
Carburetor nuts	16 - 19	1.6 - 1.9	12 - 14
Valve rocker adjusting outs	16 - 22	1.6 - 2,2	12 - 16
Rocker cover screw	1 - 3	0.1 - D,3	0.7 - 2,2
Alternator adjusting lock bolt	21 - 26	2.1 - 2.7	15 - 20
Alternator adjusting bar fixing bolt	43 - 55	4.4 - 5.6	32 - 41
Alternator securing bolt	59 - 75	6.0 - 7.6	43 - 55
Power stearing pump adjusting lock bolt	21 - 26	2,1 - 2,7	15 - 20
idler pulley lock nut	43 - 55	4.4 - 5.6	32 - 41
Cylinder block drain plug	34 - 44	3.5 - 4.6	25 - 33
Air cleaner wing nuts		nuts touch si em three more	
Oil pan drain plug	29 - 39	3.0 - 4.0	22 - 29
Spark plug	20 - 29	2,0 - 3,0	14 - 22
Distributor securing bolt	13 - 16	1.3 - 1.6	9 - 12

Engine Maintenance (Cont'd)

INSPECTION AND ADJUSTMENT

Drive belt deflection

Unit: mm.lio

	Used be		
	Limit	Adjusted deflection	Set deflection of new belt
Alternator	20	11 - 13	9 - 11
	[0.79]	10.43 - 0.511	(0.35 - 0.43)
Air conditioner	10.5	6 - 7	5 - 6
compressor	(0.413)	(0.24 - 0.28)	(0.20 - 0.24)
Power steering	20	11.5 - 13.0	10 5 - 11.5
oil pump	(0.79)	(0.453 - 0.512)	10.413 - 0.4533
Applied pushing force	96 N (10 kg, 22 lb)		

Inspect drive bell deflections when engine is cold.
If engine is hot, check deflections in 30 minutes or more.

Injection nozzle

Injection pressure	9,807 - 10,297
kPa (bar, kg/cm², ps.)	(98.1 - 103.0, 100 - 105,
Used nozzię	1,422 - 1,493)
New nozzle	10,297 - 11,278 (103.0 - 112,8, 105 - 115, 1,493 - 1,635)

Oil capacity (Refill capacity)

(8-1/8)
JO (7)

Coolant capacity (With reservoir tank)

Unit: E (Imp qt)

With heater M/T	13.6 (12)
Without heater M/T	12,8 (11-5/4)

Valve clearance (Hot)

Intake and exhaust	mm (in)	0.35 (0.014)	
--------------------	---------	--------------	--

idle speed

		F.I.C.D. OFF	F.I.C.D. ON
latin apmed	rpm	700 ⁺⁵⁰	850_0

Cooling system

Radiator cap relief pressure	78 - 99
kPa (bar, kg/cm², gsi)	10.78 - 0.98, 0.8 - 1.0, 11 - 14)
Cooling system leakage testing pressure kPa (bar, kg/cm², sai)	98 (0.98, 1.0, 14)

TIGHTENING TORQUE

Unit	N-m	kg-m	1(46
Intake manifold nut/bols	15 - 20	1.5 - 2.0	11 - 14
Exhaust manifold nut	25 - 29	2.5 - 3.0	18 - 22
Alternator adjusting bar bolt	16 - 21	1.6 - 2.1	12 - 15
idler pulley nut (A/C compressor)	41 - 52	4,2 - 5.3	30 - 38
P/S oil pump adjusting lock bolt	16 - 21	1,6 - 2,1	12 - 15
Oil pan drawn plug	54 - 59	5.5 - 8.0	40 - 43
injection nozzle to cylinder head	54 - 64	5.5 · 5. 5	40 - 47
Spill tube not	29 - 39	3.0 - 4.0	22 - 29
njection tube flare out	20 - 25	2.0 - 2.5	14 - 18
Valve clearance adjusting icrew lock nut	15 - 20	1.5 - 2.0	11 - 14
Rocker cover screw	1 - 2	$0.1 \cdot 0.2$	0.7 - 1,4
Winder block drain plug	29 - 39	3.0 - 4.0	22 - 29
Air pleaner wing nurs	After wing nuts touch air cleaner, tighten them three more turns,		-

Chassis and Body Maintenance

INSPECTION AND ADJUSTMENT Clutch

	Unit: mm (in)	
Padal height "H"	202 - 212 (7.95 - 8.35)	
Pedal free play "A"	1.0 - 3.0 (0.039 - 0.118)	

Front axle and front suspension Wheel bearing preload

Wheel bearing axial end play mm (in)	0 - 0.08 (0 - 0.0031)
Wheel bearing look nuts Tightening torque Nim (kg-m, ft-lb)	167 - 196 (17 - 20, 123 - 145)
Retightering torque after sintightened N·m (kg·m, ft-ib)	3 - 6 (0.3 - 0.5, 2.2 - 3.6)
Measured starting force At wheel hub bolt N (kg. lb)	A
Turning adjusting nut in tight- ening direction and measuring staring force At wheel hob bolt N (kg, fb)	in the second
Calculated wheel bearing preload; 8 — A At wheel hub bolt N (kg, lb)	0 - 18.6 (0 - 1.9, 0 - 4.2)

Front wheel alignment (Unladen*1)

Applied model	Hardtop	Wagon	Pickup	
Camber degree		0° - 1"		
Caster degree	2°20'	2°05' - 3°05'	2°50 -3°50	
Kingpin inclination dayse		7" - 8"		
Toe-in mm (in degree Radial tire 10R15-6PRLT	-2 to 0	=2 to 0 (=0.06 to 0) =9' to 0'		
215/80R16 107Q, 2.50R16		0 - 2 to - 0,081 0' - 9'		
Bins tire	7.	1 - 3 (0.04 - 0.12) 9' - 18'		
Front wheel turning angle (full turn) degree Inside	30	-32°	28" - 30"	
Outside	27	29°	28" - 30"	

^{*1:} Tankful of fuet, radiator coolens and engine oil full.

Spare tire, Jack, hand tools, mets in designated position.

Chassis and Body Maintenance (Cont'd)

Brake

Parking brake Number of natches (et pulling force 196 N (20 kg, 44 lb))		7-9					
Pepair limit Pedal free height A/T M/T Pedal depressed neight		1.5 (0,059) 202 - 212 (7.95 - 8,36) 192 - 202 (7.66 - 7,95) 120 (4,72) or more					
				Lining Standard thickness		6.1 (0.240)	
				Repair limit		296,5 (11,67)	
				Orum brake Drum Standard inner diameter		285.0 (11.61)	
				- HUPNING	AD20VC	16.0 (0.630)	
Minimum	CL36VA	20,0 (0.787)					
	AD20VC	18,0 (0,709)					
Standard thickness	GL36VA	22.0 (0.866)					
	AD20VC	2.0 (0.079)					
Minimum thickness	CL36VA	2.0 (0.078)					
	AD20VC	11.0 (0.433)					
Disc brake Ped Standard thickness	CL36VA	11.0 (0.433)					

Wheel and tire

Tire balancing weight gr (0z)	5 - 60 (0.18 - 2.12)
Wheel balance (Maximum attowable unbalance at rim flange) gr (oz)	10 (0.35)

TIGHTENING TORQUE

Unit	N-m	kg-m	(t-lb
Clutch			
Padal stopper lock nut	16 - 22	1.6 - 2.2	12 - 16
Master cylinder path rod lock nut	8-11	0,8 - 1,1	5.8 - 8.0
Manual transmission			
Orain and filler plugs	25 - 34	2.5 - 3.5	18 - 26
Transfer			
Orale and filter plugs	25 - 34	2.5 - 3.5	18 - 25
Differential carrier			
Drain and filler plugs			
Front	39 - 59	4-6	29 - 43
Resr	59 - 96	6 - 10	43 - 72
Front axle and front			
suspension			
Tie-rad lock nut	25 - 28	2.5 • 2,9	18 - 21
Brake			
Air bleeder valva	7 - 9	0.7 - 0.9	5.1 - 8.5
Stop lamp switch took nut	12 - 15	1.2 - 1.5	9 - 11
Brake booster input rod lock nut	16 - 22	1,6 - 2,2	12 - 16
Wheel and tire			
Wheel nut	118 - 147	12 - 15	87 - 108

EM

ENGINE MECHANICAL



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SPECIAL SERVICE TOOLS

*: Special tool or commercial equivalent

Tool number			Engine application	
Tool name	Description	TB42	TD42	
ST0501S000* Engine stand assembly ① ST05011000 Engine stand ② ST05012000 8ase	Disassembling and assembling	×	x	
KV10106500" Engine stand shaft		х	×	
KV11104800* Engine sub- attachment		x	x	
KV101092S0* Valve spring compressor ① KV10109210 Compressor ② KV10111200 Adapter	Disassembling and assembling valve components	×	x	
EM03470000* Piston ring compressor	Installing piston assembly into cylinder bore	×	×	
ST16610001* Pilot bushing puller	Removing grankshaft pilot bushing	×	x	

*: Special tool or commercial equivalent

Tool number	Paradasia		pplication
Tool name	Description	T842	TD42
KV111045\$0 Carn bushing replacer set ① KV11104510 Replacer bar ② KV11104520 Guide plate ③ KV11104530 Adapter {1st bushing} ④ ST15243000 Drift	Removing and installing cam bushing	x	x
W\$39930000* Tube presser	Pressing the tube of fluid gasket	×	х
KV10111100 Sea1 cutter	Removing oil pan	×	2
KV10107900* Valve oil seal puller	Disassembling valve oil seal	==:	×
KV11103400 Valve oil seal drift	Installing valve oil seat	-	×
K V 10113000 Valvé oil seal drift	Installing valve oil seel	×	-
ST11033000° Valve guide drift	Removing valve guida	-	x

*: Special tool or commercial equivalent

Tool number	Description	Engine a	pplication
Tool name	Description	TB42	TD42
KV11103900° Valve guide drift	installing valve	guide	×
ST 11032000" Valvé guide reamer B.D mm {0.315 in} dia.	Rearning valve of	puide —	×
© KV11101110 Valve seat remover © KV11103610 Adapter (Intake) © KV11103620 Adapter (Exhaust)	Removing valve	seat —	x
① ST15243000 Valve seat drift ② KV11103810 Adapter (Intake) ③ KV11103820 Adapter (Exhaust)	Installing valve		x
T KV11104010 Cylinder liner tool XV11104110 Adapter for removing KV11104030 Adapter for installing	Removing and i cylinder liner	nstalling	x

Special tool or commercial equivalent

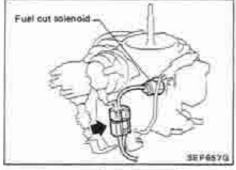
Tool number	Description	Engine a	Engine application	
Tool name	Description		TD42	
KV111033S0 Engine stopper ① KV11103310 Stopper plate ② KV10105630 Stopper gear	Preventing crankshaft from rotating	-	×	
KV10109300* Injection pump drive gear holder	Preventing drive gear from rotating (VE-type)	-	x	
KV11163000" Injection pump drive gear puller	Removing drive gear (VE-type)	-	×	
① ED19601000 Compression gauge ② ED19600600 Compression gauge adapter (for glow plug hole) ③ ED19600700 Compression gauge adapter (for injector hole)	Checking compression pressure	-	×	

COMMERCIAL SERVICE TOOLS

T1			Engine as	plication
Tool name	Description		T842	TD42
Pulley holder	•	Holding camshaft pullay while tightening or loosening camshaft bolt	х	*
Valve guide drift	A = 11,5 mm (ntake:) (0.453 in) dla. Exhaurt:) 8 = 7.6 mm (0.299 in) dia.	Removing and installing valve guide	x	_
Valve guide reamer	D ₁ = 8,0 mm Intake: [0.315 in] dis. Exhaus: D ₂ = 12,2 mm [0.490 in] dis.	Resming valve guide (①) or hole for oversize valve guide (②)	х	
Valve seat cutter set		Finishing valve seat dimensions	×	×
Front oil seal drift	A = 90 mm (3.54 in) dia. 8 = 57 mm (2.24 in) dia.	Installing from oil seal	х	-
Rear oil seal drift	A = 110 mm (4.33 in) dis. 8 = 65 mm (3.35 in) dis.	Installing rear oil sea!	×	-
Piston pin drift	A = 225 mm (0.885 lp) dia. 5 = 12.5 mm (0.492 in) dia.	Removing and installing piston pin	×	-
Piston ring expender	OSE -	Removing and installing piston ring	x	×

Measurement of Compression Pressure (On-vehicle service)

- 1. Warm up engine.
- 2. Turn ignition switch off.
- 3. Remove air cleaner and all spark plugs.
- 4. Disconnect distributor center cable.



5. Disconnect fuel cut solenoid valve connector.



- Attach a compression tester to No. 1 cylinder.
- Depress accelerator pedal fully to keep throttle valve wide open.
- 8. Crank the engine and record the highest gauge indication.
- 9. Repeat the measurement on each cylinder as shown below.
- Afways use a fully-charged battery to obtain specified engine revolution.

Compression pressure: kPa (bar, kg/cm², psi)/rpm Standard

1,177 (11.77, 12.0, 171)/200

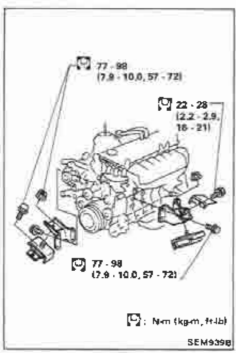
Minimum

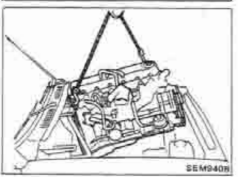
883 (8.83, 9.0, 128)/200

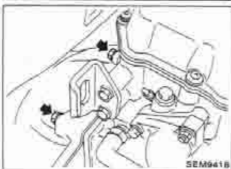
Difference limit between cylinders:

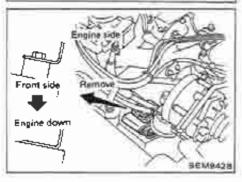
98 (0.98, 1.0, 14)/200

- 10. If cylinder compression in one or more cylinders is low, pour a small amount of engine oil into cylinders through the spark plug holes and retest compression.
- If adding oil helps the compression, piston rings may be worn or damaged. If so, replace piston rings after checking piston.
- If pressure stays low, a valve may be sticking or seating improperly. Inspect and repair valve and valve seat. (Refer to S.D.S.). If valve or valve seat is damaged excessively, replace them.
- If compression in any two adjacent cylinders is low and if adding oil does not help the compression, there is leakage past the gesket surface. If so, replace cylinder head gasket.







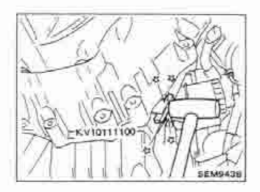


WARNING:

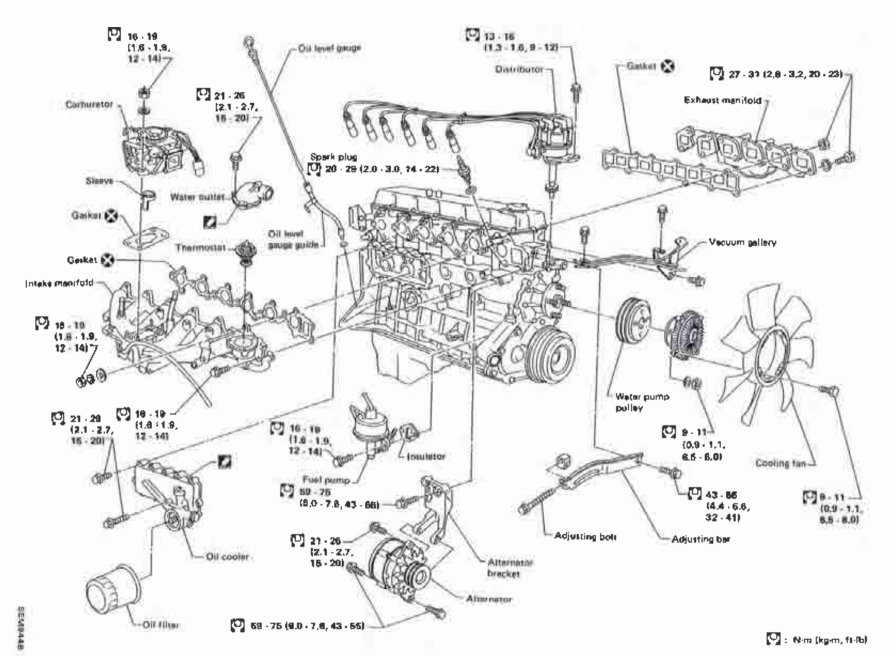
- Situate vehicle on a flat and solid surface.
- b. Place checks at front and back of rear wheels.
- Do not remove engine until exhaust system has completely cooled off.
 - Otherwise, you may burn yourself and/or fire may break out in the fuel line.
- d. For safety during subsequent steps, the tension of wires should be slackened against the engine.
- e. Be sure to holst engine in a safe manner. CAUTION:
- When lifting engine, be careful not to strike adjacent parts, especially accelerator wire casing, brake lines, and brake master cylinder.
- In hoisting the engine, always use engine slingers in a safe manner.
- For engines not equipped with engine slingers, attach proper slingers and bolts described in the PARTS CATA-LOG.
- Remove engine after disconnecting from transmission.

(1) Before removing two mounting bolts from upper side of transmission, remove front engine mounts and lower engine to the level of the front mount.

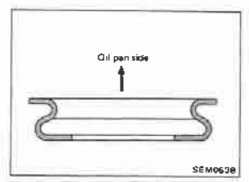
ENGINE REMOVAL

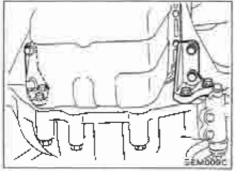


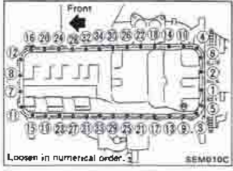
(2) Before separating transmission and rear plate, remove transmission mounting botts. Position Tool into mating surface of transmission and rear plate, and slide it along mating surface.

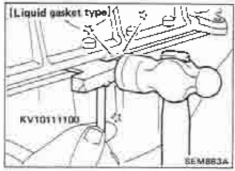


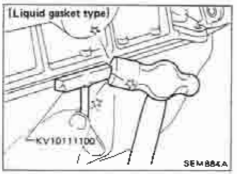
EM-10











Removal (On-vehicle service)

- 1. Drain engine oil.
- When installing drain plug washer, make sure it faces correct direction.
- 2. Remove engine gussets.

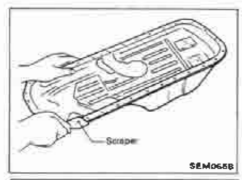
2. Remove engine gussets.

- Remove oil pan.
- (1) Remove oil pan bolts and nuts in numerical order.

The following operation is only for the liquid gasket type.

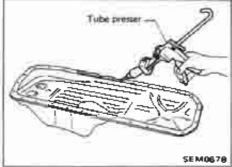
- (2) Insert Tool between cylinder block and oil pan.
- Do not insert screwdriver, or all pan flange will be deformed.
- Do not insert Tool into rear oil seel reteiner portion; otherwise, it will be damaged.

(3) Slide Tool by tapping its side with a hammer, and remove oil pan.

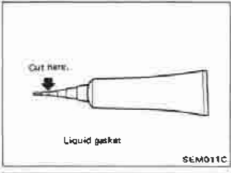




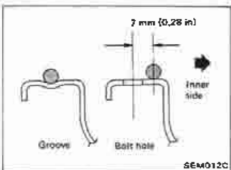
- Before installing oil pan, remove all traces of liquid gasket from mating surface using a scraper.
- Also remove traces of liquid gasket from mating surface of cylinder block.



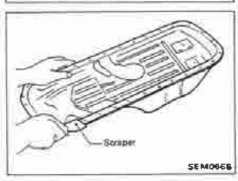
- Apply a continuous bead of liquid gasket to mating surface of oil pan.
- Use Genuine Liquid Gasket or equivalent.



Se sure liquid gasket is 3.5 to 4.5 mm (0.138 to 0.177 in) wide.



- Apply liquid gasket to inner sealing surface instead of surface where there is no groove at bolt hole.
- Attaching should be done within 5 minutes after coating.
- 4. Install oil pan.
- Install bolts and nuts in reverse order of removal.
- Wait at least 30 minutes before refilling engine oil.

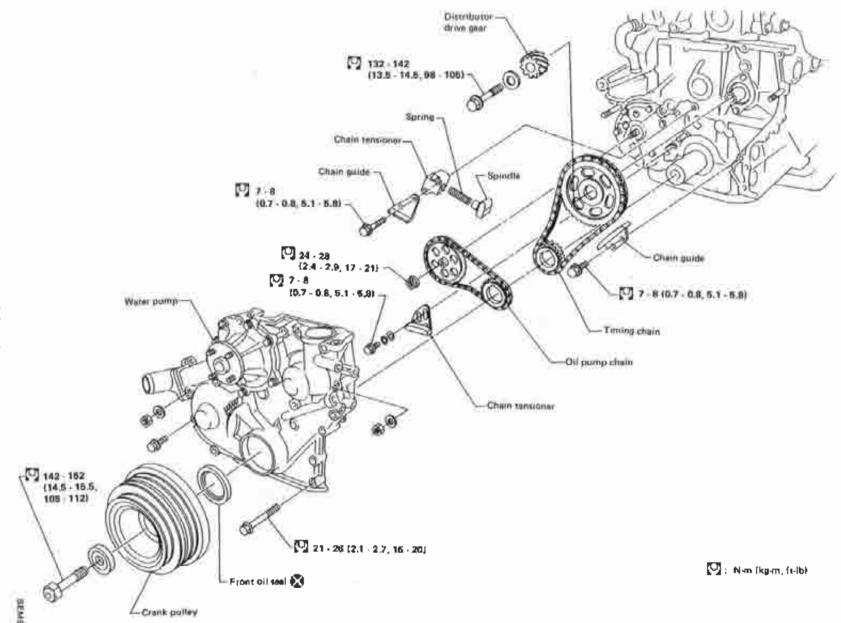


CONVENTIONAL GASKET TYPE

- Sefore installing oil pan, remove all traces of liquid gasket from mating surface using a scraper.
- Also remove traces of liquid gasket from mating surface of cylinder block.

Perform the above operation only when liquid gasket is used between oil pan and cylinder block.

- Install gasket and oil pan.
- Install boits and nuts in reverse order of removal.



EM-13

CAUTION:

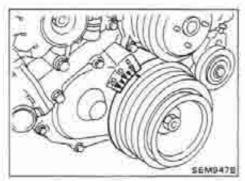
- After removing timing chain, do not turn crankshaft and camshaft separately, or valves will strike piston heads.
- When tightening camshaft bolt, oil pump sprocket nuts and crank pulley bolt, apply new engine oil to the threaded portions and seat surfaces of bolts or nuts.

Removal (On-vehicle service)

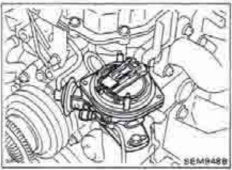
1. Drain coolant from radiator.

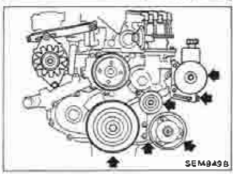
Be careful not to spill coolant on drive belts.

- 2. Remove radiator and cooling fan.
- 3. Remove the following belts.
- · Power steering drive bell
- Alternator drive belts
- · Compressor drive belt



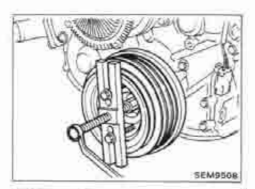
4. Set No. 1 piston at T.D.C. on its compression stroke.





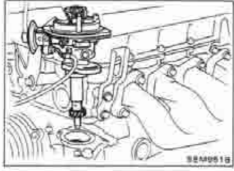
- Remove the following parts.
- · Power steering pump and power steering bracket
- A/C compressor, idler pulley and compressor bracket

TIMING CHAIN

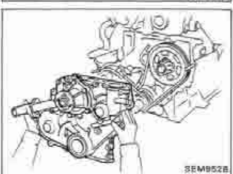


Removal (On-vehicle service) (Cont'd)

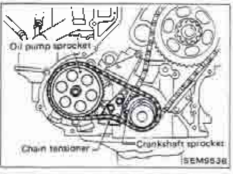
6. Remove crankshaft pulley.



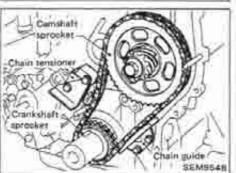
7. Remove distributor.



- 8. Remove oil pan.
- 9 Remove front cover.

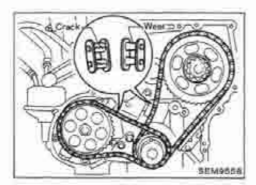


- 10. Remove the following parts.
- Chain tensioner.
- · Oil pump chain and sprocket



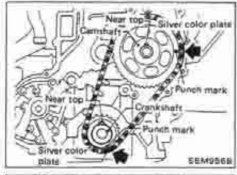
- 11. Remove the following parts.
- Chain tensioner
- Chain guides
- · Timing chain and sprocket

Carefully remove chain tensioner. Otherwise, spring may fall.



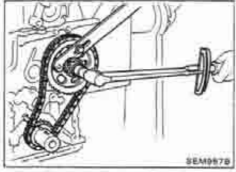
Inspection

Check for cracks and excessive wear at roller links. Replace If necessary.

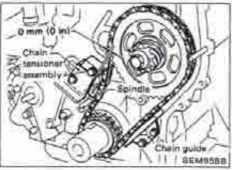


Installation (On-vehicle service)

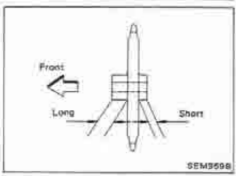
- 1. Install camshaft sprocket and timing chain.
- Confirm that No. 1 cylinder is set al T.O.C. on its compression stroke.
- Set timing chain by aligning its mating marks with those of crankshaft sprocket and camshaft sprocket.



2. Tighten camshaft sprocket bolt.

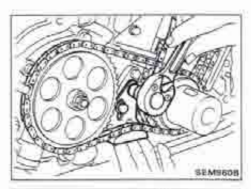


- Install chain tensioner and chain guides.
- Adjust protrusion of timing chain tensioner spindle to 0mm (0 in) with stack chain guide.



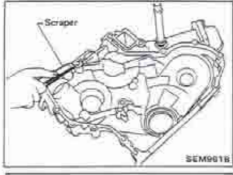
4. Install oil pump sprocket and oil pump chain.

TIMING CHAIN

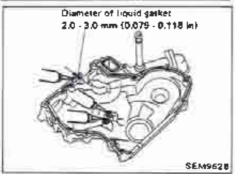


Installation (On-vehicle service) (Cont'd)

 Install oil pump chain tensioner.
 Tighten bolts while applying pressure to oil pump chain with one hand.



Before installing front cover, remove all traces of liquid gasket from mating surface using a scraper.



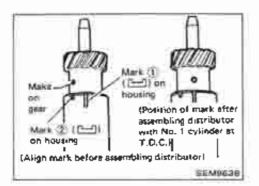
- Apply a continuous bead of liquid gasket to front cover.
- Use Genuine Liquid Gasket or equivalent.
- Cost of liquid gasket should be maintained within 2.0 to 3.0 mm (0.079 to 0.118 in) dla, range.
- Attach front cover to cylinder block within five minutes after coating.
- c. Wait at feast 30 minutes before reliffing engine oil or starting engine.
- 8. Install front cover.

Be careful not to damage cylinder head gasket.

9. Install oil pan.

Refer to installation of Oil PAN.

10. Install crankshaft pulley.



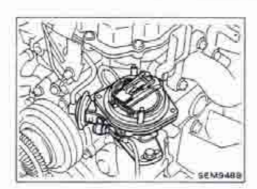
11. Install distributor.

Set the distributor gear position.

[Be sure mark ② (—) on housing is aligned with mark on gear.]

TIMING CHAIN

TB42

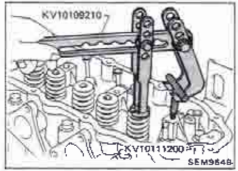


Installation (On-vehicle service) (Cont'd)

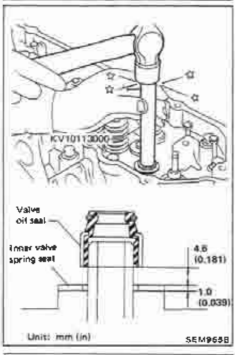
 Make sure that No. 1 cylinder is set at T.D.C and that distributor rotor is set at No. 1 cylinder spark position.

VALVE OIL SEAL (On-vehicle service)

- 1. Remove air cleaner and air duct.
- 2. Remove rocker cover.
- 3. Remove rocker shaft assembly.



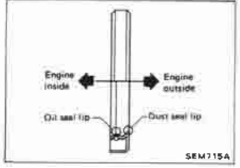
4. Remove valve springs and valve oil seals with Tool. Piston concerned should be set at T.D.C. to prevent valve from falling off.

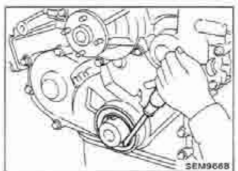


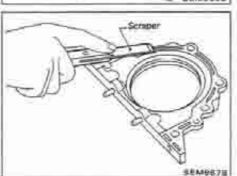
- 5. Apply engine oil to new valve oil seal and install it with Tool.
- Before Installing valve oil seal, install inner valve spring seat.

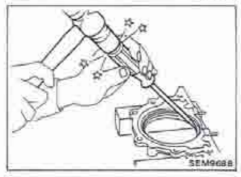
OIL SEAL INSTALLING DIRECTION

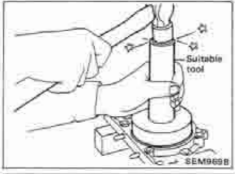
 When installing a new front or rear seal, make sure its mounting direction is correct.

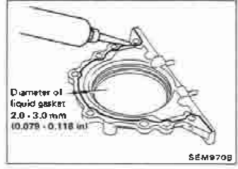












CRANKSHAFT FRONT DIL SEAL (On-vehicle service)

- 1. Remove radiator and radiator shroud.
- 2. Remove cooling fan.
- 3. Remove drive belts.
- 4. Remove crank pulley.
- 5. Remove crankshaft oil seal.
- · Be careful not to damage sealing surfaces of crankshaft.
- Apply engine oil to new oil seal and install it using suitable tool.

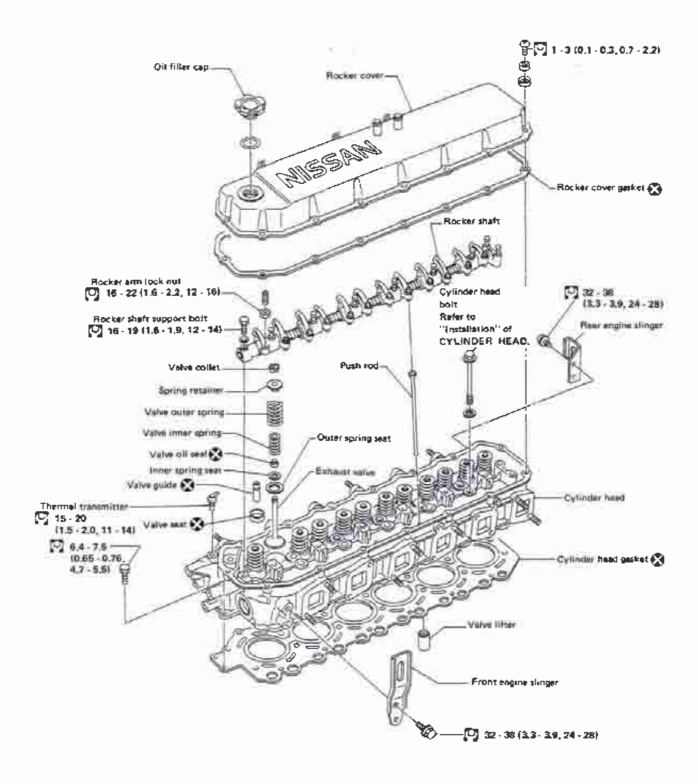
REAR OIL SEAL (On-vehicle service)

- 1. Remove flywheel or drive plate.
- 2. Remove oil pan.
- 3. Remove rear oil seal retainer.
- 4. Remove traces of liquid gasket using scraper.

5. Remove rear oil seal from retainer

Apply engine oil to new oil seal and install it using suitable tool.

- Apply a continuous bead of liquid gasket to rear oil seal retainer.
- Use Genuine Liquid Gasket or equivalent.
- a. Cost of liquid gasket should be maintained within 2.0 to 3.0 mm (0.079 to 0.118 in) dia, range.
- Attach of seal retainer to cylinder block within five minutes after coating.
- Wait at least 30 minutes before retilling engine oil or starting engine.



: Nam (kgam, flab) SEM971B

CAUTION:

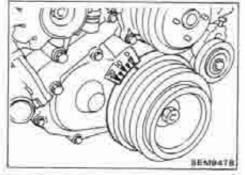
- When installing sliding parts such as rocker arms and rocker shaft brackets, be sure to apply new engine oil on their aliding surfaces.
- When tightening cylinder head boits and rocker shaft bracket bolts, apply new engine oil to the thread portions and seat surfaces of boits.

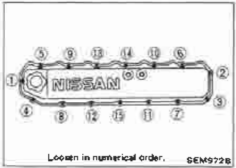
Removal (On-vehicle service)

1. Drain coolant from radiator.

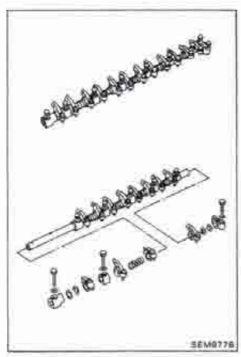
Be careful not to spill coolant on drive belts.

- 2. Remove the following parts.
- Air cleaner and duct
- Disconnect vacuum hoses, harness, water hoses and fuel hose
- Disconnect high tension wires from spark plugs
- Disconnect accelerator wire and choke wire
- Alternator adjusting bar
- 3. Disconnect front exhaust tube from exhaust manifold.
- 4. Set No. 1 piston at T.D.C. on its compression stroke.



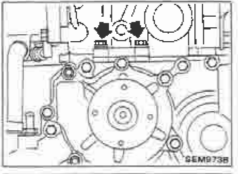


- Remove rocker cover.
- Loosen rocker cover bolts in numerical order.

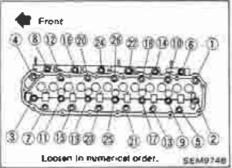


Removal (On-vehicle service) (Cont'd)

- Remove rocker shaft with rocker arms.
 Before removal, fully loosen valve clearance adjusting screws.
 The bolts should be loosened in two or three steps.
- 7. Remove push rods.



8. Remove front cover tightening bolts to cylinder head.

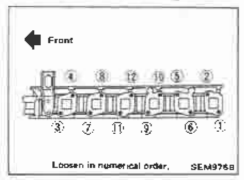


Front Front

- 9. Remove cylinder head with manifolds.
- Head warpage or cracking could result from removing in incorrect order.
- Cylinder head boits should be loosened in two or threesteps.

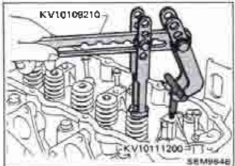
Disassembly

- 1. Remove intake manifold.
- Loosen intake manifold bolts in numerical order.

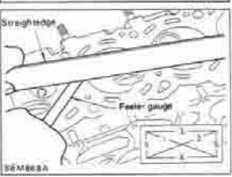


Disassembly (Cont'd)

- 2. Remove exhaust manifold.
- Loosen exhaust manifold bolts in numerical order.



3. Remove valve springs and valve oil seals with Tool.



Inspection

CYLINDER HEAD DISTORTION

Head surface flatness:

Less than 0.07 mm (0.0028 in)

If beyond the specified limit, replace it or resurface it.

Resurfacing limit:

The resurfacing limit of cylinder head is determined by the cylinder block resurfacing in an engine.

Amount of cylinder head resurfacing is "A"

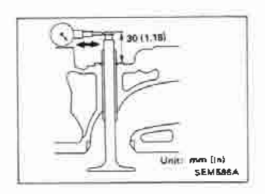
Amount of cylinder block resurfacing is "B"

The maximum limit is as follows:

A + B = 0.2 mm (0.008 in)

Nominal cylinder head height:

117.19 - 117.59 mm (4.6138 - 4.6295 in)

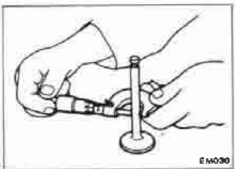


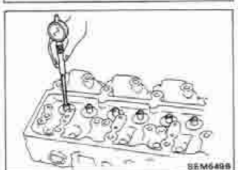
VALVE GUIDE CLEARANCE

 Measure valve deflection in a parallel direction with rocker arm. (Valve and valve guide mostly wear in this direction.)

Valve deflection limit (Dial gauge reading):

0.2 mm (0.008 in)





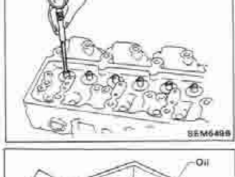


- 2. If it exceeds the limit, check valve to valve guide clearance.
- (1) Measure valve stem diameter "d" and valve guide inner diameter.
- (2) Check that clearance is within the specification.

Valve to valve guide clearance limit:

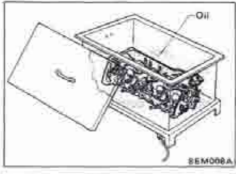
0.1 mm (0.004 in)

(3) If it exceeds the limit, replace valve or valve guide.

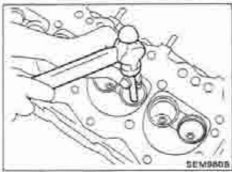


VALVE QUIDE REPLACEMENT

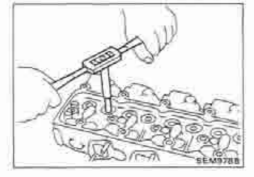
 To remove valve guide, heat cylinder head to 150 to 160°C. (302 to 320°F).

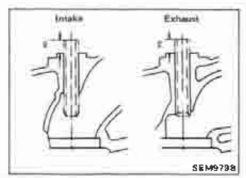


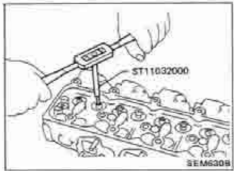
2. Drive out valve guide with a press [under a 20 kN (2 f. 2.2) US ton, 2.0 Imp ton) pressure) or hammer and suitable tool.

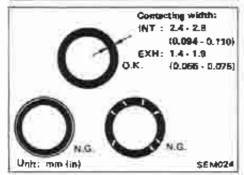


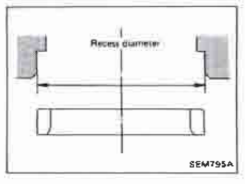
Ream cylinder head valve guide hole. Valve guide hole diameter (for service parts): Intake and exhaust 12.233 - 12.244 mm (0.4816 - 0.4820 in)











Inspection (Cont'd)

 Heat cylinder head to 150 to 160°C (302 to 320°F) and press service valve guide onto cylinder head.

Projection " 2":

11.7 - 12.3 mm (0.461 - 0.484 in)

Ream valve guide.

Finished size:

intake and exhaust

8.000 - 8.018 mm (0.3150 - 0.3157 in)

VALVE SEATS

Check valve seats for any evidence of pitting at valve contact surface, and reseat or replace if it has worn out excessively.

- Before repairing valve seats, check valve and valve guide for wear. If they have worn, replace them. Then correct valve seat.
- . Cut with both hands to uniform the cutting surface.

REPLACING VALVE SEAT FOR SERVICE PARTS

- Bore out old seat until it collapses. The machine depth stop should be set so that boring cannot continue beyond the bottom face of the seat recess in cylinder head.
- 2. Ream cylinder head recess.

Reaming bore for service valve seat

Oversize (0.5 mm (0.020 in)]:

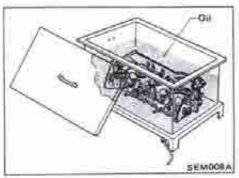
Intake

48.500 - 48.516 mm (f.9094 - 1.9101 in)

Exhaust

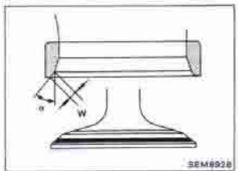
40.500 - 40.516 mm (1.5945 - 1.5951 ln)

Reaming should be done to the concentric circles to valve guide center so that valve seat will have the correct fit.



Inspection (Cont'd)

- 3. Heat cylinder head to 150 to 160°C (302 to 320°F).
- 4. Press fit valve seat until it seats on the bottom.



- Cut or grind valve seat using suitable tool at the specified dimensions as shown in S.D.S.
- 6. After cutting, lap valve seat with an abrasive compound.
- 7. Check valve seating condition.

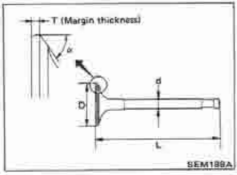
Seat face angle " α ": 45 deg. Contacting width "W":

Intake

2.4 - 2.8 mm (0.094 - 0.110 in)

Exhaust

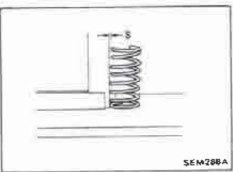
1.4 - 1.9 mm (0.055 - 0.075 in)



VALVE DIMENSIONS

Check dimensions in each valve. For dimensions, refer to S.D.S. When valve head has been worn down to 0.5 mm (0.020 in) in margin thickness, replace the valve.

Grinding allowance for valve stem tip is 0.2 mm (0.008 in) or less.



VALVE SPRING SQUARENESS

1. Measure "S" dimension.

Out-of-square:

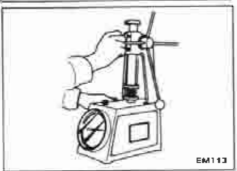
Outer

Less than 2.2 mm (0.087 in)

inner

Less than 1.9 mm (0.075 in)

2. If it exceeds the limit, replace spring.



VALVE SPRING PRESSURE HEIGHT

Check valve spring pressure height.

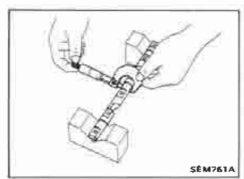
Pressure height: mm/N (mm/kg, in/lb)

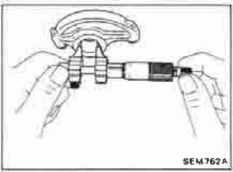
Outer

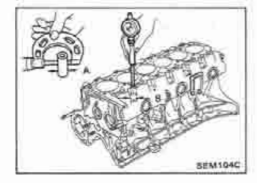
30.0/512.9 (30.0/52.3, 1.181/115.3)

Inner

25.0/255.0 (25.0/26.0, 0.984/57.3)







Inspection (Cont'd) ROCKER SHAFT AND ROCKER ARM

- 1. Check rocker shaft for scratches, seizure and wear.
- 2. Check outer diameter of rocker shaft.

Diameter:

19.979 - 20.000 mm (0.7866 - 0.7874 in)

3. Check inner diameter of rocker arm.

Diameter:

20,020 - 20,038 mm (0,7882 - 0,7889 in)

Rocker arm to shaft clearance:

0.020 - 0.059 mm (0.0008 - 0.0023 in)

VALVE LIFTER AND PUSH ROD

Valve lifter

- 1. Check valve lifters for excessive wear on the face.
- 2. Replace with new ones if worn beyond repair.
- a. Valve lifter and should be smooth.
- b. Valve lifter to lifter hole clearance:

Standard

0.020 - 0.063 mm (0.0008 - 0.0025 In)

Limit

Less than 0.20 mm (0.0079 in)

Valve lifter outer diameter "A":

Standard

24.970 - 24.980 mm (0.9831 - 0.9835 in)

Cylinder block valve lifter hole diameter "B":

Standard

25.000 - 25.033 mm (0.9843 - 0.9855 in)

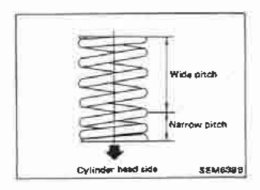
Push rod

- 1. Inspect push rod for excessive wear on the face.
- 2. Replace if worn or damaged beyond repair.
- 3. Check push rod for bend using a dial gauge.

Maximum allowable bend

(Total indicator reading):

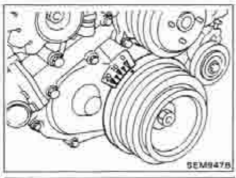
Less than 0.5 mm (0.020 ln)



Assembly

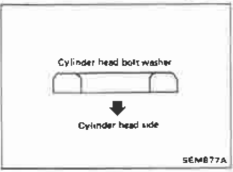
- Install valve component parts.
- Always use new valve oit seal. Refer to OIL SEAL RE-PLACEMENT.
- Before installing valve oil seal, install inner spring seat.
- Install outer valve spring (uneven pitch type) with its narrow pitch side toward cylinder head side.
- Install intake and exhaust manifolds.
 Tighten manifold bolts and nuts in two or three steps in reverse order of removal.

Refer to "Removat" of CYLINDER HEAD.

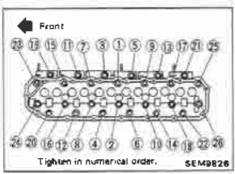


Installation (On-vehicle service)

1. Set No. 1 piston at T.D.C. on its compression stroke.

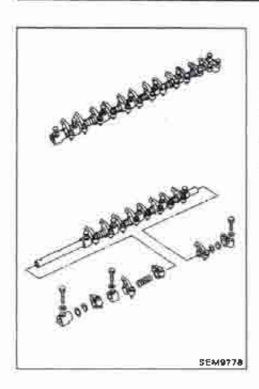


- 2. Install cylinder head with new gasket.
- Be sure to install washers between bolts and cylinder bead
- Do not rotate crankshaft and camshaft separately, or valves will hit piston heads.



- 3. Tighten cylinder head bolts in numerical order.
- · Tightening procedure.
- (1) Tighten all botts to 29 N·m (3.0 kg·m, 22 ft-lb).
- (2) Tighten all bolts from 57 to 67 N-m (5.8 to 6.8 kg-m, 42 to 49 ft-lb).
- (3) Loosen all botts completely.
- (4) Tighten all botts to 29 N-m (3.0 kg-m, 22 ft-lb).
- (5) Tighten all boits from 64 to 74 N-m (6.5 to 7.5 kg-m, 47 to 54 ft-lb) or if you have an angle wrench, turn all boits 69 to 74 degrees clockwise.

CYLINDER HEAD



Installation (On-vehicle service) (Cont'd)

- 4. Install push rods and rocker shaft with rocker arms.
- 5. Adjust valve clearance.

Valve clearance:

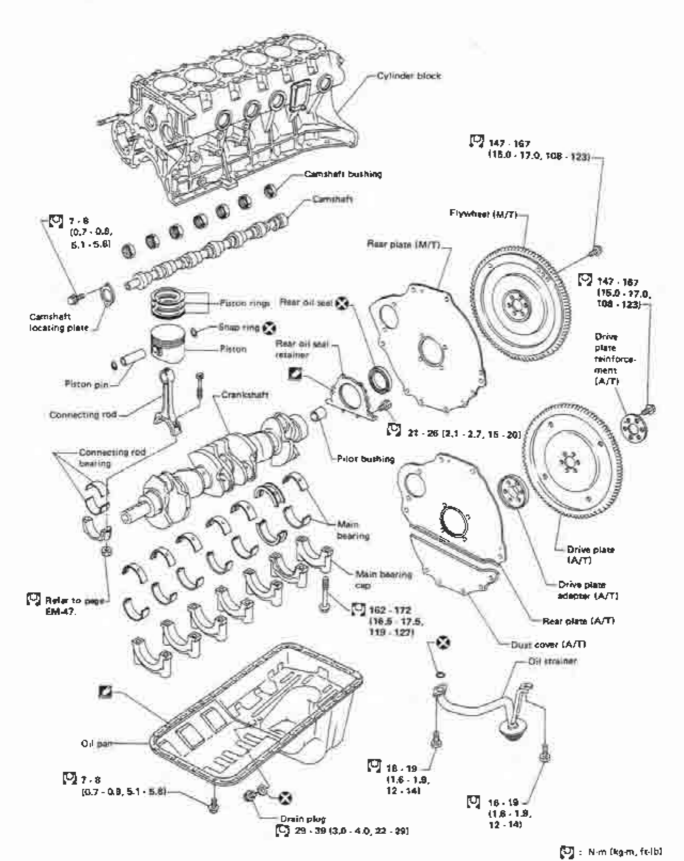
		Unit: mm (in)
	*Cold	Hot
Intake	0.20 (0.008)	0.38 (0.015)
Exhaust	0.20 (0.008)	0.38 (0.015)

At temperature of approximately 20°C (68°F). Whenever valve clearances are adjusted to cold specifications, check that the clearances satisfy hot specifications and adjust again if necessary.

Refer to MA section.

6. Install rocker cover.

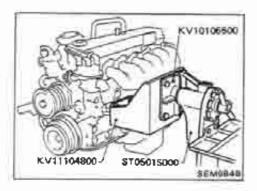
Tighten rocker cover bolts in reverse order of removal. Refer to "Removal" of CYLINDER HEAD.



\$EM9835

CAUTION:

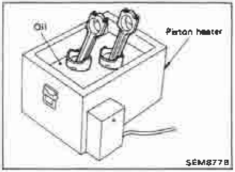
- When installing stiding parts such as bearings and pietons, be sure to apply engine oil on the stiding surfaces.
- Place the removed parts such as bearings and bearing caps in their proper order and direction.
- When tightening connecting rod botts, main bearing cap botts and flywheel botts, apply engine oil to the thread portion of botts and seating surface of nuts.

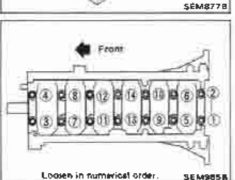


Disassembly

PISTON AND CRANKSHAFT

- 1. Place engine on work stand
- 2. Drain coolant and remove water pump.
- 3. Orain oil.
- 4. Remove oil pan and oil strainer.
- 5. Remove distributor.
- Remove front cover.
- Remove oil pump chain.
- 8. Remove timing chain.
- 9. Remove rocker cover.
- 10. Remove rocker shaft with rocker arms and push rods.
- 11. Remove cylinder head.
- 12. Remove valve lifters and carnshaft.





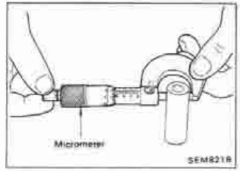
- Ramove pistons.
- When disassembling piston and connecting rod, remove snap rings first, then heat piston to 60 to 70°C (140 to 158°F) or use piston pin press stand at room temperature.

- Remove bearing cap and crankshaft.
- Before removing bearing cap, measure crankshaft and play.



Inspection PISTON AND PISTON PIN CLEARANCE

1. Measure inner diameter of piston pin hole "dp". Standard diameter "dp": 22.987 - 22.993 mm (0.9050 - 0.9052 in)

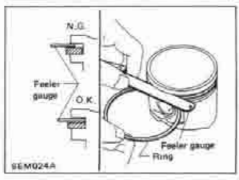


2. Measure outer diameter of piston pin "Dp". Standard diameter "Op";

22.989 - 22.995 mm (0.9051 - 0.9053 in)

Calculate piston pin clearance.

-0.008 to 0.004 mm (-0.0003 to 0.0002 in) If it exceeds the limit, replace piston assembly with pin,



PISTON RING SIDE CLEARANCE

Side clearance:

Top ring

0.040 - 0.073 mm (0.0016 - 0.0029 in)

2nd ring

0.030 - 0.063 mm (0.0012 - 0.0025 in)

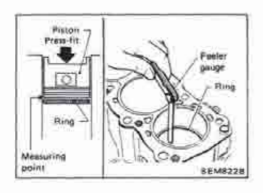
Oil ring

0.015 - 0.185 mm (0.0006 - 0.0073 in)

Max. limit of side clearance (Top and 2nd rings):

0.1 mm (0.004 in)

If out of specification, replace piston and piston pin assembly.



PISTON RING GAP

Stendard ring gap:

Top ring

0.30 - 0.45 mm (0.0118 - 0.0177 ln)

2nd ring

0.30 - 0.45 mm (0.0118 - 0.0177 in)

Oil ring

0.20 - 0.60 mm (0.0079 - 0.0236 in)

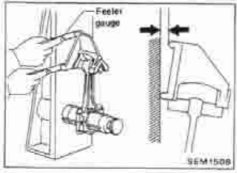
Max. limit of ring gap:

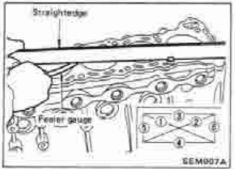
1.5 mm (0.059 in)

Inspection (Cont'd)

If out of specification, replace piston ring, if gap still exceeds the limit even with a new ring, rebore the cylinder and use oversized piston and piston ring assembly.

Refer to S.D.S.





CONNECTING ROD BEND AND TORSION

Bend:

Limit 0.15 mm (0.0059 in) per 100 mm (3.94 in) length

Torsion:

Limit 0.3 mm (0.012 in)

per 100 mm (3.94 in) length

If it exceeds the limit, replace connecting rod assembly.

CYLINDER BLOCK DISTORTION AND WEAR

 Clean upper face of cylinder block and measure the distortion.

Limit:

0.10 mm (0.0039 in)

If out of specification, resurface it.
 The resurfacing limit is determined by the cylinder head resurfacing in engine.

Amount of cylinder head resurfacing is "A"

Amount of cylinder block resurfacing is "B"

The maximum limit is as follows:

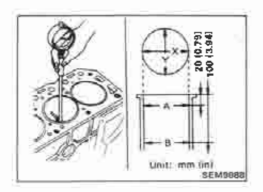
A + B = 0.2 mm (0.008 in)

Nominal cylinder block height

from crankshaft center:

254.95 - 255.05 mm (10.0374 - 10.0413 in)

3. If necessary, replace cylinder block.



Inspection (Cont'd) PISTON-TO-BORE CLEARANCE

Method A (Using bore gauge and micrometer)

 Using a bore gauge, measure cylinder bore for wear, out-of-round or taper.

Standard Inner diameter:

96.000 - 96.050 mm (3.7795 - 3.7815 in)

Wear limit:

0.20 mm (0.0079 in)

Out-of-round (X-Y) limit:

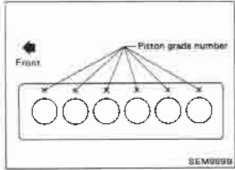
0.015 mm (0.0006 in)

Taper (A-B) Ilmit:

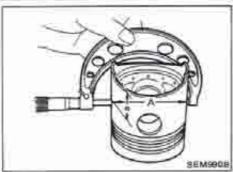
0.010 mm (0.0004 in)

If it exceeds the limit, rebore all cylinders. Replace cylinder block if necessary.

2. Check for scratches or seizure. If seizure is found, hone it.



 If cylinder block or platon is replaced with a new one, select piston of the same grade number punched on cylinder block upper surface.



3. Measure piston skirt diameter.

Piston diameter "A":

Refer to S.D.S.

Measuring point "a" (Distance from the bottom):

20 mm (0.79 in)

 Check that piston-to-bore clearance is within the specification.

Piston-to-bore clearance "B":

0.015 - 0.035 mm (0.0006 - 0.0014 ln)

Determine piston oversize according to amount of cylinder wear.

Oversize pistons are available for service. Refer to S.D.S.

Inspection (Cont'd)

 Cylinder size is determined by adding piston-to-bore clearance to piston diameter "A".

Rebored size calculation:

$$D = A + B - C$$

where,

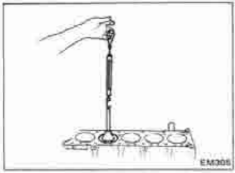
D: Bored diameter

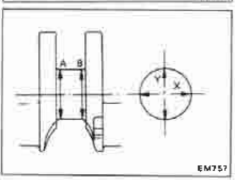
A: Piston diameter as measured

B: Piston-to-bore clearance

C: Honing allowance 0.02 mm (0.0008 in)

- Install main bearing caps, and tighten to the specified torque to prevent distortion of cylinder bores in final assembly.
- Cut cylinder bores.
- When any cylinder needs boring, all other cylinders must also be bored.
- Do not cut too much out of the cylinder bore at a time.
 Cut only 0.05 mm (0.0020 in) or so in diameter at a time.
- Hone the cylinders to obtain specified piston-to-bore clearance.
- Measure the finished cylinder bore for out-of-round and laper.
- Measurement should be done after cylinder bore cools down.





Mathod B (Using feeler gauge)

Measure the extracting force by pulling feeler gauge straight upward.

Feeler gauge thickness:

0.04 mm (0.0016 in)

Extracting force:

2.0 - 14.7 N (0.2 - 1.5 kg, 0.4 - 3.3 lb)

CRANKSHAFT

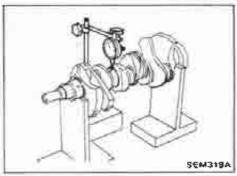
- Check crankshaft main and pin journals for score, bias, wear or cracks.
- With a micrometer, measure journals for taper and out-ofround.

Out-of-round (X-Y):

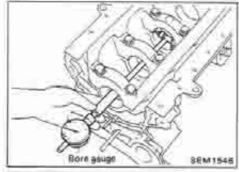
Less than 0.0025 mm (0.0001 in)

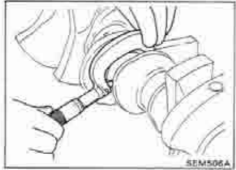
Taper (A-B):

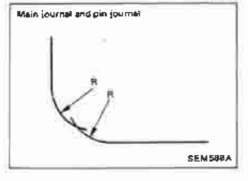
Less than 0.0025 mm (0.0001 in)



Upper main bearing With all groove No. 6 and oil hale No. No. 6 No. 5 Lower main bearing SEMPRE







Inspection (Cont'd)

Measure crankshaft runout.

Runout (Total indicator reading): Less then 0.20 mm (0.0079 in)

BEARING CLEARANCE

Method A (Using bore gauge and micrometer) Main bearing clearance

- Set main bearings in their proper positions on cylinder block. and main bearing cap.
- 2. Install main bearing cap to cylinder block. Tighten all boits in correct order in two or three stages.
- Measure inner diameter "A" of main bearing.

- 4. Measure outer diameter "Dm" of crankshaft main journal.
- Calculate main bearing clearance. Main bearing clearance = A - Dm

Standard:

0.041 - 0.087 mm (0.0016 - 0.0034 in)

Limit: 0.09 mm (0.0035 in)

- If it exceeds the limit, replace bearing.
- 7. If the clearance cannot be adjusted within the standard of any bearing, grind crankshaft journal and use undersized bearing.
- When grinding crank pin and crank journal, fillets should be finished as shown in the figure.

A: Main journal

2.5 - 2.6 mm (0.098 - 0.102 ln)

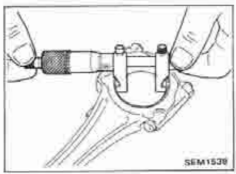
Pin Journal

3.0 - 3.1 mm (0.118 - 0.122 in)

b. Refer to S.D.S. for grinding crankshaft and available service parts.

Inspection (Cont'd)

8. If crankshaft, cylinder block and main bearings are replaced with new ones, check that the clearance of main bearing is within specifications.

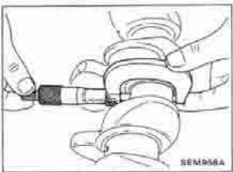


CONNECTING ROD BEARING CLEARANCE (Big end)

- Install connecting rod bearing to connecting rod and cap.
- Install connecting rod cap to connecting rod.

Tighten bolts to the specified torque.

Measure inner diameter "C" of bearing.



EM142

- Measure outer diameter "Dp" of crankshaft pin journal.
- Calculate connecting rod bearing clearance.

Connecting rod bearing clearance = C - DpStandard:

0.027 - 0.061 mm (0.0011 - 0.0024 in) Limit: 0.09 mm (0.0035 in)

If it exceeds the limit, replace bearing.

If the clearance cannot be adjusted within the standard of any bearing, grind crankshaft journal and use undersized bearing.

Refer to step 7 of "MAIN BEARING CLEARANCE".

Method B (Using plastigage) CAUTION:

- Do not turn crankshaft or connecting rod while the plastigage is being inserted.
- When bearing clearance exceeds the specified limit, ensure that the proper bearing has been installed. Then if excessive bearing clearance exists, use thicker mainbearing or undersized bearing so that the specified bearing clearance is obtained.

Main bearing clearance:

Standard

0.051 - 0.097 mm (0.0020 - 0.0038 in)

Limit

0.1 mm (0.004 in)

Connecting rod bearing clearance:

Standard

0.040 - 0.074 mm (0.0016 - 0.0029 in)

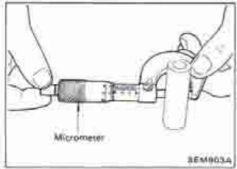
0.1 mm (0.004 in)



Inspection (Cont'd)

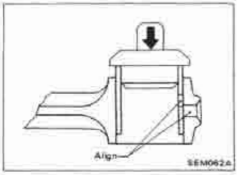
CONNECTING ROD BUSHING CLEARANCE (Small end)

1. Measure inner diameter "C" of bushing.



- 2. Measure outer diameter "Dp" of piston pin.
- Calculate connecting rod bearing clearance.
 C Dp = 0.005 0.017 mm (0.0002 0.0007 in)

If it exceeds the timit, replace connecting rod bushing and/or piston set with pin.



REPLACEMENT OF CONNECTING ROD SMALL END BUSHING

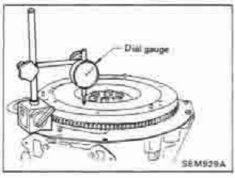
 Drive in the small end bushing until it is flush with the end surface of the rod.

Be sure to align the oil holes.

After driving in the small end bushing, ream the bushing.Small end bushing inside diameter:

Finished size

23.000 - 23.006 mm (0.9055 - 0.9057 in)



FLYWHEEL OR DRIVE PLATE RUNOUT

Runout (Total indicator reading): Flywheel (M/T model)

0.1 mm (0.004 in) or less

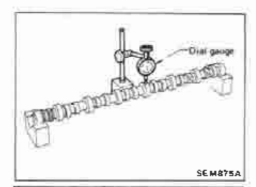
Drive plate (A/T model)

0.1 mm (0.004 ln) or less

If runout exceeds the limit, replace flywheel or drive plate.

CAMSHAFT VISUAL CHECK

Check camshaft for scratches, seizure and wear.



Inspection (Cont'd) CAMSHAFT RUNOUT 1. Measure camshaft run

 Measure camshaft runout at the center journal. Runout (Total indicator reading):

Limit 0.06 mm (0,0024 in)

2. If it exceeds the limit, replace camshaft.



CAMSHAFT CAM HEIGHT

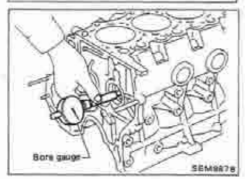
Measure camshaft cam height.
 Standard cam height:

42.311 - 42.561 mm (1.6658 - 1.6756 in)

Cam wear limit:

0.15 mm (0.0059 in)

2. If wear is beyond the limit, replace camshaft.



CAMSHAFT JOURNAL CLEARANCE

 Measure the inner diameter of camshaft bushings. Standard inner diameter:

Front

50.76 - 50.83 mm (1.9984 - 2.0012 in)

2nd

50.56 - 50.63 mm (1.9905 - 1.9933 in)

3rd

50.36 - 50.43 mm (1.9827 - 1.9854 ln)

4th

50.16 - 50.23 mm (1.9748 - 1.9776 In)

5th

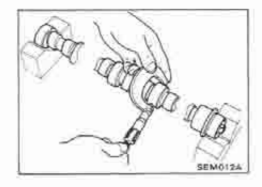
49.96 - 50.03 mm (1.9669 - 1.9697 in)

6th

49.76 - 49.83 mm (1.9591 - 1.9618 in)

Rear

49.56 - 49.63 mm (1.9512 - 1.9539 in)



Measure the outer diameter of camshaft journal. Standard outer diameter:

Front.

50.721 - 50.740 mm (1.9969 - 1.9976 ln)

2nd

50.521 - 50.540 mm (1.9890 - 1.9898 in)

3rd

50.321 - 50.340 mm (1.9811 - 1.9819 (n)

4th

50.121 - 50.140 mm (1.9733 - 1.9740 in)

Inspection (Cont'd)

5th

49.921 - 49.940 mm (1.9654 - 1.9661 in)

6th

49,721 - 49,740 mm (1.9575 - 1.9583 in)

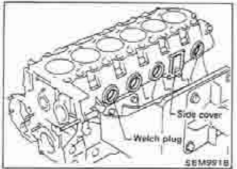
Rear

49.521 - 49.540 mm (1.9496 - 1.9504 in)

If the clearance exceeds the limit, replace camshaft and/or camshaft bushings.

Camshaft journal clearance limit:

0.15 mm (0.0059 in)

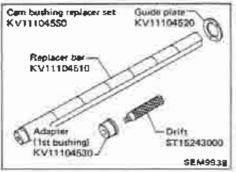


REPLACING CAMSHAFT BUSHING

1. Remove weich plugs and side cover.

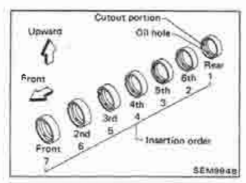
Using Tool, remove camshaft bushings from engine. Some bushings must be broken in order to remove.





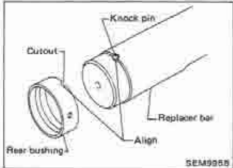
3. Using Tool, install camshaft bushings as follows:

CYLINDER BLOCK

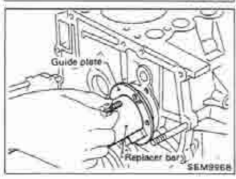


Inspection (Cont'd)

- (1) Install camshaft bushings in the order of "rear", "6th", "5th", "4th", "3rd", "2nd" and "front". All bushings must be installed from the front.
- (2) Face the cutout rightward and toward the front of engine during installation.



(3) Rear camshaft bushing Align the cutout of rear bushing with knock pin of replacer bar before installation.



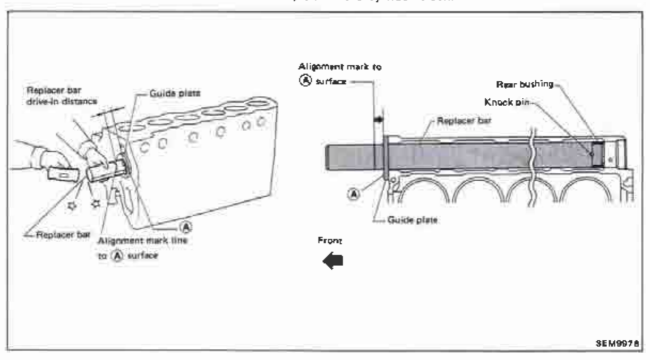
Insert rear bushing with replacer bar into cylinder block. Install guide plate with bolt holes (on the "TB" mark side) facing upper side of cylinder block, Tighten bolts.

Inspection (Cont'd)

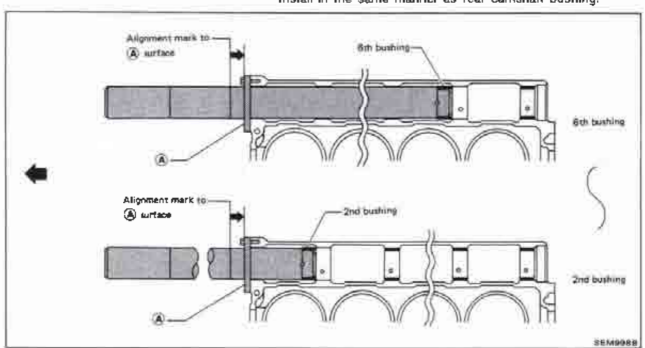
Drive replacer bar until the alignment mark on replacer bar is aligned with the end of guide plate.

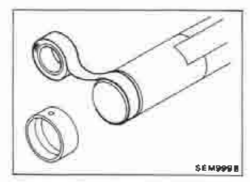
Remove replacer set.

After installation, check that oil holes 4.3 mm (0.169 in) dia. in carnshaft bushings are aligned with oil holes 6 mm (0.24 in) dia. in the cylinder block.



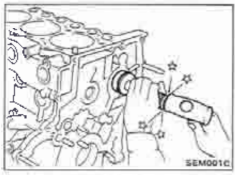
(4) 6th, 5th, 4th, 3rd and 2nd camshaft bushings Install in the same manner as rear camshaft bushing.



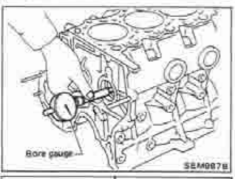


Inspection (Cont'd)

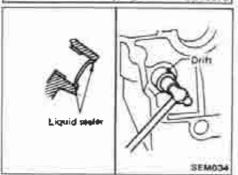
When setting 6th through 2nd bushings on replacer bar, tape the bar to prevent movement.



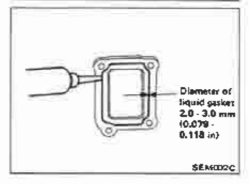
(5) Front camshaft bushing Using 1st bushing adapter, position front camshaft bushing so that oil hole in cylinder block is aligned with oil hole in bushing.



4. Check camshaft bushing inner diameter.



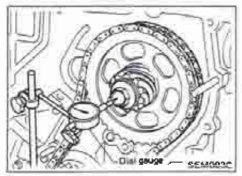
Install new welch plugs with a drift.Apply liquid seater.

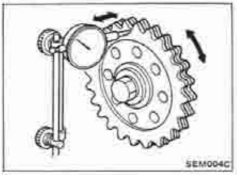


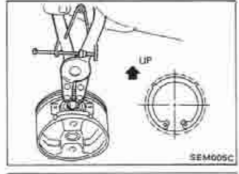
6. Install side cover.

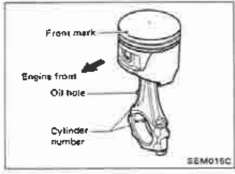
Apply liquid gasket.

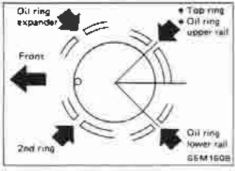
Use Genuine Liquid Gasket or equivalent.











Inspection (Cont'd) CAMSHAFT END PLAY

- 1. Install camshaft in cylinder block.
- 2. Measure camshaft end play.

Comshaft end play:

Standard

0.08 - 0.28 mm (0.0031 - 0.0110 in)

Umit

0.05 mm (0.0020 in)

3. If end play exceeds the limit, replace locating plate.

CAMSHAFT SPROCKET RUNOUT

- 1. Install sprocket on camshaft.
- 2. Measure camshaft sprocket runout.

Runout (Total indicator reading):

Limit 0.1 mm (0.004 in)

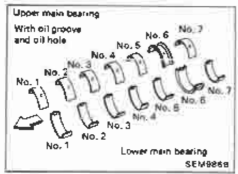
3. If it exceeds the limit, replace camshaft sprocket.

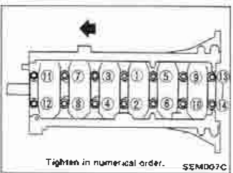
Assembly

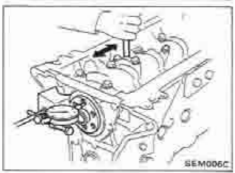
PISTON

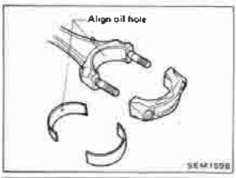
Install a new snap ring on one side of the piston pin hole.
 Ensure that ends of snap ring face down and fit properly into groove.

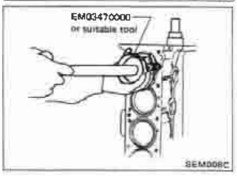
- Heat piston to 60 to 70°C (140 to 158°F) and assemble piston, piston pin, connecting rod and new snap ring.
- Align the direction of piston and connecting rod.
- Numbers stamped on connecting rod and cap correspond to each cylinder.
- After assembly, make sure piston swings smoothly.
- 3. Set piston rings as shown.











Assembly (Cont'd) CRANKSHAFT

- Set main bearings in their proper positions on cylinder block and main bearing cap.
- Do not confuse upper and lower sides of main bearings.

- Install crankshaft and main bearing caps and tighten bolts to the specified torque.
- Prior to tightening bearing cap bolts, place bearing cap in its proper position by shifting crankshaft in the axial direction.
- Tighten bearing cap bolts gradually in two or three stages start with the center bearing and move outward sequentially.
- After securing bearing cap bolts, make sure crankshaft turns smoothly by hand.
- 3 Measure crankshaft end play.

Crankshaft end play:

Standard

0.05 - 0.17 mm (0.0020 - 0.0067 in)

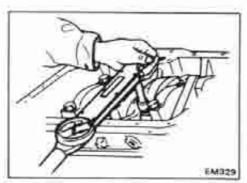
Limit

0.3 mm (0.012 in)

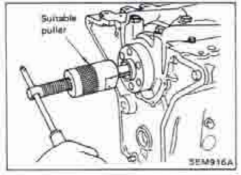
If end play exceeds the limit, replace No. 6 bearing.

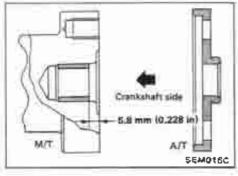
- Install connecting rod bearings in connecting rods and connecting rod caps.
- Confirm that correct bearings are used. Refer to "Inspection".
- Install bearings so that oil hole in connecting rod aligns with oil hole of bearing.
- 5. Install pistons with connecting rods.
- (1) Install them into corresponding cylinders with Tool.
- · Be careful not to scratch cylinder wall by connecting rod.
- Arrange so that front mark on piston head faces toward front of engine.

CYLINDER BLOCK



SEM1028





Assembly (Cont'd)

(2) Install connecting rod bearing caps.
Tighten connecting rod bearing cap nuts to the specified torque.

[7]: Connecting rod bearing nut

(1) Tighten to 38 to 40 N·m (3.9 to 4.1 kg·m, 28 to 30 ft·lb).

(2) Tighten to 67 to 71 N-m (6.8 to 7.2 kg-m, 49 to 52 ft-lb) or if you have an angle wrench, tighten bolts 40 to 45 degrees clockwise.

6. Measure connecting rod side clearance.

Connecting rod side clearance:

Standard

0.2 - 0.3 mm (0.008 - 0.012 in)

Limit

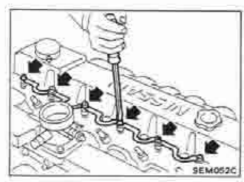
0.4 mm (0.016 in)

If clearance exceeds the limit, replace connecting rod and/or crankshaft.

REPLACING PILOT BUSHING

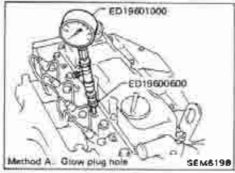
1. Remove pilot bushing (M/T) or pilot converter (A/T).

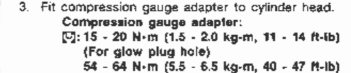
2. Install pilot bushing (M/T) or pilot converter (A/T).



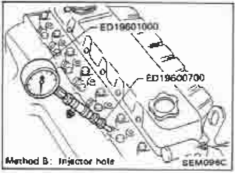
Measurement of Compression Pressure (On-vehicle service)

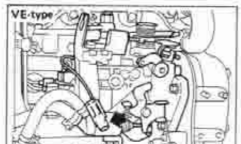
- 1. Warm up engine.
- 2. Remove glow plate or injector.

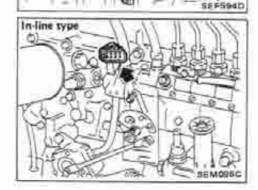




(For injector hole)







- 4. Set no fuel injected condition.
- VE-type
 Disconnect fuel cut solenoid wire.
- In-line type
 Disconnect injection pump controller harness connector.
- 5. Crank engine, then read gauge indication.
- In case of engine equipped with in-line type, depress accelerator pedal fully and crank engine,
- Engine compression measurement should be made as quickly as possible.

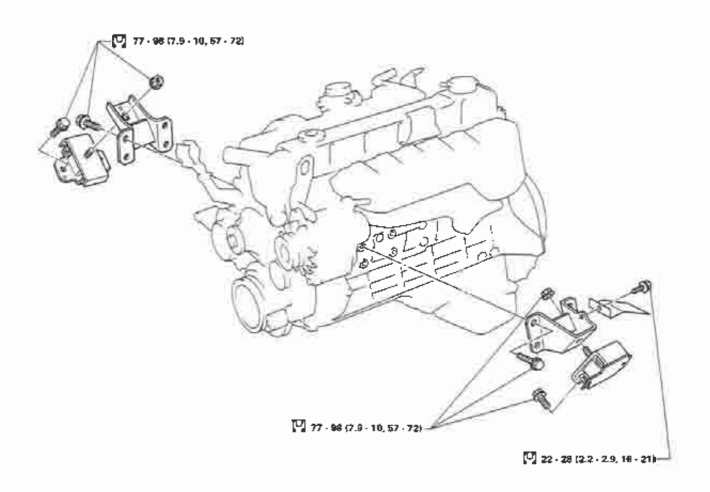
Compression pressure:

Unit: kPa (bar, kg/cm², psi)/200 rpm
Standard 2,942 (29.4, 30, 427)
Minimum 2,452 (24.5, 25, 356)
Differential limit between cylinders 294 (2.9, 3, 43)

If cylinder compression in one or more cylinders is low, pour a small quantity of engine oil into cylinders through the glow holes and retest compression.

Measurement of Compression Pressure (On-vehicle service) (Cont'd)

- If adding oil helps the compression pressure, chances are that piston rings are worn or damaged.
- If pressure stays low, valve may be sticking or seating improperly.
- If cylinder compression in any two adjacent cylinders is low, and if adding oil does not help the compression, there is leakage past the gasket surface.
 Oil and water in combustion chambers can result from this problem.



(N-m (kg-m, ft-lb)

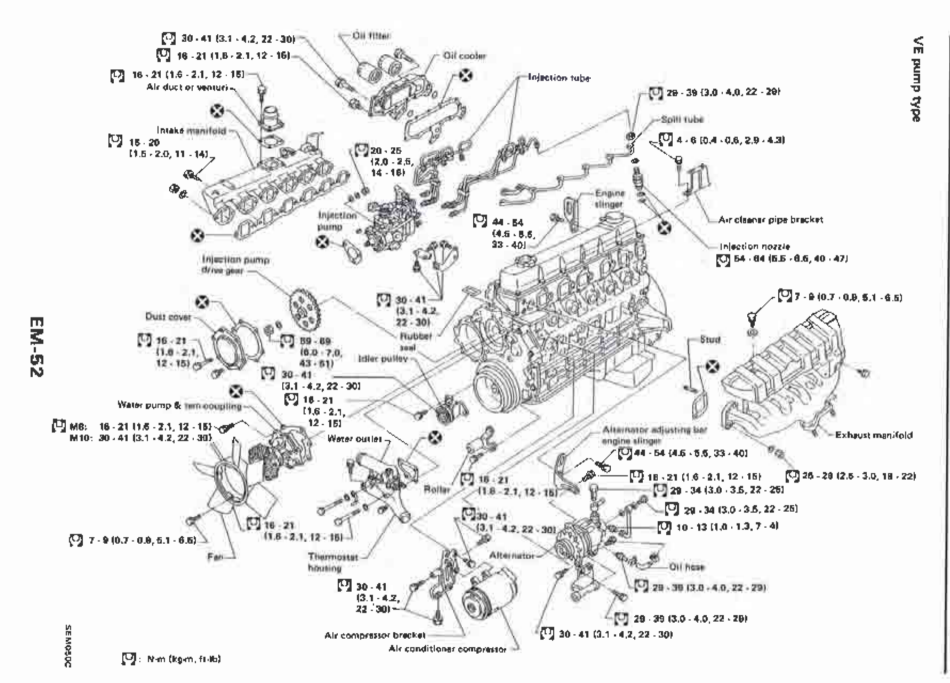
SEM106C

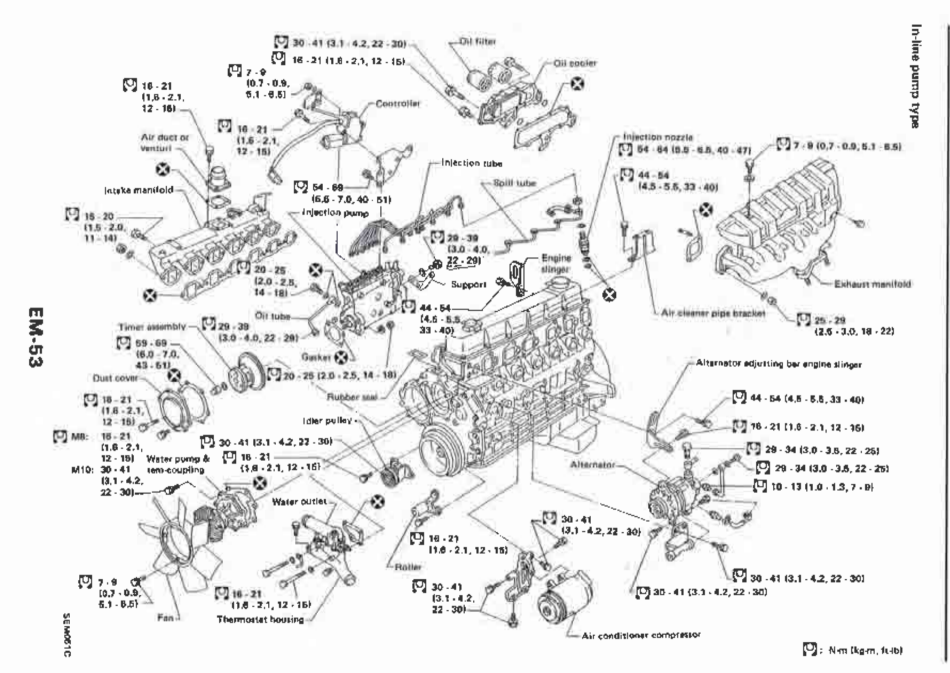
WARNING:

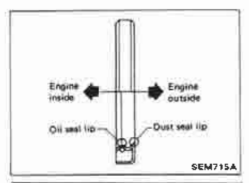
- a. Piace vehicle on a flat and solid surface.
- b. Place chocks at front and back of rear wheels.
- c. Do not remove engine until exhaust system has completely cooled off.
 Otherwise, you may burn yourself and/or fire may break

out in the fuel line.

- d. For safety during subsequent steps, the tension of wires should be slackened against the engine.
- Be sure to holst engine and transmission in a safe manner.
 CAUTION:
- When lifting engine, be careful not to strike adjacent parts, especially the accelerator wire casing, brake lines, and brake master cylinder.
- In hoisting the engine, always use engine stingers in a safe manner.
- For engines not equipped with engine slingers, attach proper slingers and bolts described in the PARTS CATA-LOG.

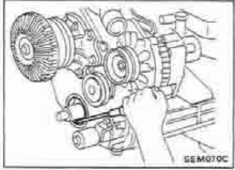






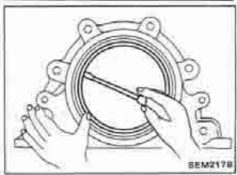
OIL SEAL INSTALLING DIRECTION

 When installing a new front or rear seal, make sure its mounting direction is correct.



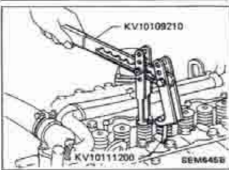
CRANKSHAFT FRONT OIL SEAL (On-vehicle service)

- 1. Remove radiator shroud.
- 2. Remove cooling fan.
- 3. Remove drive belts.
- Remove crank pulley.
- 5. Remove crankshaft oil seal.
- Be careful not to damage sealing surfaces of crankshaft.
- 6. Coal new oil seat with engine oil and install it in place.



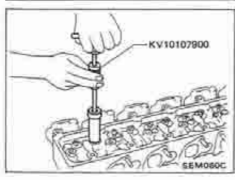
CRANKSHAFT REAR OIL SEAL (On-vehicle service)

- 1. Dismount transmission.
- 2. Remove clutch cover assembly.
- 3. Remove flywheel and rear plate.
- 4. Remove engine gusset and oil pan.
- 5. Remove oil seal retainer assembly, then remove oil seal.
- Be careful not to damage sealing surfaces of crankshaft.
- 6. Coat new oil seal with engine oil and install it in place.

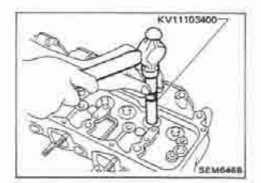


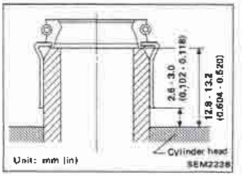
VALVE OIL SEAL (On-vehicle service)

- 1. Remove rocker cover.
- 2. Remove rocker shaft assembly.
- 3. Remove valve spring.

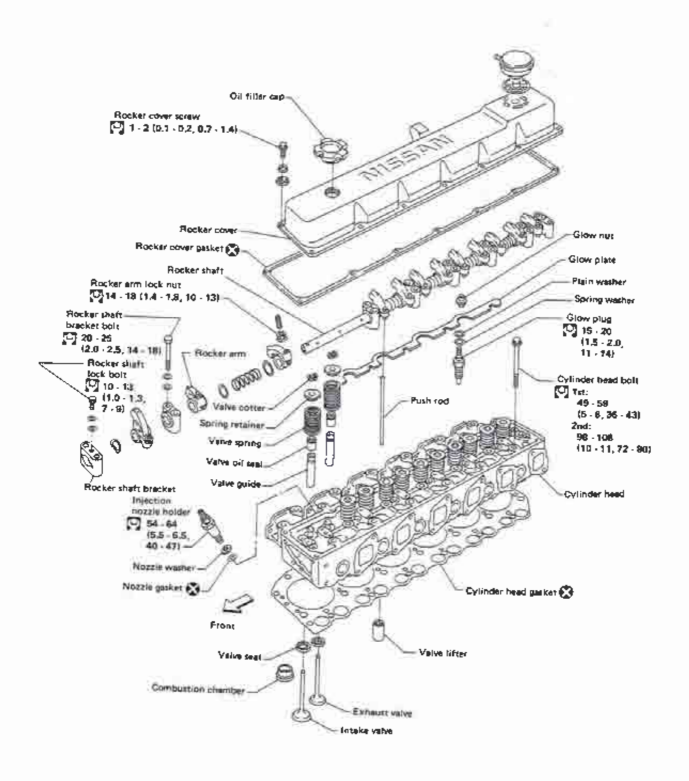


4. Remove valve oil seals.



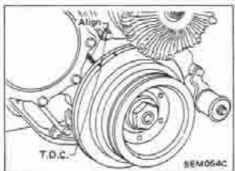


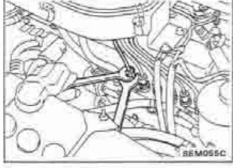
5. Apply engine oil to valve oil seal and install it in place.

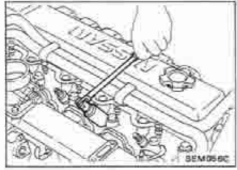


💟 : Nm (kg-m, ft-lb)

SEM0530





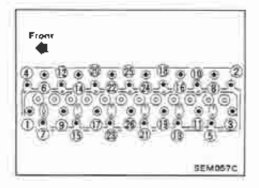


Removal (On-vehicle service)

- 1. Set No. 1 cylinder at T.D.C. on its compression stroke.
- 2. Drain engine coolant from drain plugs on cylinder block and radiator.
- 3. Remove air cleaner and/or air duct.
- 4. Remove alternator adjusting bolt.
- Disconnect exhaust manifold from front exhaust tube.
- 6. Disconnect radiator outlet hose and thermostat housing water inlet hose.
- 7. Remove fuel injection tube assembly and spill tube.

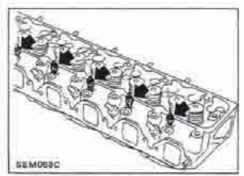
8. Remove injection nozzle holder and top nozzle gasket using deep socket wrench.

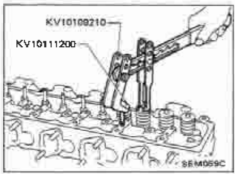
- 9. Remove rocker cover.
- 10. Remove rocker shaft with rocker arms.
- 11. Remove push rods.

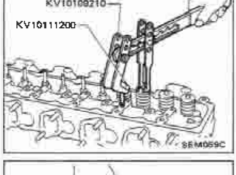


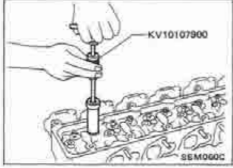
12. Remove cylinder head bolts in numerical order and remove cylinder head.

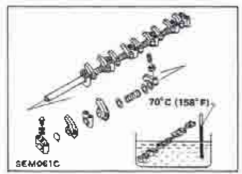
Head warpage or cracking could result from removing in Incorrect order.











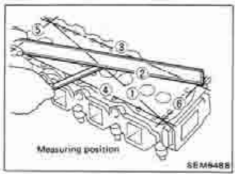
Disassembly

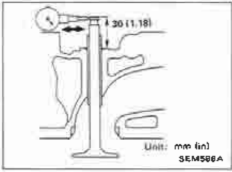
- 1. Remove the following parts:
- Intake manifold
- Exhaust manifold
- Thermostat housing
- Alternator adjusting bar & engine slinger
- Glow plate and glow plugs
- 2. Remove valve component parts with Tool.

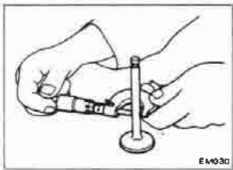
Remove valve oil seals with Tool.

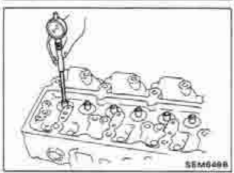
- 4. Disassemble rocker shaft assembly.
- a. Remove rocker shaft lock bolt.
- b. Remove valve rocker and rocker shaft bracket.

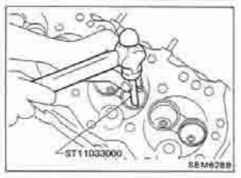
If it is difficult to remove rocker shaft bracket, Immerse rocker shaft assembly in oil of 70°C (158°F) for a few minutes and then remove bracket.











Inspection

CYLINDER HEAD DISTORTION

Cylinder head distortion:

Standerd

Less than 0.07 mm (0.0028 in)

Limit

0.2 mm (0.008 in)

If beyond the specified limit, correct with a surface grinder. Cylinder head height should be greater than 89.7 mm (3.531 in) after surface has been ground.

VALVE GUIDE CLEARANCE

 Valve guide clearance should be measured parallet with rocker arm. (Generally, a large amount of wear occurs in this direction.)

Stem to guide clearance:

Limit

Intake 0.15 mm (0.0059 in)

Exhaust 0.20 mm (0.0079 in)

Maximum allowable deflection

(Dial indicator reading)

Intake 0.30 mm (0.0118 in)

Exhaust 0.40 mm (0.0157 in)

To determine the correct replacement part, measure valve atem diameter and valve guide inner diameter.

Valve stem diameter:

Standard

Intake

7.962 - 7.977 mm (0.3135 - 0.3141 in)

(vhoust

7.945 - 7.960 mm (0.3128 - 0.3134 in)

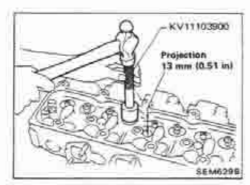
Valve guide inner diameter:

8.00 - 8.015 mm (0.3150 - 0.3156 in)

VALVE GUIDE REPLACEMENT

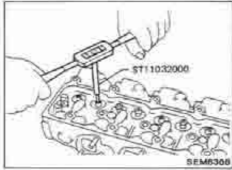
 Drive out vaive guide with a press (under a 20 kN (2t, 2.2 USton, 2.0 lmp ton) pressure) or hammer, and suitable tool.

CYLINDER HEAD



Inspection (Cont'd)

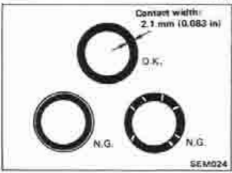
Press service valve guide onto cylinder head using suitable tool until the guide projects out 13 mm (0.51 in).



Ream valve guide.

Finished size:

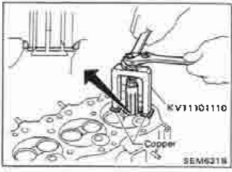
8.000 - 8.015 mm (0.3150 - 0.3156 in)



VALVE SEATS

Check valve for any evidence of pitting at valve contact surface, and reseat or replace if worn out excessively.

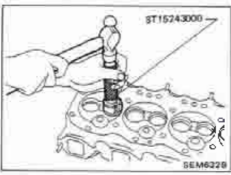
- When repairing valve seats, check valve and valve guide for wear beforehand. If worn, replace them. Then correct valve seat.
- The cutting should be done with both hands for uniform cutting.



REPLACING VALVE SEAT FOR SERVICE PARTS

 Bore out old seat until it collapses or remove valve seats with Tool.

Place a copper seat between contact surface of Tool and cylinder head.

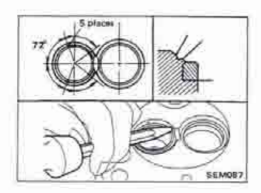


Place new valve seats on dry ice and allow them to cool for five minutes.

WARNING:

Do not touch cooled valve seats with bare hand.

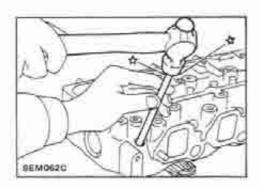
- Heat cylinder head to 80°C (176°F).
- 4. Install cooled valve seats on cylinder head with Tool.



Inspection (Cont'd)

Stake exhaust valve seat at five places with punch.
 When staking valve seat, select different places than those staked before.

- Cut or grind valve seat using suitable tool at the specified dimensions as shown in S.D.S.
- 7. After cutting, lap valve seat with a lapping compound,
- 8. Check contact condition of valve seat.



COMBUSTION CHAMBER

Check combustion chamber for cracks and other damage. If necessary, replace.

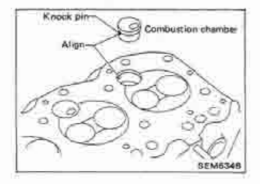
REPLACING COMBUSTION CHAMBER

Usually combustion chamber should not be removed.

- Remove combustion chamber so that cylinder head cannot be damaged.
- 2. Install combustion chamber.
- (1) Cool combustion chamber with dry ice for approximately 5 to 10 minutes.

WARNING:

Do not touch cooled combustion chamber with bare hand.



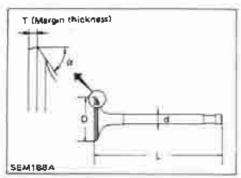
- (2) Align combustion chamber knock pin with cylinder head notch, and drive in combustion chamber with a soft hammer.
- 3. Check amount of protrusion of combustion chamber.

Protrusion:

Standard

-0.05 to 0.10 mm (-0.0020 to 0.0039 in)

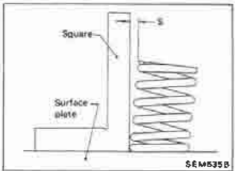
CYLINDER HEAD



Inspection (Cont'd) VALVE DIMENSIONS

Check dimensions in each valve. For dimensions, refer to S.D.S. When valve head has been worn down to 0.5 mm (0.020 in) in margin thickness, replace the valve.

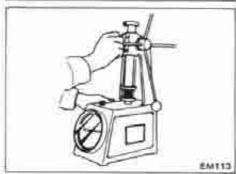
Grinding allowance for valve stem tip is 0.2 mm (0.008 in) or less.



VALVE SPRING SQUARENESS

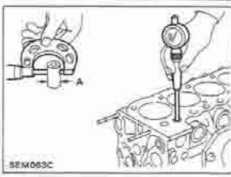
Out of square "S":

Less than 2.0 mm (0.079 in)



VALVE SPRING PRESSURE LOAD

Refer to S.D.S.



VALVE LIFTER AND PUSH ROD

Valve lifter

- 1. Check valve lifters for excessive wear on the face.
- 2. Replace with new ones if worn beyond repair.
- a. Valve lifter and should be smooth.
- b. Valve lifter to lifter hole clearance:

Standard

0.030 - 0.073 mm (0.0012 - 0.0029 in)

Limit

Less than 0.20 mm (0.0079 in)

Valve litter outer diameter "A":

Standard

24.960 - 24.970 mm (0.9827 - 0.9831 in)

Cylinder block valve lifter hole diameter "B":

Standard

25.000 - 25.033 mm (0.9843 - 0.9855 in)

inspection (Cont'd)

Push rod

- 1. Inspect push rod for excessive wear on the face.
- Replace if worn or damaged beyond repair.
- 3. Check push rod for bend using a dial gauge.

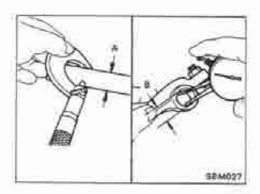
Maximum allowable bend

(Total indicator reading):

Less than 0.5 mm (0.020 in)

ROCKER SHAFT AND ROCKER ARM

 Check valve rockers, brackets and rocker shafts for scoring, wear or distortion. Replace if necessary.



Check clearance between valve rockers and rocker shaft. If specified clearance is exceeded, replace affected valve rockers or shafts.

Specified clearance:

Limit

Less than 0.15 mm (0.0059 in)

Rocker shaft outer diameter "A":

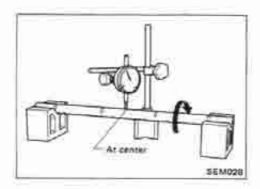
Standard

19.979 - 20.000 mm (0.7866 - 0.7874 in)

Rocker arm inner diameter "B":

Standard

20.014 - 20.035 mm (0.7880 - 0.7888 in)



 Check rocker shaft bend at its center. If bend is within specified limit, straighten it; and if it is greater than specified limit, replace rocker shaft.

Rocker shaft bend

(Total indicator reading):

Limit

Less than 0.3 mm (0.012 in)



Inspection (Cont'd) MEASURING CYLINDER HEAD TO VALVE DISTANCE

Measure distance from cylinder head surface to intake and exhaust valves. If specified distance is exceeded, replace valve(s) or valve seat(s).

Specified distance:

Standard

Intake

0.275 - 0.675 mm (0.0108 - 0.0266 in)

Exhaust

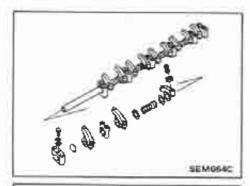
0.305 - 0.695 mm (0.0120 - 0.0274 In)

Limit

Less than

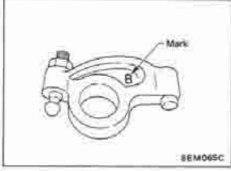
1.25 mm (0.0492 in)

for intake and exhaust valves



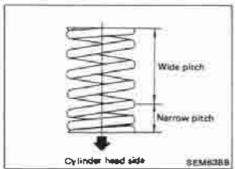
Assembly

1. Assemble rocker shaft component parts.

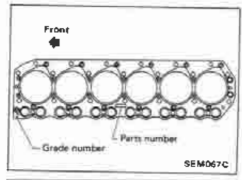


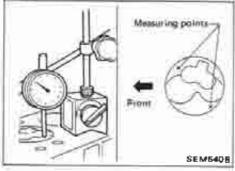
· Identification of rocker arms

(on rocker arm)	For use with	
8	Intake	
C	Exhaust	



- 2. Install valve component parts.
- Always use new valve oil seal. (Refer to Oil SEAL REPLACEMENT.)
- Install valve spring (uneven pitch type) with its narrow plich side toward cylinder head side.







- 1. Install cylinder head gasket.
- a. When replacing only cylinder head gasket, install same grade gasket as the one formerly used.
- b. When replacing or repairing cylinder block, cylinder head, piston, connecting rod and crankshaft, select gasket as follows:
- Measure piston projection.
- Set each piston at its top dead center. With piston held in that position, measure its projections at two points.
- Calculate the average value of the two measurements.
- Determine the amount of projection of the other three distans.
- (2) Select suitable cylinder head gasket which conforms to the largest amount of projection of the four pistons.

Unit: mm [in]

Average values piston projections	Gasket thickness	Gasket grade number
Less than 0.118 (0.0046)	1.15 (0.0453)	1
0.118 - 0.168 (0.0046 - 0.0066)	1.20 (0.0472)	2
More than 0.168 (0.0066)	1.25 (0.0492)	3

Make sure that No. 1 piston is at T.D.C. on its compression. stroke.

- Install cylinder head.
- Apply oil to the thread portion and seat surface of bolts and tighten cylinder head bolts using Tool.



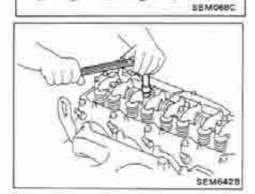
Tightening procedure:

Tighten bolts to 49 - 59 N·m

(5.0 - 6.0 kg-m, 36 - 43 ft-lb)

2nd Tighten bolts to 98 - 108 N·m

(10.0 - 11.0 kg·m, 72 - 80 ft-lb)



Front

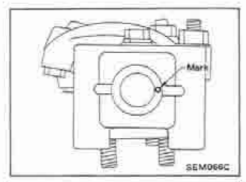
- Apply engine oil and install push rods.
- 5. Install rocker shaft assembly.

Rocker shaft bracket bolt:

20 - 25 N·m

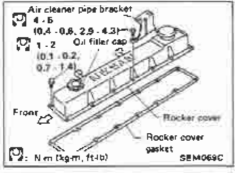
(2.0 - 2.5 kg-m, 14 - 18 ft-lb)

Adjusting intake and exhaust valve clearance tentatively. Refer to section MA.

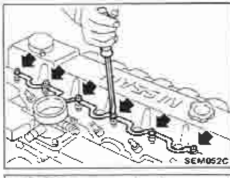


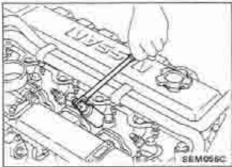
Installation (On-vehicle service) (Cont'd)

· Face punch mark toward the front of the engine.



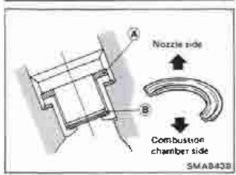
6. Install rocker cover with air cleaner pipe bracket.

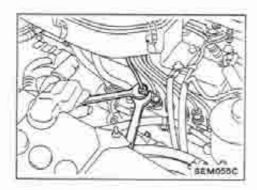




8. Install top nozzle gasket, nozzle washer and injection nozzle. Injection nozzle: [기: 54 - 64 N·m (5.5 - 6.5 kg·m, 40 - 47 ft-lb)

Always replace nozzle gasket and washer.





Installation (On-vehicle service) (Cont'd)

9. Install spill tube and injection tube.

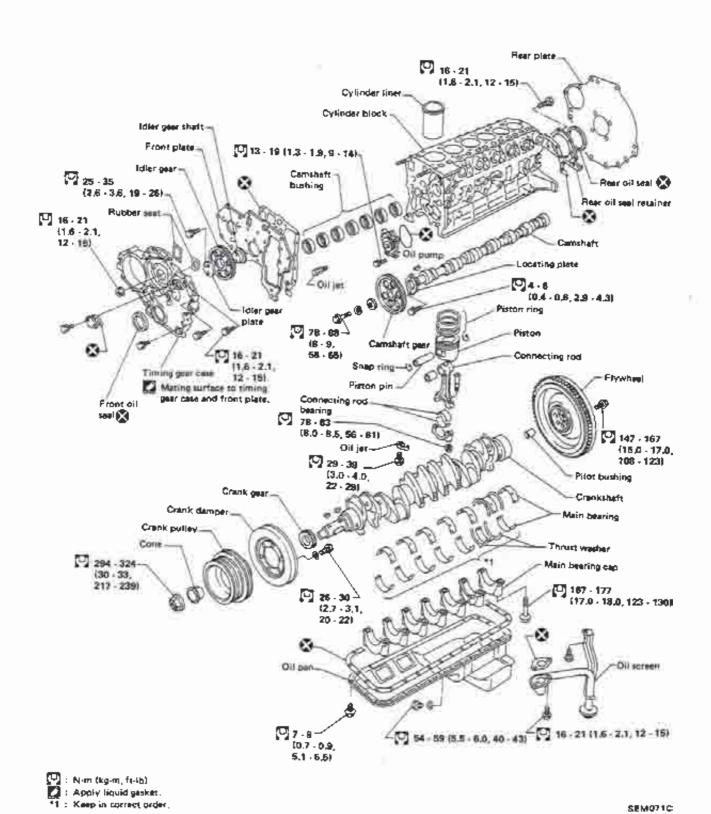
Spill tube fixing nut:

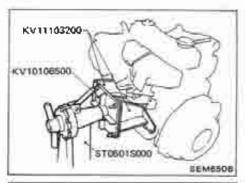
(7: 29 - 39 N·m (3.0 - 4.0 kg·m, 22 - 29 ff-lb)

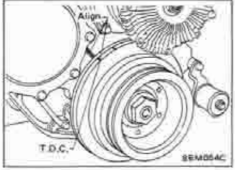
injection tube flared nut:

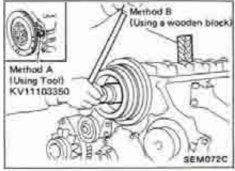
(2.0 - 25 N·m (2.0 - 2.5 kg·m, 14 - 18 ft-lb)

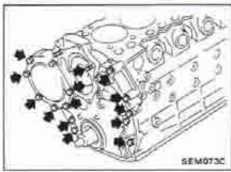
- Connect thermostat housing water infet hose and radiator hose.
- 11. After assembling all disassembled parts, fill radiator and engine with new coolant up to filter opening.

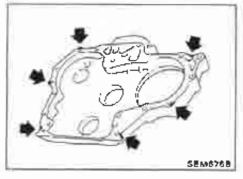












Disassembly

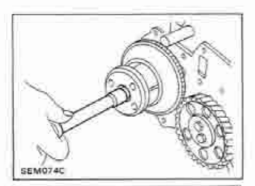
PISTON AND CRANKSHAFT

- 1. Remove exhaust manifold cover and manifold.
- Remove drive belts.
- Remove alternator, air conditioner and power steering bracket.
- 4. Place engine on work stand.
- 5. Drain coolant and oil.
- 6. Remove cylinder head.
- 7. Remove oil pan and oil strainer.
- Align crank pulley and timing gear case mark so that No. 1 piston is at top dead center on its compression stroke.

- 9. Remove crank pulley.
- (1) Remove crank pulley nut and install it in reverse.
- (2) Remove cone bushing by tapping crank pulley nut end.
- (3) Remove crank pulley nut and crank pulley.

- 10. Remove thermostat housing.
- 11. Remove water pump.
- 12. Remove timing gear case.

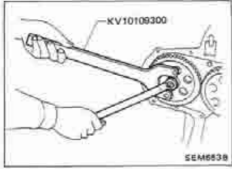
If the timing case is hard to remove due to liquid gasket, pry it off with a suitable tool at the cutout section.



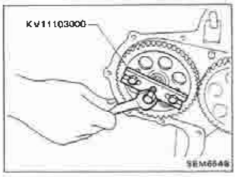
Disassembly (Cont'd)

13.

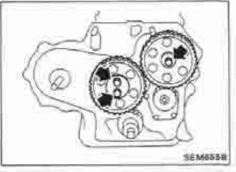
In-line pump
 Remove timer cover and timer.



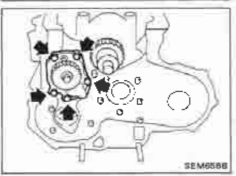
VE-pump
 Remove injection pump gear.



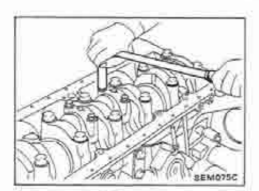
- 14. Remove idler gear and idler gear shaft.
- 15. Remove camshaft gear, camshaft and valve lifters.



16. Remove oil pump assembly.

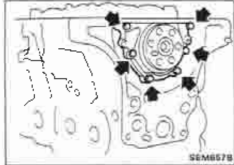


CYLINDER BLOCK

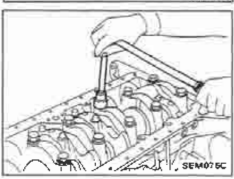


Disassembly (Cont'd)

- 17. Remove crankshaft gear.
- 18. Remove flywheel and rear plate
- 19. Remove oil jets.
- 20. Remove connecting rod caps.
- 21. Remove pistons.

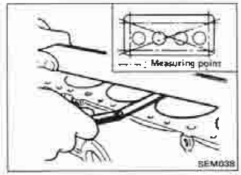


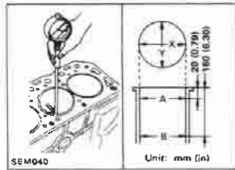
22. Remove rear oil seal retainer.



23. Remove main bearing cap and crankshaft.

Place the bearings and caps in their proper order.





Inspection and Replacement CYLINDER BLOCK DISTORTION

If beyond the specified limit, replace it.

Cylinder block distortion:

Standard

Leas than 0.05 mm (0.0020 in)

Limit

0.2 mm (0.008 in)

CYLINDER LINER WEAR

 Measure cylinder liner bore for out-of-round and taper with a bore gauge. If beyond the limit, replace cylinder liner.

Standard inside diemeter:

96.000 - 96.030 mm (3.7795 - 3.7807 in)

Refer to S.D.S.

Wear Ilmit:

0.20 mm (0.0079 in)

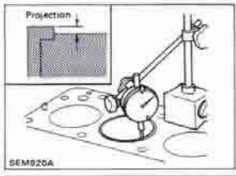
Out-of-round (X-Y) limit:

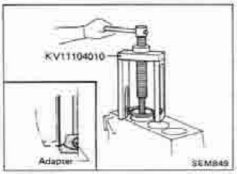
0.020 mm (0.0008 in)

Taper (A-B) limit:

0.20 mm (0.0079 in)

Check for scratches or seizure. If seizure is found, replace cylinder liner.





3. Check amount of projection of cylinder liner.

Cylinder liner projection:

Standard

0.02 - 0.09 mm (0.0008 - 0.0035 ln)

Deviation of each cylinder:

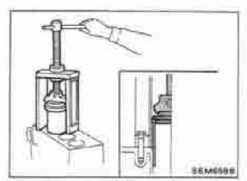
Less than 0.05 mm (0.0020 in)

CYLINDER LINER

Replacement

Remove cylinder liner with Tool.

CYLINDER BLOCK



Inspection and Replacement (Cont'd)

- 2. Install cylinder liner with Tool.
- Check amount of projection of cylinder liner.



PISTON TO CYLINDER WALL CLEARANCE

Method A (Using micrometer)

1. Measure piston and cylinder bore diameter.

Piston diameter "A":

Refer to S.D.S.

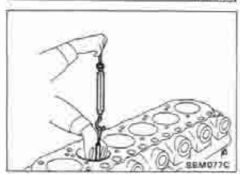
Measuring point "a" (Distance from the top):

70 mm (2.76 in)

2. Check that piston clearance is within the specification.

Piston clearance:

0.05 - 0.07 mm (0.0020 - 0.0028 in)



Method B (Using feeler gauge)

Measure the extracting force, and pull feeler gauge straight upward.

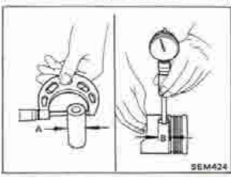
It is recommended that piston and cylinder be heated to 20°C (68°F).

Feeler gauge thickness:

0.06 mm (0.0024 ln)

Extracting force:

5.9 - 11.8 N (0.6 - 1.2 kg, 1.3 - 2.6 lb)



PISTON AND PISTON PIN CLEARANCE

Check clearance between pistons and piston pins.

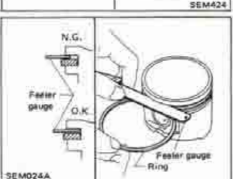
Clearence (A-B):

Standard

-0.008 to 0.007 mm (-0.0003 to 0.0003 in)

Limit

Less than 0.1 mm (0.004 in)



PISTON RING SIDE CLEARANCE

Side clearance:

Top ring

0.06 - 0.10 mm (0.0024 - 0.0039 in)

2nd ring

0.04 - 0.08 mm (0.0016 - 0.0031 in)

Oil ring

0.02 - 0.06 mm (0.0008 - 0.0024 in)

Max. limit of side clearance: Top

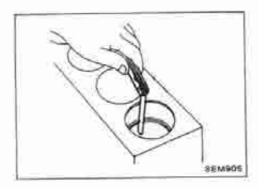
0.50 mm (0.0197 in)

2nd

0.30 mm (0.0118 in)

Oit

0.15 mm (0.0059 in)



PISTON RING GAP

Standard ring gap:

Top ring

0.30 - 0.45 mm (0.0118 - 0.0177 in)

2nd ring

0.20 - 0.35 mm (0.0079 - 0.0138 ln)

Oil ring

0.30 - 0.50 mm (0.0118 - 0.0197 in)

Max, limit of ring gap:

1.5 mm (0.059 ln)

MAIN BEARING CLEARANCE

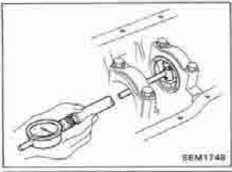
Main bearing clearance:

Standard

0.035 - 0.087 mm (0.0014 - 0.0034 in)

Limit

Less than 0.15 mm (0.0059 in)





- 1. Install main bearings to cylinder block and main bearing cap.
- 2. Install main bearing cap to cylinder block.

Tighten all bolts in correct order and in two or three stages.

☼: 167 - 177 N⋅m

(17.0 - 18.0 kg-m, 123 - 130 ft-3b)

- 3. Measure inside diameter "A" of main bearing.
- 4. Measure outside diameter "Dm" of main journal in crankshaft.

Calculate main bearing clearance:
 Main bearing clearance = A - Dm

CONNECTING ROD BEARING CLEARANCE

Connecting rod bearing clearance:

Standard

0.035 - 0.081 mm (0.0014 - 0.0032 in)

Limit

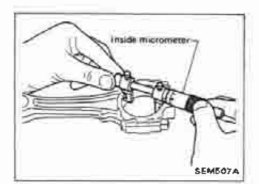
Less than 0.15 mm (0.0059 in)

- 1. Install connecting rod bearing to connecting rod and cap.
- 2. Install connecting rod cap to connecting rod.

Apply oil to the thread portion of bolts and seating surface of nuts.

12:78 - 83 N·m (8.0 - 8.5 kg-m, 58 - 61 ft-lb)

- 3. Measure inside diameter "A" of bearing.
- 4. Measure outside diameter "Dp" of pin journal in crankshaft.
- Calculate connecting rod bearing clearance.
 Connecting rod bearing clearance = A Dp.

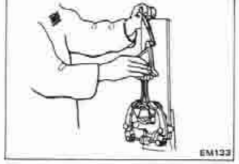


CONNECTING ROD BEND AND TORSION

Bend and torsion:

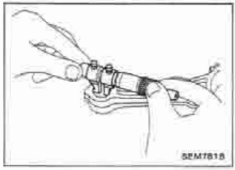
Limit

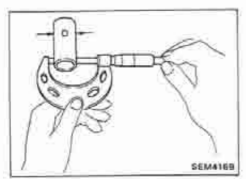
0.05 mm (0.0020 in) per 100 mm (3.94 in) length

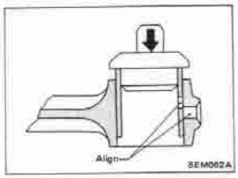


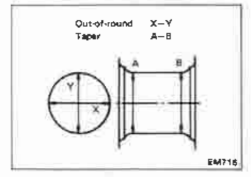
CONNECTING ROD SMALL END BUSHING CLEARANCE

 Measure inside diameter "A" of connecting rod small end bushings.









- 2. Measure outside diameter "D" of piston pin.
- Calculate connecting rod small end bushing clearance.
 Connecting rod small end bushing clearance = A D
 Bushing clearance:

Standard

0.025 - 0.045 mm (0.0010 - 0.0018 in)

Limit

0.15 mm (0.0059 in)

REPLACEMENT OF CONNECTING ROD SMALL END BUSHING

 Drive in the small end bushing until it is flush with the end surface of the rod.

Be sure to align the oil holes.

2. After driving in the small end bushing, ream the bushing.

Small end bushing inside diameter:

Finished size

28.025 - 28.038 mm (1.1033 - 1.1039 in)

CRANKSHAFT

- Check crankshaft journals and pins for score, bias, wear or cracks, if faults are minor, correct with fine crocus cloth.
- Check journals and pins with a micrometer for taper and out-of-round.

Out-of-round (X-Y):

Standard

Less than 0.01 mm (0.0004 in)

Limit

0.02 mm (0.0008 in)

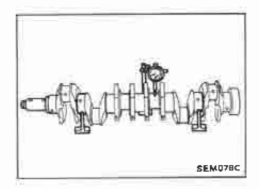
Taper (A-B):

Standard

Less than 0.01 mm (0.0004 in)

Limit

0.02 mm (0.0008 in)



Check crankshaft runout.

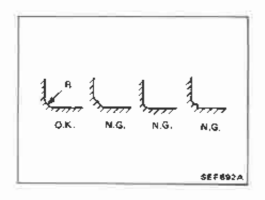
Runout (T.I.S. (Total Indicator Reading)]:

Standard

0 - 0.03 mm (0 - 0.0012 ln)

L)mit

0.10 mm (0.0039 in)



Inspection and Replacement (Cont'd) RESURFACING OF CHANKSHAFT JOURNAL AND CRANK PIN

When using undersize main bearings and connecting rod bearings, the crankshaft journals or crank pins must be finished to match the bearings.

A: Crank journal:

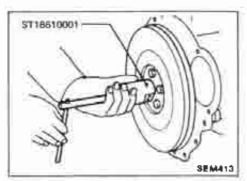
3.0 mm (0.118 in)

Crank pin:

3.5 mm (0.138 in)

CAUTION:

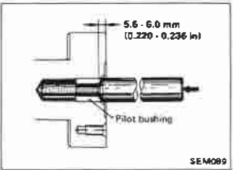
- At the same time make sure that the surface width does not increase.
- . Do not attempt to cut counterweight of crankshaft.



CRANKSHAFT PILOT BUSHING

Crankshaft pilot bushing replacement

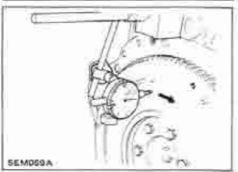
1. Pull out bushing with Tool.



2. Insert pilot bushing until distance between flange end and bushing is specified value.

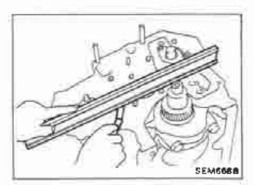
Distance:

Approx. 5.6 - 6.0 mm (0.220 - 0,236 in)



FLYWHEEL RUNOUT

Aunout (Total indicator reading): 0.15 mm (0.0059 in) or less

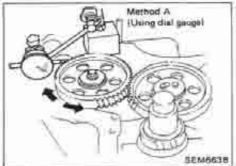


Inspection and Replacement (Cont'd) FRONT PLATE

Check front plate for warpage. If not within the limit, make flat or replace front plate.

Warpage limit:

0.2 mm (0.008 in)



GEAR TRAIN

Camshaft drive gear, injection pump drive gear, oil pump gear, idler gear and crankshaft gear

- If gear tooth and key have scratches or are excessively worn, replace gear and key.
- Check gear train backlash before disassembling and after assembling.

Method A (Using dial gauge)
Method B (Using fuse wire)
If beyond the limit, replace gear.

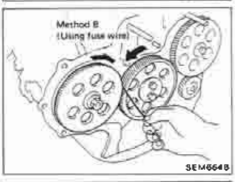
Backlash:

Standard

0.06 - 0.12 mm (0.0024 - 9.0047 in)

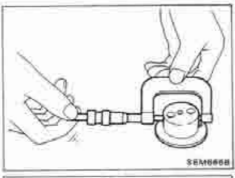
Limit

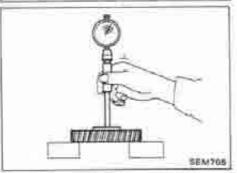
0.20 mm (0.0079 in)



IDLER GEAR BUSHING CLEARANCE

1. Measure idler gear shaft outer diameter.





- 2. Measure idler gear bushing inner diameter.
- Calculate idler gear bushing clearance.

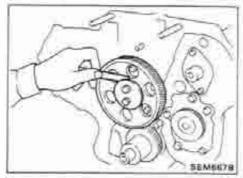
Bushing oil clearance:

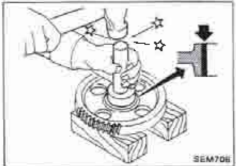
Standard

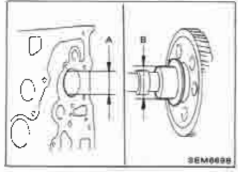
0.025 - 0.061 mm (0.0010 - 0.0024 in)

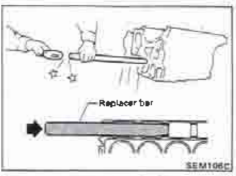
Umit

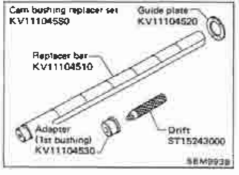
0.20 mm (0.0079 in)











Inspection and Replacement (Cont'd) IDLER GEAR END PLAY

Measure idler gear end play between gear plate and gear.

idler gear end play:

Standard

0.03 - 0.14 mm (0.0012 - 0.0055 ln)

Limit

Less than 0.3 mm (0.012 in)

idler gear shaft boit:

(2): 25 - 35 N·m (2.6 - 3.6 kg·m, 19 - 26 ff-lb)

REPLACEMENT OF IDLER GEAR BUSHING

- 1. Use a suitable tool to replace bushing.
- Ream idler gear bushing.

Finished size:

42.00 - 42.02 mm (1.6535 - 1.6543 in)

idler gear shatt

Install idler gear shaft so that oil hole of shaft taces upward.

CAMSHAFT AND CAMSHAFT BUSHING

Camshaft bushing clearence

Measure inside diameter of camshaft bushing and outside diameter of camshaft journal with a suitable gauge.

Clearance between camshaft and bushing (A-B);

Standard

0.020 - 0.109 mm (0.0008 - 0.0043 In)

Limit

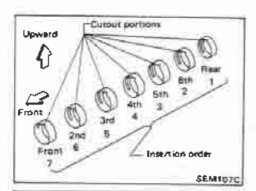
Less then 0.15 mm (0.0059 in)

REPLACING CAMSHAFT BUSHING

Using Tool, remove camshaft bushings from the engine.
 Some bushings must be broken in order to remove.

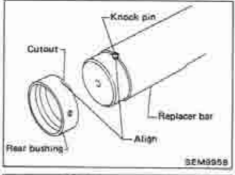
2. Using Tool, install camshaft bushings as follows:

CYLINDER BLOCK

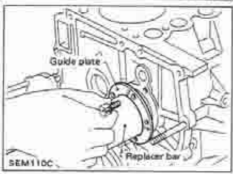


Inspection and Replacement (Cont'd)

- (1) Install camshaft bushings in the order of "rear", "6th", "5th", "4th", "3rd", "2nd" and "front". All bushings must be installed from the front.
- (2) Face the cutout upward during installation.



(3) Rear camshaft bushing Align the cutout of rear bushing with knock pin of replacer bar before installation.

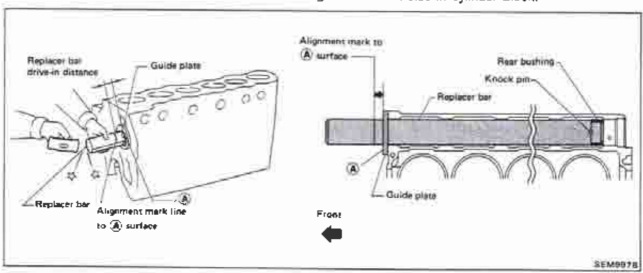


Insert rear bushing with replacer bar into the engine. Install guide plate with bolt holes (on the "TO" mark side) facing upper side of cylinder block. Tighten bolts.

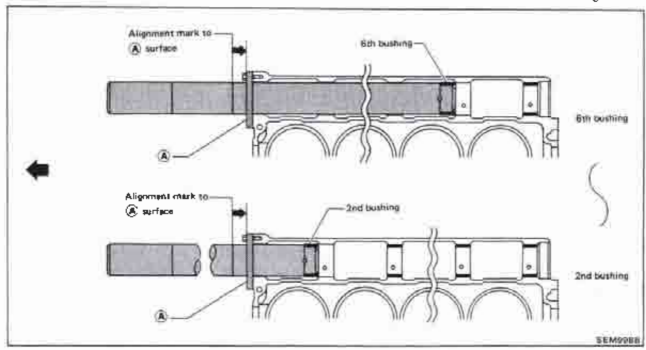
Drive replacer bar until the alignment mark on replacer bar is aligned with the end of replacer guide.

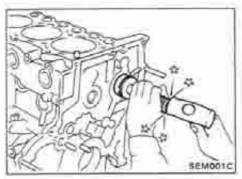
Remove replacer set.

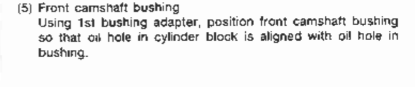
After installation, check that oil holes in camshaft bushings are aligned with oil holes in cylinder block.

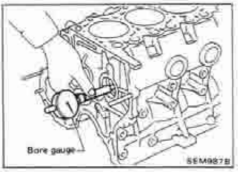


(4) 6th, 5th, 4th, 3rd and 2nd camshaft bushings Install in the same manner as rear camshaft bushing.



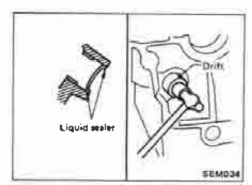






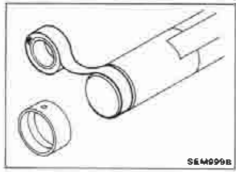
3. Check camshaft bushing clearance.

CYLINDER BLOCK

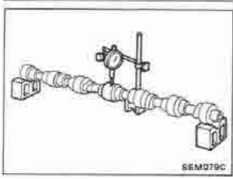


Inspection and Replacement (Cont'd)

Install new welch plug with a drift.
 Apply liquid sealer.



When setting 6th through 2nd bushings on replacer bar, tape the bar to prevent movement.



CAMSHAFT ALIGNMENT

 Check camshaft journal and cam surface for bend, wear or damage.

If fault is beyond limit, replace.

Check camshaft bend at center journal.

If bend is greater than specified limit, repair or replace camshaft.

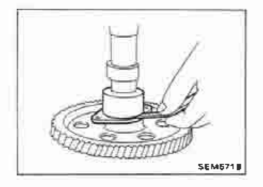
Camshaft bend (Total Indicator reading):

Standard

Less than 0.02 mm (0.0008 in)

Limit

Less than 0.06 mm (0.0024 in)



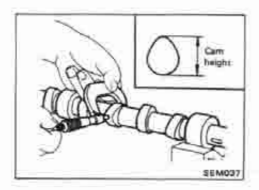
Measure camshaft end play between locating plate and gear.
 If beyond the specified limit, replace camshaft locating plate.
 Camshaft end play:

Standard

0.08 - 0.28 mm (0.0031 - 0.0110 in)

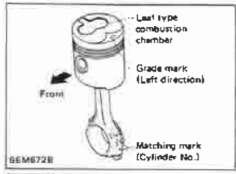
Limit

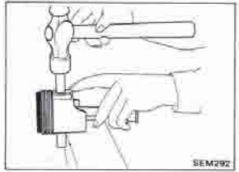
Less than 0.5 mm (0.020 in)



 Measure camshaft cam height. If beyond the specified limit, replace camshaft.

Cam height:
Standard
Intake
41.71 - 41.75 mm (1.6421 - 1.6437 in)
Exhaust
41.88 - 41.92 mm (1.6488 - 1.6504 in)
Limit
Intake
Less than 41.20 mm (1.6220 in)
Exhaust
Less than 41.30 mm (1.6260 in)





Assembly

PISTON

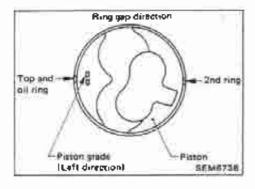
Assemble pistons, piston pins, snap rings and connecting rods.

- a. Numbers are stamped on the connecting rod and cap corresponding to each cylinder. Care should be taken to avoid a wrong combination including bearing.
- b. When inserting piston pin in connecting rod, heat piston with a heater or hot water [approximately 60 to 70°C (140 to 158°F)] and apply engine oil to pin and small end of connecting rod.
- After assembling, ascertain that piston swings smoothly.

Install piston assembly.

CAUTION:

- Stretch the piston rings only enough to fit them in the piston grooves.
- b. Be sure the manufacturer's mark faces upward.

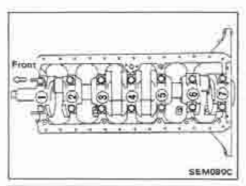


c. Install No. 1 piston ring in such a way that its gap faces the direction of the piston pin; and then install piston rings so that their gap positioned at 180° to one another.

CRANKSHAFT

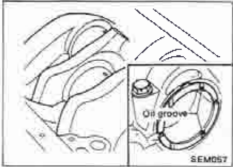
- 1. Install crankshaft.
- Set main bearings in the proper position on cylinder block.
- a. If either crankshaft, cylinder block or main bearing is reused again, it is necessary to measure main bearing clearance.
- Upper bearings have oil hole and oil groove, however lower bearings do not.

CYLINDER BLOCK

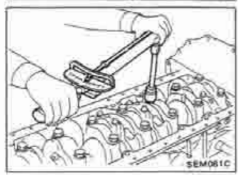


Assembly (Cont'd)

- (2) Apply engine oil to crankshaft journal and pin and install crankshaft.
- (3) Install main bearing caps.
- a) Install main bearing cap with the number facing the front of vehicle.
- Apply engine oil to main bearing cap and cylinder block contact surfaces.
- c) Install rear oil seal assembly. Apply engine oil to contact surface of rear end oil seal and crankshaft.



(4) Install crankshaft thrust washer at the 6th journal from front. Install thrust washer so that oil groove can face crankshaft.

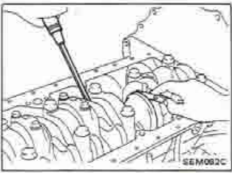


(5) Tighten main bearing cap bolts gradually in stages, starting from two to three separate stages, from center bearing and moving outward in sequence.

Main bearing cap bolt:

(☐: 167 - 177 N·m

(17.0 - 18.0 kg-m, 123 - 130 ff-lb)



(6) Measure crankshaft free end play at No. 6 bearing. Crankshaft free end play:

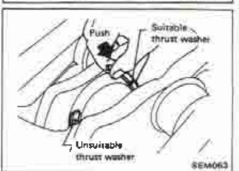
Standard

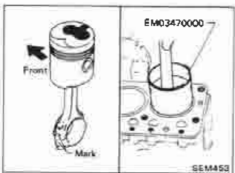
0.055 - 0.140 mm (0.0022 - 0.0055 in)

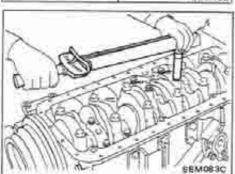
Limit

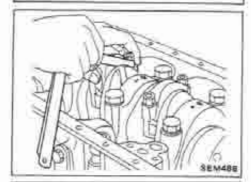
0.4 mm (0.016 in)

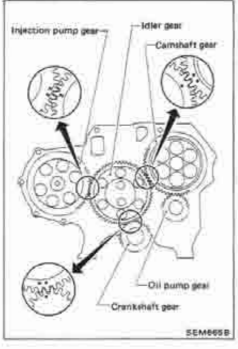
If beyond the limit, replace No. 6 main bearing thrust washer. Refer to S.D.S.











Assembly (Cont'd)

- 2. Install pistons with connecting rods.
- (1) Install them into corresponding cylinder using Tool.
- Be careful not to scratch cylinder wall with connecting rod.
- Apply engine oil to cylinder wall, piston and bearing.
- The leaf type combustion chamber on piston head must be at right side of engine.
- (2) Install connecting rod bearing caps.

 Connecting rod bearing nut:

 [3]:78 83 N·m (8.0 8.5 kg-m, 58 61 ft-lb)

Measure connecting rod side clearance.

Connecting rod side clearance:

Standard

0.10 - 6.22 mm (0.0039 - 0.0087 ln)

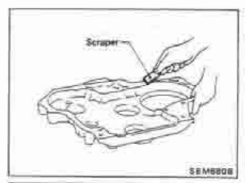
Limit

0.22 mm (0.0087 in)

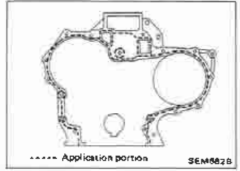
If beyond the limit, replace connecting rod and/or crankshaft.

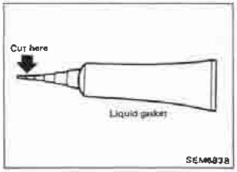
GEAR TRAIN

- 1. Set No. 1 piston at its top dead center.
- 2. Align each gear mark and install gears.



Tube preser WS39930000





Assembly (Cont'd) TIMING GEAR CASE

Installation

- Before installing timing gear case, remove all traces of liquid gasket from mating surface using a scraper.
 Also remove traces of liquid gasket from mating surface of front plate.
- 2. Apply a continuous bead of liquid gasket to mating surface of timing gear case.

- Be sure liquid gasket is 2.5 to 3.5 mm (0.098 to 0.138 in) wide.
- Attach timing gear case to front plate within 10 minutes after coating.
- Wait at least 30 minutes before refilling engine coolant or starting engine.
- Use Genuine Liquid Gasket or equivalent.

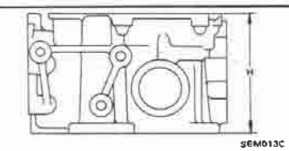
General Specifications

Cylinder errengeme	ent .	6, in-line
Displacement	cm³ (cu m)	4,169 (254.39)
Bore and stroke	mm (in)	96 x 96 (3,78 x 3,78)
Valve arrangement		O.H.V.
Firing order		15-3-5-2-4
Number of piaton (rings	
Compression		2
Oil		1
Number of main b	ranings	7
Compression ratio		8.3

	Unit: kPa (bar, kg/cm² , piii/rpm-
Compression pressure	
Standard	1,177 (11.77, 12.0, 1711/200
Mjojmum	883 (6.83, 9.0, 128)/200
Oifferential limit between cylinders	98 (0.98, 1.0, 14)/200

Inspection and Adjustment

CYLINDER HEAD



Unit: mm lin)

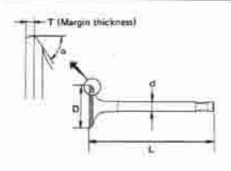
	Standard	Limit
Height (H)	117.19 - 117.59 (4.6138 - 4.6295)	0.2 (0.008)
Surface distortion	Less (han 0,07 (0.0028)	0,2 (0,008)

Total amount of cylinder head resurfacing and cylinder block resurfacing

Inspection and Adjustment (Cont'd)

VALVE

Unit: mm (in)



SEM 188

Valve head diameter "D"	
lintgke	47.0 - 47.2 (1,850 - 1,858)
Exhaust	38.0 - 38.2 (1.496 - 1.504)
Valve length "L"	
Inteke	116.7 - 117.0 (4,594 - 4,606)
Exhaust	117,0 - 117,3 [4,606 - 4,618]
Valve stem diameter "d"	
Intake	7,965 - 7,980 (0,3136 - 0,3142)
Exhaust	7,945 - 7,960 (0,3128 - 0,3134)

 Valve stat angle "o"
 45°30°

 Intake Exhaust
 45°30°

 Valve margin "T"
 1.3 (0.051)

 Exhaust
 1.5 (0.059)

Exhaust 1.5 (0,059)

Valve margin "T" limit More than 0,5 (0,020)

Valve stem and surface grinding limit Less than 0.2 (0,008)

Valve clearance

Unit: mm (in)

	*Cold	Hot
Intake	0.20 (0.008)	0,38 (0,015)
Exhaut	0.20 (0.008)	0.38 (0,015)

At temperature of approximately 20°C (68°F). Whenever valve clearances are adjusted to ould specifications, check that the charances satisfy hot specifications and adjust again if necessary.

Valve spring

Free height m	m (in)
Outer	49,77 (1,9594)
Inner	44.10 (1.7352)
Pressure height	
mm/N (mm/kg,	in/Po)
Outer	30.0/512.9 (30.0/52,3, 1,181/115.3)
4	25.0/255.0
Inner	(25,0/26,0, 0.984/57,3)
Assembled height	
Mm/N (mm/kg,	in/fb)
Outer	40.0/225,6
	(40.0/23.0, 1.575/50.7)
inner	35.0/107.9
100M	135.0/11.0. 1.378/24.31
Out-of-square m	m (in)
Outer	2.2 (0.087)
1pper	1.9 (0.075)

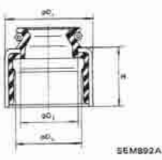
Valve lifter and push rod

Unit: mm (in)

	Sundard	Limit
Valve lifter outer diameter	24.970 - 24.980 (0.9831 - 0.9836)	÷
Cylinder block valve lifter hole diameter	25.000 - 25.033 (0.9843 - 0.9855)	-
Valve lifter to lifter hole clearance	0.020 - 0.063 (0.0008 - 0.0025)	0.1 (0.004)
Push rod bend (T,I,R,)*	Cess than 0.2 (0.008)	0,5 (0.020)

^{*:} Total indicator reading

Valve oil seal



	φD,	φD,	φD,	н
Intaké side man (in) Exhaust side	15.0 (0.591)	11.68 - 11.78 (0.4598 (0.4638)	t0,2 (0.402)	8.5 (0.335)

SEM765A

SERVICE DATA AND SPECIFICATIONS (S.D.S.)

Inspection and Adjustment (Cont'd)

Valve guide

Unit: mm (in)

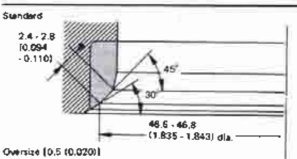
	Standard	Oversiza
Valve guide		
Outer diameter		
Intake	12.033 - 12,044	12,233 - 12,244
Exhaust	(0.4737 - 0.4742)	(0.4816 - 0.4820)
Valve guide		
Inner diameter		
[Finished size]		
Intake	0.000 - 0.19 /	0.3150 - 0.3157)
Exhaust	B3000 - 0.010 10	33130-0.3137
Dylinder head valve		
guide hole diameter		
Intake	11.970 - 11,988	12,170 - 12.188
Exhaust	(0.4713 - 0.4720)	(0.4791 - 0.4798)
Interference fit of valve		
guide		
Inteks Exhaust	0.045 - 0.074 (0	0.0018 - 0.0029)
	Standard	Max. tolerence
Stem to guide clearance		
Intáke	0.020 - 0.063	
THE PARTY OF THE P	(0.0008 - 0.0021)	0.1.10.004
	0.040 - 0.073	0.1 (0.004)
Exhaust	(0.0016 - 0.0029)	
Valve deflection limit	18	0.2 (0.008)

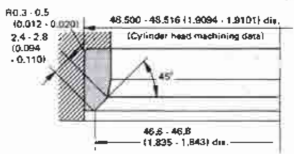
Rocker shaft and rocker arm

Unit: mm (in)

Rocker sheft Outer diameter	19.979 - 20.000 (0.7866 - 0.7874)
Rocker erm loner dameter	20.020 - 20,038 (0.7882 - 0.7889)
Clearance between rocker	0.020 - 0.059 (0.0008 - 0.0023)

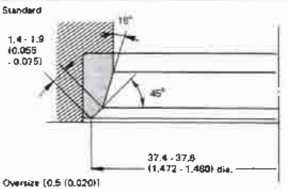
Intake valve seat

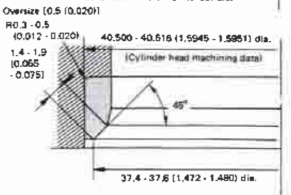




Unit: mm lin)

Exhaust valve seat





Unit: mm (m)

SEM108C

Inspection and Adjustment (Cont'd)

CAMSHAFT AND CAMSHAFT BUSHING

Unit	mm	(ln)
------	----	------

	Standard	Limit
Cemehaft journal to bushing clearance [Oil clearance]	0.020 - 0.109 (0.0006 - 0.0043)	0.15 (0.0059)
Inner diameter of campbuff bushing		
Front	50,76 · 50,83 (1,9984 - 2,0012)	-
2nd	50.56 - 50.63 (1.9905 - 1.9933)	-
3rd	50.35 - 50.43 (1.9827 - 1.9854)	-
4th	50.16 - 50.23 (1,9748 - 1,9776)	143
5th	49.96 - 50.03 (1,9669 - 1,9697)	-
6th	49.78 - 49.83 (1.9561 - 1.9618)	30
Hear	49.56 - 49.63 (1.9512 - 1.9539)	=
Outer diameter of camphaft journal Front	50.721 - 50.740 (1.9969 - 1.9976)	-
2nd	50.521 - 50.540 (1.9890 - 1.9898)	-
3rd	50.321 - 50.340 (1.9811 - 1.9819)	- 7
4th	50.121 - 50,140 (1.9733 - 1.9740)	144
5th	49,921 - 49,940 (1,9654 - 1,9661)	-
6th	49.721 - 49.740 (1.9575 - 1.9583)	-
Plear	49.521 - 49.540 (1.9496 - 1,9504)	-
Complete bend (Total indicator meding)	(.ess than 0.02 (0,0008)	0.06 (0.0024)
Camshaft end play	0.06 - 0,28	0.5 (0.020)



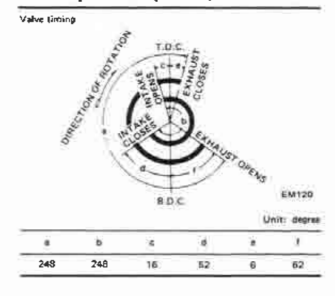
EM671

Cam height "A" |otake Exhaust

42.311 - 42.561 [1,6658 - 1,6756]

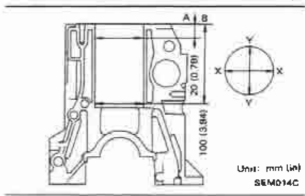
Wear times of cam height

0.15 (0.0059)



CYLINDER BLOCK

Unit: mm (in)



Surface flate	W\$4
Standard	

Less then 0.03 (0.0012)

Limit

0.10 (0.0039)

Cylinder	DOM
Innec	diameter
_	

Standard Grade No. 1

96,000 - 96,010 (3,7795 - 3,7799)

Grade No. 2 Grade No. 3 Grade No. 4

Grede No. 5

96,010 - 96,020 (3,7799 - 3,7803) 96,020 - 96,030 (3,7803 - 3,7807) 96,030 - 98,040 (3,7807 - 3,7815) 96,040 - 98,060 (3,7811 - 3,7815)

Wear firmit

0.20 (0.0079)

Dut-of-round [X--Y)
Taper (A-B)

Less than 0.015 (0.0006) Less than 0.010 (0.0004)

Difference in inner diameter between

cylinders

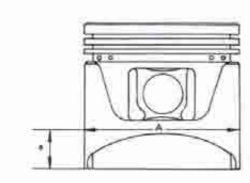
Standard Wear limit Lets than 0.05 (0.0020) 0.20 (0.0079)

Inspection and Adjustment (Cont'd)

PISTON, PISTON RING AND PISTON PIN Available piston

Piston ring

Unit: mm (in



5	Ē	М	B	ø	1	Į
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Unit: mm (in)

Piston skirt diameter "A"	
Standard	
Grade No. 1	95.975 - 95.985 (3,7785 - 3,7789)
Grade No. 2	95.985 - 95.995 (3.7789 - 3.7793)
Grade No. 3	95,995 - 96,005 (3,7793 - 3,7797)
Grade No. 4	98,005 - 98,015 (3,7797 - 3,7801)
Grade No. 5	96.015 - 96,026 (3,7801 - 3,7806)
Oversize	
0.50 (0.0197)	
(mark: "50"]	96,475 - 96,525 (3,7982 + 3,8002)
1.00 (0.0394)	
(mark: "100")	96,975 - 97,025 (3,6179 - 3,8199)

"a" demension	20 (0.79)	
Piston pin hole diameter	22,987 - 22,993 [0,9050 - 0,90	
Piston clearance to cylinder block	0.015 - 0.035 (0.0006 - 0.0014)	

[&]quot;Values measured at ambient temperature of 20°C (68°F)

	Stendard	Limit
Side clearance		
Too	0.040 - 0.073	
	[0.0016 - 0.0029)	
2nd	0.030 - 0.063	0.1 (0.004)
2110	[0.0012 - 0.0025)	
Oil	0.015 - 0.185	
QN .	(0.0006 - 0.0073)	
(ing sep (at master bore) (0 = 96,000 (13,7795) Top	0.30 - 0.45 (0.0118 - 0.0177)	1,5 (0.059)
2nd	0.30 - 0.45 (0.0118 - 0.0177)	
Oil	0.20 - 0.60	
04	(0.0079 - 0.0236)	

Piston pin

Unit: mm (in)

Piston pin outer diameter	22.988 - 22.995 (0.9051 - 0.9063)	
Interference fit of piston pin to piston	-0.008 to 0.004 (-0.0003 to 0.000)	
Piston pin to connecting rod bush clearance	0.006 - 0.017 (0.0002 - 0.0007)	

^{*}Values measured at ambient temperature of 20°C (68°F)

CONNECTING ROD

Unit: mm (in)

Center distance	166,45 - 186,55 (6,5531 - 6,5571)	
Bend, torsion (per 100) Limit	Bend 0,15 (0,0059) Torsion 0.3 (0,012)	
Piston pin bushing inner diameter	23.000 - 23.006 (0.9068 - 0.9067)	
Connecting rod big end inner diameter	59,987 - 60,000 (2,3617 - 2,3622	
Side clearance Standard Limit	0,20 - 0.30 (0.0078 - 0.0118) 0,40 (0,0167)	

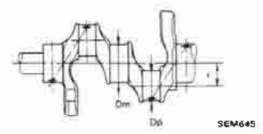
Inspection and Adjustment (Cont'd) AVAILABLE MAIN BEARING

CRANKSHAFT

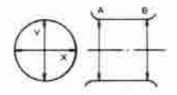
Unit: mm (in)

Main journal die, "Om"	70,907 - 70,920 (2,7916 - 2,7921)
Pin journal dia. "Dp"	56.913 - 56.926 (2.2407 - 2.2412)
Center distance "z"	48 (1.89)
Out-of-round (X—Y) Standard	Less than 0,0025 (0,0001)
Teper (A=B) Standard	Less than 0.0025 (0.0001)
Runout [T.I.R.] Standard	Lass than 0.20 (0.0079)
Free end play	
Standard	0.05 - 0.17 (0.0020 - 0.0067)
Limit	0.30 [0.0118]

		Unit: mm (In)
	Thickness "T"	Main Journal dismeter "Dm"
Standard	2,003 - 2.007 {0.0789 - 0.0790}	-
Undersize 0.25 (0.0098)	2,128 - 2,132 (0.0838 - 0.0839)	
0.50 (0.0197)	2,253 - 2,257 (0.0887 - 0.0889)	Grind so that bear- ing clearance is the specified value,
0.75 (0.0295)	2.378 · 2.382 (0.0936 · 0.0938)	
1.00 (0.0394)	2,503 - 2,507 (0,0985 - 0,0987)	



Out-of-round X—Y Taper A=B



EM715

AVAILABLE CONNECTING ROD BEARING

Unit: mm fint

		Unit: mm (in)
	Thickness "T"	Crank pin journal dierneter "Dp"
Standard	†,513 - 1,517 (0.0596 - 0.0597)	-
Undersize 0.25 (0.0088)	1.838 - 1,642 (0.0645 - 0.0648)	Grind so that bearing clearance is the specified value.
0.50 (0.0197)	1.763 - 1.767 (0.0694 - 0.0696)	
0.75 (0,0295)	1.898 - 1.892 (0.0743 - 0.0746)	
1.00 (0.0394)	2.013 - 2.017 (0.0793 - 0.0794)	

MISCELLANEOUS COMPONENTS

Unit: mm (in)

Flywheel & drive plate	
Runout (T,I,R,)	Lass than 0.1 (0.004)

Bearing clearance

Unit: mm (in)

Main bearing clearance Standard	0.041 - 0,087 (0.0018 - 0.0034)
Limit	0.09 [0.0035]
Connecting rod bearing	
clearance	
Standard	0.027 - 0.061 (0.0011 - 0.0024)
Limit	0.09 (0.035)

General Specifications

Cylinder arrangement		6, in-line
Displacement	em ³ (cv in)	4,159 (254,39)
Gore and stroke	mm (in)	96 x 96 (3.78 x 3.78)
Valve arrangement		0.H.V.
Firing order		1-4-2-6-3-5
Number of piston of Compression	ings	2
Ģil		1
Number of main be	arings	7
Compression ratio		22.7

Inspection and Adjustment

COMPRESSION PRESSURE

	Unit: kPa (bar, kg/cm*, psi)/rpm	
Standard	2,942 (29.4, 30, 427)/200	
Minimum	2,452 (24,5, 26, 356)/200	
Differential limit between cylinders	294 (2.9, 3, 431/200	

CYLINDER HEAD

	Standard	Limit
Head surface distortion	Less than 0.07 (0.0028)	0.2 (0.008)

VALVE

Unit: mm link

· · · · ·	Jnit:	mm (in)
T (Margin thickness)		
71		
10		
W .		
3		
	1	
	1	
- A		
	1	SEM188

	Standard	
Valve head diameter "D" Intake	43.4 - 43.6 (1.709 - 1.717)	
Exhaust	37.9 - 38.1 (1.492 - 1.500)	
Valve length "L" Intake	117 (4.61)	
Exhaust	(17 14.01)	
Valve stem diamates "d" Intake	7.962 - 7.977 (0.3135 - 0.3141)	
Exhaust	7.945 - 7.980 (0.3128 - 0.3134)	
Valve sett angle "4" Intake	45* - 45*30*	
Exhaust	40:40.00	
Valve mergin "T" limit	1,0 (0.038)	
Valve stem and surface grinding times	0.2 (0.006)	
Valve clearence (Horl Intake	0.35 (0.0138)	
Exhautt	0.35 (0.0136)	

Inspection and Adjustment (Cont'd)

Valve guide

Unit: mm (in)

	Standard	Service	
Vaive guide outside diameter	12,033 - 12,044 10,4737 - 0,4742)	-	
Valvé guide inner diamater l'Einished sizel	8.00 · 8.015 (0.3150 · 0,3156)		
Cylinder head valve guide hole diameter	12:00 - 12:011 10:4724 - 0:4729)	13	
Interference fix of valve guide	0.022 - 0.044 (0.0009 - 0.0017)		
	Standard	Max. Tolerance	
Szem to guide clearance Intake	0.023+0.053 (0.0009+ 0.0021)	0.15 (0.0059)	
Exhaust	0.04 - 0.07 (0.0016 - 0.0028)	0.20 (0.0079)	
Valve deflection limit	0.30 (0.0118)		
Exhaust	0.40 (0.0157)		

Valve spring

Pries langth mm (in)	52.15 [2.0531]
Painted yellow	53.0 (2.087)
Pressure height mm/N (mm/kg, in/lb) Painted red	32.3/672.8 - 759.1 (32.3/68.6 - 77.4, 1.272/151.3 - 170.7)
Painted yellow	31.8/697,3 - 779.7 (31.8/71,1 - 79.5 1.252/156.8 - 175.3)
Assembled height mm/kg, in/lb) Standard	42.3/287.3 - 330.5 (42.3/29.3 - 33.7, 1.665/64.6 - 74.3]
Limit	42,3/270.7 [42,3/27.6, 1,665/60.9]
Our-of-square mm (in)	2.0 (0.079)

VALVE LIFTER AND PUSH ROD

Unit: mem lin

	Unit: man iis;	
	Standard	Limit
Valva lifter outer digmeter	24.960 - 24.970 (0.9827 - 0.9831)	Ξ
Cylinder block valve lifter hole diameter	25,000 - 25,033 (0,9843 - 0,9866)	-
Valve tiltar to lifter hold clearance	0.030 - 0,073 (0.0012 - 0.00291	0.20 (0.0079)
Push rod bend (TJLA.)*	Lats: then 0.3 (0.012)	0,5 (0.020)

^{*:} Total indicator reading

Rocker shaft and rocker arm

Unit: mm link

		Unit: mm (in
	Standard	Limit
Rocker shaft		
Outer diameter	19,979 - 20,00 10,7856 - 0,7874)	-
Rocker shaft bend (T,I,R,)	0 - 0.10 {0 - 0.0039}	Less than 0.30 (0.0118)
Rocker erm		
Inner diameter	20.014 - 20.035 (0,7880 - 0.7888)	160
Clearance between rocker and and rocker shaft	0.014 - 0.056 (0.0005 - 0.0022)	D,15 (0,0059)

CYLINDER HEAD TO VALVE DISTANCE

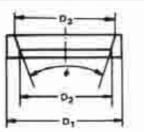
Unit: mm (in)

	Standard	Limit
Intake.	0.275 - 0.675 (0.0108 - 0.0266)	1.25 (0.0492)
Exhautt	0,305 - 0,695 (0,0120 - 0,0274)	1.25 (0.0492)

Inspection and Adjustment (Cont'd)

Valve seat

Unit: mm (in)

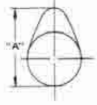


D ₁		
Outer diameter "D,"	44,535 - 44,545 (1,7533 - 1,7537)	
Inner diameter "D, "	38.4 - 38.6 (+ 512 - 1.520)	
Ourneter of seat "D,"	41.7 - 41.9 (1.642 - 1.650)	
Cylinder head valve seat diameter	44.500 - 44.515 (1.7520 - 1.7526)	
Velve mat face angle "o"	89" - 91"	
Exhaust Outer diameter "D ₁ " Standard	39.535 · 39.545 {1.5566 · 1.5568}	
0.2 (0.008) Oversize (Service)	39.735 - 39.746 (1.5644 - 1.5648)	
0:4 (0.016) Oversize (Service)	39.936 - 39.945 (1.5722 - 1.5726)	
Inner diameter "D,"	32.9 - 33.1 (1.295 - 1.303)	
Diameter of seat "D ₁ "	36.95 - 37.05 (1,4547 - 1,4587)	
Cylinder head valve seet diameter Standard	39.495 - 39.510 (1.5549 - 1.5555)	
0.2 (0.008) Oversize	36,895 · 39,710 (1,6826 · 1,5634)	
0.4 (0.016) Oversize	39.895 - 39.910 (1.5707 - 1.5713)	
Valve sext fece angle "o"	89" - 90"	

CAMSHAFT AND CAMSHAFT BEARING

Unit: mm (in)

	Standard	Limit	
Camphate journal to bushing clearance [Oil clearance]	0.020 · 0.109 (0.0008 · 0.0043)	0.15 (0.0069)	
Camshaft journal diameter Front	50,721 - 50,740 (1.9969 - 1,9976)	-	
2nd	50,521 - 50 540 (1,9890 - 1,9898)	_	
3rd	50.321 - 50.340 (1,9811 - 1,9819)	=	
4111	50.121 - 50.140 (1.9733 - 1.9740)	=	
Réar	49,921 - 49 940 (1,9654 - 1,9661)		
Camshalt band (Total indicator reading)	Less than 0.02 (0.0008)	0,06 (0.0024)	
Çəmshaft end play	0.08 - 0.28 (0.0031 - 0.0110)	0.50 (0.0197)	



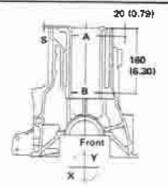
EM674

	Standard	Limit	
Com height "A"	41,71 - 41,75 (1,6421 - 1,6437]	41.20 (1.6220)	
Exhaust	41.88 - 41.92 (1.8488 - 1.6504)	41.30 (1.6260)	

Inspection and Adjustment (Cont'd)

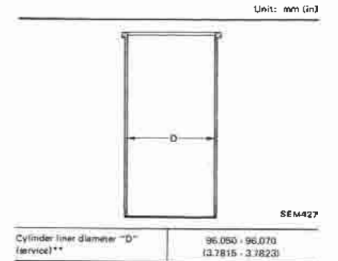
CYLINDER BLOCK AND CYLINDER LINER

Unit: mm tin)



\$EM6798

Surface flatness (Without cyfinder liner) Standard	Less than 0.05 (0,0020)	
Limit	0.2 (0.008)	
Cylinder bore finner dipoteter		
Standard	99.000 - 99.020 (3.8976 - 3,8984)	
Cylinder bore (With cylinder liner) Inner diemeter Standard		
Grade No. 1	96.000 · 96.010 (3.7795 - 3.7799)	
Grade No. 2	96,010 - 96,020 (3,7799 - 3,7803)	
Grade No. 3	96.020 - 96,030 (3.2803 - 3.2807)	
Weer limit	0.20 (0.0079)	
Out-of-round (XY)	Less than 0,020 (0,000B)	
Taper (A-B)	Lett then 0.20 (0.0079)	
Projection "S"	0.02 - 0.09 (0.0008 - 0.0035)	
Onvision of each cylinder "S"	Lets than 0.05 (0.0020)	
Interference fit cylinder liner to block	-0.01 to 0.03 (-0.0004 to 0.0012)	



^{**} Before installing in cylinder block

PISTON, PISTON RING AND PISTON PIN Available piston

Unit: mm (in)



	3 C M / 18 Y
Piston skirt diemeter "A" Stendard Grade No. 1	96.940 95.950 (3.7772 - 3.7776)
Grade No. 2	96.950 - 95.960 (3,7776 - 3,7779)
Grade No. 3*	95.960 - 95.970 (3,7776 - 3,7783)
"a" dimension	70 (2.76)
Fisson pin hole diameter	27.892 - 28.000 (1.1020 - 1.1024)
Piston to cylinder liner clearence	0.05 - 0.07 (0.0020 - 0.0020)

^{*} Grade No. 3 diston is not provided as a service part

Inspection and Adjustment (Cont'd)

Piston ring

Unit: mm (in)

	Standard	Limit
Side clearance Top	0.06 - 0.10 (0.0024 - 0.0039)	0.50 (0.0197)
2nd	0.04 - 0.08 (0.0016 - 0.0031)	0,30 (0.0118)
O+I	0.02 - 0.06 (0.0006 - 0.0024)	0.15 (0.0059)
Top	0.30 - 0.45 (0.0118 - 0.0177)	
2nd	0.20 · 0.35 (0.0079 · 0.0138)	1.5 (D.0 58)
Oil (rail ong)	0.30 - 0.50 (0.0118 - 0.0197)	

Piston pin

Ung: mm (in)

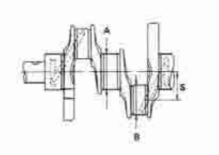
Piston pin outer diameter	27.993 - 28.000
Paron pin to picton clearance	(1.1021 - 1.1024) -0,008 to 0.007 (-0.0003 to 0.0003)
Pisturi plin to connecting rod clearance Standard	0.025 - 0.045 (0.0010 - 0.0018)
Limit	0.15 (0.0059)

CONNECTING ROD

	Unit: mm (in)
Center distance	156,975 - 157,025 (6.1801 - 6.1821)
Bend, torsion (per 100 (3.94)) (jmit	0.06 (0.0020)
Pisson pin bore dia.	28.025 - 29.038 (1.1033 - 1.1039)
Side clearence Standard	0.10 - 0.22 (0.0039 - 0.0087]
Limit	0.22 (0.0087)

CRANKSHAFT

Unit. mm (in)

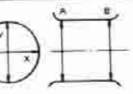


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_	_	_	_	-

Journal diameter "A"	70.907 - 70.920 (2.7916 - 2.7921)	
Pin diameter "B"	56.918 - 56.926 [2.2409 - 2.2412]	
Center distance "5"	48,00 (1,8898)	

Out-of-round X-Y

Taper A-8



EM715

	1995.1
Tape: of journal and pin "A—B" Standard	0.01 (0.0004)
f, imit	0,02 (0.0008)
Out-of-round of journal and pin "X—Y" Standard	0.01 (0.0004)
Limit	0.02 (0.0008)
Crankshaft bend Standard	0 - 0,03 (0 - 0,0012)
Limit	0.10 (0.0039)
Crankshaft and play Standard	0.055 - 0.14 (0.0022 - 0.0055)
Limit	0.40 (0.0157)

Inspection and Adjustment (Cont'd)

AVAILABLE MAIN BEARING

Bearing clearance

Unit: mm (in)

Main bearing climanance
Standard

0.035 - 0.067 (0.0014 - 0.0034)

Limit

0.15 (0.0059)

Connecting rod bearing
climanance
Standard

0.035 - 0.081 (0.0014 - 0.0032)

Limit

0.15 (0.0059)

Main bearing undersize

Unit: mm (in)

Crank journal diameter

70.907 - 70.920 (2.7916 - 2.7921)

Undursize
0.25 (0.0098)
70.557 - 70.870 (2.7818 - 2.7823)

0.50 (0.0197)
70.407 - 70.420 (2.7719 - 2.7724)

0.75 (0.0295)
70.167 - 70.170 (2.7621 - 2.7626)

1.00 (0.0394)
69.907 - 69.920 (2.7522 - 2.7528)

AVAILABLE CONNECTING ROD BEARING Connecting rod bearing undersize

Unit: mm (in)

	Crank pin journal diameter
Standard	56,919 - 56,926 (2,2409 - 2,2412)
Undersize 0.25 (0.0098)	56,869 - 56,676 (2,231) - 2,23131
0.50 (0.0197)	56,419 - 56,676 (2,2212 - 2,2313)
0.75 (0.0295)	55.169 - 55.176 (2.2114 - 2.2116)
1.00 (0.0394)	55.919 - 55.926 (2.2015 - 2.2018)

AVAILABLE THRUST WASHER

Thrust washer undersize

Unit: mm (in)

	Dalit, mina tana
	Thrust washer thickness
Standard Standard mark A	2,275 - 2,325 (0,0896 - 0,0915)
8.	2.300 - 2,350 (0.0906 - 0.0925)
c	2,325 - 2,375 (0,0915 - 0,0935)
0.20 (0.0079)	2.475 - 2.625 (0.0974 - 5.0994)
0.40 (0.0157)	2.675 - 2.725 (0.1063 - 0.1073)

MISCELLANEOUS COMPONENTS

Unit: mm (in)

Sacktash of each gear	0.06 - 0.12 (0.0024 - 0.0047)
Limit	6.26 (0.0079)
Flywheel Runout (Total Indicator reading)	Less than 0,15 (0,0059)
Front plate Warpage limit	0.2 (0.008)

LC

ENGINE LUBRICATION & COOLING SYSTEMS

SECTION LC

CONTENTS

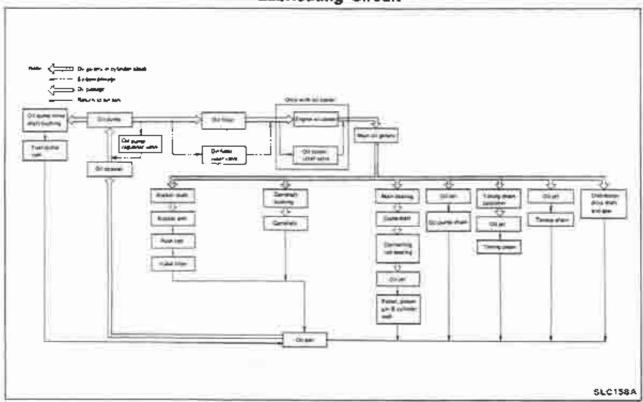
TB42 & TD42	
PREPARATION	
ENGINE LUBRICATION SYSTEM	LC- 3
ENGINE COOLING SYSTEM	LC- 9
TD42[
ENGINE LUBRICATION SYSTEM	
ENGINE COOLING SYSTEM	LC-23
SERVICE DATA AND SPECIFICATIONS (S.D.S.)	

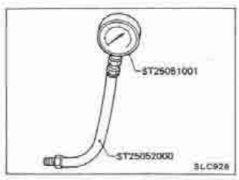
PREPARATION

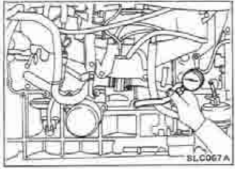
SPECIAL SERVICE TOOLS

Tool number Tool name	Description	
ST25051001 Oil pressure gauge		
ST25052000 Hose		Adapting oil pressure gauge to cylinder block

Lubricating Circuit







Oil Pressure Check

WARNING:

- Be careful not to burn yourself, as the engine and oil may be hot.
- Oil pressure check should be done in "Neutral" gear position.
- 1. Check oil level.
- 2. Remove oil pressure switch.
- 3. Install pressure gauge.
- Start engine and warm it up to normal operating temperature.
- 5. Check oil pressure with engine running under no-load.

Engine speed rpm	Approximate discharge pressure kPa (bar, kg/cm², psi)
Idle speed	More than 49 (0.49, 0.5, 7)
2,800	392 - 451 (3.92 - 4.51, 4.0 - 4.6, 57 - 65)

Oll Pressure Check (Cont'd)

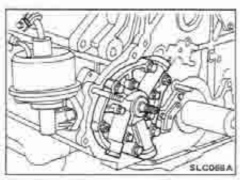
If difference is extreme, check oil passage and oil pump.

Install oil pressure switch with sealant.

Oll pressure switch:

🖾 : 10 - 16 N·m

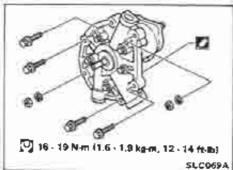
(1.0 - 1.6 kg-m, 7 - 12 ft-tb)



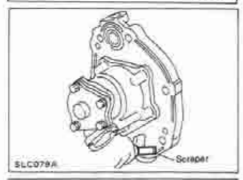
Oil Pump

REMOVAL AND INSTALLATION

- Remove front cover.
- 2. Remove fuel pump.
- 3. Remove oil pump chain and sprocket.



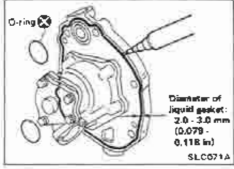
- 4. Remove oil pump assembly.
- 5. Installation is in reverse order of removal.



 Before installing oil pump, remove liquid gasket from mating surface of oil pump using a scraper.

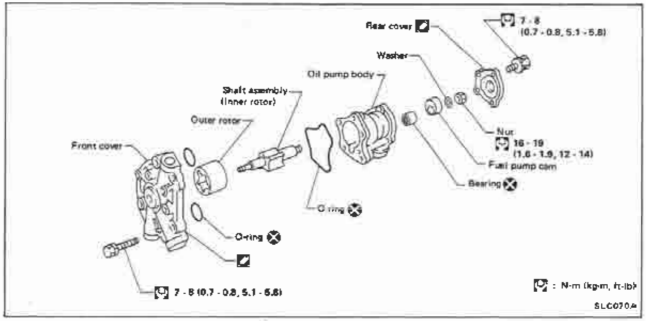
Be sure liquid gasket in grooves is also removed.

- Remove liquid gasket from mating surface of cylinder block.
- Clean all traces of liquid gasket using white gasoline.

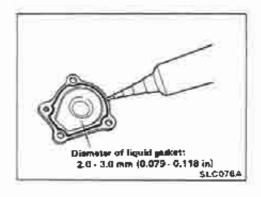


- Apply a continuous bead of liquid gasket to mating surface of oil pump as shown.
- Use Genuine Liquid Gasket or equivalent.
- Be sure diameter of liquid gasket is within 2.0 to 3.0 mm (0.079 to 0.116 in) dia. range.
- Attach pump housing to cylinder block within five minutes of applying liquid gasket.
- After installing pump housing, wait at least 30 minutes before starting engine.
- · Be sure that O-rings are properly fitted.

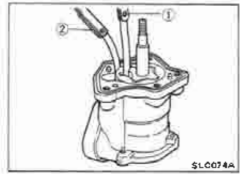
Oil Pump (Cont'd) DISASSEMBLY AND ASSEMBLY

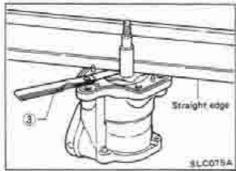


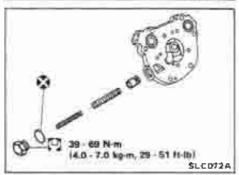
- When installing oil pump, apply engine oil to inner and outer rotor.
- Be sure that O-rings are properly fitted.

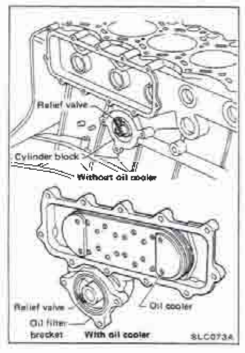


- When installing oil pump rear cover, apply liquid gasket as shown.
- · Use Genuine Liquid Gasket or equivalent.
- Follow procedures described under "Oil Pump" on page LC-4 when applying liquid gasket.









Inspection Oil PUMP INSPECTION

Using a feeler gauge, check the following clearances.

| Unit: mm (in)
| Rotor tip clearance (j) | Less than 0.12 (0.0047)
| Outer rotor to body clearance (2) | 0.14 - 0.22 (0.0055 - 0.0087)
| Side clearance (3) | 0.050 - 0.109 (0.0020 - 0.0043)

If it exceeds the limit, replace rotor or entire oil pump assembly.

OIL PUMP REGULATOR VALVE INSPECTION

- 1. Visually inspect components for wear and damage.
- Check oil pressure regulator valve sliding surface and valve spring.
- Coat regulator valve with engine oil and check that it falls smoothly into the valve hole by its own weight.

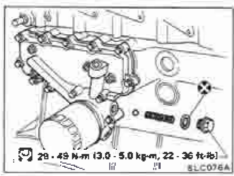
If damaged, replace regulator valve set or oil pump assembly.

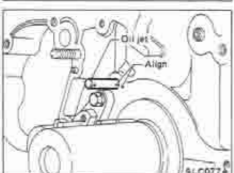
OIL FILTER RELIEF VALVE INSPECTION

Inspect oil filter relief valve for movement, cracks and breaks by pushing the ball. If replacement is necessary, remove valve by prying it out with suitable tool.

Install a new valve in place by tapping if.

ENGINE LUBRICATION SYSTEM





Inspection (Cont'd)

OIL COOLER RELIEF VALVE INSPECTION

Inspect oil cooler relief valve for movement, cracks and breaks by pushing the ball.

If damaged, replace oil cooler relief valve set.

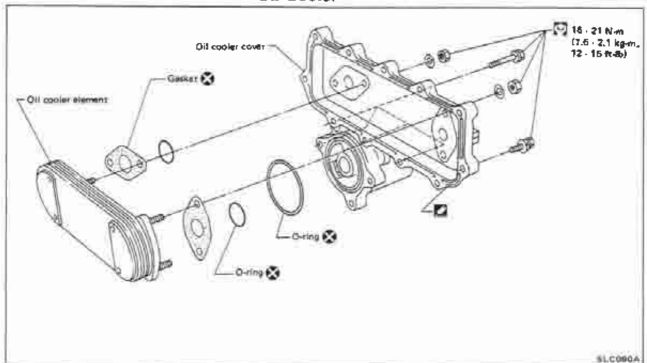
Oil Jet

INSPECTION (For oil pump chain)

Make sure that the holes are not clogged. Clean them with a wire if necessary.

Drive oil jet into place after positioning alignment mark on cylinder block with that on oil pump.

Oil Cooler



REMOVAL

- 1. Drain coolant from radiator.
- 2. Remove oil cooler cover.

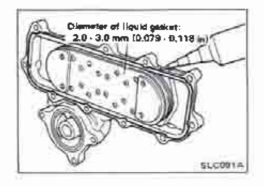
Do not remove yellow nut.

3. Remove all cooler element.

INSPECTION

- 1. Check oil cooler element and housing for cracks.
- Check oil cooler for clogging by blowing through coolant inlet.

Replace it if necessary.

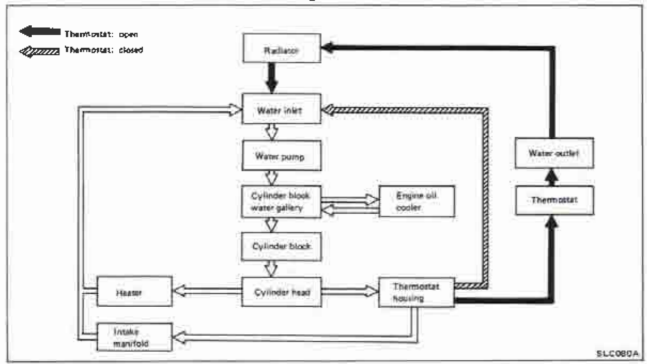


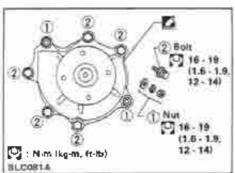
INSTALLATION

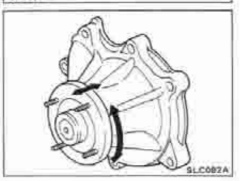
- When installing oil cooler, apply liquid gasket as shown.
- Use Genuine Liquid Gasket or equivalent.

Follow procedures described under "Oil Pump" on page LC-4 when applying liquid gasket.

Cooling Circuit







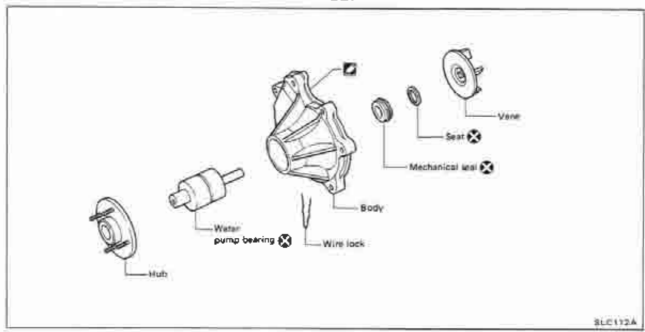
Water Pump REMOVAL

- 1. Drain coolant from radiator.
- 2. Remove fan belts, cooling fan and pulley.
- Remove water pump.

INSPECTION

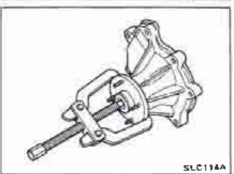
- 1. Check for excessive end play and rough operation.
- Check for badly rusted or corroded body assembly and vane.If damaged, replace the parts or entire water pump assembly.

Water Pump (Cont'd) DISASSEMBLY

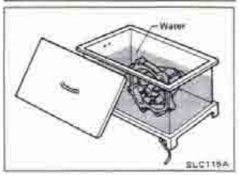




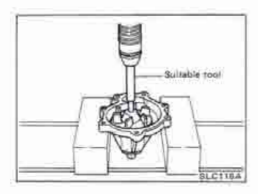
1. Remove wire lock.



2. Remove hub.



- 3. Remove water pump bearing and vane.
- a. Heat water pump to 80 to 100°C (176 to 212°F).



Water Pump (Cont'd)

- b Push out water pump bearing and vane by using a press and suitable tool.
- 4. Remove mechanical seal and seat.

ASSEMBLY

 Always assemble the water pump with a new mechanical seal and water pump bearing.

if body, hub and vane are to be reused, measure "interference tit" of each part to water pump bearing. Ensure that fit is within specified range as indicated below. If it is outside specified range, replace part with a new one.

Interference fit: mm {in}

Body to bearing

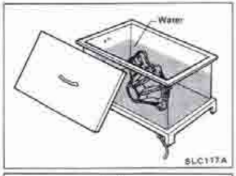
0.027 - 0.055 (0.0011 - 0.0022)

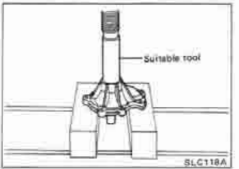
Hub to bearing

0.032 - 0.061 (0.0013 - 0.0024)

Vane to bearing

0.032 - 0.061 (0.0013 - 0.0024)





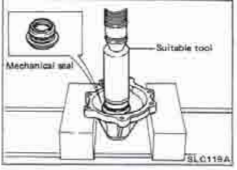
- 1. Install water pump bearing.
- a. Heat water pump body to 80 to 100°C (176 to 212°F).

 Using a suitable tool and press, press in outer race of bearing.

5LC113A

Water Pump (Cont'd)

c. Install wire lock.

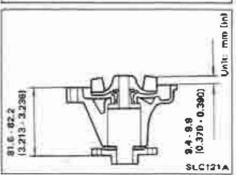


- 2. Install mechanical seal.
- Using a suitable tool and press, press in a new mechanical seal.



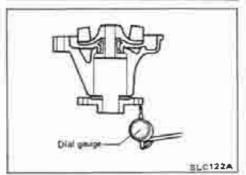
b. Place new seal into vane.

Seaf face runout (Total indicator reading): Limit 0.15 mm (0.0059 in)



3. Install hub and vane.

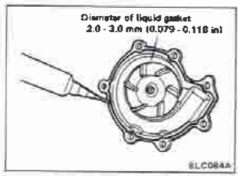
Using a suitable tool and press, press in hub and vane. Ensure that hub and vane are properly pressed to dimensions shown in figure.

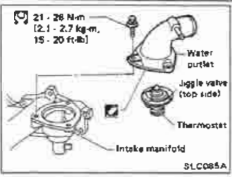


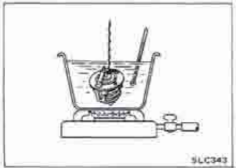
INSPECTION

- 1. Ensure that hub rotates smoothly by hand.
- 2. Measure face ronout of hub.

Limit: 0.05 mm (0.0020 in)







Water Pump (Cont'd) INSTALLATION

- When installing water pump, apply liquid gasket as shown.
- Use Genuine Liquid Gasket or equivalent.

Follow procedures described under "O'll Pump" on page LC-4 when applying liquid gasket.

 After properly installing water pump, ensure that hub rotates smoothly by hand.

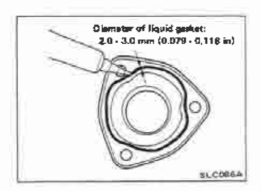
Thermostat

INSPECTION

- Check valve seating condition at ordinary temperatures, It should seat tightly.
- 2. Check valve opening temperature and maximum valve lift.

	Tropical type and Gulf standard model	Standard type and Australia model	Frigid type
Valve opening temperature "C ("F	76.5 (170)	82 (180)	88 (190)
Maximum valva lift mm/°C (in/°f	10/90 (0.39/194)	10/95 (0.39/203)	10/100 (0.39/212)

 Then check if valve closes at 5°C (9°F) below valve opening temperature.



INSTALLATION

Liquid gasket type

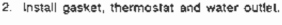
- When installing water outlet, apply liquid gasket as shown.
- · Use Genuine Liquid Gasket or equivalent.

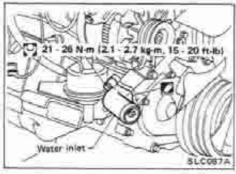
Follow procedures described under "Oil Pump" on page LC-4 when applying liquid gasket.

Thermostat (Cont'd)

Conventional gasket type

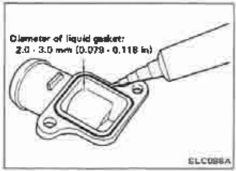
- Before installing water outlet, remove all traces of liquid gasket from mating surface using a scraper.
- Also remove traces of liquid gasket from mating surface of thermostat housing.
 Perform the above operation only when liquid gasket is used.
 - between water outlet and thermostat housing.





Water Inlet INSPECTION

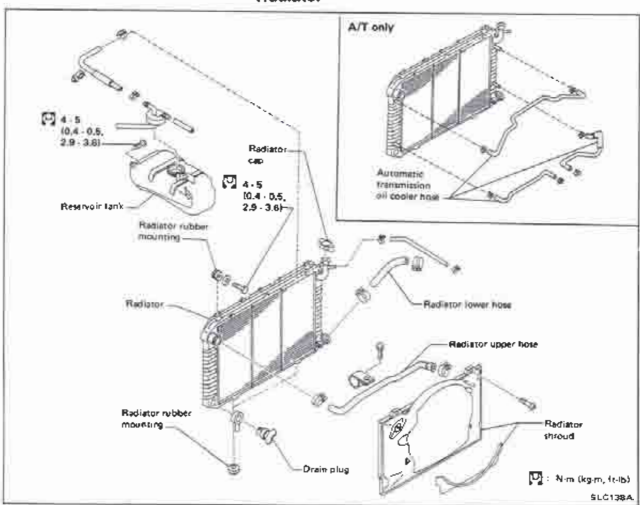
Visual inspection for water leaks, If there is leakage, replace liquid gasket.

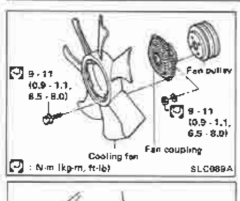


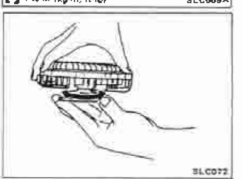
INSTALLATION

- · When installing water inlet apply liquid gasket as shown.
- Use Genuine Liquid Gasket or equivalent.
 Follow procedures described under "Oil Pump" on page LC-4 when applying liquid gasket.

Radiator





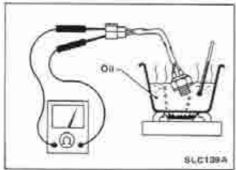


Cooling Fan DISASSEMBLY AND ASSEMBLY

INSPECTION

Check fan coupling for rough operation, oil leakage or bent bimetal,

ENGINE COOLING SYSTEM





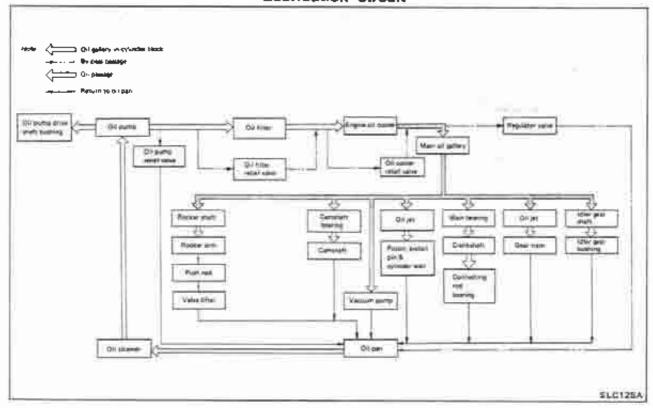
Thermo Switch (For A/C cut system) INSPECTION

Check thermo switch for proper operation.

Operating temperature °C (°F)		Operation	
Increasing to 107 (225)		OFF → ON	
Decreasing to 103 (217)		ON - OFF	

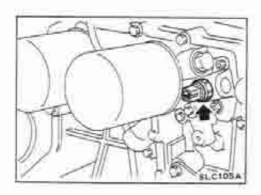
For Australia A/T models and Gulf standard models

Lubrication Circuit



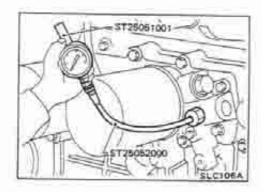
Oil Pressure Check (On-vehicle service) WARNING:

- Be careful not to burn yourself, as the engine and oil may be hot.
- Oil pressure check should be done in "Neutral" gear position.



- Check oit level.
- Remove oil pressure switch.

ENGINE LUBRICATION SYSTEM



Oil Pressure Check (On-vehicle service)(Cont'd)

- 3. Install pressure gauge.
- 4. Start engine and warm it up to normal operating temperature.
- 5. Check oil pressure with engine running under no-load.

Engine rpm	Approximate discharge pressure kPa (bar, kg/cm², psi)
Idle speed	More than 78 (0.78, 0.8, 11)
3,000	294 - 392 (2.94 - 3.92, 3.0 - 4.0, 43 - 57)

If difference is extreme, check oil passage and oil pump for oil leaks.

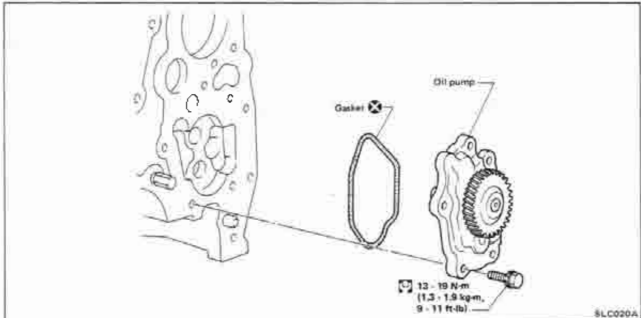
6. Install oil pressure switch.

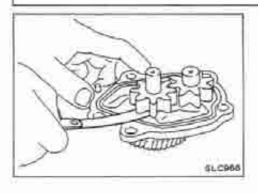
Use proper liquid sealant.

Oil pressure switch:

[2]: 10 - 13 N-m (1.0 - 1.3 kg-m, 7 - 9 ft-lb)





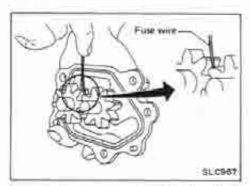


OIL PUMP INSPECTION

- 1. Inspect pump body, gears and drive shaft for wear and damage.
- 2. Using a feeler gauge and fuse wire, check the following clearances.

Gear side clearance:

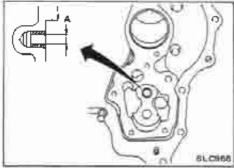
Lass than 0.13 mm (0.0051 in)



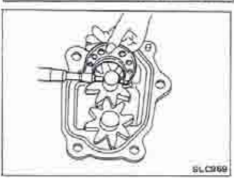
Oil Pump (Cont'd)

Gear backlash:

Less than 0.30 mm (0.0118 in)



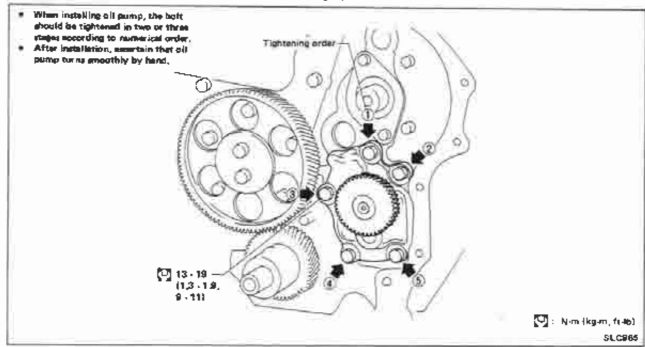
3. Measure inside diameter "A" of bushing. A: 13.012 - 13.098 mm (0.5123 - 0.5157 in)

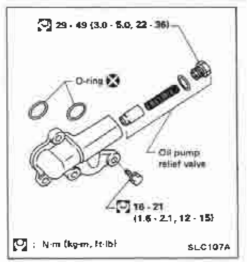


- 4. Measure outside diameter "B" of drive gear shaft. 8: 12.974 - 12.992 mm (0.5108 - 0.5115 in)
- 5. Calculate oil pump bushing clearance. Oil pump bushing clearance: A - B Less than 0.15 mm (0.0059 in)

If it exceeds the limit, replace oil pump bushing or entire oil pump assembly.

Oil Pump (Cont'd)

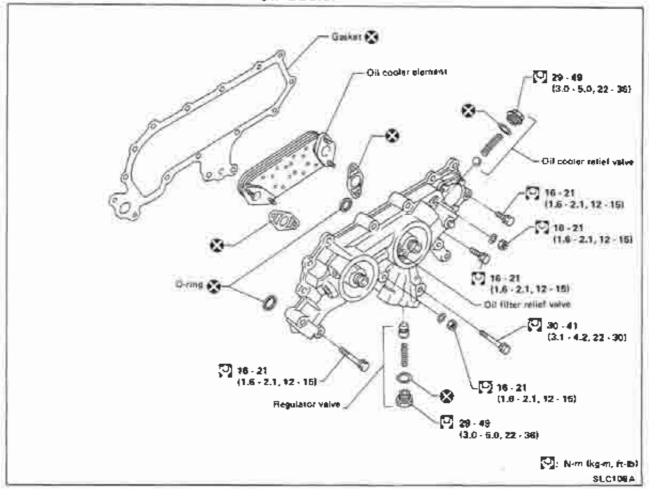




Oil Pump Relief Valve Oil PUMP RELIEF VALVE INSPECTION

- 1. Visually inspect components for wear and damage.
- Coat relief valve with engine oil and check that it falls smoothly into the valve hole by its own weight.If damaged, replace oil pump relief valve set.

Oil Cooler



OIL FILTER RELIEF VALVE INSPECTION

Inspect oil filter relief valve for movement, cracks and breaks by pushing the ball.

If damaged, replace oil filter bracket assembly.

OIL COOLER RELIEF VALVE INSPECTION

Inspect oil cooler relief valve for movement, cracks and breaks by pushing the ball.

If damaged, replace oil cooler reliet valve set.

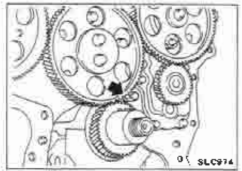
Oil Cooler (Cont'd) REGULATOR VALVE INSPECTION

- 1. Visually inspect components for wear and damage.
- Coat regulator valve with engine oil and check that it falls smoothly into the valve hole by its own weight.

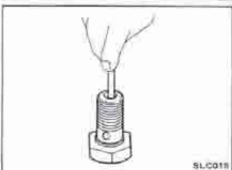
If damaged, replace regulator valve set.

Oil Jet INSPECTION (For gear train)

Make sure that the holes are not clogged. Clean them with a wire if necessary.

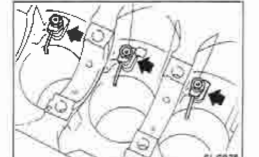


Oil jet has to be installed with all hale facing crank gear and idler gear.



INSPECTION (For piston)

- Blow through outlet of oil jet and make sure that air comes out of inlet.
- Push cut-off valve of oil jet bolt with a clean plastic or brass rod and make sure that cut-off valve moves smoothly with proper repulsion.

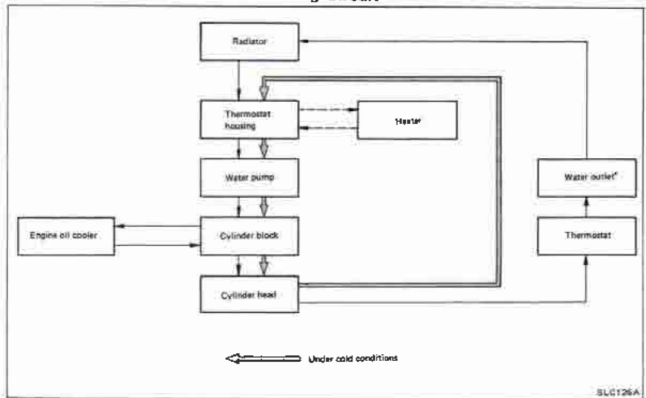


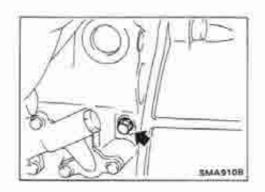
When installing oil jet, align oil jet's boxs with hole on cylinder block.

্যু: Oil jet bolt

29 - 39 N·m (3.0 - 4.0 kg-m, 22 - 29 ft-lb)

Cooling Circuit





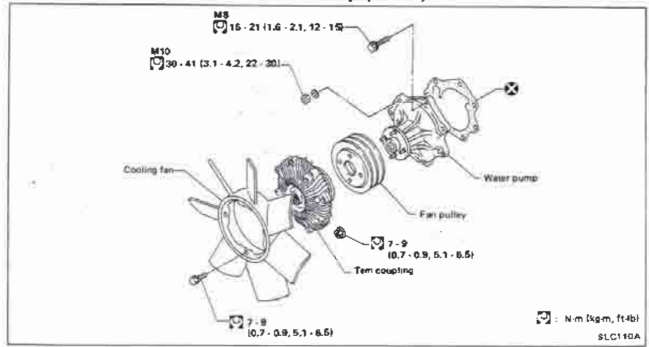
Water Pump REMOVAL AND INSTALLATION

Orain coolant from drain plugs on cylinder block and radiator.
[**]: Cylinder block drain plug

(Use proper sealant)

20 - 29 N·m (2.0 - 3.0 kg·m, 14 - 22 ft-lb)

Water Pump (Cont'd)



CAUTION:

- When removing water pump assembly, be careful not to get coplant on drive belt.
- Water pump cannot be disassembled and should be replaced as a unit.
- After installing water pump, connect hose and clampsecurely, then check for leaks using radiator cap tester.

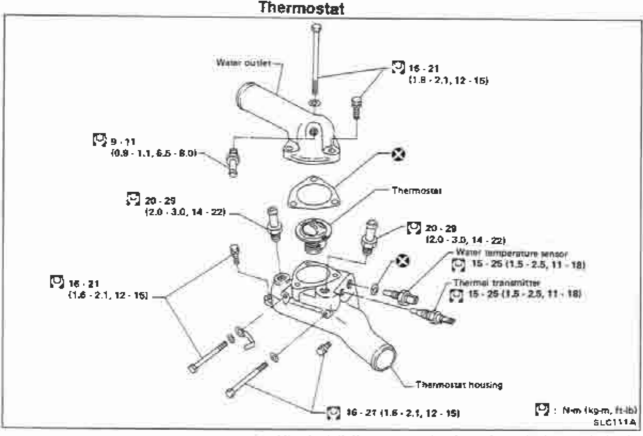


SLC072

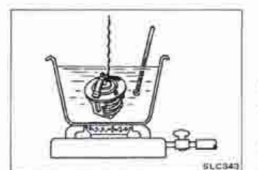
INSPECTION

- 1. Check for badly rusted or corroded body assembly and vane.
- 2. Check for rough operation due to excessive end play.

Check fan coupling for rough operation, oil leakage or bent bimetal.



- After installation, run engine for a few minutes, and check for leaks.
- Be careful not to spill coolant over engine compartment.
 Place a rag to absorb coolant.



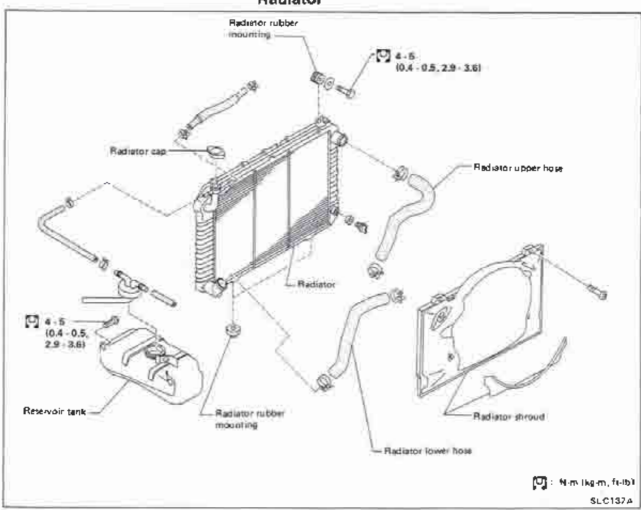
INSPECTION

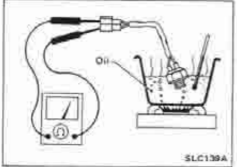
- Check for valve seating condition at ordinary temperatures.
 It should seat tightly.
- 2. Check valve opening temperature and maximum valve lift.

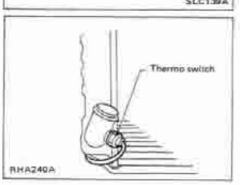
		Tropical type	Standard type
Valve opening t	emperature °C (°F)	76.5 (170)	82 (180)
Max. valve lift	mm/C (in/°F)	8/90 (0.31/194)	8/95 (0.31/203)

 Then check if valve closes at 5°C (9°F) below valve opening temperature.

Radiator







Thermo Switch (For A/C cut system) INSPECTION

Check thermo switch for proper operation.

Operating temperature °C (°F)	Operation
Increasing to 107 (225)	OFF - ON
Decreasing to 103 (217)	ON - OFF

For Hardtop and Wagon models except for Australia

SERVICE DATA AND SPECIFICATIONS (S.D.S.)

Engine Lubrication System

OIL PRESSURE CHECK

Engine rpm	Approximate discharge pressure kPa (bar, kg/cm², psi)
idia speed	More then 49 (0.49, 0.5, 7)
2,800	392 - 451 (3.92 - 4.51), 4.0 - 4.6, 57 - 651

OIL PUMP

	Unit: mm (in)
Retor tip clearance 1	Less than 0.12 [0.0047]
Outer ratar to body clearance ②	0.14 - 0.22 (0.0055 - 0.0087)
Şide clearance ③	0.050 - 0.109 (0.0020 - 0.0043)

Engine Cooling System

THERMOSTAT

Model except Australia and Gulf standard

	Standard	Frigid type	Tropical type
Valve opening temperature °C (°FI	82 [180]	88 (190)	76.6 (170)
Max. valve tift mm/°C (in/°F1	10/95 (0.39/203)	10/100 (0.39/212)	10/90 10.39/194)

Australia model

	Standard	Frigid type	Tropical type
Valve opening temperature "C ("F)	82 (18ó)	3.	5
Max. valve lift mm/°C (in/°F)	10/95 (0.39/203)	-	-

Gulf standard model

	Standard	Frigid type	Tropical type
Valve opening temperature *C f FI	76.5 (170)	91	H
Max, valve lift mm/°C (in/°F)	10/90 (0.39/194)	21	5

THERMO SWITCH

Operating temperature	°C (°F)
OFF-ON	107 (225)
ON OFF	103 (217)

SERVICE DATA AND SPECIFICATIONS (S.D.S.)

Engine Lubrication System

OIL PRESSURE CHECK

Engine rpm	Approximate discharge pressure kPa (bar, kg/cm², pa)
idle speed	More than 78 (0.78, 0.8, 11)
3.000	294 - 392 (2.94 - 3.92, 3.0 - 4.0, 43 - 57)

OIL PUMP INSPECTION

ı.
91
91
.5157)
.5115}

Engine Cooling System

THERMOSTAT

	Tropical type	Standard type
Valve opening temperature *C (*F)	76,5 (1701	82 (180)
Mex. velve lift	8/90	8/95
mm/°C (in/°F)	(0.31/194)	(0.31/203)

THERMO SWITCH

Operating temperature	,°C(°F)
OFF - ON	107 (225)
ON → OFF	103 (217)

ENGINE FUEL & EMISSION CONTROL SYSTEM

SECTION EF&EC

EF & EC

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EF & EC-2

PREPARATION		TB42
	SPECIAL SERVICE TOOL	
Tool number Tool name	Description	
1612562S00 Level gauge	Checking fuel	level

EF & EC-3

SPECIAL SERVICE TOOLS In-line type injection pump

Tool number Tool name	Description
① KV11244852 Universal vise ② KV11244872 Bracket ③ KV11244782 Bracket PE type: ① + ② PES type: ① + ② +	
DK57916432 Timer wrench	
DK57926512 Extractor	
DK57931612 Tappet clamp	
DK57920032 Delivery valve extractor	

EF & EC-4

	PREPARATION	TD42
Tool number Tool name	Description	
DK05790502 ① DK57916432 Timer wrench ② DK67832020 Timer spring support ③ DK57926581 Timer extractor DK57924162 Base assembly ④ DK57924190 Bushing ⑤ DK57924180 Bushing guide ⑥ DK57924170 Bushing guide ⑥ DK57924161 Base		
DK57931210 Tappet holder	GES -	
DK57915010 Special wrench		
DK57921012 Tappet insert		
DK57921412 Plunger insert		
DK57915422 Special wrench		
KV11257802 Nozzle holder		

EF & EC-5

	PREPARATION	TD42
Tool number Tool name	Description	
KV11257800 Nozzle		
KV11257805 Injection tube		
KV11205781 Securing stand		
KV11282402 Measuring device		
KV11284019 Timer coupling		
DK57911010 Tappet wrench		
OK05782618 Measuring device		
K V 11282433 Measuring device for plunger pre-stroke		
KV11205782 Measuring device		

EF & EC-6

PREPARATION

SPECIAL SERVICE TOOLS VE-type injection pump

Adjusting device on rehicle

Tool name	Description	
KV11229352 Measuring device (Set length of plunger spring) ① KV11229350 Holder ② KV11229360 Nut ③ KV11229370 Pin ④ KV11254410 Dial gauge		

Disassembling and assembling tools

Disassembling and assembling tools	
① KV11244852 Universal vise ② KV11244872 Bracket ③ KV11244792 Bracket	
KV11229072 Insert device	
KV11214110 Socket wrench for delivery valve	
KV11214270 Socket wrench for governor pivot bolt	

EF & EC-7

EF & EC-8

TD42

	PREPARATION	1042
Tool number Tool name	Description	
KV11242442 Coupling		
KV11282815 Measuring device (Timer advance angle)		
KV11205032 Injection pipe [840 mm [33.07 in]]		
KV11229462 Extractor (Disassembling of regulating valve)		
KV11229522 Insert device (Assembling of regulating valve)	ð	
KV11257802 Nozzle holder (Bosch type EF8511-9A)		
KV11257800 Nozzie (Bosch type DN12\$D12T)	9	

EF & EC-9

PREPARATION

SPECIAL SERVICE TOOLS Injection nozzle

Tool number Tool name	Description
KV11289004 Nozzle cleaning kit (I) KV11290012 Box (2) KV11290110 Brush (3) KV11290122 Nozzle oil sump scraper (4) KV11290140 Nozzle needle tip cleaner (5) KV11290150 Nozzle seat scraper (6) KV11290210 Nozzle holder (7) KV11290220 Nozzle hole cleaning needle	
KV11292210 Nozzie centering device	
KV11290632 Nozzle oli sump scraper	
KV11290620 Noxale seat scraper	

EF & EC-10

GENERAL DESCRIPTION

System Application

Destination	Model except Australia and Gulf standard models M/T	Australia model		Gulf standard model		Major unit
System		M/T	A/T	M/T	A/T	
Crankcase emission control system	×	×	×	х	×	P.C.V. valve
Boast controlled deceleration device (B.C.D.D.)	×	X*1	x	X*1	x	 B.C.D.D. unit B.C.D.D. control solenoid valve Speed detecting switch (M/T)
Exhaust gas recirculation control system (E.G.R. control system)	-	Ξ		-	x	E.G.R. valve T.V.V. (2 port-type)
Evaporative emission control system	≎e	х	х	×	х	Carbon canister
Automatic temperature control air cleaner system	opt	х	х	opt	opt	Temperature sensor Vacuum motor
Automatic choke	2	X	×	-	-	
Fast idle actuator (F.I. actuator)	X*2	X*2	1-	X*2	_	F.J. actuator
Fast idle pot (F.I. pot)	-	-	X*2	-	X*2	F.L pot
Altitude compensation system	opt	ě.	-	opt	sqo	Altitude compensator

X: Available -: Not available

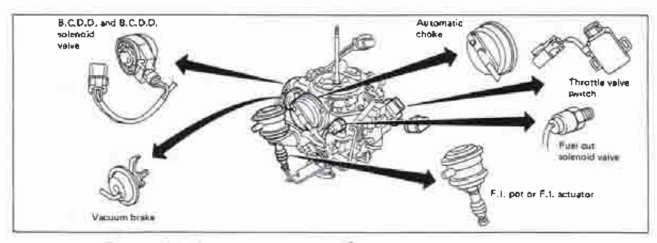
opt: Optional

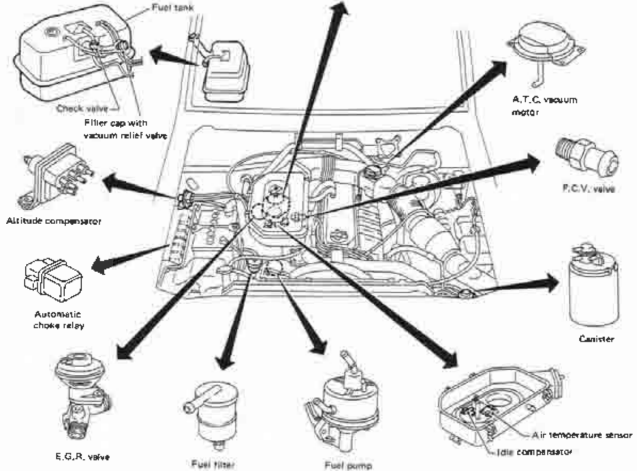
*1: With solenoid valve

*2: With air conditioner model

ENGINE AND EMISSION CONTROL OVERALL SYSTEM

Component Parts Location





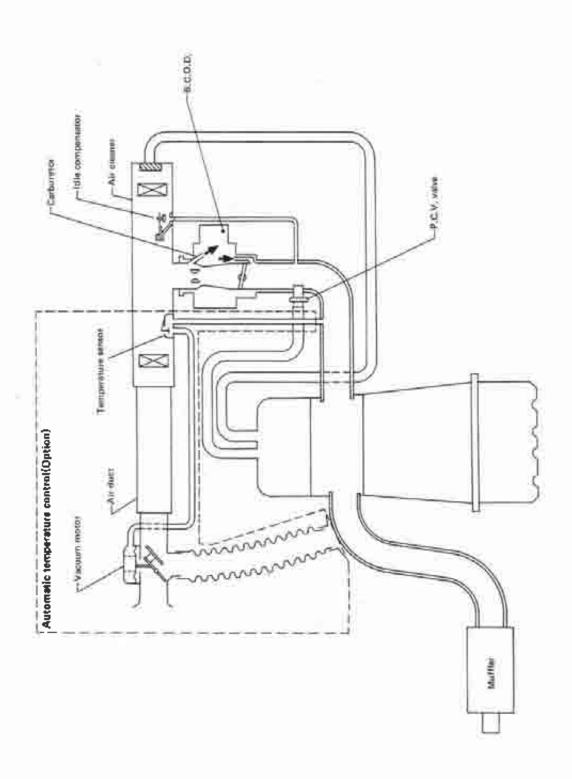
SEF431G

EF & EC-12

ENGINE AND EMISSION CONTROL OVERALL SYSTEM

System Diagram

Model except Australia and Gulf standard models



SEF435G

EF & EC-13

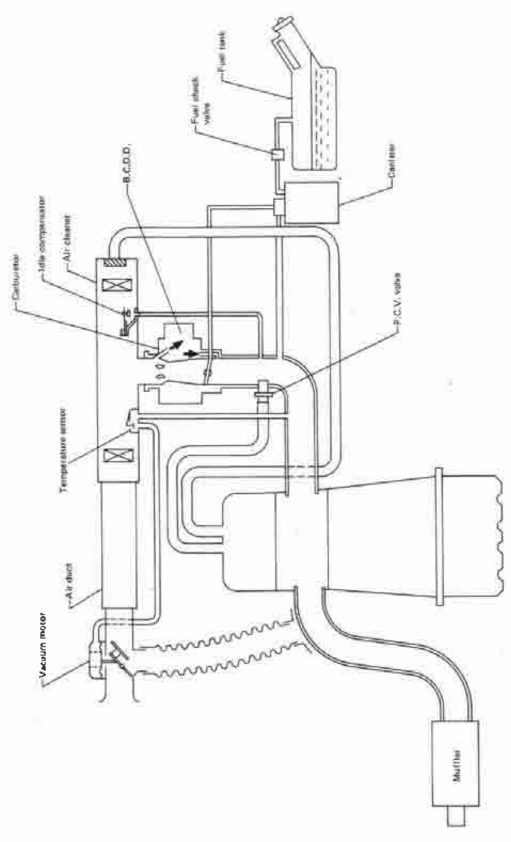
Email: sales@manuals-n-more.com.au

SEF4340

ENGINE AND EMISSION CONTROL OVERALL SYSTEM

System Diagram (Cont'd)

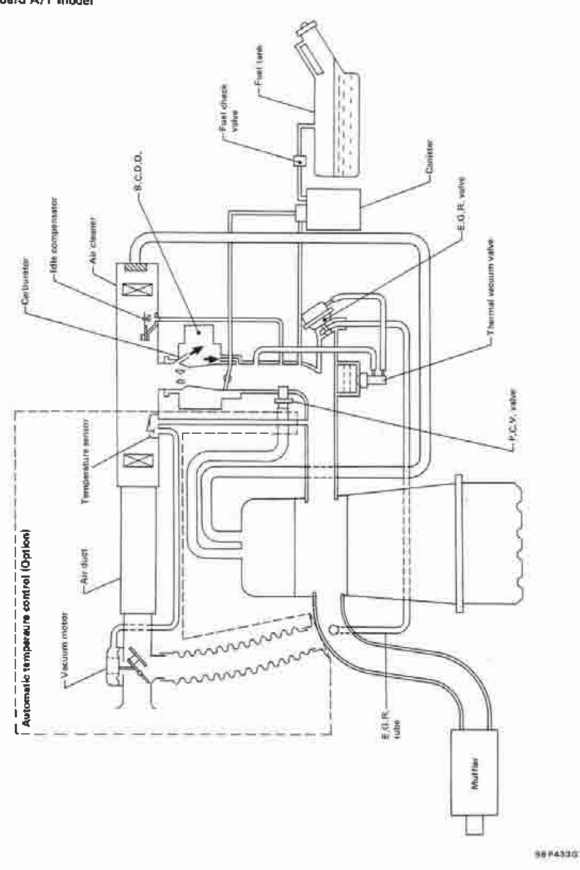
Australia A/T model



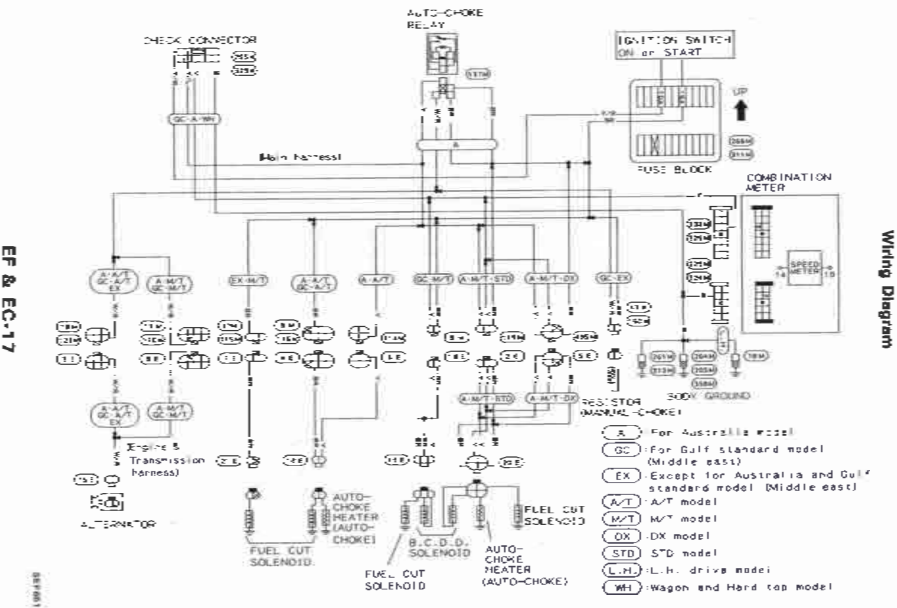
EF & EC-15

TB42

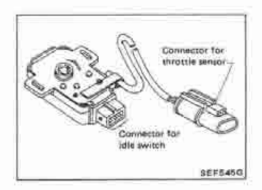
Gulf standard A/T model System Diagram (Cont'd)



EF & EC-16



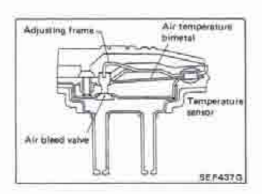
ENGINE AND EMISSION CONTROL PARTS DESCRIPTION



Throttle Sensor & Throttle Valve Switch (Only for control of automatic transmission)

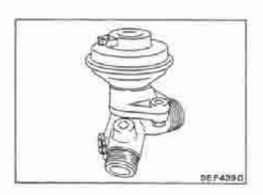
The throttle sensor is attached on the carburetor and actuates in response to the accelerator pedal movement. This sensor is a kind of potentiometer which transforms the throttle valve position into output voltage, and emits the voltage signal to the A/T control unit. In addition the sensor detects the opening and closing speed of the throttle valve, and sends the voltage change rate to the A/T control unit. The throttle valve switch actuates in response to accelerator pedal movement.

This switch has idle contact and full throttle contact. The idle contact is used for automatic transmission control. It closes when the throttle valve is positioned at idle and opens when it is at any other position.



Air Temperature Sensor

The air temperature sensor is a bimetal valve type, it is located inside the air cleaner to detect the temperature of intake air. The bimetal valve closes to prevent fuel from icing during engine warm-up. When the valve closes, the vent valve causes the hot air duct side to activate, Manifold vacuum is then transmitted to the vacuum motor in order to deliver hot air from the hot air duct. As the engine progressively warms up, the valve opens in response to cool air being drawn in from the engine compartment. Manifold vacuum applied to the vacuum motor then begins to discharge into the atmosphere. As a result, the air vent valve closes to shut off the air passage heated by the hot air delivered from the hot air duct.

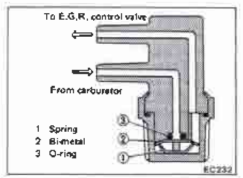


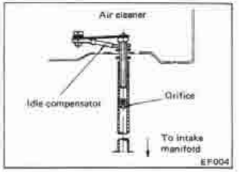
E.G.R. Control Valve

The E.G.R. control valve controls the quantity of exhaust gas to be led to the intake manifold through vertical movement of the taper valve connected to the diaphragm, to which vacuum is applied in response to the opening of the throttle valve.

EF & EC-18

ENGINE AND EMISSION CONTROL PARTS DESCRIPTION





Thermal Vacuum Valve (T.V.V.)

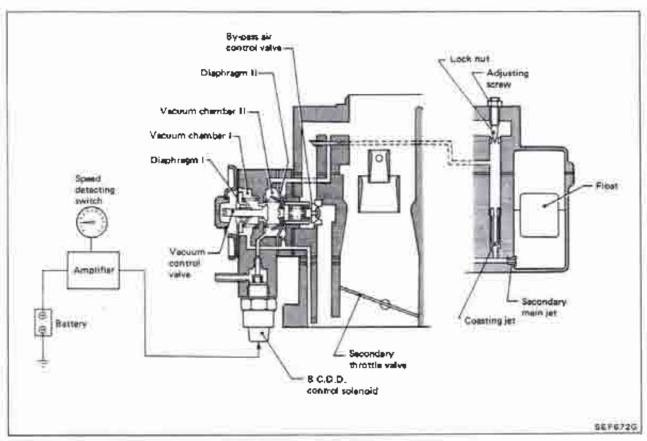
Thermal vacuum valve detects engine coolant temperature by means of a built-in bimetal, and opens or closes the vacuum passage which controls E.G.R. system.

Water temperature °C (°F)	Thermal vacuum valve	E.G.R. system
Below 40 (104)	Closed	Not activated
Above 40 (104)	Open	Activated

Idle Compensator

The idle compensator is basically a thermostatic valve which introduces air directly from the air cleaner to the intake manifold to compensate for abnormal enrichment of mixture in high idle temperatures and to stabilize the engine. The idle compensator is installed on the air cleaner.

B.C.D.D. (Boost Controlled Deceleration Device) Control Valve



EF & EC-19

ENGINE AND EMISSION CONTROL PARTS DESCRIPTION

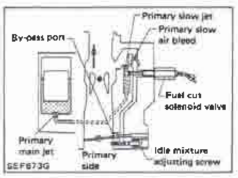
B.C.D.D. (Boost Controlled Deceleration Device) Control Valve (Cont'd)

The B.C.D.D. control valve opens and closes the air by-pass passage of the carburetor. When the throttle valve closes abruptly during deceleration, intake manifold vacuum increases abnormally. This causes engine oil to leak past the piston into the combustion chamber and unburned gases inside the intake manifold to be discharged into the atmosphere in the form of HC. To prevent an abnormal rise in intake manifold pressure and an abrupt decrease in engine speed during deceleration, the air by-pass passage opens to deliver a very small amount of fuel from the coasting jet when intake manifold vacuum pressure reaches the specified level.

The B.C.D.D. control valve is installed on the intake manifold carburetor.

B.C.D.D. Control Solenoid Valve

The B.C.D.D. control solenoid valve stops B.C.D.D. operation when engine speed decreases to such an extent that the vehicle stops. This prevents abrupt movement of the vehicle.



Out-Return SEF4380

Fuel Cut Solenoid Valve

The fuel cut solenoid valve is attached to the carburetor with its needle valve facing the fuel passage of the primary slow system. When current flows through the fuel cut solenoid valve, the needle valve retracts, allowing the current to flow through the primary slow system. When current does not flow through this system, the fuel will be shut off.

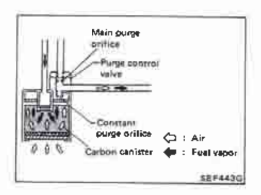
Fuel Pump

The fuel pump is a mechanical type and is mounted on the cylinder block. The end of the pump lever rests on the oil pump. When the cam rotates, the lever moves in a reciprocating motion to deliver fuel from the fuel tank to the carburetor.

EF & EC-20

ENGINE AND EMISSION CONTROL PARTS DESCRIPTION

TB42

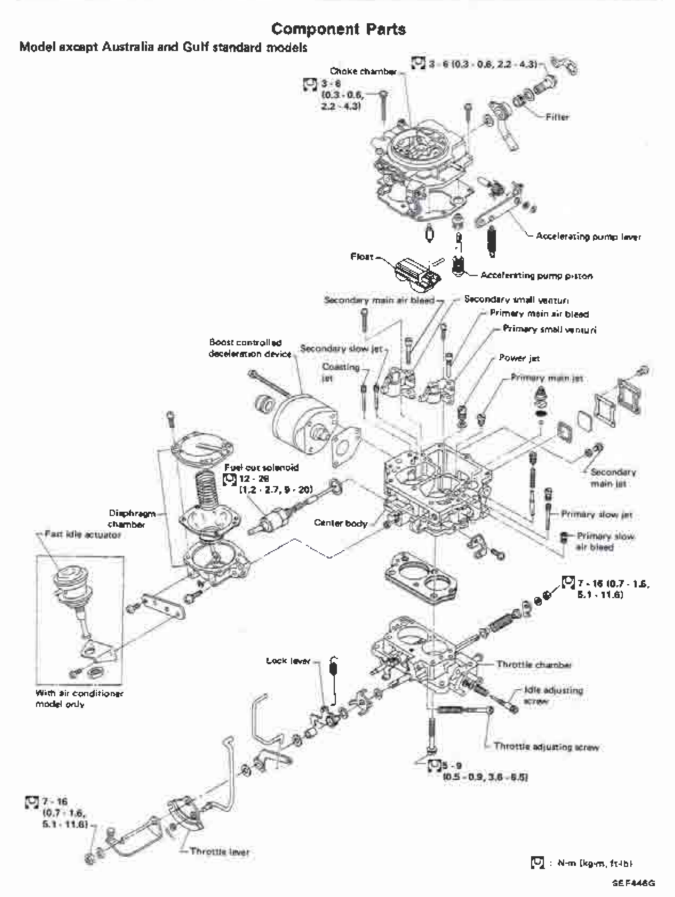


Carbon Canister

The carbon canister is filled with active charcoal to absorb evaporative gases produced in the fuel tank. These absorbed gases are then delivered to the intake manifold by manifold vacuum for combustion purposes.

EF & EC-21

CARBURETOR



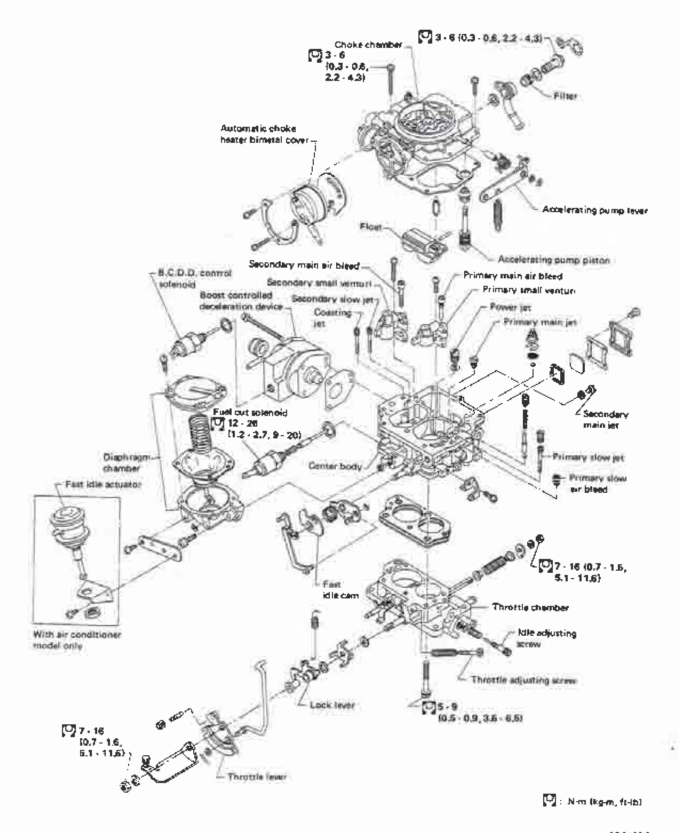
EF & EC-22

CARBURETOR

TB42

Australia M/T model

Component Parts (Cont'd)



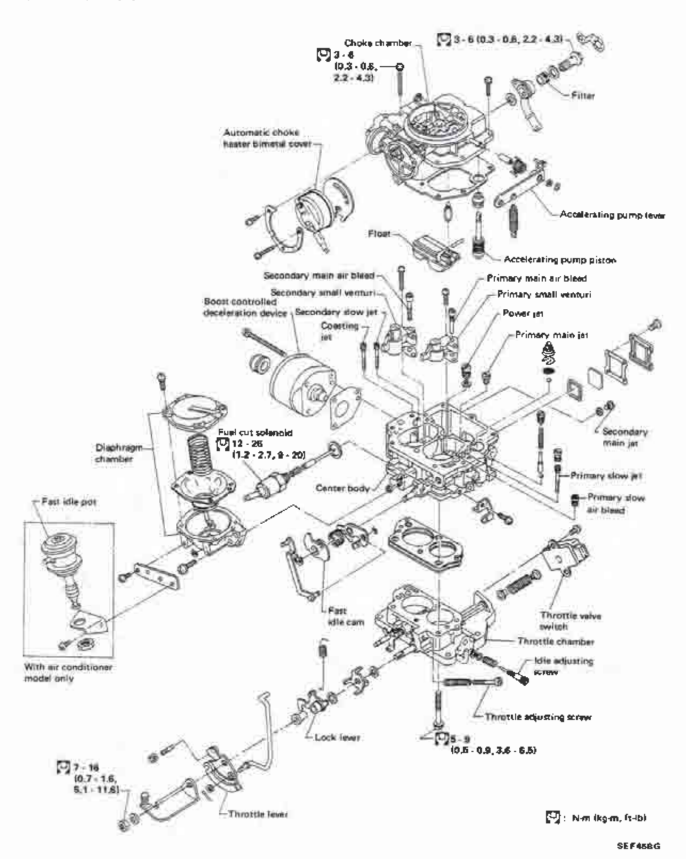
SE F487G

EF & EC-23

CARBURETOR

Component Parts (Cont'd)

Australia A/T model



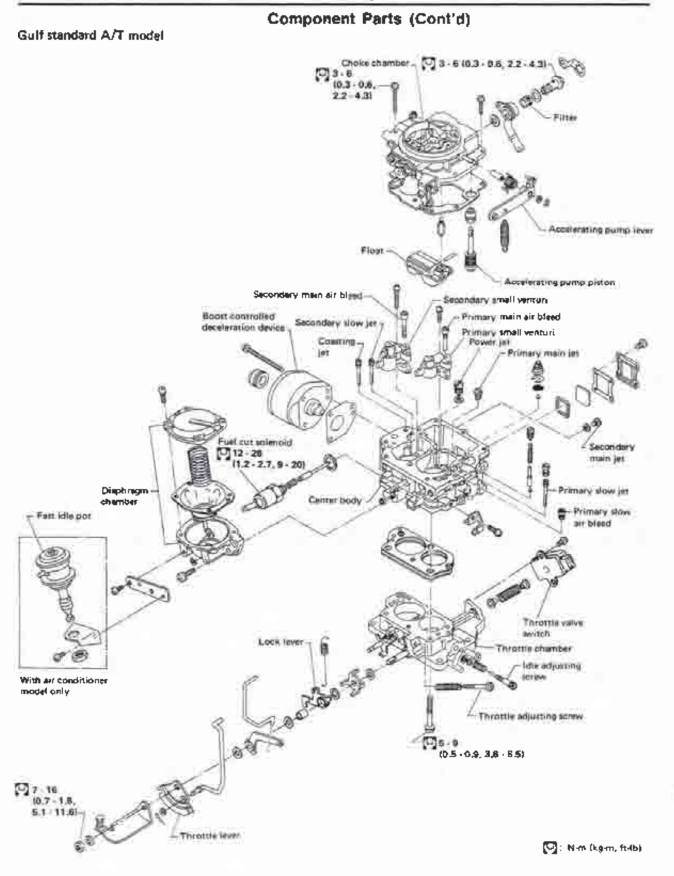
EF & EC-24

CARBURETOR

Component Parts (Cont'd) Gulf standard M/T model 3 - 6 (0,3 - 0,6, 2.2 - 4.3) Choke chamber (0.3 - 0.B) 2,2 - 4,31 Accelerating pump laver Flore Accelerating pump piston Secondary main air bleed Primary main air bleed Secondary small venturi B.C.D.D. control solenoid -Primary small venturi Sport controlled Secondary slow (6) deceleration device Coasting Secondary uel cut solenoid main let 12 - 28 (1.2 - 2.7, 9 - 20) Primary slow jet Disphragm chember Primary slow air bleed Fast idle actuator Throttle chamber Lock leverlidle adjusting **ETEW** With air conditions model aniv Throttle adjusting screw (0.5 - 0.9, 3.6 - 6.5) 7 - 16 (0.7 - 1.5) 5,1 - 11.6)-Throttle lever (V): N·m (kg·m, ft-fb) SEF488G

EF & EC-25

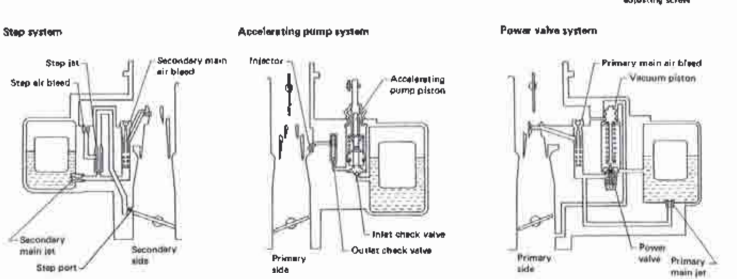
CARBURETOR



SE F760G

EF & EC-26

Slow system Main system Primary main air bleed Slow air bland Filter Primery main air blood Secondary main Slow let air bleed Slow economizer bleed Fuel cut solenoid veive By pass part ... Needia Float valve Float chambur Secondary mein jet Secondary Primary Primary main let Primary aicte Hde main jet -tdle nozzle adjusting screw



CARBURETOR

Major Service Operation

The perfectly adjusted carburetor delivers the proper fuel and air ratios at all speeds.

The carburetor should be maintained in its original condition in order to continue to deliver the proper ratio.

To maintain accurate carbureting through passages and discharge holes, extreme care most be taken in cleaning.

REMOVAL

Remove carburetor from engine, taking sufficient care to do the following:

PRECAUTIONS:

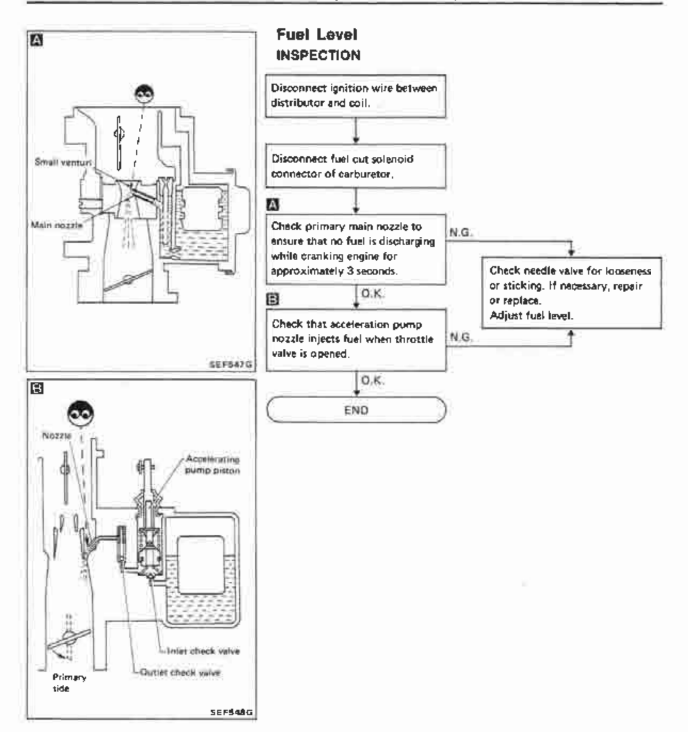
- When disconnecting fuel lines, do not spill fuel from fuel pipe.
- When removing carburetor, do not drop any nut or bolt into intake manifold.
- Be careful not to bend or scratch any part.

CLEANING AND INSPECTION

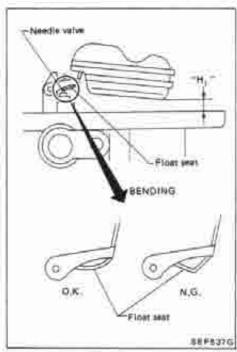
Dirt, gum, water or carbon in or on exterior moving parts of carburetor can cause poor performance. Therefore, clean and inspect carburetor carefully.

Before assembling and installing carburetor, blow the passages and castings with compressed air, then blow all parts dry.

Do not pass drills or wires through calibrated jets or passages as this may entarge orifice and seriously affect carburetor calibration.



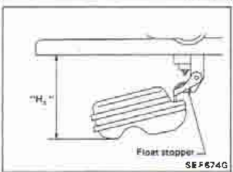
EF & EC-29



Fuel Level (Cont'd) ADJUSTMENT

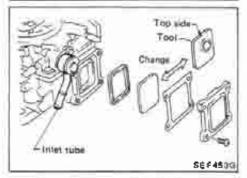
- Remove carburetor from engine.
- 2. Remove float chamber cover from float chamber.
- 3. Turn carburetor upside down, and fix it horizontally.
- Raise float fully, then lower it slowly until float seat contacts needle valve, and in this position, check height "H.".

Height "H₁": 9.5 - 10.5 mm (0.374 - 0.413 in) if out of specification, adjust by bending float seat. Make sureneedle valve slides smoothly on the float seat.



 Lower float slowly until float stopper contacts carburetor, and in this position, check height "H₂".

Height "H₂": 47.5 - 48.5 mm (1.870 - 1.909 in) If out of specification, adjust by bending float stopper.



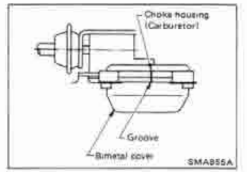
- If necessary, use Tool to visually check fuel level as follows:
- Disconnect inlet fuel hose from carburetor, and plug opening.
- 2. Start engine and wait for it to stop.
- Install Tool on carburetor, as shown.

Be careful not to spill fuel.

- 4. Connect inlet hose to carburetor.
- 5. Start engine. Visually check fuel level.

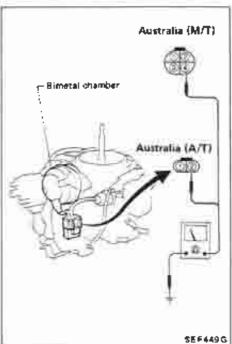
Automatic Choke MECHANICAL CHECK

- Before starting engine, fully open throttle valve and ensure that choke valve closes properly.
- Push choke valve with your finger to check for smooth movement.



- Make sure bimetal cover index mark is aligned with the center of choke housing index mark.
- 4. Check wiring connection, and start engine.
- After warming up engine, ensure that choke valve is fully open.

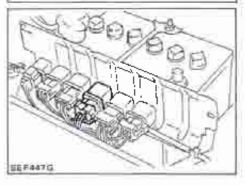
If not, check automatic choke circuit and heater,



AUTOMATIC CHOKE HEATER

- Disconnect carburetor harness connector.
- Check for continuity between choke heater connector terminal (2) or (4) and choke housing.

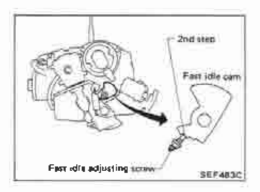
Continuity should exist.



AUTOMATIC CHOKE RELAY

Automatic choke relay is installed in the engine room. Check relay for proper operation.

TB42



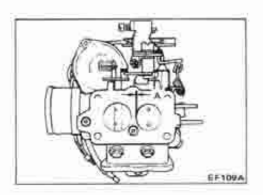
Fast Idle (Automatic Choke Model)

- Warm up engine. Set fast idle arm on 2nd step of fast idle cam.
- Check fast idle speed and if out of specification, adjust it by turning fast idle adjusting screw.

Fast idle speed (at 2nd cam step):

M/T: 1,600 - 2,000 rpm A/T: 1,800 - 2,200 rpm

Make sure that the engine is completely adjusted (idle rpm, ignition timing, etc.) before checking or adjusting fast idle speed.

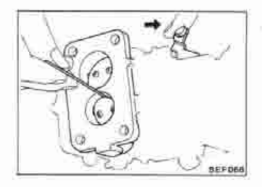


- If out of specification, remove carburetor and make fast idle adjustments as follows.
- Place fast idle arm on 2nd step of fast idle cam, in the same manner as in step 1 above.
- Adjust clearance "A" between primary throttie valve and inner carburetor wall by luming fast idle adjusting screw.

Clearance "A":

M/T: 1.37 ± 0.14 mm (0.0539 ± 0.0055 in) A/T: 1.64 ± 0.14 mm (0.0646 ± 0.0055 in)

If after adjustment and installation, the fast idle speed is out of specification, check clearance "A" values.



Fast Idle (Manual Choke Model)

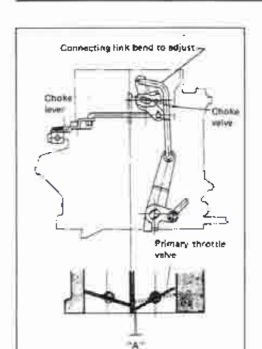
Check clearance "A" between primary throttle valve and inner wall by pulling choke lever completely.

Clearance "A":

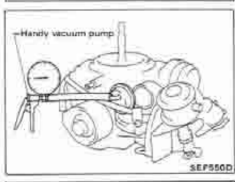
M/T: 2.25 ± 0.15 mm $(0.0886 \pm 0.0059$ in) A/T: 2.58 ± 0.15 mm $(0.1016 \pm 0.0059$ in)

If out of specification, adjust it by bending choke connecting rod.

EF & EC-32



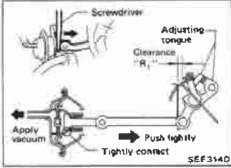
Fast Idle (Manual Choke Model) (Cont'd)



Vacuum Break

SEF**Q**37

- With engine cold, visually check that choke valve is fully closed.
- Apply vacuum to vacuum break diaphragm with a handy vacuum pump.

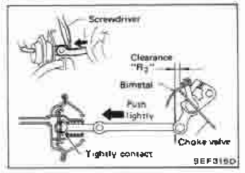


 Lightly push piston rod in the direction that closes chokevalve and check clearance "R.".

Clearance "A.":

3.25 ± 0.25 mm (0.1280 ± 0.0098 ln)

If out of specification, adjust "R." by bending tongue.

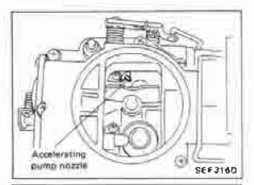


Lightly push piston rod toward diaphragm and check clearance "R₂".

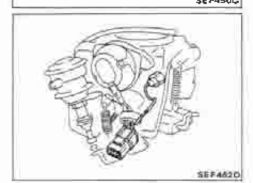
Clearance "R₁";

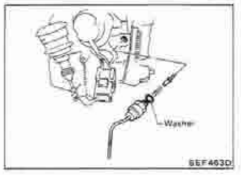
5.0 ± 0.5 mm (0,197 ± 0.020 in)

If out of specification, recheck and adjust clearance "Ri".



Australia M/T model Gulf standard M/T model Fuel put solenoid Model except Australia M/T and Gulf standard M/T models





Accelerating Pump

Operate accelerating pump by opening throttle lever with engine stopped. Check that pump nozzle located at primary portinjects fuel smoothly without delay.

If it does not inject, check accelerating pump piston or linkage.

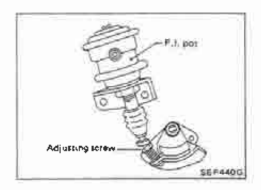
Fuel Cut Solenoid Valve

- Connect solenoid valve connector to battery.
- Check "click" sound from solenoid valve when battery is connected and disconnected.

- It no sound is heard from fuel cut solenoid valve, replace with a new one.
- 1) Disconnect harness from harness connector.

- 2) Remove fuel cut solenoid valve from carburetor.
- Install new fuel cut solenoid valve.

After replacement, start engine and check that fuel cut solenoid is in good condition.



F.I. (Fast Idle) Pot (A/T model only) DASH POT

- 1. Warm up engine sufficiently.
- 2. Check idle speed and mixture ratio.

Idle speed:

650 ± 50 rpm (M/T)

650 ± 50 rpm (A/T in "D" position)

Idle "CO":

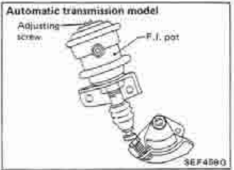
 $1.5 \pm 0.5\%$

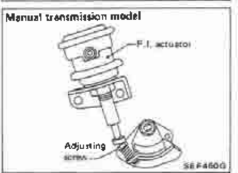
Turn throttle valve by hand, and read engine speed when dash pot just touches stopper lever.

Dash pot touch speed:

1,700 ± 100 rpm

- 4. If out of specifications, adjust it by turning adjusting screw.
- After adjusting, make sure that engine speed drops smoothly from 2,000 to 1,000 rpm in approximately three seconds.





F.I. Actuator

- 1. Warm up engine sufficiently.
- 2. Check idle speed and mixture ratio.

Idle speed:

650 ± 50 rpm (M/T)

 650 ± 50 rpm (A/T in "D" position)

Idle "CO":

 $\textbf{1.5} \pm \textbf{0.5}\%$

Turn air conditioner switch "ON", and check idte speed.

idle speed (When A/C is "ON");

1,100 ± 50 rpm (M/T)

900 ± 50 rpm (A/T in "N" position)

 If out of specification, adjust idle speed by turning adjusting screw

CHECKING AND ADJUSTING IDLE SPEED, IGNITION TIMING AND MIXTURE RATIO

TB42

CAUTION:

Do not attempt to screw idle adjusting screw down completely. Doing so could cause damage to tip, which in turn will tend to cause malfunctions.

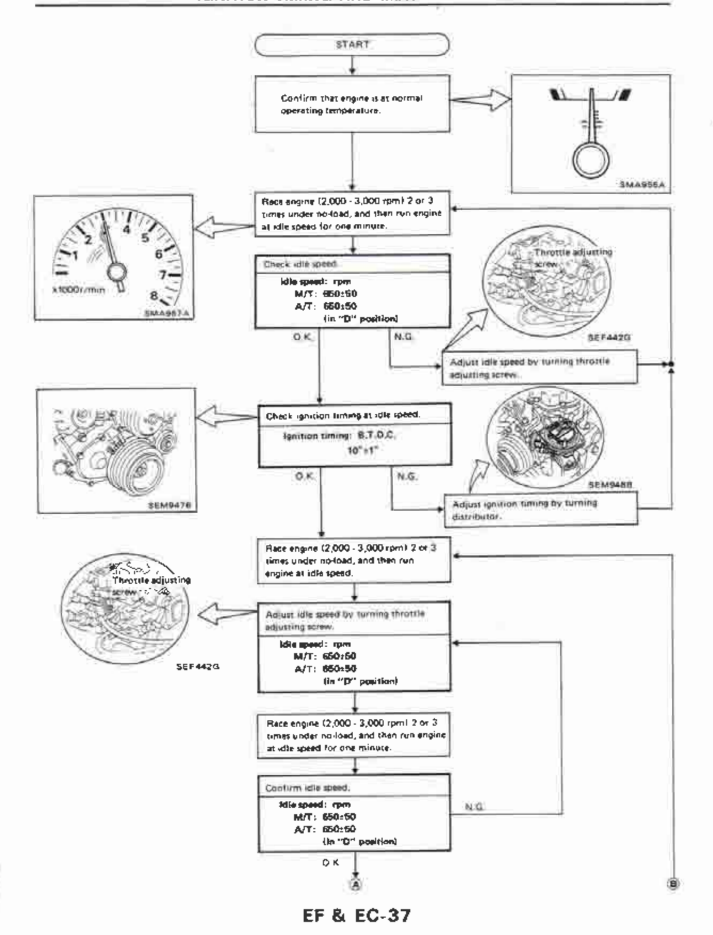
PREPARATION

- Set shift lever in "Neutral" position (in "N" or "P" position for the automatic transmission). Engage parking brake and lock both front and rear wheels with wheel chocks.
- 2. Turn off air conditioner and light switch.
- Use "CO"-meter after it is fully warmed up, and insert "CO"-meter probe into tail pipe more than 0.4 m (1.3 ft).
- 4. Measure "CO"% with air cleaner installed.
- Ouring checking and adjusting, make sure that engine is at normal operating temperature.

EF & EC-36

CHECKING AND ADJUSTING IDLE SPEED, IGNITION TIMING AND MIXTURE RATIO

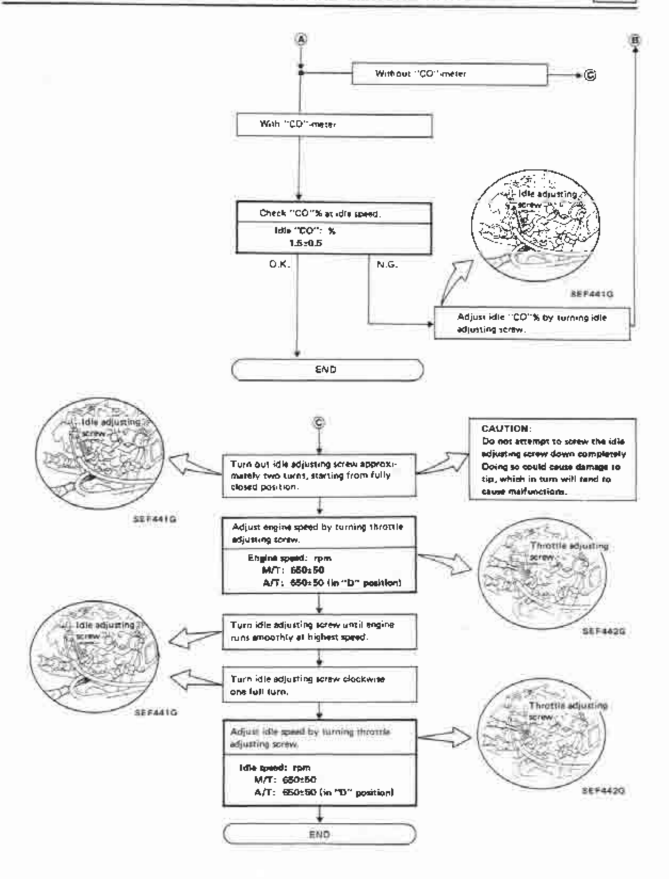
TB42



Email: sales@manuals-n-more.com.au

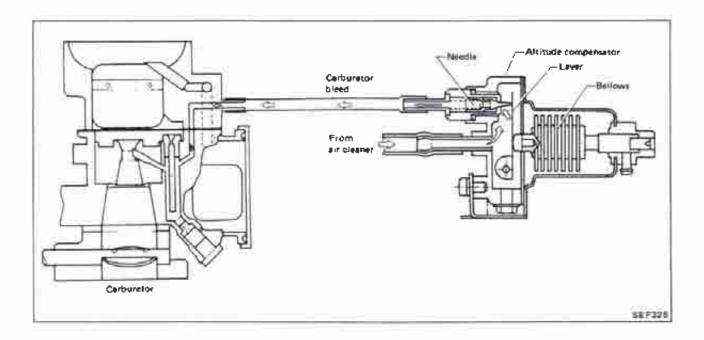
CHECKING AND ADJUSTING IDLE SPEED, IGNITION TIMING AND MIXTURE RATIO

TB42



EF & EC-38

ALTITUDE COMPENSATION SYSTEM DESCRIPTION

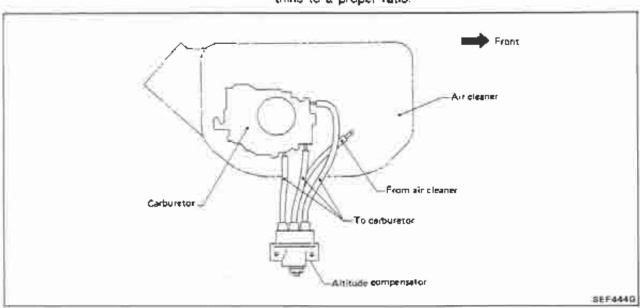


System Description

The higher the altitude, the thinner the density of air. At a higher altitude, therefore, the carburetor produces too rich of an air-fuel mixture.

The allitude compensator automatically corrects air-fuel mixture to an optimum ratio. It operates in the following sequence in high altitudes.

- 1. The bellows in the altitude compensator extend.
- The lever attached to the bellows then pushes up the needle.
- When the needle is pushed up, the air passage becomes wider, allowing a larger amount of air to flow from the altitude compensator to the carburetor.
- With this additional air in the carburetor, the air-fuel mixture thins to a proper ratio.

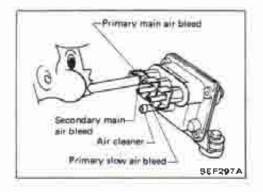


EF & EC-39

ALTITUDE COMPENSATION SYSTEM INSPECTION

System inspection

- a. The eltitude compensator is set to operate above an attitude of approximately 500 m (1,641 ft). It should be carefully checked.
- When making this check, ensure that all other parts are working properly.
- c. The altitude compensator cannot be adjusted; if it is found to be functioning unsatisfactorily, it must be replaced as an assembly.
- d. The hoses are color-coded. When connecting them, be sure to align them with the proper color marks on the unit.



COMPENSATOR AT LOW ALTITUDES

If compensator operates at low altitudes:
When compensator is malfunctioning, check it by sucking or blowing air through the inlet and outlet hoses. If air flows through smoothly, replace the unit as an assembly.

COMPENSATOR AT HIGH ALTITUDES

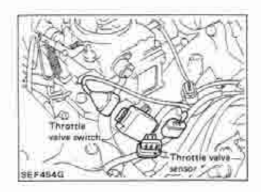
If compensator does not operate at high altitudes: When compensator is malfunctioning, check it by sucking or blowing air through the inlet and outlet hoses. If air does not flow through smoothly, replace the unit as an assembly.

THROTTLE VALVE POSITION DETECTING SYSTEM INSPECTION (Only for control of automatic transmission)

TB42

Wiring Diagram

Refer to "AT" section.



Inspection

THROTTLE VALVE SWITCH

- Check engine speed during idle switch OFF → ON conversion.
- Warm up engine sufficiently.
- Disconnect throttle valve switch and throttle sensor hamess connector.
- 3) Check idle speed.

650 ± 50 rpm (in "D" position)

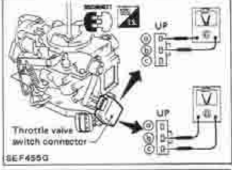
If not correct, adjust by turning throttle adjusting screw.

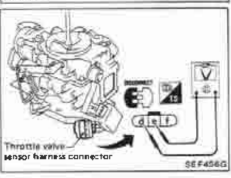
- 4) Shift select lever to "N" position, then read idle speed Nat.
- Manually open throttle valve to about 2,000 rpm, lower engine speed slowly and read the engine speed at which the idle contact turns from OFF to ON.

(Nat \pm 250) \pm 150 rpm (in "N" position)

If not correct, adjust by loosening throttle valve switch securing screws and turning throttle valve switch.

 Reconnect throttle valve switch and throttle sensor hamess connector.





- Check continuity of throttle valve switch.
- 1) Disconnect throttle valve switch harness connector.
- Check resistance between terminals @ and @ when throttle valve switch closes fully.

Resistance:

Approximately 0Ω

Check resistance between terminals and when throttle valve switch opens fully.

Resistance:

Approximately 0Ω

If necessary, replace throttle valve switch.

THROTTLE VALVE SENSOR

Check resistance of throttle valve sensor.

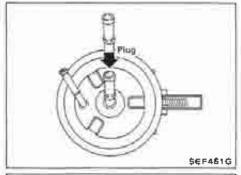
- Disconnect throttle valve sensor hamess connector.
- Check resistance between @ and @ changes when opening throttle valve manually.

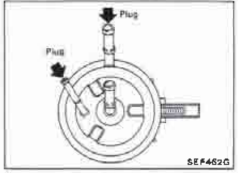
Resistance should change.

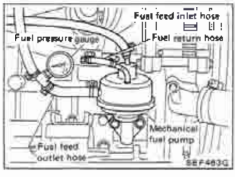
If not, replace throttle valve sensor. Check engine speed during idle switch OFF \rightarrow ON conversion.

EF & EC-41

MECHANICAL FUEL PUMP INSPECTION







Operation

- Flush pump by immersing it in a fuel bath and operating the rocker arm several times.
- Drain fuel from fuel pump. Then plug up inlet port with fingers and check that pump arm does not move.
- Remove finger from inlet port and listen for a suction sound which will confirm that sufficient suction was produced
- Plug up outlet port and return port. Once again operate rocker arm. After air pressure has been built up, confirm that the pressure remains for two or three seconds after.
- Put a finger over the outlet port and again build up pressure in the pump. Then submerse pump in a fuel bath and check for air leaks.

WARNING:

Before starting to work on any part of fuel system, disconnect ground cable from battery. When disconnecting fuel hoses, use a container to catch fuel remaining in the hoses.

Fuel Pressure

- Disconnect fuel return hose and plug with a suitable blind plug.
- Disconnect fuel feed outlet hose and connect fuel pressure gauge between fuel pump and carburetor.
- Check static fuel pressure with engine running at various speeds.

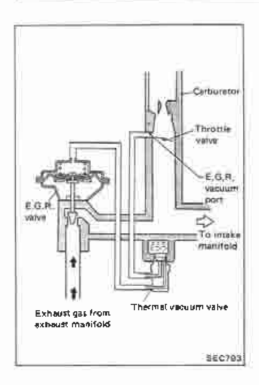
Fuel pump static pressure:

25.5 - 32.4 kPa (0.255 - 0.324 bar,

0.26 - 0.33 kg/cm², 3.7 - 4.7 psi)

If out of specification, check for fuel filter clogging or improper fuel pump operation.

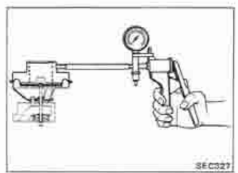
EXHAUST GAS RECIRCULATION (E.G.R.) CONTROL SYSTEM

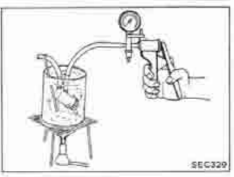


System Description

The exhaust gas recirculating system is provided as a means of emission control. It routes a portion of the exhaust gas into the intake manifold for recombustion, thereby reducing the NOx level. The amount of exhaust gas recirculated depends on the port vacuum which operates the E.G.R. control valve.

- During idling.
 - No port vacuum is generated because of low exhaust gaspressure. The vacuum port located upstream of the throttlevalve and the E.G.R. valve remains closed.
- Exhaust gas pressure is less than the pressure of E.G.R. control valve return spring.
 - The throttle valve begins to open, generating port vacuum. Hence, the E.Q.R. control valve opens.
- Exhaust gas pressure greater than E.G.R. control valve return spring.
 - If the throttle valve opens further, the port vacuum weakens and the E.G.R. control valve begins to close.
- With throttle valve fully open.
 When the throttle valve opens fully, no port vacuum exists and the E.G.R. valve closes.
- In addition to the above, a T.V.V. (Thermal Vacuum Valve) is installed in the E.G.R. control vacuum line. This valve closes the vacuum port at low temperatures, thereby keeping the E.G.R. control valve closed.





System Inspection

E.G.R. CONTROL VALVE

- Supply the E.G.R. control valve with vacuum using a handy vacuum pump.
- Place a finger on the diaphragm of the valve, and make sure that the diaphragm lifts up and down in response to the vacuum leading to the valve.

Full open of E.G.R. valve:

Over -14.7 kPa

(-147 mbar, -110 mmHg, -4.33 inHg)

T.V.V. (Thermal Vacuum Valve)

Apply vacuum to thermal vacuum valve and ensure that therma vacuum valve opens at a temperature of about 50°C (122°F) conducting vacuum passage.

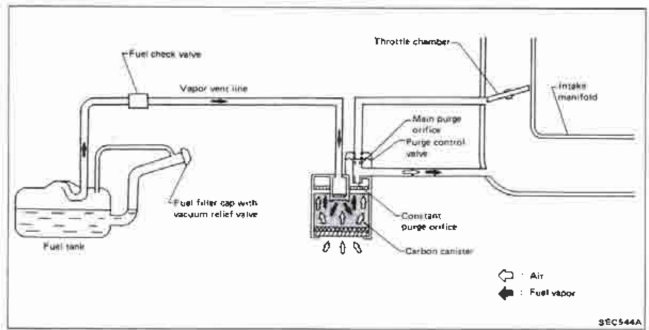
Do not let water enter thermal vacuum valve.

Be sure to apply sealer to threads of the valve prior to installing new valve.

Thermal vacuum valve

18 - 22 N·m (1.8 - 2.2 kg·m, 13 - 16 ft-lb)

System Chart



System Description

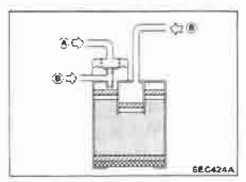
The evaporative emission control system is used to reduce hydrocarbons emitted to the atmosphere from the fuel system. This reduction of hydrocarbons is accomplished by activated charcoals in the carbon canister.

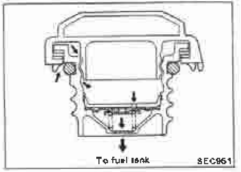
The fuel vapor from the sealed fuel tank is led into the canister which contains activated carbon, and the vapor is stored there when the engine is not running.

The canister retains the fuel vapor until the canister is purged by the air drawn through the bottom of the canister to the intake manifold when the engine is running. When the engine runs at idle, the purge control valve is closed.

Only a small amount of stored vapor flows into the intake manifold through the constant purge orifice. As the engine speed increases and the throttle vacuum rises higher, the purge control valve opens and the vapor is sucked into the intake manifold through both the main purge orifice and the constant purge orifice.

EVAPORATIVE EMISSION CONTROL SYSTEM INSPECTION





Carbon Canister

Check carbon canister as follows.

- Blow air and ensure that there is no leakage.
- Blow air and ensure that there is leakage.

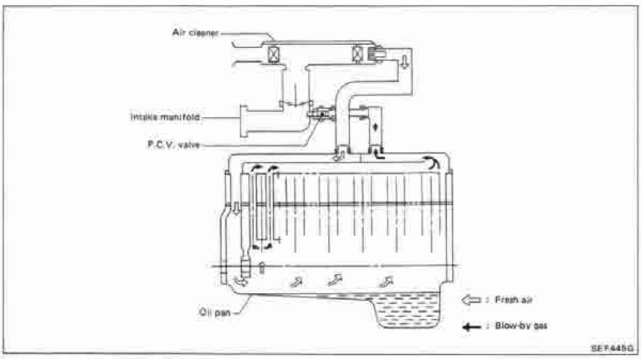
Fuel Check Valve

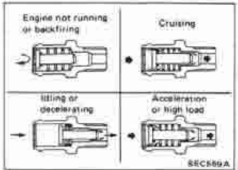
- Blow air through connector on fuel tank side.
 A considerable resistance should be telt, and a portion of air flow should be directed toward the canister.
- Blow air through connector on the canister side.Air flow should be smoothly directed toward fuel tank.
- If fuel check valve is suspected of not properly functioning in steps 1 and 2 above, replace it.

Fuel Tank Vacuum Relief Valve

- 1. Wipe clean valve housing.
- Inhale air through fuel filler cap. A slight resistance accompanied by valve clicks indicates that valve is in good mechanical condition. Note also that, by further inhaling air, the resistance should disappear with valve clicks.
- If valve is clogged or if no resistance is felt, replace cap as an assembly.

System Description

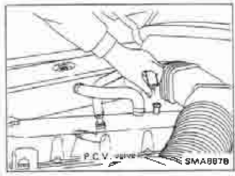


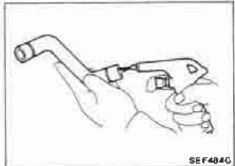


The positive crankcase ventilation (P.C.V.) valve provides crankcase blow-by gas to the intake manifold

System Inspection Refer to MA section.

POSITIVE CRANKCASE EMISSION CONTROL SYSTEM INSPECTION TB42





P.C.V. (Positive Crankcase Ventilation) Valve

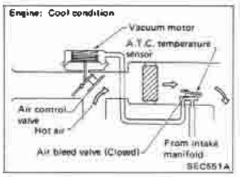
With engine running at idle, remove ventilation hose from P.C.V. valve; if valve is working properly a hissing noise will be heard as air passes through it, and a strong vacuum should be felt immediately when a finger is placed over valve inlet.

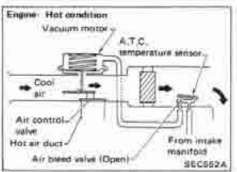
Ventilation Hose

- 1. Check hoses and hose connections for leaks.
- 2. Disconnect all hoses and clean with compressed air. If any hose cannot be freed of obstructions, replace.

EF & EC-47

AUTOMATIC TEMPERATURE CONTROL (A.T.C.) AIR CLEANER SYSTEM





System Description

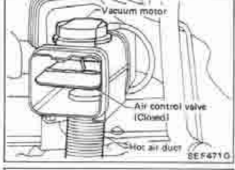
The automatic temperature control system maintains the temperature of air sucked in the carburetor within the constant range, thereby enabling lean setting for carburetor calibration. In addition to this, the automatic temperature control system is effective to improve the warm-up characteristics of the engine and to prevent carburetor from icing.

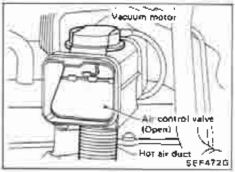
TB42

The automatic temperature control system is controlled by the inlet air temperature and the load condition of the engine. The inlet air temperature is detected by the sensor, installed in the air cleaner, and the vacuum motor is actuated by the intake manifold vacuum.

When the engine is not warmed up sufficiently, since the A.T.C. temperature sensor passes the intake manifold vacuum to the vacuum motor, the motor actuates and hot air is introduced into the air cleaner. In this step, the higher the intake manifold vacuum is, the wider the air control valve opens.

When the engine is warmed up, the A.T.C. temperature sensor releases to the atmosphere the intake manifold vacuum feading to the vacuum motor. Therefore, the vacuum motor deactivates. In this step, the air control valve shuts off hot air, allowing normal temperature air to flow to the air cleaner.





System Inspection

- Engine stall or hesitation
- Increase in fuel consumption
- Lack of power

If these phenomena occur, check A.T.C. system before carrying out inspection of carburetor.

- Check hoses for cracks, distortion and improper position.
- Check A.T.C. system for proper function while engine is cool. Check air control valve position.

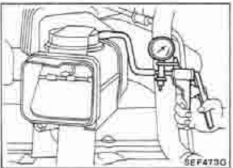
Air control valve is correct if it is in lower position.

- Start engine and immediately check air control valve position. If it rises, it is correct.
- Make sure that air control valve moves up and down when engine speed is quickly increased and decreased.
- Make sure that air control valve partially rises when engine warm-up advances.

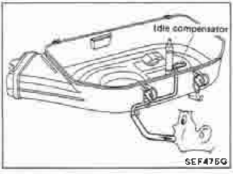
If the above test reveals any problem in the operation of air control valve, carry out the following test:

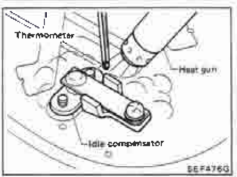
EF & EC-48

AUTOMATIC TEMPERATURE CONTROL (A.T.C.) AIR CLEANER SYSTEM



5EF4740





Vacuum Motor

Disconnect inlet vacuum hose of vacuum motor, and connect another hose to the inlet to apply vacuum to vacuum motor. Then, confirm that air control valve moves.

TB42

Air control valve operating vacuum: kPa (mbar, mmHg, inHg) Opening starts -9.6 (-96, -72, -2.93) Full opening Over -19.5 (-195, -146, -5.75)

Temperature Sensor

While engine is cool and idling, disconnect inlet vacuum hose of vacuum motor and make sure that intake manifold vacuum is present at the end of the vacuum hose. If vacuum is weak or is nonexistent, check vacuum hose for leakage.

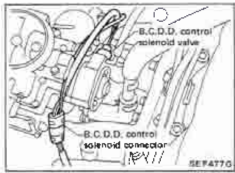
Replace temperature sensor if vacuum hoses are in good condition. After engine warms up, make sure no vacuum exists. If necessary, replace temperature sensor.

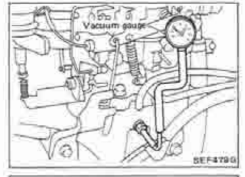
Idle Compensator Inspection

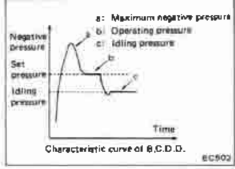
- Remove air cleaner.
- Suck on the hose to make sure that idle compensator does not open.
- Direct warm air to idle compensator with a heat gun.And measure operating temperature of idle compensator.
- Place thermometer as close as possible to idle compensator sensor.
- Idle compensator is in good condition if air flow opens idle compensator when it reaches operating temperature.
- Take care not to bend or damage bimetals of idla compensator.

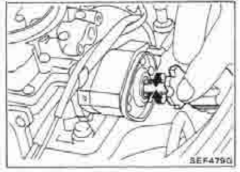
Temperature around idle compensator	°C (°F)
Idle compensator partially opens	65 - 74 (149 - 165)
Idle compensator fully opens	Above 74 (165)

ANTI-AFTERBURNING CONTROL SYSTEM INSPECTION









Boost Controlled Deceleration Device (B.C.D.D.) Overall Inspection

- Disconnect B.C.D.D. control solenoid connector.
- This is necessary for Australia M/T and Gulf standard M/T models. For other models, perform inspection and adjustment from item 2.
- 2. Fully loosen dash pot adjusting screw, if equipped. After inspection and adjustment have been made, readjust dash pot touch speed. Refer to EF & EC section.
- Connect vacuum gauge to intake manifold.

- Start engine and observe vacuum gauge while racing engine.
- 5. If B.C.D.D. is in good condition, vacuum gauge will follow the pattern shown in the tigure at left.

Set pressure are shown in item 5.

- If it does not react as described above, adjust operating. gressure.
- Remove rubber cap on B.C.D.D.
- Racing engine, turn adjusting scraw until the specified set. pressure is obtained.

B.C.D.D. set pressure (at sea level):

For Australia M/T and Gulf standard M/T models

 -76.0 ± 0.7 kPa (-760 ± 7 mbar,

-570 ± 5 mmHg, -22.44 ± 0.20 inHg)

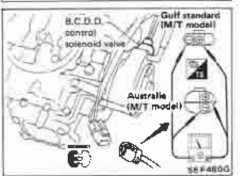
For model except Australia M/T and Gulf standard M/T models

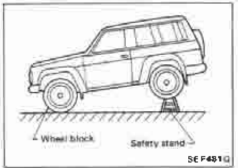
 -78.6 ± 0.7 kPa (-786 ± 7 mbar,

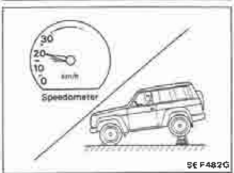
 -590 ± 5 mmHg, -23.23 ± 0.20 inHg)

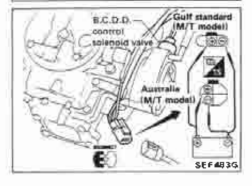
ANTI-AFTERBURNING CONTROL SYSTEM INSPECTION

Adjusting screw Adjusting screw Turn clockwise to reduce operating pressure. Turn counterclockwise to increase operating pressure ET037









Boost Controlled Deceleration Device (B.C.D.D.) Overall Inspection (Cont'd)

- a. Turning adjusting screw one-quarter rotation will cause a change in operation pressure of about 2.7 kPa (27 mbar, 20 mmHg, 0.79 inHg).
- b Do not fit tip of screwdriver tightly into screw slot.

Circuit Check

- Disconnect carburetor harness connector.
- Turn ignition switch "ON" and check voltage between terminals of 8.C.D.D. control solenoid valve at main harness side connector.

Battery voltage should exist.

- Jack up the rear of the vehicle, support with safety stands, block front wheels, and set parking brake.
- Start engine and drive rear wheels until speedometer indicates 20 km/h (12 MPH) by putting transmission in 1st gear and depressing accelerator pedal.

WARNING:

For safety, do not drive rear wheels, at higher speeds than necessity.

- 5. Disengage clutch and slowly decelerate without braking.
- 6. Ensure that voltmeter indicates as follows:

Below 10 km/h (6 MPH): Battery voltage Above 10 km/h (6 MPH): 0 [V]

If out of specification, check harness continuity between B.C.D.D. control solenoid valve and ignition switch.

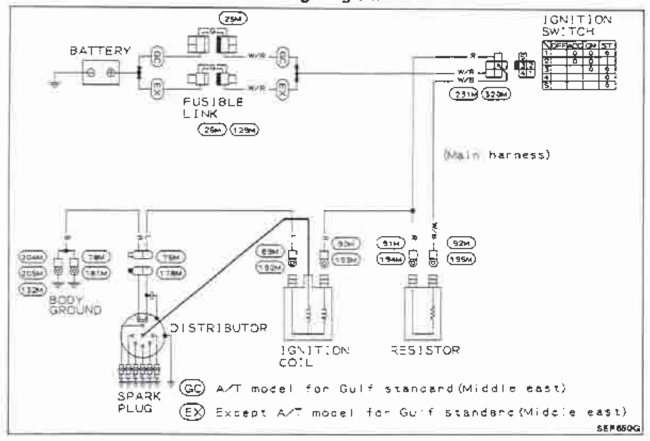
B.C.D.D. Control Solenoid Valve

Check function of B.C.D.D. control solenoid valve after disconnecting its connector. Listen for clicking sound of solenoid valve, applying battery voltage to solenoid valve.

IGNITION CONTROL SYSTEM INSPECTION

TB42

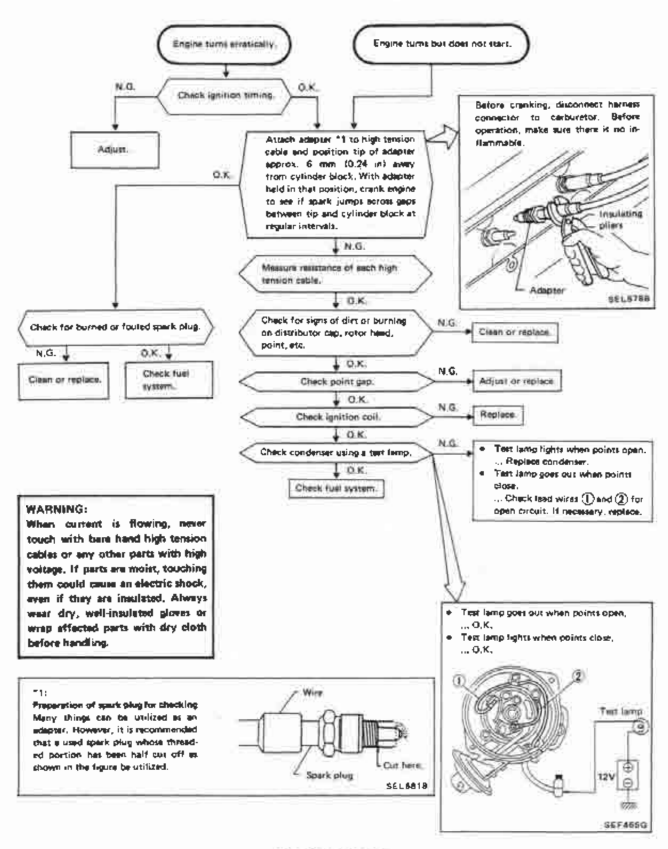
Wiring Diagram



EF & EC-52

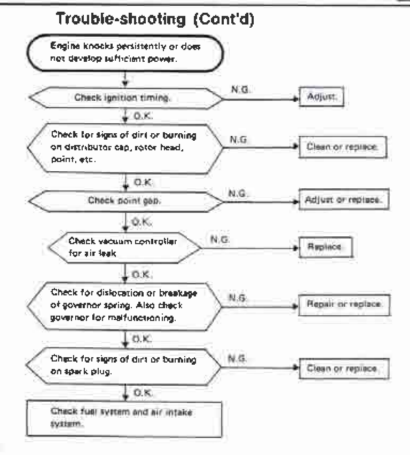
IGNITION CONTROL SYSTEM INSPECTION

Trouble-shooting



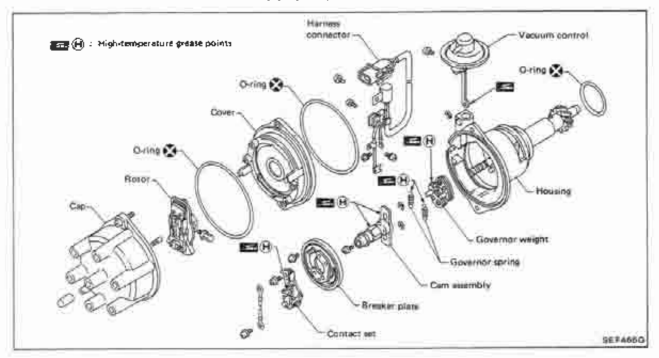
EF & EC-53

IGNITION CONTROL SYSTEM INSPECTION

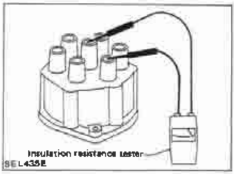


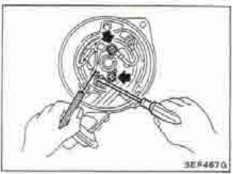
EF & EC-54

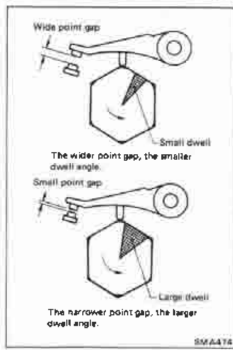
Construction

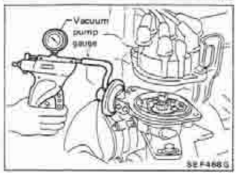


EF & EC-55









Distributor Component Check CAP AND ROTOR HEAD

- Check the cap and rotor head for dust, carbon deposits and cracks.
- Measure insulation resistance between electrodes on ignition coil and spark plug sides on the cap.

Insulation resistence:

More than 50 [M Ω]

Less than specified value ... Replace.

CONTACT POINT

1. Check the point surface.

Take off any irregularities with fine sandpaper (No. 500 or 600) or with oil stone.

2. Adjust point gap.

Loosen breaker point set screw and adjust gap with a gap gauge.

Point gap:

0.45 - 0.55 mm (0.018 - 0.022 in)

DWELL ANGLE

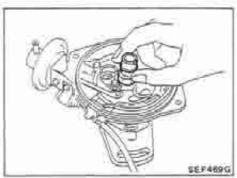
- 1. Start engine and warm it up.
- Run engine at idle speed and measure dwell angle with a dwell meter.

Dweil angle: 34° - 40°

- If dwell angle is not within the specified value, turn off engine and adjust point gap.
- If dwell angle is not within the specified value when point gap is correct, cam lobe is worn. Replace cam.

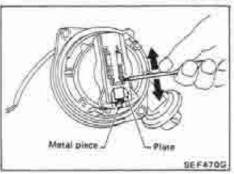
VACUUM ADVANCE

- Connect vacuum pump gauge to vacuum controller and gradually draw a vacuum while watching breaker plate movement. Check for smooth operation with no evidence of binding.
- Turn breaker plate right and left to check for freedom of movement



Distributor Component Check (Cont'd) GOVERNOR ADVANCE

 Turn the head of cam assembly counterclockwise, release it, then check that it returns smoothly to the original position.



ROTOR

 Check that the plate moves smoothly to contact the metal piece. Also check that the spring acts securely.

DISASSEMBLY

Carefully observe the following instructions during disassembly.

- Put a matchmerk across cam and shaft so that original combination can be restored at assembly.
- Inscribe a matchmark across spring and mating parts so that spring can be replaced in its original position during assembly.

Be careful not to stretch or deform governor spring.

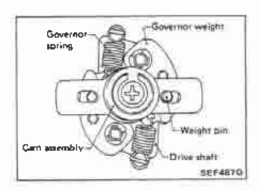
ASSEMBLY

Carefully observe the following instructions.

Grease point

Apply high-temperature grease to:

- Governor spring
- Frictional surface of governor weight
- Frictional surface of breaker plate
- Vacuum control shaft
- · Cam and cam head

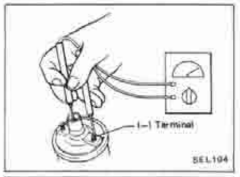


Installation of governor

Install governor springs, governor weights and cam assembly to drive shaft as shown in the figure.

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Resistance: x 1 range

Ignition Coll

Measure secondary resistance of ignition coil.
 Resistance: Refer to S.D.S.

Measure primary resistance of ignition coil. Resistance: Refer to S.D.S.

Spark Plug

Clean and check spark plug gap. Refer to MA section.

Ignition Wire

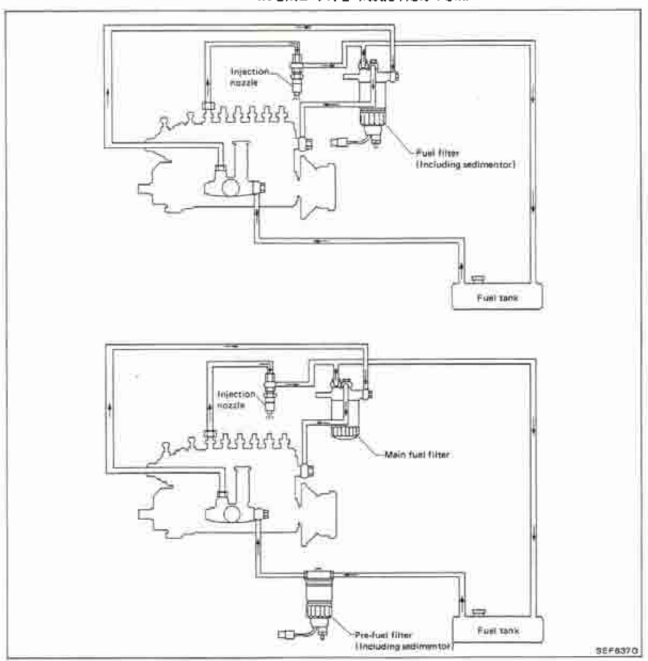
Check ignition wares. Refer to MA section.

INJECTION SYSTEM

CAUTION:

- Disassembly and assembly of the injection pumps should be done only in service shops authorized by NISSAN or by the pump manufacturer.
- The pump tester is required for servicing the pump.
- Before removing fuel injection pump from vehicle, check closely to make sure that it is definitely malfunctioning.

Fuel System
IN-LINE TYPE INJECTION PUMP



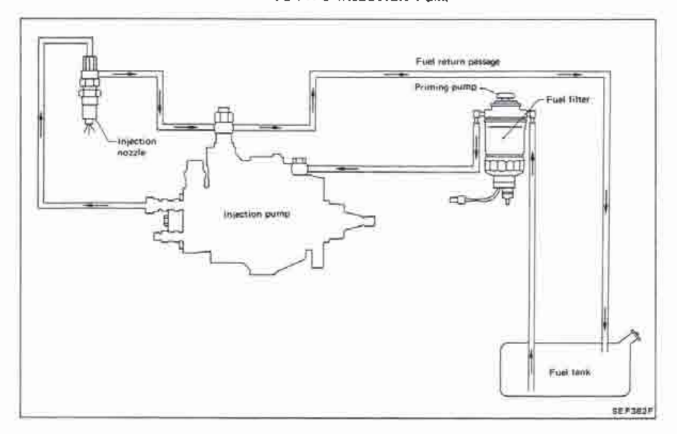
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INJECTION SYSTEM

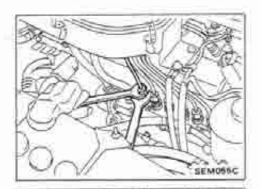
TD42

Fuel System (Cont'd) VE-TYPE INJECTION PUMP



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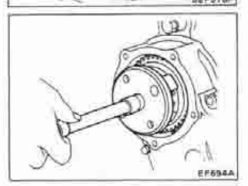
Removal

Remove injection tube.

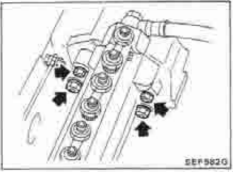
Cover the delivery holders of the injection pump and injection nozzle holder assembly with a clean rag to prevent dust entry.

- Disconnect governor hoses, fuel hoses and engine control wire from injection pump assembly and oil feed pipe (if so equipped).

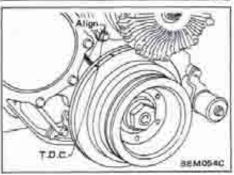
3. Remove timing gear cover.



- 4. Remove timer round nut.
- 5. Remove timer assembly.



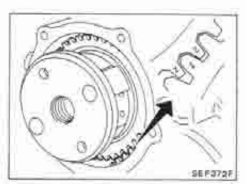
6. Remove injection pump assembly.



Installation and Adjustment

- 1. Install injection pump assembly with new gasket temporarily.
- 2. Install timer assembly.

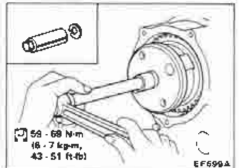
Align crank pulley and timing gear case cover marks so that No. 1 piston is at top dead center.



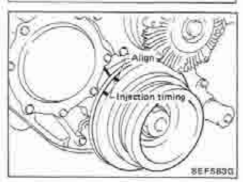
Installation and Adjustment (Cont'd)

- Injection pump
- (1) Temporarily set injection pump.
- (2) Mesh injection pump drive gear with idler gear at "Z" mark and then align gear to key way of injection pump camshaft while turning crank pulley.

Coat key with grease to prevent it from falling into front cover, and lay a rag on front cover.



(3) Secure timer assembly with lock washer and round nut.

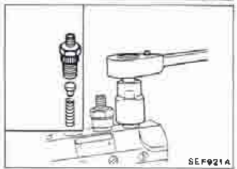


INJECTION TIMING ADJUSTMENT

 Turn crank pulley in standard rotating direction and set No. 1 piston at applicable B.T.D.C.

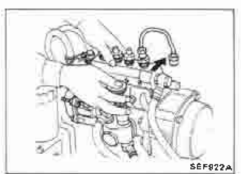
Select the right mark as applicable B.T.D.C.

- Remove all injection tubes and governor hoses.
- SE FROZOA
- Remove No. 1 lock plate and delivery valve holder, and then pull out delivery stopper (if so equipped), delivery valve spring and delivery valve.



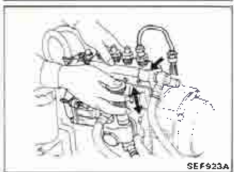
 Install delivery valve holder without delivery valve spring, delivery valve stopper and delivery valve,

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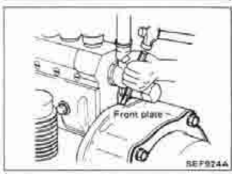


Installation and Adjustment (Cont'd)

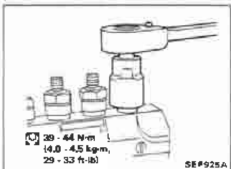
- 5. Connect test tube to the No. 1 delivery valve holder.
- Push injection pump assembly fully down toward engineside.



- While feeding fuel by operating priming pump, slowly move injection pump until fuel flow from No. 1 injection tubestops.
- Fix injection pump in the position where fuel flow stops.



Check whether or not the injection timing marks of injection pump and front plate are aligned. If not aligned, stamp a new mark on front plate.



- 10. Remove No. 1 test tube and delivery valve holder.
- Install delivery valve spring, delivery valve stopper, delivery valve holder and delivery valve.
- Install injection tubes, new timing cover gasket and timer cover.

Coat sealant with new timing cover gasket.

- Connect governor hoses, fuel hoses and engine control wire.
- Bleed air, Refer to Bleeding Fuel System.

IDLE AND MAXIMUM SPEED ADJUSTMENT CAUTION:

- Do not remove sealing wires unless absolutely necessary.
- b. Maximum speed adjusting screw is retained by sealing wire and need not be adjusted under normal circumstances. However, if it should become necessary, adjust it with the screw. After adjustment, always wind up with sealing wire.

Installation and Adjustment (Cont'd)

Throttle control wire adjustment

- 1. Make sure that free play is 1 mm (0.04 in) at venturi's throttle lever.
- 2. If not within the specified range, adjust with wire adjusting ոսև
- After adjusting free play properly, tighten look nut.

Idle adjustment

Refer to section MA for idle adjustment.



Maximum speed adjustment screw is retained by sealing wire and need not be adjusted under normal circumstances. However, if it should become necessary to adjust it, the following procedures should be followed:

- 1. Start engine and warm it up until coolant temperature indicator points to middle of gauge.
- Connect tachometer's pick-up to No. 1 fuel injection tube.

To obtain accurate reading of engine rpm, loosen clamp that secures No. 1 fuel injection tubes.

To obtain maximum speed, turn the adjusting screw either direction while fully depressing accelerator pedal.

Maximum engine speed

(Under no-load):

4,600± 100 rpm

4. After adjustment, tighten lock nut securely.

Remove altitude compensator from bracket,

Altitude Compensator (Engine on vehicle)

Wind up with a sealing wire.

REMOVAL AND INSTALLATION

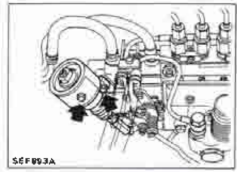
INSPECTION

- Check for loose connections.
- Check for altitude compensator movement.

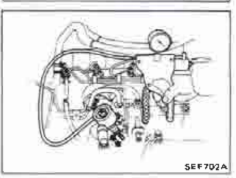
If it does not move, contact a service shop authorized by the pump manufacturer.

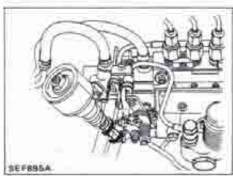
2. Disconnect vacuum hose and remove bracket from injection

Install altitude compensator in the reverse order of removal.



idle adjusting





SEFR95A

Altitude Compensator (Engine on vehicle) (Cont'd)

ADJUSTMENT

This adjustment should be performed with injection lever in free position.

- 1. Loosen lock nut and cap nut of altitude compensator.
- Turn cap nut touch with injection lever and temporary tighten lock nut.

- 3. Determining position of cap nut
- (1) Precise method
- Using a barometer, measure atmospheric pressure in areas where vehicles are to be operated.
- Determine how much the cap nut should be loosened by using the equation below.

$$R = 9.878 \times 10^{-3} \times (760 - P)$$

where

- R: Amount of loosening of cap nut (No. of revolutions of cap nut)
- P: Measured atmospheric pressure (mmHg)

Reference table

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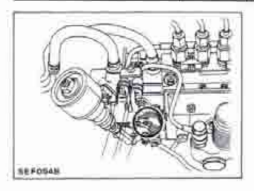
Atmospheric pressure P kPa (mbar, mmHg, inHg)	101.3 (1,013, 760, 29.92)	100.0 (1,000, 750, 29.53)	93.3 (933, 700, 27.56)	86.6 (866, 660, 25.59)	80.0 (800, 600, 23.62)	73.3 (733, 550, 21.65)	66.7 (867, 500, 19.69)
Amount of loosening of cap nut (No, of revolutions of cap nut)	0	0.1 - 0.3	0.4 - 0.8	0.9 - 1.3	1.4 - 1.8	1.9 · 2.3	2,4 - 2.6

Altitude Compensator (Engine on vehicle) (Cont'd)

(2) Expedient method

Determine how much the cap nut should be loosened, according to altitude above sea level.

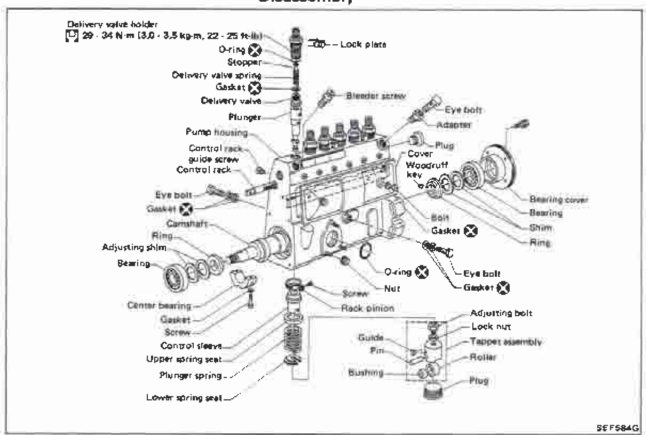
Approximate altitude m [ft]	(O)	120 (394)	700 (2,297)	1,300 (4,265)	2,000 (6,562)	2,700 (8,859)	3,400 (11,155)
Amount of loosening of cap nut (No. of revolutions of cap nut)	11 0	0.1 - 0.3	0.4 - 0.8	0.9 - 1.3	1.4 - 1.8	1.9 - 2.3	2.4 - 2.6



- Mark cap nut indicating the number of times cap nut should be rotated according to altitudes in which vehicles are to be operated.
- 5. Tighten lock nut.

Ensure that bolt comes into contact with injection pump lever. If it does not, loosen the bolt and readjust.

Disassembly



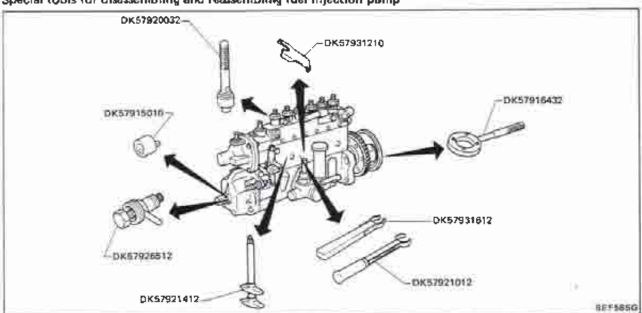
EF & EC-66

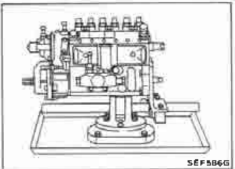
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Disassembly (Cont'd) PREPARATION

- Before performing disassembly and adjustment, test fuel injection pump and note test results except when testing is impossible.
- Prior to beginning to disassemble fuel injection pump, clean all dust and dirt from its exterior.
- Clean work bench completely, removing all foreign matter.
- Collect only those service tools necessary for disassembling and reassembling.
- Be careful not to bend or scratch any parts.
- Be careful not to mix parts of different cylinders.

Special tools for disassembling and reassembling fuel injection pump

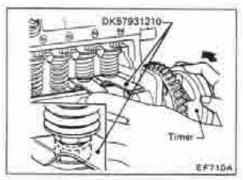




SEF 587 G

- Drain injection pump oil.
- Attach injection pump with Tool,

- Remove feed pump and cover plate.
- Check backlash between control rack and control pinion.
 Refer to Inspection.



Disassembly (Cont'd)

5

- (1) Temporarily install timer to injection pump,
- (2) Turn timer until tappet is raised to T.D.C. for each cylinder and then install Tool between tappet adjusting bolt and nut.

If Tool cannot be installed, loosen tappet adjusting bolt.

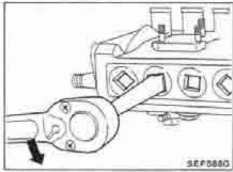
6. Check camshaft and play.

Refer to Inspection.

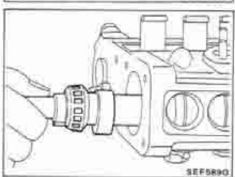
 Remove mechanical governor cover, diaphragm cover, diaphragm, flyweight and governor housing.

Refer to Governor for removal.

8. Remove plug.



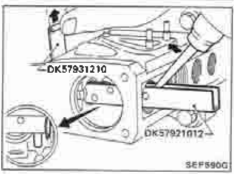
9. Draw out camshaft.



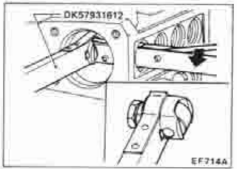
 Remove Tool DK57931210 by pushing tappet with Tool DK57921012.

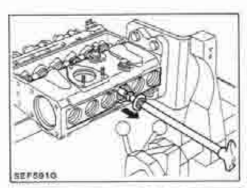
CAUTION:

Be careful not to damage housing plug hole threads,



 Withdraw tappet assembly with Tool DK57931612 from camshaft chamber by loosening Tool DK57921012.

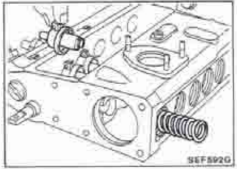




Disassembly (Cont'd)

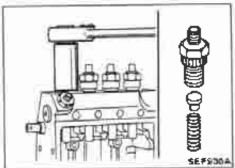
12. Remove plungers together with lower spring seat with Tool. CAUTION:

Lay out plunger and plunger barrel in order in a pan of kerosana or solvent. Do not touch plunger with hand.

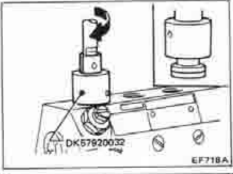


 Remove plunger spring, upper spring seat and control sleeve assembly.

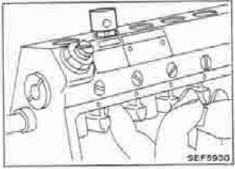
When disassembling control sleeve assembly, put matching mark.



- 14. Remove lock plate.
- Remove delivery valve holder and then remove delivery holder spring, and delivery valve stopper.

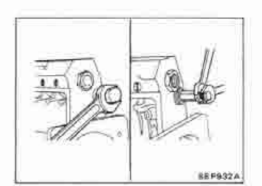


16. Remove delivery valve by threading in Tool.



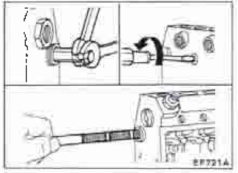
17. Remove plunger barrel by pushing it from below.

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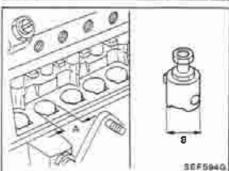


Disassembly (Cont'd)

18, Remove cap and bolt and not on control rack.



 Remove control rack guide screw and then draw out control rack.



Inspection

PUMP HOUSING

- Inspect for damage, cracks, etc.
 If excessively damaged, replace it with a new housing.
- Check plunger barrel drum surface for proper contact with plunger barrel seating hole, Also, check for damage or cracks. If faulty, replace with a new plunger and plunger barrel.
- Measure tappet to housing clearance, if worn beyond wear limit, replace tappet or housing.

Tappet to housing clearance (A-B):

Limit

0.2 mm (0.008 in)



- Measure cam profile for uneven or excessive wear. If excessively or unevenly worn, replace camshaft with a new one.
- Check for damage, cracks, etc.If excessively damaged, replace it with a new one.
- Measure camshaft end play by pushing camshaft from timer end so as to move camshaft in shaft direction.

Camshaft end play:

Standard

0 - 0.02 mm (0 - 0.0008 in)

Limit

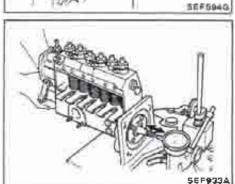
0.1 mm (0.004 in)

If carnshaft end play is over limit, adjust as follows:

- Remove bearing inner race from camshaft.
- (2) Based upon end play measurement, increase or decrease adjusting shims.

Use the same shim thickness on each end,

Re-install bearing inner race on camshaft,



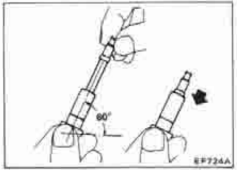
Inspection (Cont'd)

BEARINGS

Check for wear or discoloration. If faulty, replace with a new one.

PLUNGER AND PLUNGER BARREL

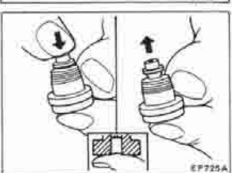
The operation of the plunger should be checked based on the results of fuel injection volume measurement.



OIL-TIGHTNESS CHECK

- 1. Thoroughly clean plunger barrel in clear kerosene or solvent.
- Tilt it to approximately 60°. Then, let plunger slide down through barrel, making sure that plunger slides smoothly. Repeat this procedure by turning plunger to various positions, making sure that plunger slides smoothly in any of the positions.

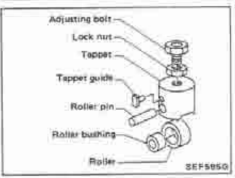
When replacement is required, replace both the plunger and plunger barrel as a set.



DELIVERY VALVE

Air-tightness check

- Thoroughly clean delivery valve and delivery valve seat in clear kerosene or solvent.
- 2. Place finger over lower part of valve seat, lightly depress delivery valve with your finger tip, and make sure that valve springs back when released. If valve falls to valve seat, it is not operating properly due to excessive piston wear. If faulty, replace with a new valve and valve seat assembly.



TAPPET

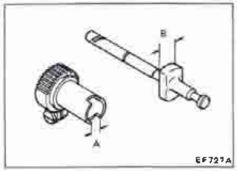
Inspect tappet, roller, roller bushing, and pin for wear or damage. If faulty, replace with new components, as required.

Adjusting bolt head recess wear limit:

0.20 mm (0.0079 in)

Roller end play limit:

0.20 mm (0.0079 in)



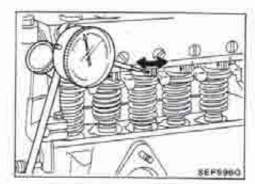
CONTROL RACK AND CONTROL SLEEVE ASSEMBLY

- Inspect control rack for bending and damage.
 If faulty, repair or replace with a new control rack, as required.
- Measure control sleeve to plunger lug clearance. If worn excessively, replace control sleeve or plunger, as required.

Control sleeve to plunger lug clearance (A-B):

Limit

0.12 mm (0.0047 in)



Inspection (Cont'd)

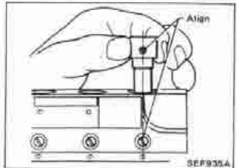
Measure backlash between control rack and control pinion.
 Backlash between control rack and control pinion:

Limit

0.30 mm (0.0118 in)

SPRING

Inspect plunger and delivery valve springs for damage and squareness.

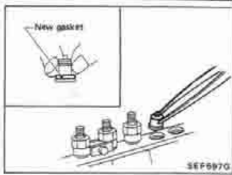


Assembly

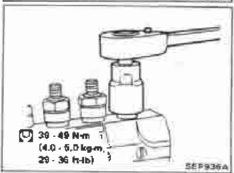
Clean parts thoroughly and apply a thin coat of engine oil torotating and sliding parts.

Assemble injection pump in the reverse order of disassembly. Note the following items.

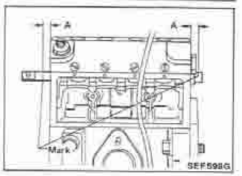
 Set plunger barrel in position, with hole in barrel aligned with dowel pin of housing.



2. Install delivery valve with new gasket on the plunger barrel.

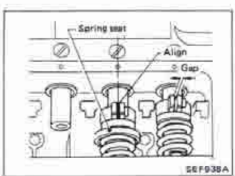


Install delivery valve spring delivery valve stopper (if so equipped) and delivery valve holder.



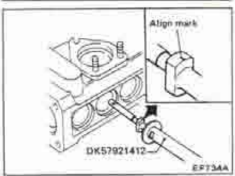
- 4. Install lock plates,
- 5.
- (1) Set the control rack so that marks on both sides are same distance "A" from each end of pump housing.
- (2) Adjust bolt length and tighten lock nut.
- (3) Then install control rack guide screw.

EF & EC-72



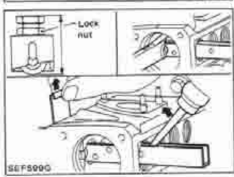
Assembly (Cont'd)

Install control sleeve assembly with gap of control sleeve facing straight up. Then install upper spring seats and plunger springs.

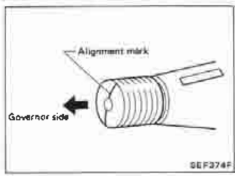


 Install plunger together with lower spring seat by using Tool with plunger alignment mark facing upward (cover side of pump housing).

Do not use plunger with a barrel from a different cylinder.



8. Install tappet assembly by reversing the removal procedure.



- Install camshaft so that its alignment mark is toward governor.
- Install governor housing and then adjust camshaft end play.
 Refer to Inspection.
- 11, Install screw plug on bottom of pump housing.

Seal the plug with sealant.

Screw plug

54 - 74 N·m

(5.5 · 7.5 kg·m, 40 - 54 ft-lb)

- 12. Temporarily install timer and remove Tool DK57931210 while turning timer.
- 13, Measure control rack sliding resistance,

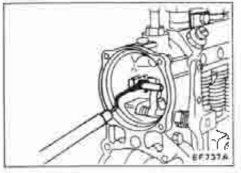
Control rack sliding resistance:

Less than 1.471 N (150 g, 5.29 oz)

Install flyweight, diaphragm, diaphragm cover and mechanical governor cover in that order.

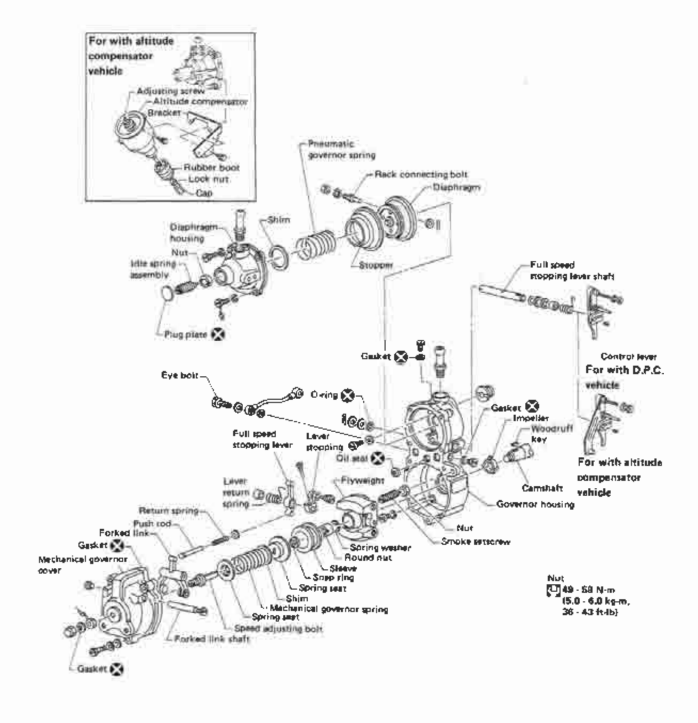
Rafer to Governor for installation.

15. Install control rack cap, cover and feed pump.



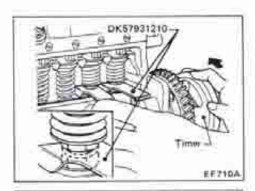
Governor

DISASSEMBLY



SEP800G

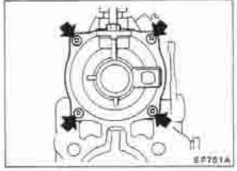
EF & EC-74



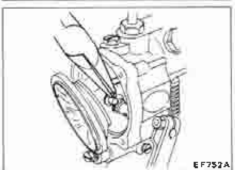
Governor (Cont'd)

- Attach injection pump with Tool KV11244852 (Universal vise) and then remove feed pump and cover plate.
- 2. Install Tool between tappet adjusting bolt and nut.

Refer to Injection pump for tappet holder installation.

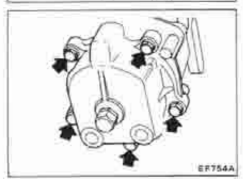


Remove diaphragm cover, pneumatic governor spring and shims.

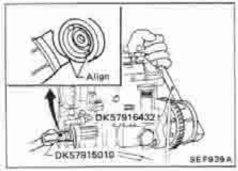


 Remove diaphragm by pulling cotter pin out with pulling it out from housing.

Be careful not to damage the diaphragm.

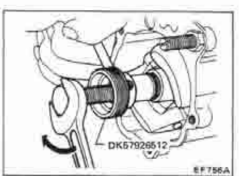


- 6
- (1) Remove mechanical governor cover gasket, push rod, spring and shim.



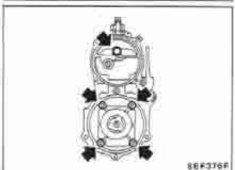
Attach timer and took camshaft with Tool ST17080000 (DK57916432).

Remove round not with Tool DK57915010.

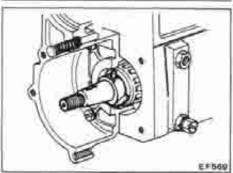


Governor (Cont'd)

(3) Remove flyweight with Tool.



6. Remove governor housing.

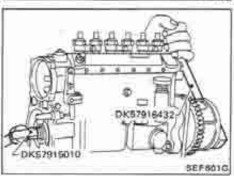


ASSEMBLY

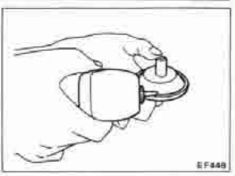
Assemble governor in the reverse order of disassembly, noting following item.

Do not install plate plug until idle adjustment is made.

1. Make sure that impeller is installed to the camshaft with flat blade side toward governor.



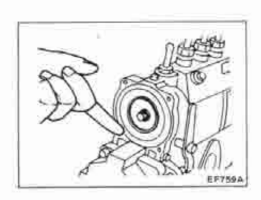
- Apply liquid sealant to new governor cover gasket.
 - Flyweight round nut 49 - 59 N-m (5.0 - 6.0 kg-m, 36 - 43 ft-lb)



- Apply diaphragm oil to diaphragm.
- CAUTION:
- Do not allow gasoline to be left on diaphragm.
- Use diaphragm oil.

TD42

IN-LINE TYPE INJECTION PUMP



Governor (Cont'd)

- Coat caulking part of diaphragm and governor housing with grease. Be careful not to allow grease to get on the diaphragm surface.
- Adjust injection pump with a pump tester, Refer to "Testing Injection Pump for Governor".

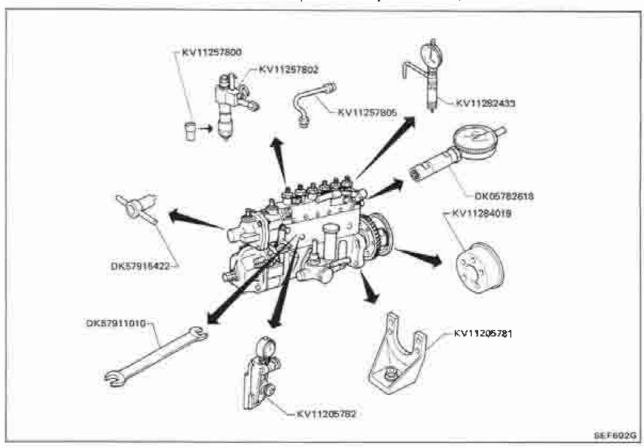
Test

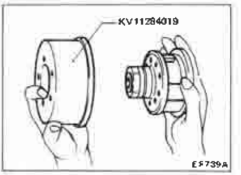
PREPARATION Injection pump test conditions

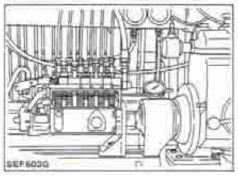
Nozzle	KV11257800			
Nozzie holder	KV11257802			
Nozzle starting pressure kPa (bar, kg/cm², psi)	17,162 (171.6, 175, 2,489)			
Nozzle tube Inner dia, x outer dia, x fength mm (in)	KV11257805 2.0 x 6.0 x 600 (0.079 x 0.236 x 23.62)			
Fuel feed pressure kPa (bar, kg/cm², psi)	147 - 157 (1.47 - 1.57, 1.5 - 1.6, 21 - 23)			
Fuel (test ail)	ISO 4113 or SAE Standard Test Oil (SAE J967d)			
Fuel temperature °C (°F)	40 - 45 (104 - 113)			
Rotating direction	Right (observed from the drive shaft)			
Injection sequence	1-4-2-6-3-5			

Test (Cont'd)

1. Prepare necessary service tools,





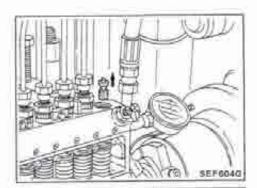


- 2. Remove fuel feed pump and cover plate.
- 3. Remove timer drive gear and attach coupling.

- Install fuel injection pump on the bed of tester with Tool KV11205781. Then attach timer to pump.
- 5. Connect coupling to tester drive shaft with coupling disc.
- 6. Connect flexible hose from tester to injection pump.
- Bleed air from injection pump.

EF & EC-78

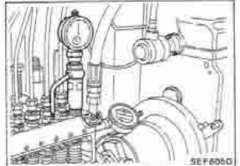
Email: sales@manuals-n-more.com.au



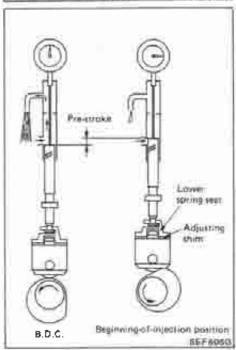
Test (Cont'd) ADJUSTMENT

Adjusting injection timing

- 1. Adjust No. 1 injection timing.
- Remove injection tube, delivery valve holder, spring and valve for No. 1 cylinder.



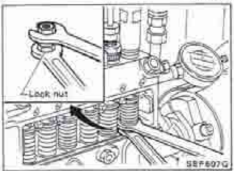
(2) Set a Tool to the pump housing.



(3) Rotate camshaft (pump tester) clockwise, and measure the lift of 1st plunger when fuel flow from the measuring device pipe stops.

Pre-stroke:

Refer to S.D.S.

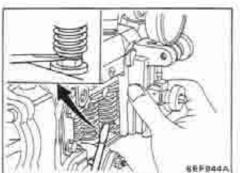


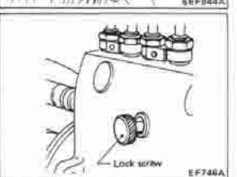
- If pre-stroke is not within specification, adjust injection timing.
- (1) Rotate camshaft until cam reaches T.D.C. position.
- (2) Adjust the position of the adjusting bolt so that desired pre-stroke can be obtained.

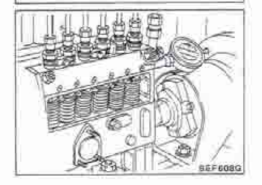
Test (Cont'd)

- 3. Adjust No. 2 to No. 6 cylinder injection timing,
- Set No. 1 cylinder to injection start timing position, and set angle scale on tester flywheel at "0°".
- (2) Turn tester flywheel to the angle shown below, and make sure that fuel flow from test nozzle stops.
 If pre-stroke (injection timing) is incorrect, adjust the timing by following step 2.

Cylinder No.	1	4	2	6	3	5
Injection starting angle	ō	60°±30′	120°± 30°	180°± 30°	240°± 30°	300°± 30′







- 4. Check top clearance.
- (1) Place the carn for each cylinder in the T.D.C. position.
- (2) Insert a screwdriver between the tappet adjusting bolt and lock nut.
- (3) Lift the tappet using the screwdriver.
- (4) Measure the top clearance using the measuring device.
- (5) Ensure the top clearance is 0.3 mm (0.012 in) or more, if the top clearance is less than 0.3 mm (0.012 in) readjust the pre-stroke.

Adjusting injection volume

 Remove control rack guide screw and install lock screw to fix control rack on pump housing.

CAUTION:

Tighten lock screw by hand,

- Set Tool DK05782618 to control rack.
- When setting tool, push control rack fully toward governor side, and align the "O" on measuring device scale.
- (2) Take off diaphragm housing together with governor spring. Otherwise, "O" position may not be obtained.
- (3) Pull down full control lever toward fuel increasing side, and check the stroke of control rack.

Control rack stroke:

Refer to S.D.S.

Test (Cont'd)

Set fuel feed pressure.

Fuel feed pressure:

147 - 157 kPa (1.47 - 1.57 bar, 1.5 - 1.6 kg/cm², 23 - 23 psi)

4,

(1) Measure injection volume for each cylinder at rated pump speed and control rack position.

Injection volume:

Refer to \$.D.S.

(2) Compute allowable imbalance of fuel injection volume.

Allowable imbalance =

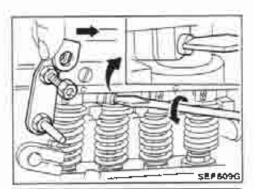
Max, or min.
injection volume
for each plynger

Mean
injection
volume
x 100

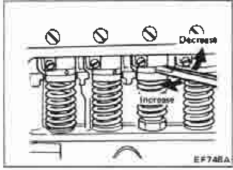
Mean injection volume

Allowable imbalance:

Refer to S.D.S.



- Adjust injection volume so that specified injection volume and allowable imbalance are obtained.
- (1) Loosen control pinion clamp screw.

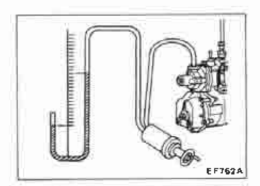


- (2) Place suitable tool into hole in control sleeve and adjust by rotating control sleeve.
- (3) After adjustment is completed, tightly secure pinion set screw.
- (4) Remove lock screw from control rack and reinstall guide screw.
- Install diaphragm housing and governor spring.

GOVERNOR

Adjustment

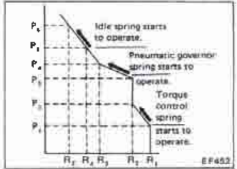
- When making a governor performance test, maintain the pump speed at 500 rpm.
- Gradually step up negative pressure when adjusting.
- Test and adjust injection timing and injection volume before testing governor.



Test (Cont'd)

Air-tight test

Apply a negative pressure of 4,904 kPa (49,04 mbar, 500 mmH₂ O, 19,69 inH₂ O) to governor with rack set at position R₁.

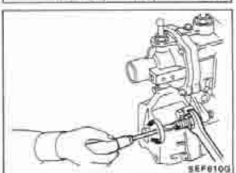


Make sure that negative pressure will not drop below the specified value within 10 seconds.

Negative pressure:

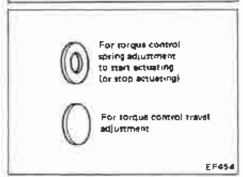
4,904 - 4,707 kPa (49.04 - 47,07 mbar, 500 - 480 mmH₂O, 19.69 - 18.90 inH₂O)/ more than 10 seconds

If it drops in less than 10 seconds, check the diaphragm and replace if necessary.



Smoke setscrew adjustment

With no negative pressure applied, adjust the smoke setscrew so that the rack is set at position $R_{\rm L}$.



Torque mechanism adjustment

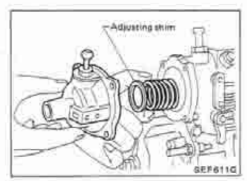
Check that torque control spring starts to actuate at negative pressure P₁ and stops at P₂. In other words, torque control travel is R₁ = R₂.

Torque control traval:

Refer to S.D.S.

- If torque mechanism adjustment is not within the specifications:
- (1) Remove diaphragm.
- (2) Add or remove shim(s) (two types) as required until correct torque mechanism adjustment is made.

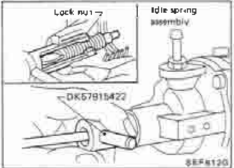
After installing diaphragm, make an air-tight test again.



Test (Cont'd)

High-speed adjustment (Pneumatic governor section)

- Increase negative pressure. Adjust governor shim until there
 is a balanced condition between rack position R₂ and negative pressure P₃.
- Gradually increase negative pressure. Make sure that negative pressure is P_s when rack is moved to position R₄.



fdle adjustment

- 1. With negative pressure kept at P_a , turn idle spring screw in with Tool until rack is set at position R_a .
- Tighten lock nut,
- 3. Further increase negative pressure, Make sure that negative pressure is P_a when rack is set at position R₃.

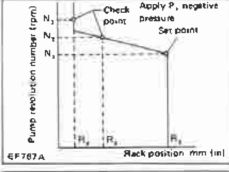
If necessary, replace idle spring as an assembly.

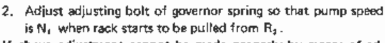
Install plate plug.

Apply adhesive to the plug in order to prevent air leaks or the plug from detaching.

High-speed adjustment (Mechanical governor section):

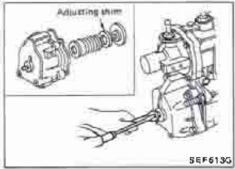
 With negative pressure kept in condition P₁, increase pump speed.





If above adjustment cannot be made properly by means of adjusting bolt, add or remove mechanical governor spring shim(s).

- Increase pump speed, and make sure that pump speed is N₂ when rack is set at point R₄.
- If pump speed is within specified range, reptace mechanical governor spring and readjust.
- Further increase pump speed, and make sure that rack is set at point R₄ when pump speed is N₃.
- a. If rack is not properly set at position R_a, check for wear on part(s) between flyweight and push rod and for proper assembly of pump housing.
- b. If necessary, replace push rod.



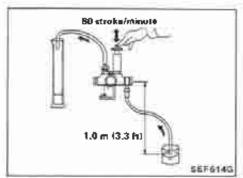
Feed Pump

After installing feed pump, bleed air from system.

TEST

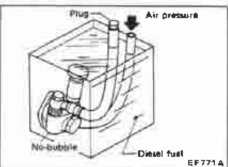
Standard fuel feed volume

The volume of fuel displaced by the feed pump is more than 405 mg (14.3 lmp fl oz) for each 15 seconds at 1,000 rpm. The discharge pressure is 333 to 412 kPa (3.33 to 4.12 bar, 3.4 to 4.2 kg/cm², 48 to 60 psi) at 600 rpm.



Pump performance test

- Connect a pipe to intake side of feed pump, and set pump so that fuel can be sucked up from fuel level 1.0 m (3.3 ft) below the pump.
- Operate priming pump at 80 strokes per minute, and make sure that fuel can be sucked up in less than 25 strokes.



Air-tightness test

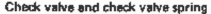
- Stop up fuel feed pump discharge port and apply 147 to 196 kPa (1.47 to 1.96 bar, 1.5 to 2.0 kg/cm², 21 to 28 psi) of air pressure to intake side of pump.
- Immerse pump in kerosene (light oil) and make sure that no air leaks from any of pump connections. If bubbles larger than one grain come from fuel feed pump housing or push rod joint continuously, replace oil seal at push rod or push rod.

Replace feed pump assembly, if necessary,



Feed pump housing

- Check check valve seats. If they are damaged or excessively worn, replace housing.
- Check push rod hole. If hole is excessively worn, replace housing.



- If seat of check valve is excessively worn or scarred, replace check valve with a new one.
- If check valve spring is damaged or permanently stressed, replace valve spring.

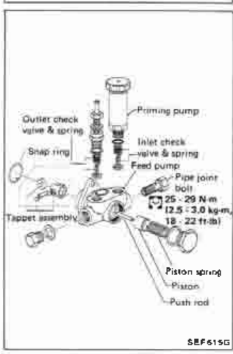


- If periphery of piston is excessively worn or scarred, replace piston with a new one.
- If piston spring is damaged or weakened, replace valve spring.

Tappet assembly

Tappet

If periphery of tappet is worn or scarred, replace it with a new one.



Feed Pump (Cont'd)

2. Tappet roller

If periphery of tappet roller is excessively worn or scarred, replace it with a new one.

Roller to pin clearance:

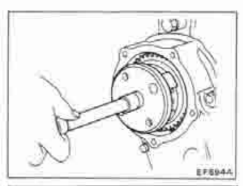
Limit

0.30 mm (0.0118 in)

Tappet roller outside diameter:

Wear limit

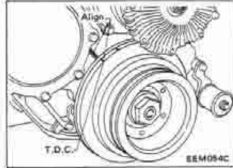
14.9 mm (0.587 in)



Timer

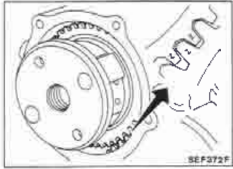
REMOVAL

- 1. Remove timing gear cover.
- Remove timer round nut.
- 3. Remove timer assembly by threading in Tool.



INSTALLATION

 Align crank pulley and timing gear case cover marks so that No. 1 piston is at top dead center.



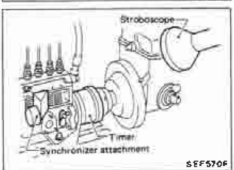
- Mesh injection pump drive gear with idler gear at Z-mark, and then align gear to key way of injection pump camshaft while turning crank pulley.
- 3. Secure timer assembly with lock washer and round nut.

🖂 : Round nut

59 - 69 N·m

(6 - 7 kg-m, 43 - 51 ft-lb)

Install timing gear cover with new gasket sealed.



ADJUSTMENT

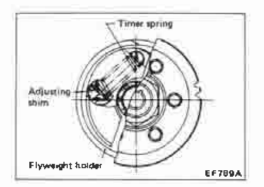
- Install stroboscope, using cover plate bolts, so that synchronizer lever attachment is applied to tappet.
- Operate fuel injection pump, turn "ON" switch of stroboscope illuminating dial (angle scale) on flywheel, and measure angular change based on variations in pump speed.

If tester does not have a dial (angle scale):

 Attach a dial to timer coupling and mount a pointer on tester drive shaft.

Timer (Cont'd)

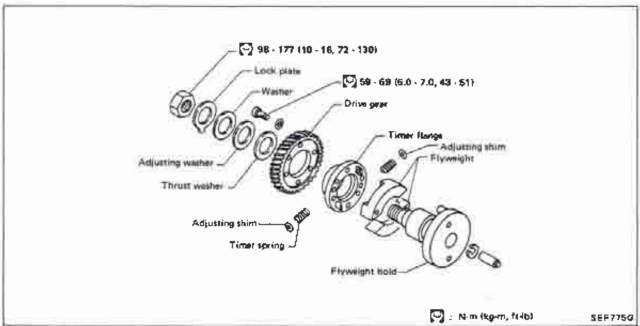
(2) Operate fuel injection pump and turn stroboscope "ON" so as to jiluminate dial.

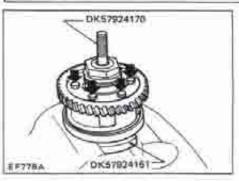


- If advance angle is not within specified range, adjust by changing timer spring shims.
- a. When injection timing is retarded, decrease shim thickness.
- When injection timing is advanced, increase shim thickness.
 Timer advance curve:

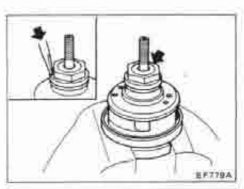
Refer to S.D.S.

DISASSEMBLY



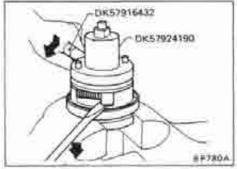


- Place timer assembly on Tools with flyweight holder hole positioned on base pin.
- 2. Remove injection pump drive gear.

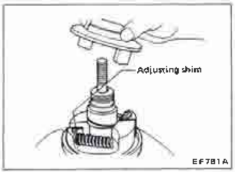


Timer (Cont'd)

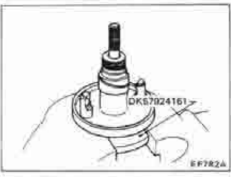
Remove nut, lock washer, lock plate, adjusting shim and thrust washer after unbending lock washer.



 Remove timer flange by prying with lever while pressing spring with Tool DK57916432.

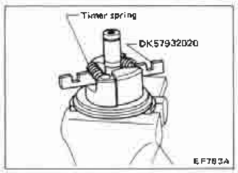


5. Remove timer spring, adjusting shim and flyweight,

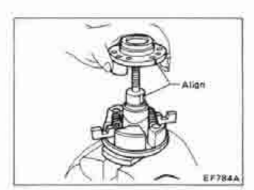


ASSEMBLY

 Set flyweight holder on Tools with flyweight holder pin hole positioned on base pin.

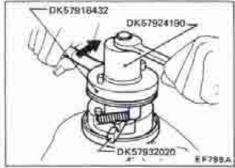


- Apply grease to flyweight holder pin and flyweight holder hole.
- Install flyweight and insert Tool under timer spring, positioning spring on flyweight.



Timer (Cont'd)

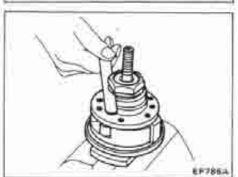
- Insert suitable adjusting shim into hole at pin part of timer flange.
- Cover timer flange to flyweight holder by matching notch of flange and key groove of flyweight holder.



=

- Turn Tool DK57916432 in direction to compress timer spring, thread in Tool DK57924190, and then remove Tool DK57932020.
- (2) Using a lever, insert timer spring into flange hole, thread in Tool DK57924190 all the way and install flange in its proper position.

Make sure that spring is fully seated in holes in flange and flyweight holder.



- Adjust flyweight holder and flange clearance.
- Install thrust washer, lock plate and adjusting washer, and completely tighten them with nut.

🖂 : Not

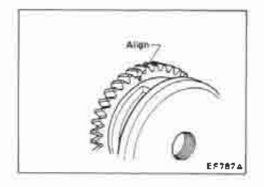
98 - 177 N·m

(10 · 18 kg·m, 72 · 130 ft-lb)

(2) Measure lock plate and thrust washer clearance. If the clearance is not within specifications, adjust with adjusting washer,

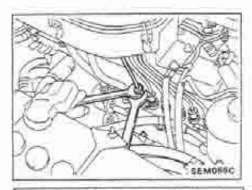
Lock plate and thrust washer clearance:

0.02 - 0.10 mm (0.0008 - 0.0039 in)



 Align "O" mark on drive gear with notch in timer flange, and install drive gear.

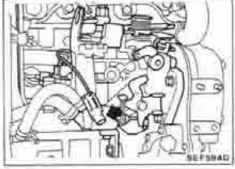
VE-TYPE INJECTION PUMP



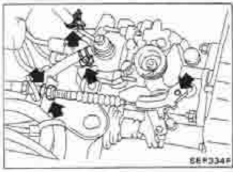
Removal

1. Remove injection tube.

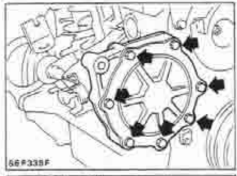
Cover the injection nozzle assembly with a plug to prevent dust entry.



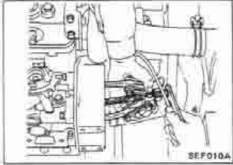
2. Remove fuel cut solenoid wire.



 Remove accelerator wire and disconnect overflow hose, fuelinlet hose and fuel return hose.

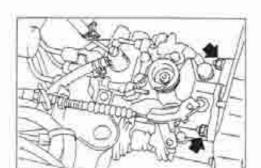


4. Remove injection pump drive gear cover.



 Loosen injection pump drive gear nut and remove drive gear by using puller.

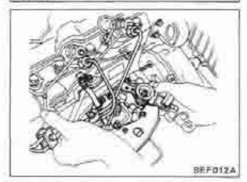
VE-TYPE INJECTION PUMP



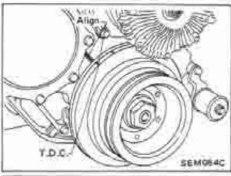
48884336

Removal (Cont'd)

6. Remove injection pump fixing nuts and bolts.

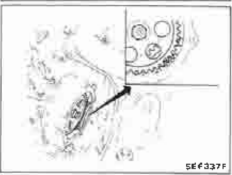


Remove injection pump with injection tubes.Disconnect injection tube from pump once it is removed.



Installation and Adjustment

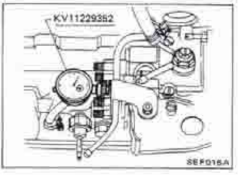
Confirm that No. 1 piston is set at T.D.C. on its compression stroke.



- Install injection pump.
- Temporarily set injection pump so that the flange of pumpis aligned with aligning mark on front cover.
- (2) Install injection drive gear.

 Γ_a : 59 - 69 N·m (6 - 7 kg·m, 43 - 51 ft·lb) Make sure that the key does not fall into the front cover. Make sure that "Z" marks are aligned.

(3) Install drive gear cover with new gasket.



PLUNGER LIFT ADJUSTMENT

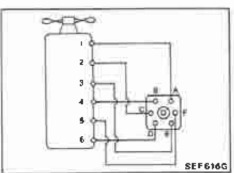
- Remove plug bolt from distributor head and install measuring device.
- Loosen injection pump mounting nuts and mounting bracket bolt.
- Plunger lift measurement and adjustment,
- Turn crankshaft counterclockwise 20 to 25 degrees from No. 1 piston at T.D.C.
- (2) Find dial gauge's needle rest position at step (1) set position, then set the gauge to zero.

Installation and Adjustment (Cont'd)

- (3) Turn crankshaft clockwise until No. 1 piston is set at T.D.C.
- (4) Read dial gauge indication.

0.74±0.02 mm (0.0291±0.0008 in) (equivalent to 6° B.T.D.C.)

- (5) If it is not within the above range, turn pump body until it comes within standard range.
- a. If indication is smaller than the specified value, turn pump. body counterclockwise.
- b. If indication is larger than the specified value, turn pump body clockwise.
- Tighten injection pump securely.
 - : Injection pump fixing bolt 19 - 25 N·m (1,9 - 2,5 kg·m, 14 - 18 ft-lb) Injection pump to mounting bracket 30 - 41 N·m (3.1 - 4.2 kg·m, 22 - 30 ft-lb)

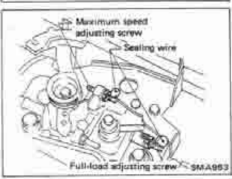


- Disconnect dial gauge and reinstall plug bolt with new washer.
 - 14 20 N·m (1,4 2,0 kg·m, 10 14 ft-lb)
- Connect injection tubes.

() Flare nut

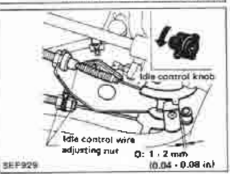
20 - 25 N·m (2.0 - 2.5 kg·m, 14 · 18 ft-lb)

Bleed air from fuel system.



IDLE AND MAXIMUM SPEED ADJUSTMENT CAUTION:

- a. Do not remove sealing wires unless absolutely necessary.
- b. Disturbing full-load adjusting screw will change fuel flow characteristics, resulting in an improperly adjusted engine. Readjustment of fuel injection pump should be done using a pump tester.
- c. If maximum speed adjusting screw is turned in direction that increases control lever angle, engine damage may result.



Throttle control wire adjustment

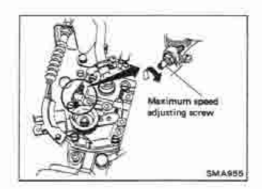
- Turn idle control knob fully counterclockwise.
- Make sure that clearance between idle control lever pin and fuel injection pump control lever is within the specified range.

Clearance:

1 - 2 mm (0.04 - 0.08 in)

- 3. If not within the specified range, adjust with idle control wire adjusting nut.
- After adjusting clearance, tighten lock nut.

Installation and Adjustment (Cont'd)
Idle adjustment
Refer to MA section.

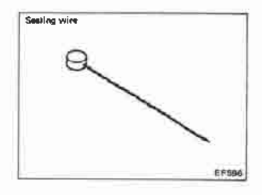


Maximum speed adjustment

Maximum speed adjusting scraw is retained by sealing wire and need not be adjusted under normal circumstances. However, if it becomes necessary to adjust it, the following procedure should be followed:

- Start engine and warm it up until coolant temperature indicator points to middle of gauge.
- Connect tachometer's pick-up to No. 1 fuel injection tube.
 To obtain accurate reading of engine rpm, remove clamps that secure No. 1 fuel injection tube.
- Depress accelerator pedal fully under no load and, at this point, read the tachometer indication.

Maximum engine speed (Under no-load): 4,600±100 rpm



- 4. If indication is lower than specified maximum engine speed, turn maximum speed adjusting screw counterclockwise 1 or 2 rotations. Then depress accelerator pedal to floor under no load and, at this point, read indication.
- If indication is still lower than specified speed, repeat step 4 above until specified engine speed is reached.
- After adjustment, tighten lock nut securely.
- 7. Wind up with a sealing wire.

Disassembly PREPARATION

- Before performing disassembly and adjustment, test the fuel injection pump and note test results.
- Prior to beginning disassembly of fuel injection pump, clean all dust and dirt from its exterior.
- Disconnect overflow valve and drain fuel.
- Clean work bench completely, removing all foreign matter.
- Collect only those service tools necessary for disassembling and reassembling.
- Be careful not to bend or scratch any parts.

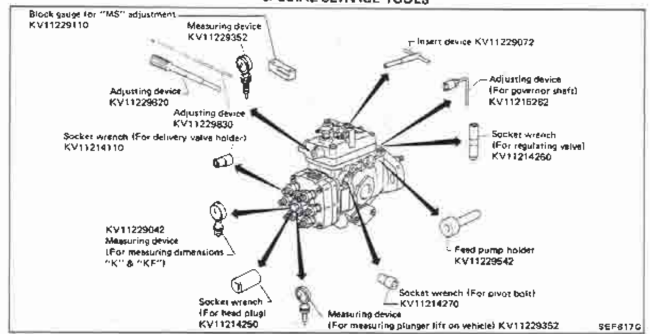
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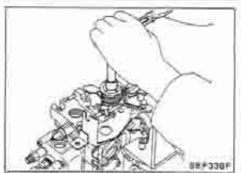
EC-93

E-TYPE INJECTION PUMP

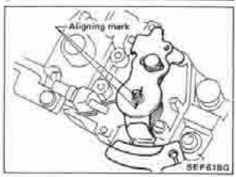
Email: sales@manuals-n-more.com.au

Disassembly (Cont'd) SPECIAL SERVICE TOOLS

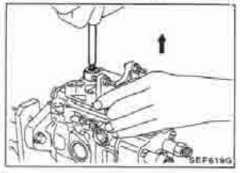




- Remove governor cover.
- Remove nut, spring washer, spring seat and spring from control lever.



(2) Check aligning marks on control lever and control shaft.



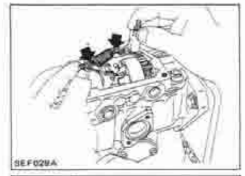
(3) Remove governor cover.

EF & EC-94

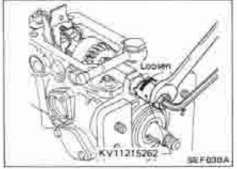
Email: sales@manuals-n-more.com.au

Disassembly (Cont'd)

2. Remove control shaft from tension lever.



3. Remove governor shaft with special service tool. Loosen lock nut by turning it clockwise.

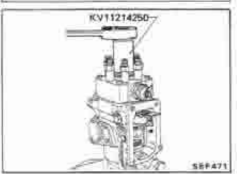


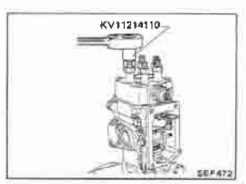
SEF031A

Remove governor sleeve, washer and flyweight, along with flyweight holder, then remove washer and shims.



5. Remove plug with special service tool.

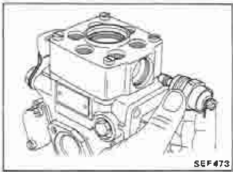




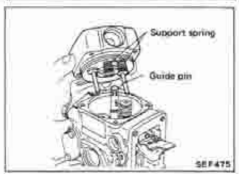
Disassembly (Cont'd)

Remove delivery valve holder, spring, delivery valve and gasket.

Distributor head has letters (A, B, C, D) stamped on it. Remove lettered parts in alphabetical order and arrange neatly.

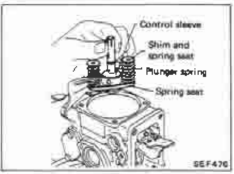


7. Remove fuel out solenoid valve.



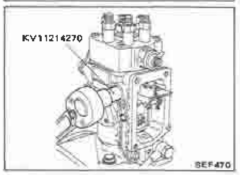
8. Remove distributor head.

Be careful not to drop the two support springs and guide pins.

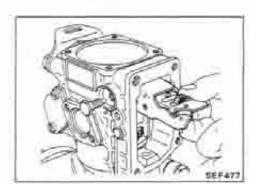


Remove plunger assembly.

Lift plunger, along with control sleeve, shim, spring seat, plunger spring, washer and shim.

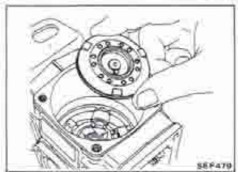


Loosen left and right governor pivot bolts.

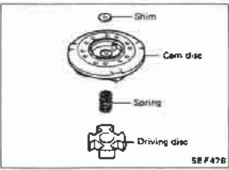


Disassembly (Cont'd)

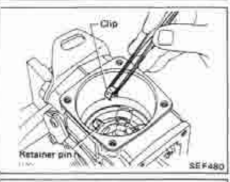
Remove governor pivot boits and lever assembly.
 Avoid pulling on start spring and start idle spring.



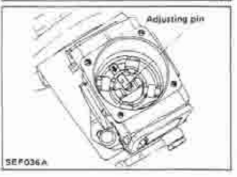
12. Remove shim, cam disc, spring and driving disc.

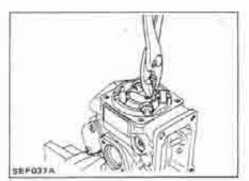


13. Remove clips and pins.



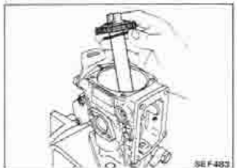
14. Move adjusting pin to center of roller holder, as shown.



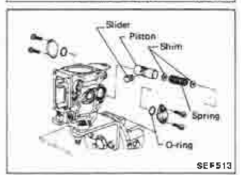


Disassembly (Cont'd)

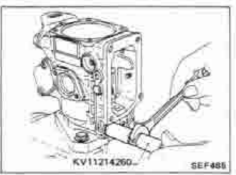
15. Lift out roller holder with rollers without tilting. Be careful not to drop rollers.



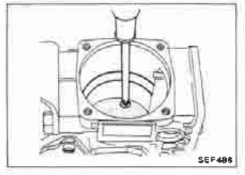
- Attach oil seal guide onto the drive shaft and then remove drive shaft.
- Be careful not to scratch inner surface of fuel injection pump body.
- b. Remove drive gear side key.
- c. Be careful not to drop the key.



 Remove speed timer cover, O-ring, shims, spring, piston and slider.

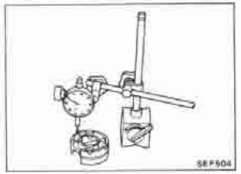


18. Remove regulating valve with special service tool.



19. Loosen screw from feed pump cover.





Disassembly (Cont'd)

20. Remove cover and feed pump assembly as a unit.

- Insert feed pump holder (KV11229542) into fuel injection pump housing.
- 2) Turn injection pump upside down, as shown.
- 3) Remove cover and feed pump assembly as a unit.
- a. If cover and feed pump assembly are hard to remove or stuck midway, strike the pump body lightly.
- b. Do not change positions of vanes.

Inspection

- 1. Wash all parts completely.
- 2. Replace worn or damaged parts.
- Control edge of plunger must be sharp and contact surfaces must not exhibit any noticeable running tracks. If the condition is not good, replace plunger.
- 4. Check for height of all rollers.

Difference in maximum and minimum roller height should be less than 0.02 mm (0.0008 in).

Assembly

Always replace the following service parts as assembly units.

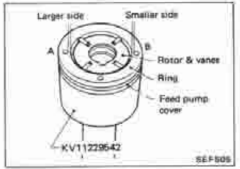
- Distributor head, control sleeve and plunger
- Feed pump assembly (pump impeller and vanes with eccentric ring)
- Plunger spring kit
- Roller assembly
- Flyweight kit.
- Governor lever assembly

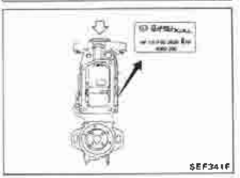
PREPARATION Dip all movable p

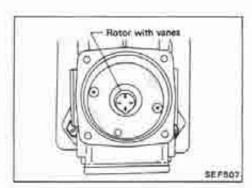
Dip all movable parts and O-rings in test oil, then clean.

- Set feed pump cover, rotor with vanes, and ring on special service tool KV11229542.
- Align the three holes in feed pump cover and ring.
- Do not change positions of varies.
- Holes A and B in ring are not equally spaced to inner wall of ring.
- Install feed pump cover, rotor with vanes, and ring to pump housing.

Be careful to install ring correctly. If left and right are reversed, fuel will not be discharged from feed pump.







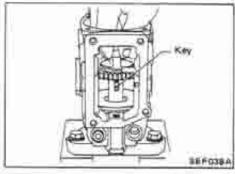
Applied - Woodruff key grenar Side view of gate Washer SEF342F



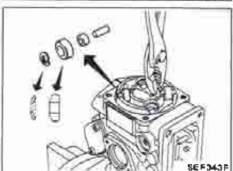
When fuel injection pump rotates in direction "R"

The following description applies to fuel injection pumps that rotate in direction "R".

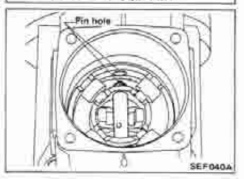
- Turn fuel injection pump 180°, and remove special service tool KV11229542. Tighten screw to retain pump cover.
- When tightening screws, be careful not to scratch inner wall
 of pump housing.
- After tightening screws, make sure that rotor with vanes moves smoothly.
- Make sure that drive shaft and gear are assembled properly, as shown.



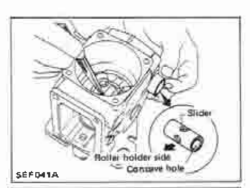
Attach oil seal guide onto the drive shaft, then install drive shaft to housing while key in drive shaft engages with key groove in rotor.



- 6. Set drive shaft's nail parallel to timer.
- Install roller and holder.
- Do not interchange roller positions. If they are interchanged, refer to Inspection for correction.
- b. Make sure that washer is situated outward of rollers.



Align holder and timer adjusting pin holes.



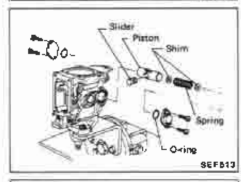
Assembly (Cont'd)

- 9. Install timer piston and slider as a unit.
- a. Make sure that hole in slider faces towards roller holder.
- b. Make sure that concave hole in piston is on same side as return hole.

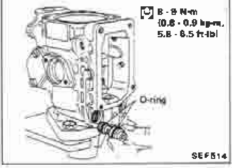


 Insert timer adjusting pin into timer piston stider, and secure with retaining pin and clip.

Make sure that timer piston moves smoothly.

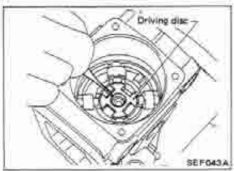


- 11, Install timer, using a 0.6 mm (0.024 in) thick shim, then install timer spring, shim, O-ring, and cover, in that order.
- a. Use at least one shim on each side of timer spring.
- b. Use shims that were selected during bench test.

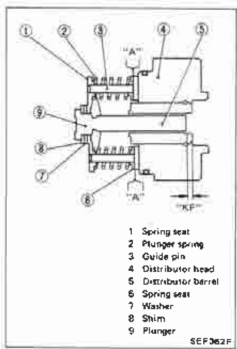


12. Install regulating valve.

Be careful not to scratch O-rings.

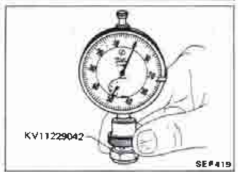


13. Install driving disc with its concave side facing up.

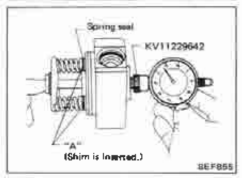


Assembly (Cont'd)

- 14. Measurement of plunger spring set length (dimension "KF") Dimension "KF" is the distance between the end face of the distributor barrel and the end face of the plunger.
- (1) Install distributor head, as shown.
- Do not insert shim into "A" portion before measuring.



(2) Set dial gauge so that it can compress 0 to 10 mm (0 to 0.39 in), and reset to zero.



(3) Apply force (not enough to compress plunger spring) to plunger's bottom in axial direction, and measure dimension. "KF" with dial gauge, as shown.

(4) Determine the shirn to be used by calculating difference between standard and measured dimensions.

Standard dimension "KF":

5.7 · 5.9 mm (0.224 · 0.232 in)

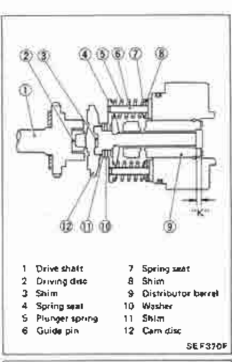
(Example)

When measured (dial gauge reading) value is 5.2 mm, $5.7 \text{ mm} = 5.2 \text{ mm} \approx 0.5 \text{ mm}$ (shim thickness to be used)

Assembly (Cont'd)

- When there are no shims available of a thickness which matches specified dimensions, use slightly thicker shims.
- Use selected shim with distributor head in step 14-(3) above.
- Use the same size shim on each side of distributor head.
- d. Shims are available in seven different thicknesses.

Part number	Thickness mm (in)
16882-V0700	0.5 (0.020)
16882-V0701	0.8 (0.031)
16882-V0702	1.0 (0.039)
16882-V0703	1.2 (0.047)
16882-V0704	1,5 (0.059)
16882-V0705	1,8 (0,071)
16882-V0706	2.0 (0.079)



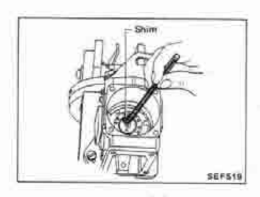
Adjustment of plunger dimensions (Measurement of dimension "K")

Dimension "K" is the distance from the end face of the distributor barzal to the end face of the plunger top, when the plunger is at the bottom dead center position.

- (1) Install parts as shown.
- Do not install "spring" on driving disc.
- b. When inserting plunger and shim into carn disc, make sure that drive pin is situated in groove at bottom of plunger.

- (2) Using a dial gauge, measure dimension as shown.
- a. Rotate drive shaft so that plunger is set at bottom dead center.
- Securely mount distributor head with screws.



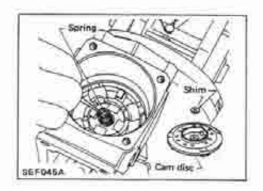


Assembly (Cont'd)

(3) Determine shim to be used by calculating difference between measured (dial gauge reading) value and standard dimension "K", and position that shim on plunger's bottom.

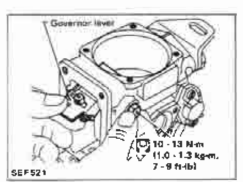
- When measured value is greater than standard dimension. "K", use a thicker shim.
- After shim has been positioned, measure dimension again to ensure that it is correct.
- c. Shims are available in 25 different thicknesses.

Part number	Thickness mm (in)	Part number	Thickness mm (in)	
16884-V0700	1.92 (0.0756)	16742-R8100	1,96 (0,0772	
16884-V070†	2.00 (0.0787)	16742-R8101	3101 2.04 (0.0803	
16884-V0702	2.08 (0,0819)	16742-R8102	2.12 (0.0835	
16884-V0703	2.16 (0.0850)	16742-R8103	2.20 (0.0866)	
16884-V0704	2.24 (0.0882)	16742-R8104	2.28 (0.0898	
16884-V0705	2.32 (0.0913)	16742-R8105	2.36 (0.0929	
16884-V0706	2.40 (0.0945)	16742-R8106	2.44 (0.0961)	
16884-V0707	2.48 (0.0976)	16742-R8107	2.52 (0.0992	
16884-V0708	2.56 (0.1008)	16742-R8108	2.60 (0.1024	
15884-V0709	2.64 (0.1039)	16742-R8109	2.68 (0.1055	
16884-V0710	2,72 (0,1071)	16742-R8110	2.76 (0.1087	
16884-V0711	2.80 (0.1102)	16742-R8111	2.84 (0.1118	
16884-V0712	2,88 (0,1134)			



16. Install spring in top of driving disc, then install cam disc and shim.

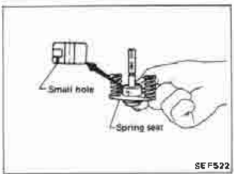
Make sure cam disc drive pin and drive shaft key way face upwards.



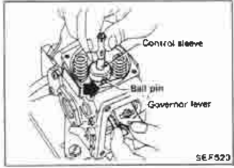
Assembly (Cont'd)

17. Install governor lever.

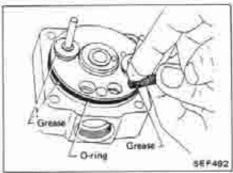
Avoid pulling on start spring and start idle spring.



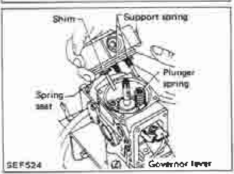
- 18, Install plunger assembly.
- Make sure control sleeve is installed with its small hole facing spring seat side.



 b. Insert ball pin for governor lever into hole in control sleeve (shown by arrow).



 Apply a coat of grease to guide pin, shim and spring seat, and attach these parts to distributor head.



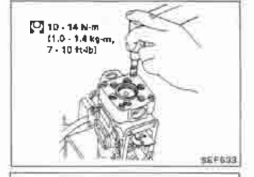
- 20. Install distributor head.
- Always face support spring toward governor lever.
- b. Be careful not to drop spring.
- Make sure that ball pin for governor lever is inserted properly into hole in control sleeve.
- d. After installing distributor head, make sure that plunger spring is at guide pin in spring seat.

Assembly (Cont'd)

21. Tighten distributor head.

Distributor head bolts

10 - 14 N·m (1.0 - 1.4 kg-m, 7 - 10 ft-lb)



Governor graft

Shim

Washer

Flyweight
assembly

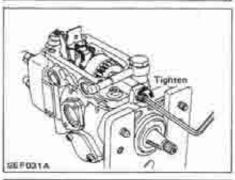
SEF502

SEF500

Governor sleeve

22. Attach flyweight assembly.

When installing governor shaft, be careful not to scratch O-rings.



SEF031A

1.5 · 2.0 mm
(0.059 · 0.079 in)

Governor shaft

23. Adjust dimension "L".

"L":

1.5 - 2.0 mm (0.059 - 0.079 in)

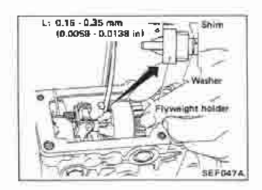
a. Tighten lock nut to specified torque.

: 17 - 22 N·m (1.7 - 2.2 kg·m, 12 - 16 ft-lb)

b. Governor shaft has a left-hand thread for injection pumps designed to rotate in "R" direction, and a right-hand thread for those rotating in "L" direction.

TD42

VE-TYPE INJECTION PUMP



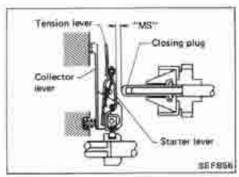
Assembly (Cont'd)

24. Measure axial play of flyweight holder. If it is not within specified range, adjust it by means of shims.

"Ľ":

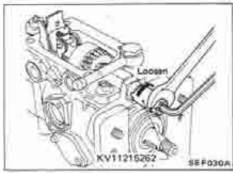
0.15 - 0.35 mm (0.0059 - 0.0138 in) Shims are available in 5 different thicknesses.

Part number	Thickness mm (in)
19208-V0700	1.05 (0.0413)
19208-V0701	1.25 (0.0492)
19208-V0702	1.45 (0.0571)
19208-V0703	1.65 (0.0650)
19208-V0704	1.85 (0.0728)

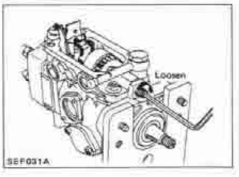


25. Measurement of dimension "MS" (for determining starting amount of fuel injection)

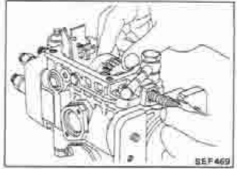
Dimensions "MS" is the distance between closing plug and start lever.



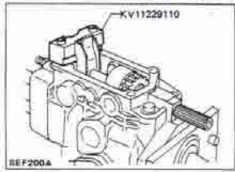
(1) Remove lock nut and governor shaft.



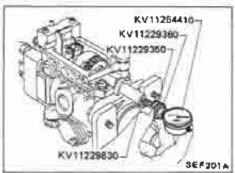
Assembly (Cont'd) (2) Instell special service t



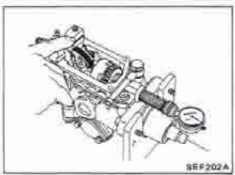
(2) Install special service tool at governor shaft position.



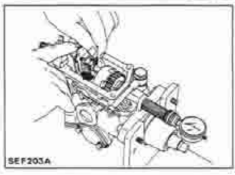
(3) Install special service tool (block gauge) to pump housing.



(4) Install special service too! (dial gauge) with rod.

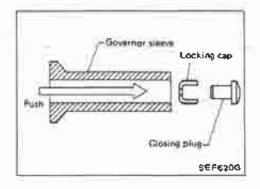


(5) Push governor sleeve against flyweight. Hold governor sleeve in that position and set dial gauge to zero.



(6) Push tension lever until it touches stopper pin. Back governor sleeve up until start lever touches tension lever. At this point read dial gauge.

MS: Refer to S.D.S.



Assembly (Cont'd)

(7) If dial gauge indication is not within this range, replace closing plug and adjust dimension "MS" to that range.

Closing plugs are available in 8 different lengths.

Part number	Length mm (in)
16268-R8100	3.10 (0.1220)
16268-R8101	3.30 (0.1299)
16268-R8102	3.50 (0.1378)
16268-R8103	3.70 (0.1457)
16268-R9104	3.90 (0.1535)
16268-R8105	4.10 (0.1614)
16268-R8106	4.30 (0.1693)
16268-R8107	4.50 (0.1772)



26. Install control lever shaft.

Apply a coat of greese to lever shaft end.

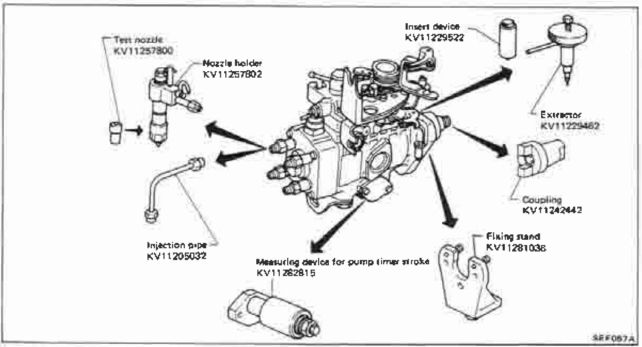
27. Install governor cover.

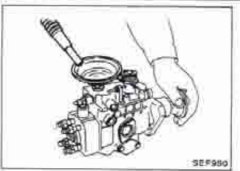
Test

PREPARATION

Nozzle		KV11257805
Nozzie holder		KV11257802
Nozzle starting pressure	kPa (bar, kg/cm², psi)	14,711 - 15,201 (147,1 - 152,0, 150 - 155, 2,133 - 2,204)
Nożzie tube Inner dia, x outer dia, x l	ength mm (in)	KV11205032 2.0 × 6.0 × 840 (0.079 × 0.236 × 33.07)
Fuel feed pressure	kPa (bar, kg/cm², psi)	20 (0.20, 0.2, 2.8)
Fuel (test oil)		ISO 4113 or SAE Standard Test Oil (SAE J967d)
Fuel temperature	°C (°F)	45 - 50 (113 - 122)
Rotating direction		Right (observed from the drive shaft)
Injection sequence		1-4-2-6-3-5

1. Prepare necessary service tools.





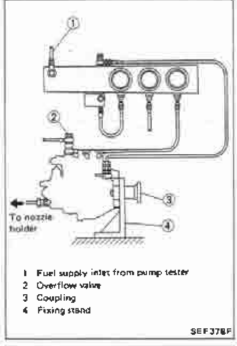
Pour test oil into fuel injection pump,
 Test oil should be ISO 4113, SAE Standard Test Oil (SAE J967d) or its equivalent.

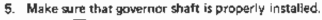
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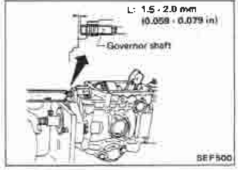
Test (Cont'd)

- 3. Install fuel injection pump to pump tester.
- 4. Connect necessary piping.





Governor shaft lock nut 17 · 22 N-m (1.7 · 2,2 kg-m, 12 · 16 ft-lb)



6. Run fuel injection pump as follows:

(1) Maintain test oil in tank at 45 to 50°C (113 to 122°F).

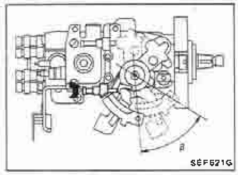
(2) Set control lever at "full-load" using a spring.

Set maximum speed adjusting screw in position shown, by turning it counterclockwise.

β: Refer to S.D.S.

- (3) Furnish specified voltage of 12 volts to fuel-cut solenoid valve to activate it.
- (4) Rotate fuel injection pump by hand to see if it moves smoothly.
- (5) Rotate fuel injection pump at 300 rpm to make sure that all air inside pump chamber is discharged through overflow value.
- (6) Set feed oil pressure at 20 kPa (0.20 bar, 0.2 kg/cm², 2.8 psi).
- Run (uel injection pump at 1,000 rpm for ten minutes.

If fuel leakage, fuel injection failure or unusual noise is noticed, immediately stop pump tester operation and check fuel injection pump for abnormalities.



Test (Cont'd) ADJUSTMENT

Preadjust full-load delivery

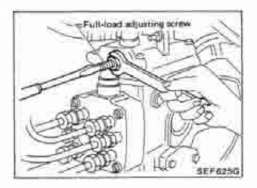
1. Set control lever at "full-load" using a spring.

Set maximum speed adjusting screw in position shown, by turning it counterclockwise. Refer to step 6-(2) in Preparation.

- Furnish specified voltage of 12 volts to activate fuel cut solenoid valve.
- Rotate fuel injection pump at 1,100 rpm, and measure amount of fuel injection.

Standard fuel injection:

Refer to S.D.S.



 If fuel injection is less than standard, adjust it with full-load adjusting screw.

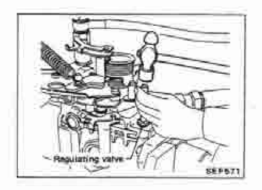
Turn adjusting screw clockwise to increase fuel injection.

Adjustment of feed pump pressure

- Repeat steps 1 and 2 outlined under "Preadjust Full-Load Delivery" heading.
- Measure feed pump pressure at specified fuel injection pump rom

Standard pump pressure:

Refer to S.D.S.

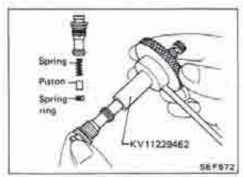


When measured pressure is lower than specifications.

Push in plug that is driven into regulating valve body. Be careful not to push plug in too far.

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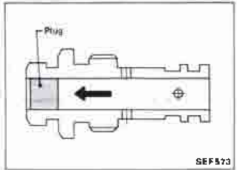
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Test (Cont'd)

b. When measured pressure is higher than specifications.

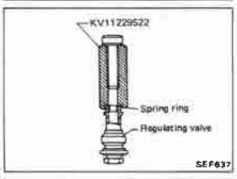
Remove regulating valve from fuel injection pump, and disassemble regulating valve using service tool KV11229462.



Drive plug out until it is flush with end face of regulating valve.

Install spring, piston and spring ring, in that order, to regulating

Make sure that spring ring is flush with end face of regulating valve body when it is pushed in.



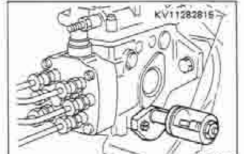
Attach regulating valve to fuel injection pump.

: Regulating valve

8-9 N-m

(0.8 - 0.9 kg-m, 5.8 - 6.5 ft-lb)

Adjust supply pump pressure to specifications. Refer to step 2-a.



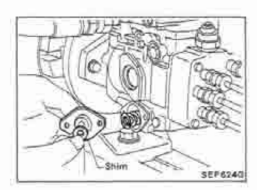
Adjustment of speed timer

- Repeat steps 1 and 2 outlined under "Preadjust Full-Load Delivery" heading.
- Remove cover from high-pressure side (side without spring) of timer, and attach service tool KV11282815 to that side.

 Measure timer piston strokes at specified fuel injection pump rpm indicated below.

Standard timer piston stroke:

Refer to S.D.S.



Test (Cont'd)

 If timer piston stroke is not within specified range, remove cover from low-pressure side of timer and adjust piston stroke by adding shim(s).

a. Shims (service parts)

Part number	Thickness mm (in)
16880-V0700	0.6 (0.024)
16880-V0701	0.7 (0.028)
16880-V0702	0.9 (0.035)
16880-V0703	1.0 (0.039)
16880-V0704	1.2 (0.047)
16880-01T00	2.4 (0.094)

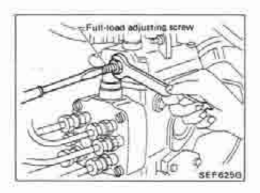
 Make sure that at least one shim is used on each side of timer spring.

Adjustment of fuel injection under full-load

- Set control lever at "full-load" using a spring.
- Furnish specified voltage of 12 volts to activate fuel cut solenoid valve.
- Measure fuel injection at each specified fuel injection pump rpm.

Standard fuel injection:

Refer to S.D.S.



 If fuel injection is not within standard range, edjust it using full-load adjusting screw.

Adjustment of fuel injection during idle

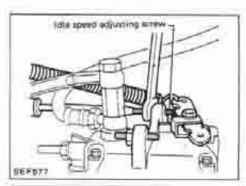
- Pull spring until control lever touches idle speed adjusting screw.
- Furnish specified voltage of 12 volts to activate fuel cut solenoid valve.
- 3. Measure fuel injection at specified fuel injection pump rpm.

Standard fuel injection:

Refer to S.D.S.

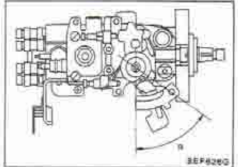
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Test (Cont'd)

 If fuel injection is not within specified range, adjust using idle speed adjusting screw,



- a. Tightening this screw will increase fuel injection amount,
- Make sure that control lever angle (a) is set at the specified range.

a: Refer to S.D.S.

If control lever angle is not within specified range, adjust it by repositioning control lever on control shaft. (One sarration pitch: 15°)

After control lever has been repositioned, be sure to measure amount of fuel injection at idle speed again.

Adjustment of fuel injection during start

- 1. Set control lever at "full-load" by pulling spring.
- Furnish specified voltage of 12 volts to activate fuel cut solenoid valve.
- 3. Measure fuel injection at specified fuel injection pump rpm.

Standard fuel injection:

Refer to \$,D.S.

If fuel injection is lower than standard, check, "MS" dimension. Refer to step 25 for Injection Pump Assembly.

Adjustment of fuel injection at maximum pump rpm

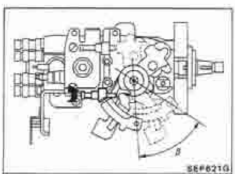
- 1. Set control lever at "full-load" by pulling spring.
- Furnish specified voltage of 12 volts to activate fuel cut solenoid valve,
- 3. Measure fuel injection at specified fuel injection rpm.

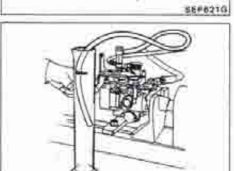
Standard fuel injection:

Refer to S.D.S.



 If fuel injection is not within standard range, adjust using maximum speed adjusting screw.





SEF680

Test (Cont'd)

- a. Tightening screw will increase fuel injection.
- Make sure that control lever angle (β) is within the specified range.
 - β: Refer to S.D.S.

Measurement of overflow amount

- 1. Set control lever at "full-load" by pulling spring.
- Furnish specified voltage of 12 volts to activate fuel cut solenoid valve.
- 3. Measure fuel overflow at specified fuel injection rpm.

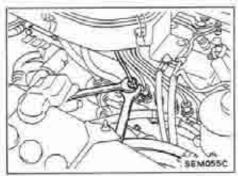
Fuel overflow:

43 · 87 mg

(1.51 - 3.06 Imp fl oz)/10 sec. at 1,100 rpm

Operation check of fuel cut solenoid valve

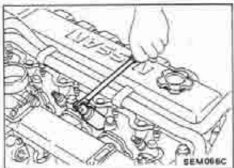
When engine is idling and fuel cut solenoid valve current is OFF, be sure there is no injection. This check has to be done for approx. 5 seconds.



Removal and Installation

- 1. Remove injection tube assembly,
- Remove spill tube assembly.

To prevent spill tube from breaking, remove it by gripping nozzle holder.



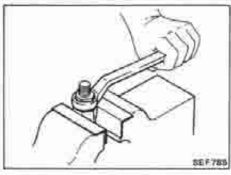
- 3. Remove injection nozzle assembly using deep socket wrench.
- 4. Install injection nozzle holder in the reverse order of removal.
 - [7]: Injection nozzle holder to cylinder head 54 - 64 N·m (5.5 - 6.5 kg·m, 40 - 47 ft-lb) Spill tube nut 29 - 39 N·m

(3.0 - 4.0 kg-m, 22 - 29 ft-lb) Injection tube flare nut

20 - 25 N·m

(2.0 - 2.5 kg·m, 14 - 18 ft-lb)

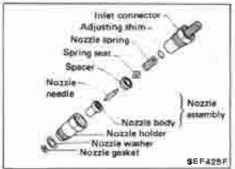
- a. Nozzie gaskets should always be replaced.
- b. To prevent spill tube from breaking later, spill tube nuts should be tightened gradually in sequence.
- Bleed air from fuel system.
 Refer to BLEEDING FUEL SYSTEM.



Disassembly

 Loosen inlet connector while keeping nozzle top from turning.

Use vise jaw cover to avoid damaging the nozzle holder body.

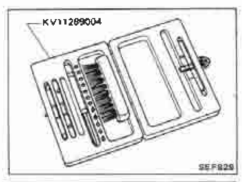


2. Arrange all disassembled parts in order shown at left.

Inspection

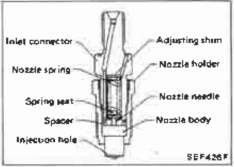
Thoroughly clean all disassembled parts with fresh kerosene or solvent.

- If nozzle needle is damaged or fused, replace nozzle assembly with a new one.
- If end of nozzle needle is seized or excessively discolored, replace nozzle assembly.
- Check nozzle body and distance piece for proper contact. If excessively worn or damaged, replace nozzle assembly or nozzle holder assembly.
- Check distance piece and nozzle holder for proper contact. If excessively worn or damaged, replace nozzle holder assembly.
- Check nozzle spring for excessive wear or damage. If excessively worn or damaged, replace nozzle holder assembly.

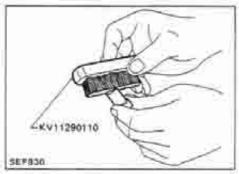


Cleaning

 Clean nozzle assembly using the nozzle cleaning kit (KV11289004), nozzle oil sump scraper (KV11290632) and nozzle seat scraper (KV11290620).

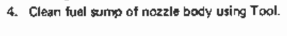


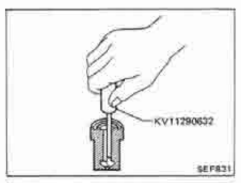
Portions which should be cleaned are indicated in the left. figure.



Remove any carbon from exterior of nozzle body (except wrapping angle portion) by using Tool.

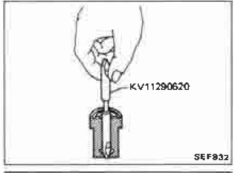
Cleaning (Cont'd)





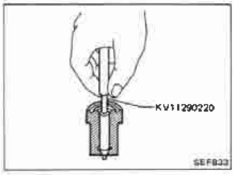
5. Clean nozzle seat by using Tool.

This job should be performed with extra precautions, since efficiency of nozzle depends greatly on a good nozzle seat.

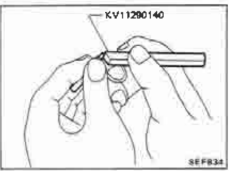


Clean spray hole of nozzle body by using Tool.

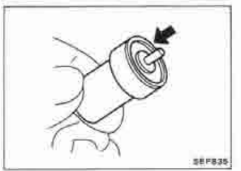
To prevent spray hole from canting, always clean it by starting with inner side and working towards outside.



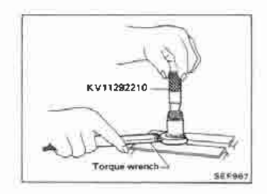
Decarbon nozzle needle tip by using Tool.



- 8. Check needle for proper position.
- (1) Pull needle about halfway out from body and then release it.
- (2) Needle should sink into body very smoothly from just its own weight.
- (3) Repeat this test and rotate needle slightly each time. If needle fails to sink smoothly from any position, replace both needle and body as a unit.



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Assembly

Assemble in the reverse order of disassembly.

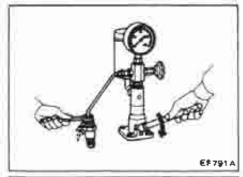
inter connector to nozzle holder 29 - 49 N·m

(3.0 - 5.0 kg·m, 22 - 36 ft·lb)

Test and Adjustment

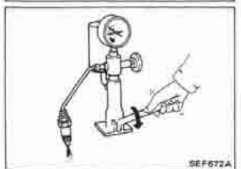
WARNING:

When using nozzle tester, he careful not to allow fuel sprayed from nozzle to come into contact with your hand or body, and make sure that your eyes are properly protected with goggles.



INJECTION PRESSURE TEST

 Install nozzle to injection nozzle tester and bleed air from flare nut.



- Pump the tester handle slowly (one time per second) and watch the pressure gauge.
- Read the pressure gauge when the injection pressure just starts dropping.

Initial injection pressure:

Used 9,807 - 10,297 kPa

(98.1 - 103.0 bar, 100 - 106 kg/cm²).

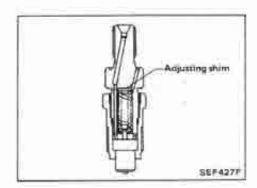
1,422 - 1,493 psi)

New 10,297 - 11,278 kPa

(103.0 - 112.8 bar, 105 - 115 kg/cm²,

1,493 - 1,635 psi)

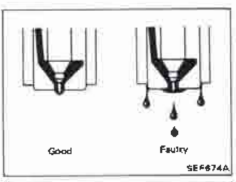
New nozzle is required to always check initial injection pressure.

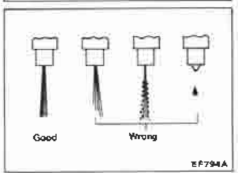


Test and Adjustment (Cont'd)

- 4. To adjust injection pressure, change adjusting shims.
- Increasing the thickness of adjusting shims increases initial injection pressure, Decreasing thickness reduces initial pressure.
- b. A shim thickness of 0.04 mm (0.0016 in) corresponds approximately to a difference of 471 kPa (4.71 ber, 4.8 kg/cm², 68 psi) in initial injection pressure.

hickness mm [in]	Part number
0.1 [0.004]	16613-43G00
0.2 (0.008)	16613-43G01
0.3 (0.012)	16613-43G02
0.4 (0.018)	16813-43603
0.5 (0.020)	16813-43G04
0.52 (0.0205)	16613-43G05
0.54 (0.0213)	16613-43G06
0.56 (0,0220)	18613-43G07
0.58 (0.0228)	16613-43G08
0.8 (0.031)	16613-43G09





LEAKAGE TEST

- Maintain the pressure at about 981 to 1,961 kPa (9.8 to 19.6 bar, 10 to 20 kg/cm², 142 to 284 psi) below initial injection pressure.
- Check that there is no dripping from the nozzle tip or around the body.
- If there is leakage, clean, overhaul injection nozzle or replace it.

SPRAY PATTERN TEST

- 1. Pump the tester handle 4 to 6 times per second or more.
- 2. Check the spray pattern.
- If the spray pattern is not correct, clean injection nozzle or replace it.

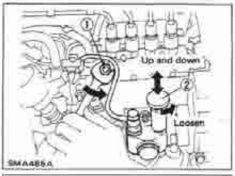
BLEEDING FUEL SYSTEM

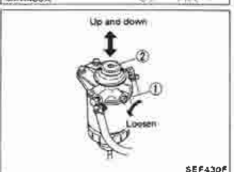
Air should be bled out of fuel system when injection pump is removed or fuel system is repaired.

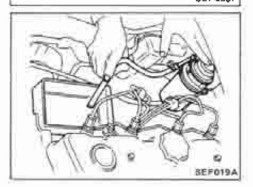
Protect pump and engine mounts from fuel splash with rags.

If engine will not start after bleeding air, loosen injection tubes at nozzle side and crank engine until fuel overflows from injection tube. Tighten injection tube flare nuts.

If the engine does not operate smoothly after it has started, race it two or three times.







In-line Pump

- Remove the cap that covers the priming pump ②.
- Turn the priming pump ② counterclockwise.
- Loosen the air vent screws ①.
- 4. Move the priming pump ② up and down until no further airbleed comes out of the air vent screws ①.
- 5. Tighten the air vent screws ①.
- 6. Push and turn the priming pump clockwise.
- Install the cap.

VE Pump

- Loosen the air vent screw ①.
- Move the priming pump ② up and down until no further airbleed comes out of the air vent screw ①.
- Tighten the air vent screw ①.
- Move the priming pump ② up and down until there is suddenly more resistance in the movement.

Checking Priming Pump

VE PUMP

Before checking priming pump, make sure that fuel filter is filled with fuel.

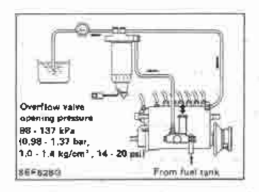
1. Disconnect fuel return hose.

Place a suitable container beneath hose end.

Pump priming pump and check that the fuel overflows from the hose end. If not, replace priming pump.

FF & FC-122

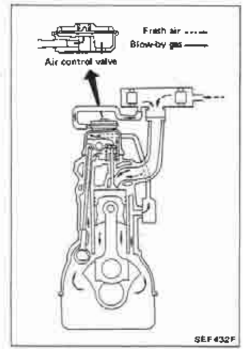
FUEL FILTER



Overflow Valve IN-LINE PUMP

Attach a pressure gauge to fuel filter discharge port, and check valve opening pressure by operating priming pump. If pressure is not within range of 98 to 137 kPa (0.98 to 1.37 bar, 1.0 to 1.4 kg/cm², 14 to 20 psi), replace overflow valve.

CRANKCASE EMISSION CONTROL SYSTEM



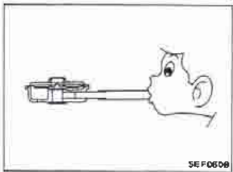
Description

The closed-type crankcase ventilation system is utilized as a crankcase emission control system.

The closed-type crankcase emission control system prevents blow-by gas from entering the atmosphere and keeps the internal crankcase pressure constant.

During the valve operation, the blow-by gas is fed into the intake manifold by the air control valve.

This is activated by the internal rocker cover pressure. When the intake air flow is restricted by the throttle chamber, the internal rocker cover pressure decreases. At this point, the crankcase emission control valve keeps the internal rocker cover pressure constant so that air or dust is not sucked in around the crankshaft oil seal.



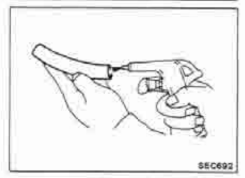
inspection

AIR CONTROL VALVE

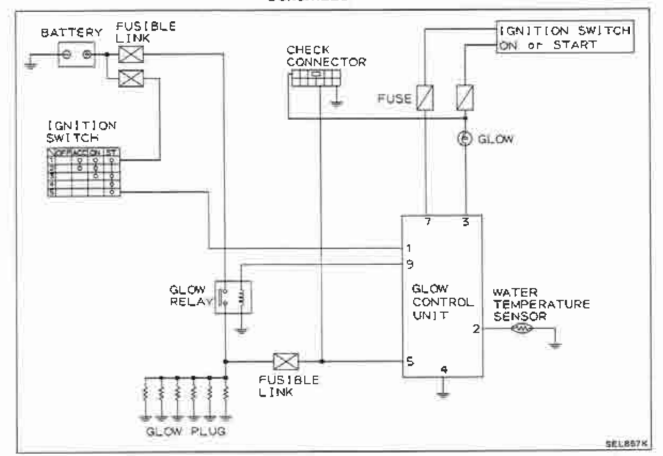
- Remove rocker cover.
- Remove control valve from rocker cover.
- After plugging the center hole with adhesive tape, check that air flows from inlet by blowing air from outlet and that air does not flow by inhaling air.



- 1. Check hoses and hose connections for leaks.
- Disconnect all hoses and clean with compressed air.If any hose cannot be freed of obstructions, replace.



Schematic



SEL679K

SEL856K

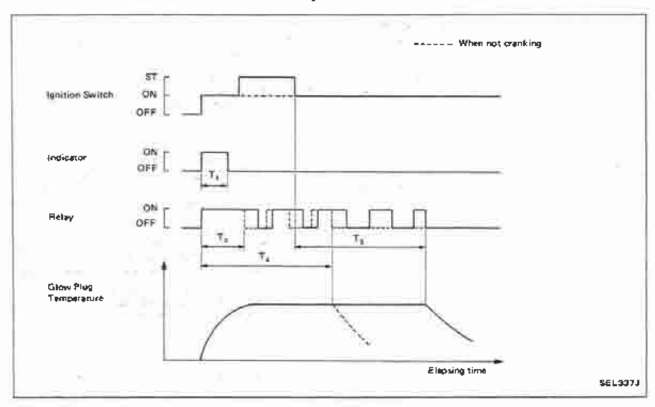
QUICK-GLOW SYSTEM

Wiring Diagram Except for Australia and Gulf standard (Middle east) model Wagon and Hand top mode! CALOW CONTROL IGNITION SWITCH ON or START WARNING LAMP SW1TCH FUSE BLOCK For Australia model L.H. drive model (A) (A) ş 4/4 (A) SKTN GITM **F** Ē (36) THE SHAPE GROUND ED-GLOW RELAY Grains & Transmistor harness) Charles and Charles Main harness) CHES CHES Engine sub herness) (Strong or per-CHECK CONNECTOR WATER TOWNER SCNSOR (<u>a</u> ž FUSIBLE LINK FUSTBLE LINK HOLDER 兄番出 Pare de BODY GROUND B 0 0

EF & EC-126

Email: sales@manuals-n-more.com.au

Description



When the ignition switch is turned on, the relay is turned on and the "high-level" electric current flows through the glow plugs and heats them up quickly. After T₁ seconds have passed, the control unit turns off the glow indicator but the relay remains on. The relay chops the electric current when the ignition switch turns to "START" from "ON".

The relay has been chopping for T_3 seconds after the ignition switch has returned to "ON" from "START". When not cranking, the relay chops the electric current while T_4 - T_2 seconds after the ignition switch has turned to "ON" from "OFF".

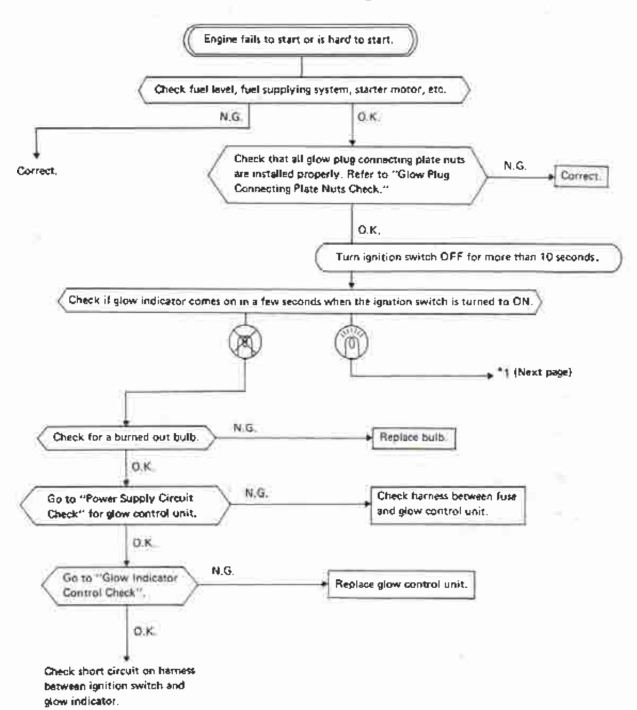
 T_1 : approx. 2 · 6 [sec.] (Varies with coolant temperature.)

T₂: approx. 3 · 14 [sec.] (Varies with glow plug terminal voltage.)

 T_3 : approx. 15 [sec.] T_4 : approx. 15 [sec.]

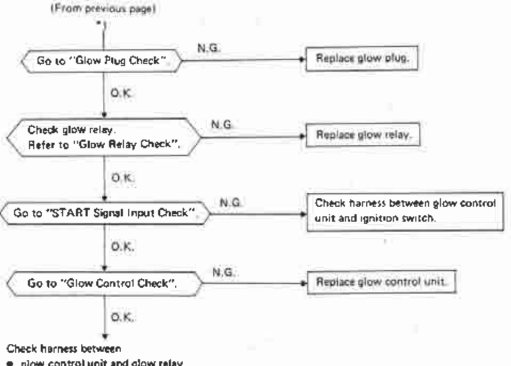
When the ignition switch is repeatedly turned "ON" and "OFF", T2 becomes shorter.

Trouble-shooting



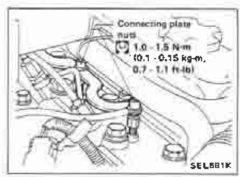
EF & EC-128

Trouble-shooting (Cont'd)



- glow control unit and glow relay
- glow relay and glow plug.

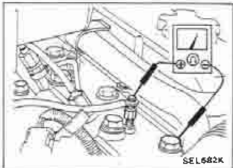
EF & EC-129



Check

GLOW PLUG CONNECTING PLATE NUTS CHECK

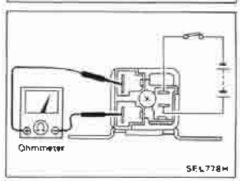
Check that all glow plug connecting plate nuts and harness nut are installed securely.



GLOW PLUG CHECK

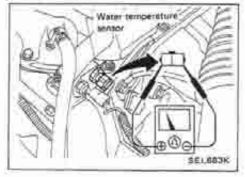
Remove glow plug connecting plate and perform continuity test between each glow plug and cylinder head.

No continuity ... Replace glow plug.



GLOW RELAY CHECK

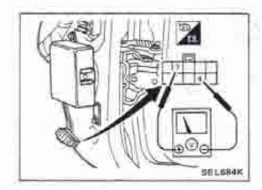
The glow relay is normally open.
For check, refer to STANDARDIZED RELAY.



WATER TEMPERATURE SENSOR UNIT CHECK

Measure resistance to temperature as shown,

Coolant temp. °C (°F)	Resistance kΩ	
-25 (-13)	19	
0 (32)	5.6	
20 (68)	2.5	
40 (104)	1.2	

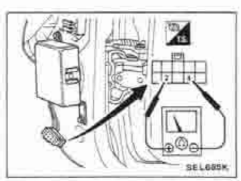


Control Unit Check

POWER SUPPLY CIRCUIT CHECK

Disconnect harness connector from glow control unit and perform voltage check and continuity check.

Vottmeter terminals		ignition switch position			
(+)	(-)	OFF	ACC	ON	
(7)	(a)	ņγ	ov	Approx. 12V	
Ohmmeter terminals		Ignition switch OFF		ÒF.F.	
(+)	(-)	igi	nition switch	QFF	
(4)	Body ground	(Continuity exi	sts	



WATER TEMPERATURE SENSOR CIRCUIT CHECK

Check continuity between terminals ② and ③.
 Measure resistance to temperature approximately as shown in "Water temperature sensor check".



START SIGNAL INPUT CHECK

- Turn ignition switch OFF.
- Disconnect harness connector from the starter motor's "S" terminal,
- Check terminal voltage between ① and ④ when the ignition switch is at "START".

Voitage: approx, 12V



GLOW INDICATOR CONTROL CHECK

- 1. Turn ignition switch OFF,
- Leave harness connector joined to glow control unit.
- Connect test lamp to glow control unit as shown.
- Furn ignition switch to ON and measure the time the test lamp stays lit.

Time the test lamp should stay lit.

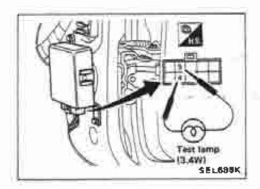
Approx. 2 - 6 seconds.

(Varies with coolant temperature)

EF & EC-131

TD42

QUICK-GLOW SYSTEM



Control Unit Check (Cont'd)

GLOW CONTROL CHECK

- 1. Turn ignition switch OFF,
- 2. Leave harness connector joined to glow control unit.
- Connect test lamp to glow control unit as shown.
- Turn ignition switch to ON and measure the time the test lamp stays lit.

Time the test lamp should stay lit.

Approx. 3 - 14 seconds.

(Varies with glow plug terminal voltage)

The time will be shortened if ignition switch is OFF only a short time.

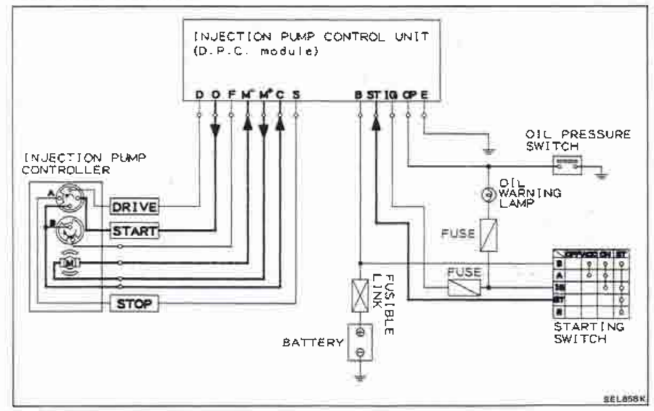
Therefore, when measuring the time, leave ignition switch OFF for more than 1 minute, and then turn ignition switch to ON.

This time, the test lamp came on and went off approx. 1 - 3 times after which it stayed lit.

When ignition switch is turned to START and returned to ON, the test lamp comes on and goes off approx. 3 - 6 times.

Description

FUEL EXCESS OPERATION



When the starting switch is turned to "START", the fuel injection control unit activates. This permits an electrical current to flow in sequence via rotor A of the fuel injection pump controller, from terminal 0 to rotor A and terminal C, causing the fuel injection controller motor to run.

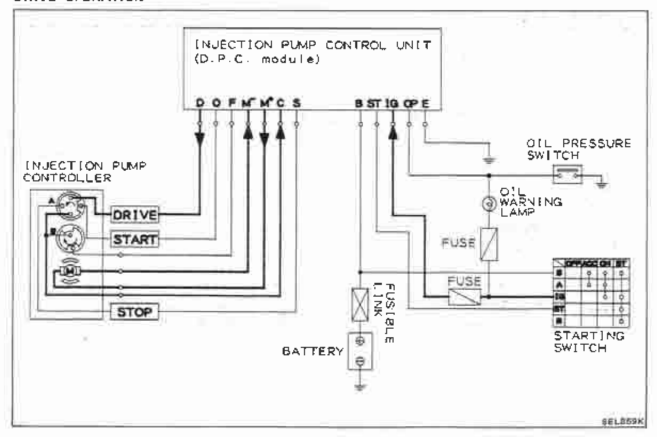
As the motor runs, rotor A rotates and, when it reaches its start position, current flow between terminal 0 and C is broken, which stops the motor's operation. The controller is thus brought to its START position.

TD42

INJECTION PUMP CONTROL SYSTEM

Description (Cont'd)

DRIVE OPERATION



When the starting switch is turned from "START" to "ON", the fuel injection pump control unit activates. This permits an electrical current to flow in sequence via rotor A of the fuel injection pump controller, from terminal D to rotor A and terminal C, causing the fuel injection controller motor to run.

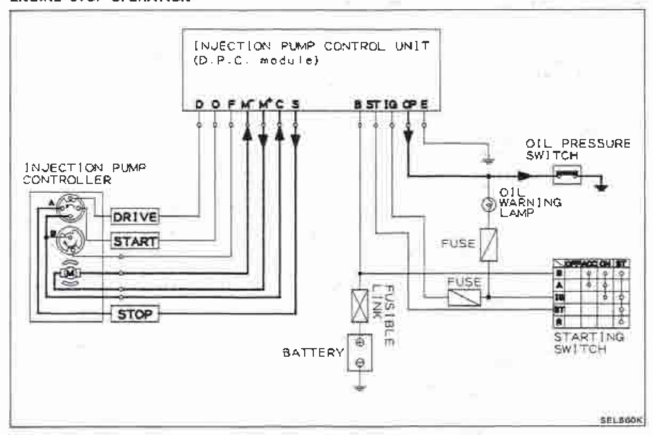
As the motor runs, rotor A rotates and, when it reaches its drive position, current flow between terminals D and C is broken, which stops the motor's operation. Thus, the controller is set at its [DRIVE] position.

TD42

INJECTION PUMP CONTROL SYSTEM

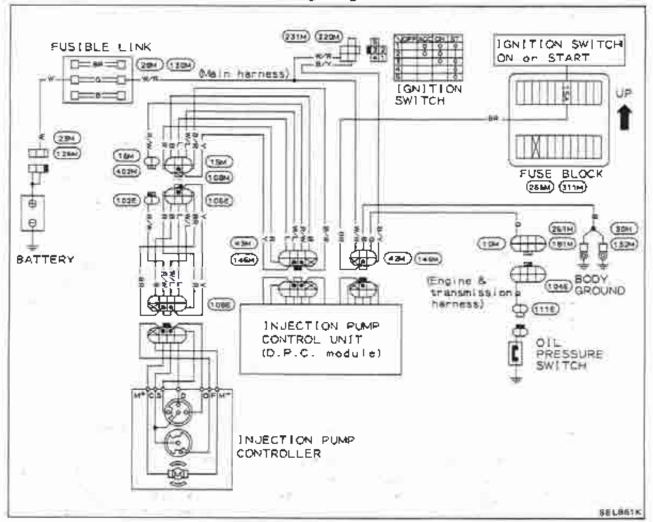
Description (Cont'd)

ENGINE STOP OPERATION



When the ignition switch is turned to "OFF" or when the oil pressure switch turns "ON", the fuel injection pump control unit will activate. When this happens, current flows in sequence through terminal S, rotor A and terminal C, causing the controller's motor to rotate as well as rotor A. As the rotor reaches the stop position, current flow between terminals S and C is broken and the motor will then stop. The controller is thus set at its STOP position.

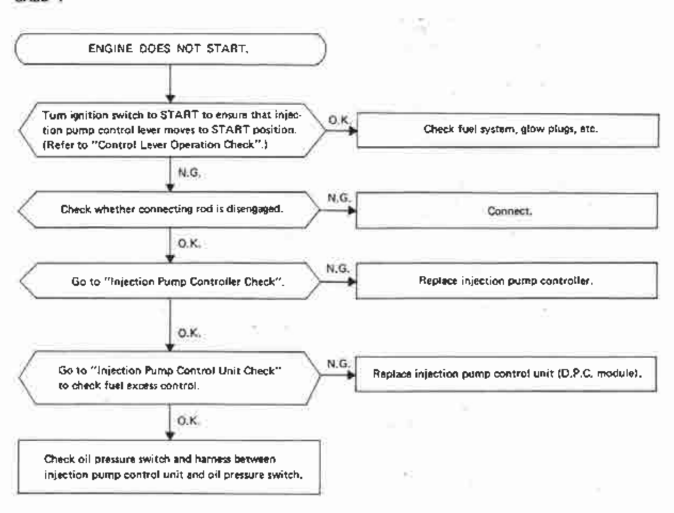
Wiring Diagram



EF & EC-136

Trouble-shooting

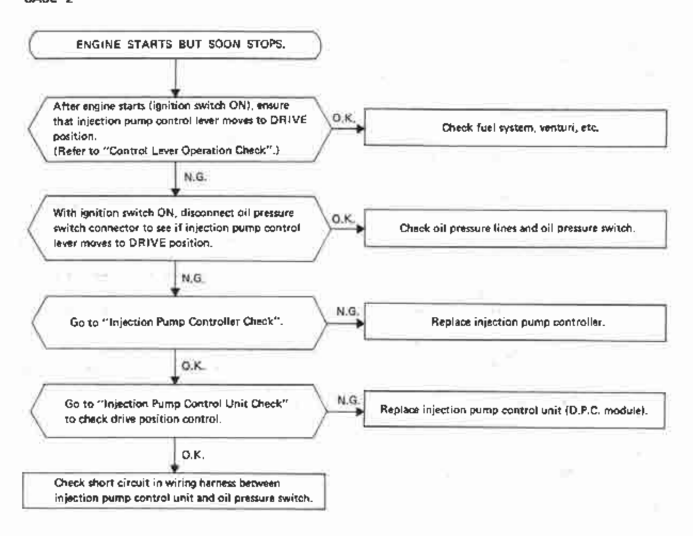
CASE 1



EF & EC-137

Trouble-shooting (Cont'd)

CASE 2

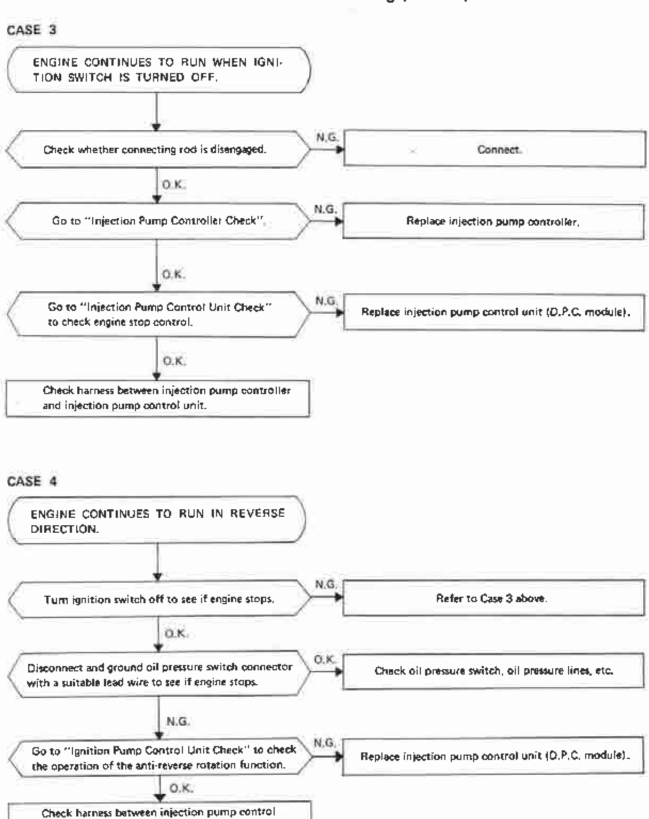


EF & EC-138



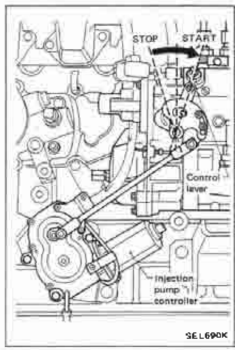
TD42

Trouble-shooting (Cont'd)



EF & EC-139

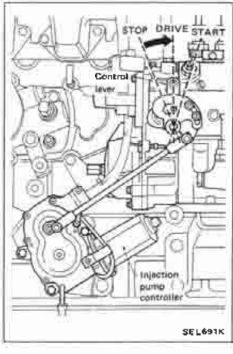
unit and oil pressure switch.



Injection Pump Control Lever Operation Check

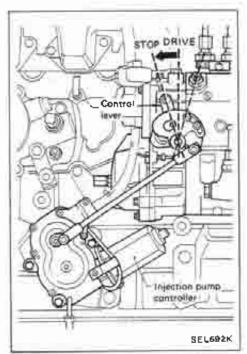
(1) "START" OPERATION

- 1. Turn ignition switch OFF.
- Disconnect harness connector from starter motor "S" terminal.
- Turn ignition key to "START" in order to ensure that injection pump control lever moves to the start position.



(2) "DRIVE" OPERATION

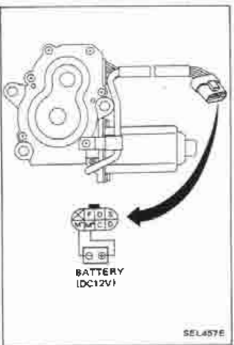
- 1. Turn ignition switch OFF.
- 2. Disconnect harness connector from oil pressure switch.
- Turn ignition key to "ON" to ensure that injection pump control lever moves to the drive position.



Injection Pump Control Lever Operation Check (Cont'd)

(3) "STOP" OPERATION

- Turn ignition switch to "OFF" in order to ensure that injection pump control lever moves to the stop position.
- Start engine. Disconnect and ground oil pressure switch connector with a suitable lead wire to see if injection pump control lever moves to the stop position.



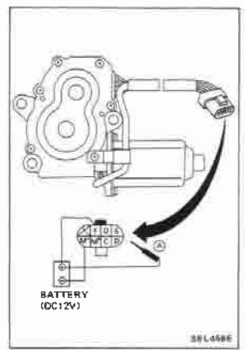
Injection Pump Controller Check

MOTOR CHECK

- 1. Turn ignition switch OFF.
- Disconnect harness connector from injection pump controller.
- Apply battery voltage between terminals (M*) and (M*).
 Injection pump controller motor should run and control lever should rotate.

If injection pump controller does not work, replace controller.

When replacing controller, be sure to disconnect 6-pin harness connector from injection pump control unit and then reconnect it after installing controller.



Injection Pump Controller Check (Cont'd)

LEVER POSITION CONTROL CHECK

Fabricate adapters, as shown in the following illustration, and connect terminal (a) to each of terminals listed in the table below. Injection pump control lever should stop at corresponding position.

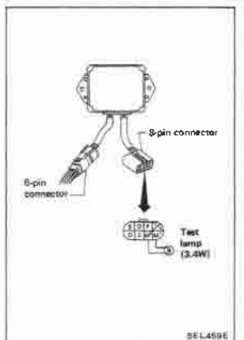
Be careful not to connect lead wire to the wrong terminals as this will damage injection pump controller.

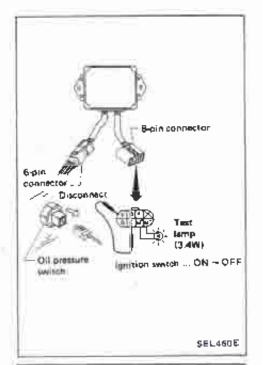
Connect terminal (A) to:	Corresponding position of injection pump control level
Terminal ①	START
Terminal (§	STOP
Terminal @	DRIVE



PREPARATION FOR CHECK

- 1. Turn ignition switch OFF.
- Disconnect harness connector from starter motor "S" terminal.
- Disconnect the 8-pin harness connector from the injection pump control unit.
- Connect test lamp between terminals (M*) and (M*) or injection pump control unit.

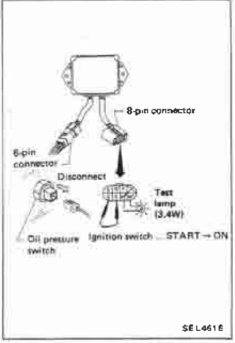




Injection Pump Control Unit (D.P.C. module) Check (Cont'd)

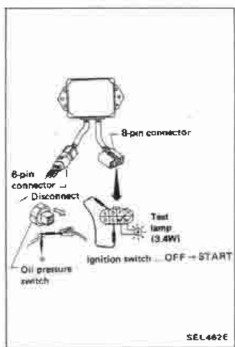
ENGINE STOP CONTROL CHECK

- 1. Turn ignition switch OFF.
- 2. Disconnect harness connector from oil pressure switch.
- Connect a suitable lead wire between terminals S and C.
- When ignition switch is turned to "OFF" from "ON", test lamp should come on and go off in about 10 to 20 seconds.
- 5. Disconnect 6-pin connector and then reconnect it.



DRIVE POSITION CONTROL CHECK

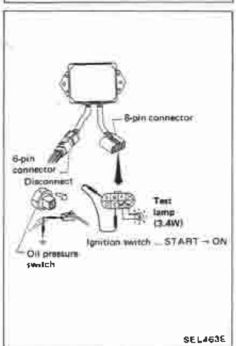
- 1. Turn ignition switch OFF,
- 2. Disconnect harness connector from oil pressure switch.
- 3. Connect a suitable lead wire between terminals (2) and (2).
- When ignition switch is turned to "ON" from "START", test lamp should come on and go off in about 10 to 20 seconds.
- 5. Disconnect 6-pin connector and then reconnect it.



Injection Pump Control Unit (D.P.C. module) Check (Cont'd)

FUEL EXCESS CONTROL CHECK

- 1. Turn ignition switch OFF.
- Disconnect harness connector from oil pressure switch and ground it with a suitable lead wire.
- Connect a suitable lead wire between terminals
 and
 and .
- When ignition switch is turned to "START", test lamp should come on and then go off in about 10 to 20 seconds.
- Disconnect 6-pin connector and then reconnect it.



ANTI-REVERSE ROTATION FUNCTION CHECK

- 1. Turn ignition switch OFF,
- Disconnect harness connector from oil pressure switch and ground it with a suitable lead wire.
- Connect a suitable lead wire between terminals (\$\sigma\$ and (\$\sigma\$).
- When ignition switch is turned to "ON" from "START", test lamp should come on, and then go off in about 10 to 20 seconds.
- 5. Disconnect 6-pin connector and then reconnect it.

SERVICE DATA AND SPECIFICATIONS (S.D.S.)

General Specifications

CARBURETOR (Jet and air bleed size)

		Gulf standard model		Australia model		Model except Australia an Gult standard models			
Carburetor model		M/T	A/T	M/T	A/T	Standard	Tropical		
		21,380-25	21./380-26	21,360-23	21,380-24	21J360-27	21J360-26		
Throttle chamber bore mm (in)	ρ			36 ((42)				
Throttle College Tools Min (In)	5			40 (.571				
Venturi diameter	P	32 (1.26)							
Venturi diameter mm (in)	s		3			(1,42)			
P		*142							
Main jet	s	#2	25	#230		#225			
Main air bleed	P			- OR	60				
Main all Greed	5				30				
Fra. 122	P				54				
Stow jet	S	#130							
the said blood	ř	*180 \$ #60			80				
Slow air bleed	5								
Power jet		97	20	ret e	90	47	20		

P: Primary S: Secondary #: 100 mm

Main jets for high altitude

Elevation	m (ftt	8	S
1,000 (3,300)		e138	#220
2,000 (6,600)		#134	#212
3,000 (0,900)		#130	#205
4,000 (13,200)		#126	#200

Replacement of main jets is not necessary for models equipped with altitude compensation system.

E.G.R. CONTROL VALVE kPa (mbar, mmHg, inHg)	
Fully open vacuum	Over =14.7 (=147, =110, =4.33)
VACUUM MOTOR	
kPa (mbar, mmHg, inHg)	
Opening starts	-9.6 l-96, -72, -2.83)
Fully open	Over -19.5 (-195, -146, -6.75)

TB42

SERVICE DATA AND SPECIFICATIONS (S.D.S.)

Inspection and Adjustment

A.T.C. AIR CLEANER

Intake	Atmospheric temperature *C (*F)		
manifold vacuum kPa (mbar, mmHg, mHg)	Below 38 (100)	Above 48 118	
Below 10.7 (107, 80, 3.15)	Cool eir	Cool air	
Above 22.7 (227, 170, 6.69)	Hot an	Cool au	

FUEL PUMP

Fuel pump caped mit Lim et 1,00	p fl ozł/minute	More than 2,600 (91.5)	
First pressure KPs (bar, kg/cm*, psi)		25.5 - 32.4 (0.255 - 0.324 0.26 - 0.33, 3.7 - 4.7)	
T.V.V. operation temperature Open °C (°F)		50:3 (122:5.4)	
Closed	"0 (*F)	30 (86)	

IDLE COMPENSATOR

	Onte: CT FI
Idle compensator partially opens	66 - 74 (149 - 165)
tidle compensator fully opens	Above 74 (165)

B.C.D.D.

Model	Australia ar standard n		Model except Australia and Gutt standard models	
	M/T	A/T	M/T	
8.C.O.D. set pressure (at sea level) &Pa (mbar, medig, inHg)	-76.0±0.7 (+780±7, -570±5, -22.44±0.20)		±0.7 (—786±7, —23.23±0.20)	

CARBURETOR (Jet and air bleed size)

	Gulf standard modes		Australia model		Model except Australia and Gulf plandard models	
Carbunétor model	M/T	A/T	MCT	A/T	Standard	Tropical
	21J360-25	21J380-26	213360-23	21,1360-24	211360-27	21/360-28
Choke type	Manua	al choke	Automa	tic choke	Manua	l choke
Fast idle adjustment Fast idle speed [A/T model in "N" position) rpm	1,100:50	900:50	1,100250	900±50	1,10	0+50
Cléarance "A" (at 2nd cam (tap) mm (in)	2.25±0.15 ro.0886 ±0.0059)	2.58±0.15 (0.1016 ±0.0059)	1.37±0.14 (0.0539 ±0.00551	1.64±0.14 (0.0646 ±0.00551		t0.15 t0.0059)
Vacuum break adjostment mm (in) Citarance "R ₁ "			3,25±0,25 (0.	.1280±0.0098}		
Clearance "R, "			5.0+0.5 (0.	197±0.020)		
F.I. pot adjustment F.I. pot touch speed opm	III.	1,700:100	_	1,700±100		
idle speed (A/T model in "O" position]	650×50					
Idle CO %	1.5					

EF & EC-146

SERVICE DATA AND SPECIFICATIONS (S.D.S.)

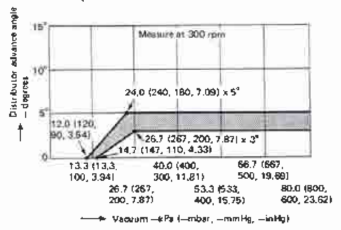
TB42

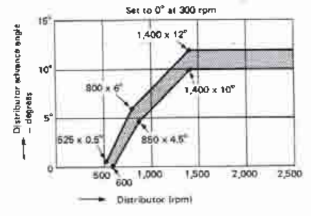
Inspection and Adjustment (Cont'd)

DISTRIBUTOR

T0T00471
[MITSUBISHI make]
1-5-3-6-2-4
Counterctockwist
0.45 - 0.55 (0.018 - 0.022)
More than 50
More than 50
More than 3 (0.12) protruded length

Distributor spark advance curve





SE F 48 5G

IGNITION COIL

		H5-15-49	
Type		[HANSHIN make]	
Primary voltage	100	12	
Primary resistance (at 20°C (68°F))	ñ	1.08 - 1.32	
Secondary resistance (at 20°C (68°F))	kΩ	90-134	

58 F 486 G

SERVICE DATA AND SPECIFICATIONS (S.D.S.)

In-line Type Injection Pump

APPLICATION

Destination	Part number	Pump number	Atmarks
General areas	16700-06460	101641-9292	Without high altitude compensator
General areas	16700-06381	101641-9302	With high skillude compensator

INSPECTION AND ADJUSTMENT Injection timing

Injection timing	B.T.O.C. 16
ATTOO SEE AND ASSESSMENT OF THE PROPERTY OF TH	22/2/2000/01/20

injection pump

		Standard rom (in)	Limit mm (in)
Pump housing to tappet clearance		0.02 - 0.062 (0.0008 - 0.0024)	0.20 (0.0079)
Control sleeve to plunger trunnion shaft clearance		0.02 - 0.08 (0.0008 - 0.0031)	0.12 (0.0047)
Camshaft end	play	0 · 0.02 10 · 0.0008)	0.10 (0.0039)
Control rack : backlash	to pinion	0.15 (0.0059)	0.30 (0.0118)
Control rack sligting resistance	Pomp rpm = 0	Liss then 1.471N (150 g, 5.29 oz)	-
	Pump rpm - 1,000	Less than 0.490N (50 g, 1.76 oz)	=
Injection inte (cam angle)	rnal	29°30' - 80°30'	±
Injection start (pre-stroke: p from B.D.C.)		2.10 - 2.20 (0.0827 - 0.0866)	=
		Thickness mm (m)	Part number
Camshaft end play adjusting shim		0.10 (0.0039)	16741 37500
		0.12 (0.0047)	16741-37501
		0.14 (0.0055)	16741-37502
		0.16 (0.0063)	16741-37503
		0.18 (0.0071)	16741-37504
		0.30 (0.0118)	16741-37505
		0.50 (0.0197)	15741-37506

Governor

	Thickness mm (in)	Part number
	0.2 (0.008)	19241-37504
	0.3 (0.012)	19241-37505
	0.5 (0.020)	19241-37500
Pneumatic governor	1.0 (0.039)	19241-37501
spring adjusting shim	1.5 (0.059)	19241-37502
	2.0 (0.079)	19241-37503
	2.5 (0.098)	19241-37506
	3.0 (0,118)	19241-37507
	0.1 (0.004)	19227-37500
	0.2 (0.008)	19227-37501
Torque control travel	0.3 (0.012)	19227-37502
adjusting shim	0.5 (0.020)	19227 37503
	1.0 (0.039)	19227-37504
	0.3 (0.004)	19229-37500
Torque control spring	0.2 (0.008)	19229-37501
	0.3 (0.012)	19229-37502
adjusting shim	0.5 (0.020)	19229-37503
	1.0 (0.039)	19229-37504

Feed pump

	Standard mm lin)	Wear firmst mm (m)	
Roller to pin clearance	0.04 - 0.08 (0.0016 - 0.0031) 0.30 (0.0118)		
Roller outer diameter	15.0 (0.591) 14.9 (0.587)		
Oil feed rare	405 mg 114.3 imp fl oz) or more within 15 seconds at a pump speed of 1,000 rpm.		
Pumping capacity	Discharge should occur within one minute (60 seconds) with a pump speed of 100 rpm and intake head of 1.0 meter (3.3 fz).		
Qil feed pressure	The time required to develop an oil feed pressure of 333 to 412 kPa (3.33 to 4,12 ber, 3.4 to 4.2 kg/cm², 48 to 60 psit with a feed pump speed of 600 rpm should be within 30 seconds.		
Pumping capacity (priming pump)	Operate the priming pump at a rate of 60 to 100 strokes per minute and verily that outsping it started within 25 strokes.		

TD42

SERVICE DATA AND SPECIFICATIONS (S.D.S.)

15826-99002

16826-09003

16826-99005

16926-99006

16826-99004

In-line Type Injection Pump (Cont'd)

Timer Etyweight holder to flange clearance (Lock plate to 0.02 - 0.10 (0.0008 - 0.0039) thrust washer clearance) no on Thickness Part number mm lint 0.1 (0.004) 16822-37600 0.2 (0.008) 16822-29000 0.3 (0.012) 16822-37501 0.4 (0.016) 16826-99011 Timer spring adjusting 0.5 (0.020) 18822-37502 0.6 (0.024) shim 16822-29001 0.7 (0.028) 16822-37506 0.8 (0.031) 16822-37507 0.9 (0.036) 16822-37508 1.0 (0.039) 16822-29002 0.10 (0.0039) 16826-99007 0.12 (0.0047) 16828-99000 0.14 (0.0055) 16826-99001

0.16 (0.0063) 0.16 (0.0071)

0.20 (0.0079) 0.30 (0.0118)

0.50 (0.0197)

Timer plate bearing

adjusting shim

Fuel filter	
Type	Full-flow, paper type filter
Overflow valve opening pressure kPa (bar, kg/cm², ps/)	98 - 137 (0.98 - 1.37, 1.0 - 3.4, 14 - 20)

Injection pump calibration data

This data will be introduced later.

EF & EC-149

TD42

SERVICE DATA AND SPECIFICATIONS (S.D.S.)

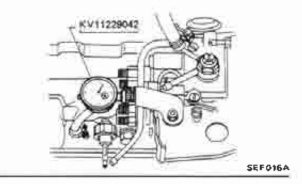
VE-Type Injection Pump

APPLICATION

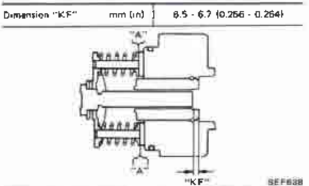
Destination	Part No.	Pump No.	Remarks
Australia	16700-06Ja2	104760-4021	M/T without

INSPECTION AND ADJUSTMENT Injection timing

|--|

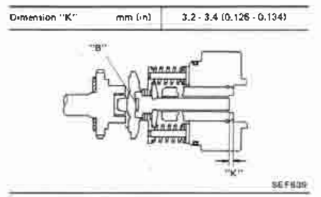


Use of adjustment value and adjusting shim when installing injection pump.

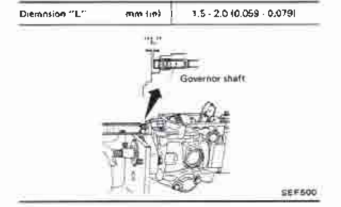


Adjusting	Spilur.	("A"	position)
-----------	---------	------	-----------

Part number	Thickness mm (in)
16882-V0700	0.5 (0.020)
16882-V0701	0.8 (0.031)
16882-V0702	1.0 (0.039)
16882-V0703	1.2 (0.047)
16882-V0704	1,5 (0.059)
16882-V0705	1.8 (0.071)
18882-V0706	2.0 (0.079)



Part number	Thickness mm (in)	Part number	Thickness mes (in)
16884-V0700	1.92 (0.0756)	16742-R8100	1,96 (0,0772)
16884-V0701	2.00 (0.0787)	16742-R8101	2.04 (0.0803)
16884-V0702	2.08 [0.0819]	16742-R8102	2.12 (0.0835)
16884-V0703	2.16 (0.0850)	16742-R8103	2.20 (0.0866)
16884-V0704	2.24 [0.0882]	16742-R8104	2,28 (0,0898)
16884-V0705	2.32 (0.0913)	16742-R8105	2.36 (0.0929)
16884-V0705	2.40 (0,0945)	16742-R\$106	2.44 (0.0961)
16884-VQ707	2.48 (0.0976)	16742-R8107	2.52 (0.0992)
16884-V0706	2.56 (0.1008)	16742-FI8108	2,60 (0,1024)
16884-V0709	2.64 [0.1039]	t6742-R8109	2,68 (0.1055)
16884-V0710	2.72 (0.1071)	16742-R8110	2.76 (D.1087)
16884-V0711	2.80 (0.1102)	16742-R8111	2.84 (0.1118)
16884-V0712	2.88 (0.1134)		

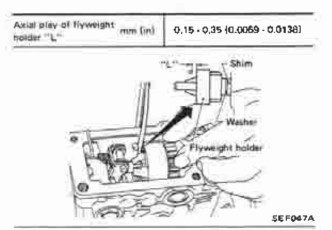


EF & EC-150

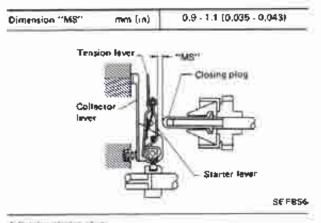
SERVICE DATA AND SPECIFICATIONS (S.D.S.)

TD42

VE-Type Injection Pump (Cont'd)



Part number	Thickness mm (in)
19206-V0700	1,05 (0,04131
19208-V0701	1.25 (0.0492)
19208·V0702	1.45 (0.0571)
19208-V0703	1.65 (0.0650)
19208-V0704	1.85 (0.0728)



Part numbér	Langth mm (in)
16268-R8100	3.10 (0.1220)
16268-88101	3.30 (0.1299)
16268-R8102	3.50 (0.1378)
16268-98103	3.70 (0.1457)
16268-98104	3.90 (0.1535)
16268-R8105	4.10 (0.1614)
16268-98106	4.30 (0.1693)
16268-R8107	4.50 (0.1772)

Injection pump calibration data
This data will be introduced later.

ENGINE CONTROL, FUEL & EXHAUST SYSTEMS



CONTENTS

ENGINE CONTROL SYSTEM	FE-2
FUEL SYSTEM	FE-4
EXHAUST SYSTEM	FF-6

FE

ENGINE CONTROL SYSTEM

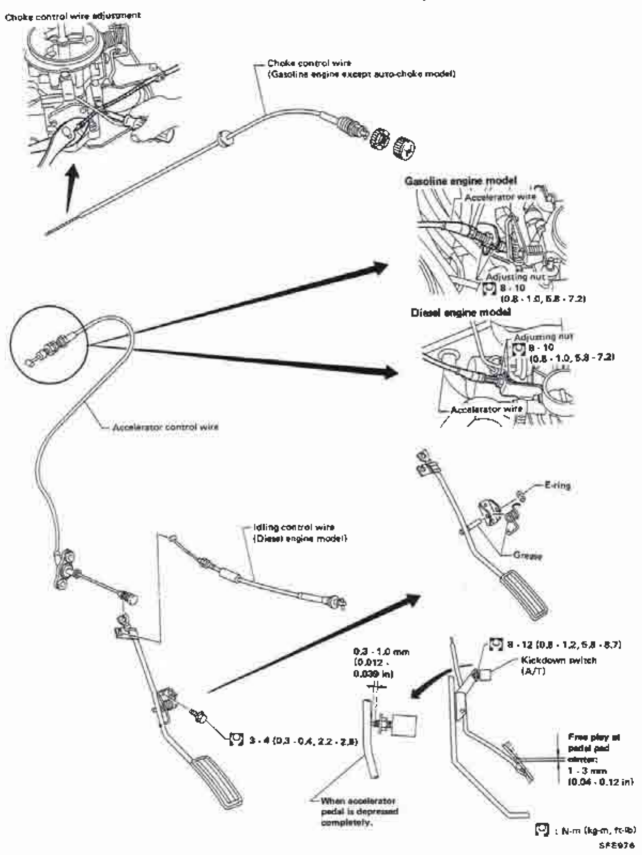
Accelerator Control System

- a. Warm up engine to normal operating temperature.
- b. Check to see if throttle valve fully opens when accelerator pedal is fully depressed and if it returns to idle position when released.
- c. Adjust accelerator pedal free play by turning adjusting nut.
- d. Check accelerator control parts for improper contact with any adjacent parts.
- e. When connecting accelerator wire, be careful not to twist or scratch its inner wire,
- Apply a light coat of recommended multi-purpose grease to all sliding or friction surfaces. Do not apply
 grease to wire.
- g. Make sure that engine speed returns to idle when idling control knob is turned completely counterclockwise.
- h. On automatic transmission models, make sure kickdown switch rod is fully pushed in when accelerator pedal is depressed completely.

Choke Control Wire

 Make sure choke valve opens fully when choke knob is pushed in all the way and closes when knob is fully pulled out.

Accelerator Control System



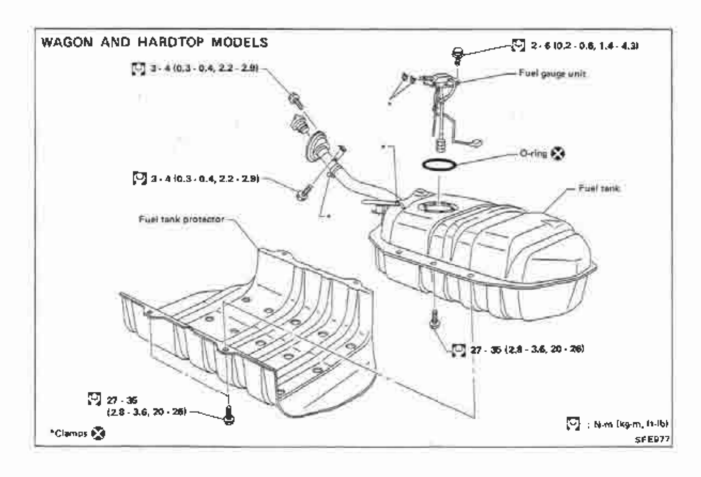
WARNING:

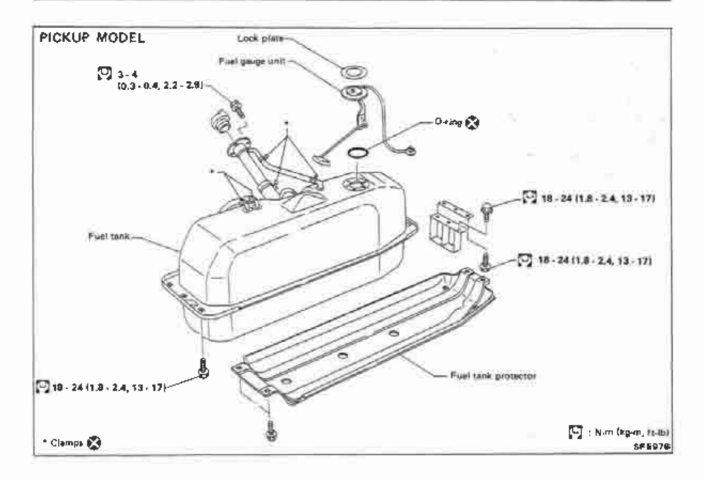
When replacing fuel line parts, be sure to observe the following:

- a. Put a "CAUTION: INFLAMMABLE" sign in workshop.
- b. Be sure to furnish the workshop with a CO₂ fire extinguisher.
- c. Be sure to disconnect battery ground cable before conducting operations,
- d. Put drained fuel in an explosion-proof container and put lid on securely.

CAUTION:

- Do not disconnect any fuel line unless absolutely necessary.
- b. Plug hose and pipe openings to prevent entry of dust or dirt.
- c. Always replace O-ring and clamps with new ones.
- d. Do not kink or twist hose and tube when they are installed.
- e. Do not tighten hose clamps excessively to avoid damaging hoses.
- f. When installing fuel check valve, be careful of its designated direction. (Refer to section EF & EC.)
- g. Run the engine and check for leaks at connections.





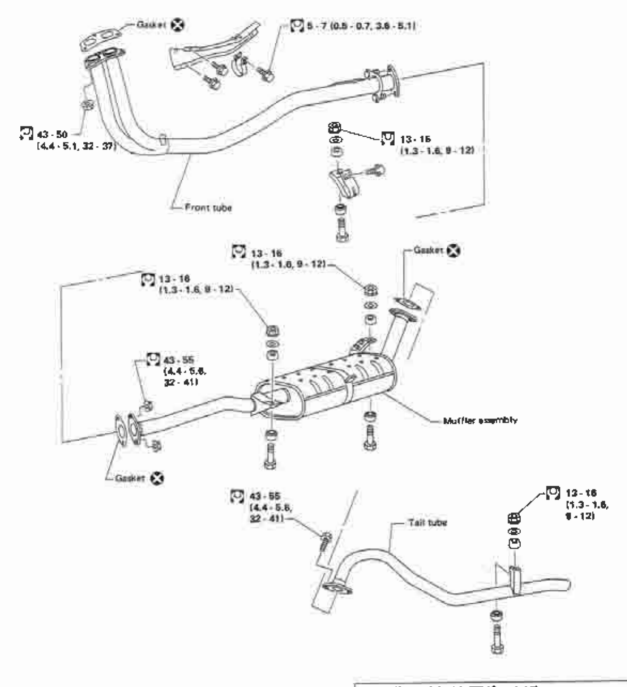
EXHAUST SYSTEM

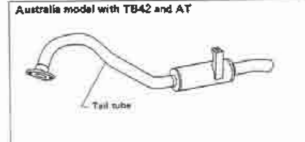
- After installation, check that mounting brackets and mounting insulator are free from undue stress. If any of above parts is not installed properly, excessive noises or vibrations may be transmitted to vehicle body.
- Check all tube connections for exhaust gas leaks, and entire system for unusual noises, with engine running.
- Always replace exhaust gaskets with new ones when disassembling.

Pickup modeł

 When connecting center tube and muffler assembly, use the Genuine Nissan Sealant "Exhaust Sealant Kit 20720-N2225" or an equivalent to eliminate gas leakage at the joint.

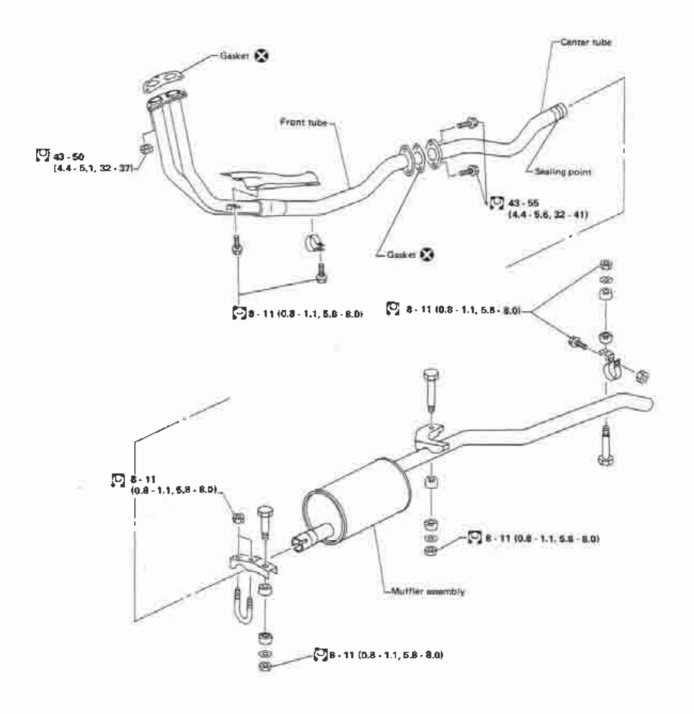
HARDTOP AND WAGON





: N-m (kg-m, fi-lb)

PICKUP



N·m (kg-m, tr-lb) SFE980

CLUTCH

SECTION CL

CONTENTS

PRECAUTIONS	CL- 2
PREPARATION	QL- 3
CLUTCH SYSTEM	CL- 4
INSPECTION AND ADJUSTMENT	CL- 5
HYDRAULIC CLUTCH CONTROL	CL- 6
CLUTCH RELEASE MECHANISM	GL-10
CLUTCH DISC AND CLUTCH COVER	CL-12
SERVICE DATA AND SPECIFICATIONS (S.D.S.)	CL-15

CL

PRECAUTIONS



Precautions

- Recommended fluid is brake fluid "DOT 3".
- · Never reuse drained brake fluid.
- Be careful not to splash brake fluid on painted areas.
- When removing and installing clutch piping, use Tool.
- Use new brake fluid to clean or wash all parts of master cylinder, operating cylinder and clutch damper.
- Never use mineral oils such as gasoline or kerosene.
 It will ruin the rubber parts of the hydraulic system.

WARNING:

After cleaning the clutch disc, wipe it with a dust collector. Do not use compressed air.

PREPARATION

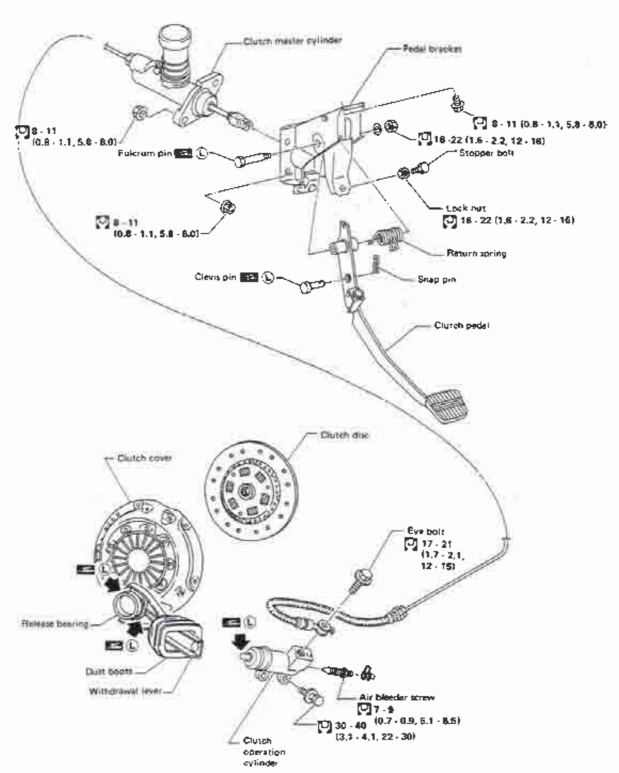
SPECIAL SERVICE TOOLS

*: Special tool or commercial equivalent

Tool number Tool name	Description	
ST20050010 Base plate		Inspecting diaphragm spring of clutch cover
ST20050100 Distance piece	33	Inspecting diaphragm spring of clutch cover
GG94310000* Flare nut torque wrench		Removing and installing each clutch piping
\$7:20800000° (KV30100100) Clutch aligning bar		Installing clutch cover and clutch disc
ST20050240* Diaphragm spring adjusting wrench		Adjusting unevenness of disphragm spring of clutch cover

COMMERCIAL SERVICE TOOL

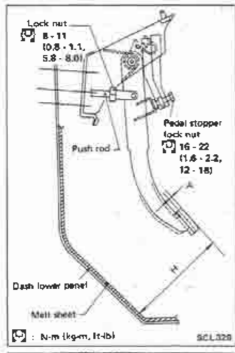
Tool name	Description	
Wire	Installing clutch cover	
	Wire 3.2 (0.128) die	
	Unit mm (in)	

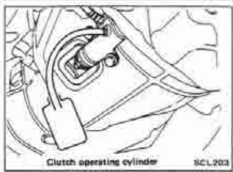


: Apply lithium-based grease including molybdenum disciphide,

| N-m (kg-m, ft-lb)

SCL 328





Adjusting Clutch Pedal

Adjust pedal height with pedal stopper.

Pedal height "H*":

202 - 212 mm (7.95 - 8.35 in)

- *: Measured from surface of melt sheet to pedal pad
- Adjust pedal free play with master cylinder push rod or clutch booster input rod. Then tighten lock nut.

Pedal free play "A":

1.0 - 3.0 mm (0.039 - 0.118 in)

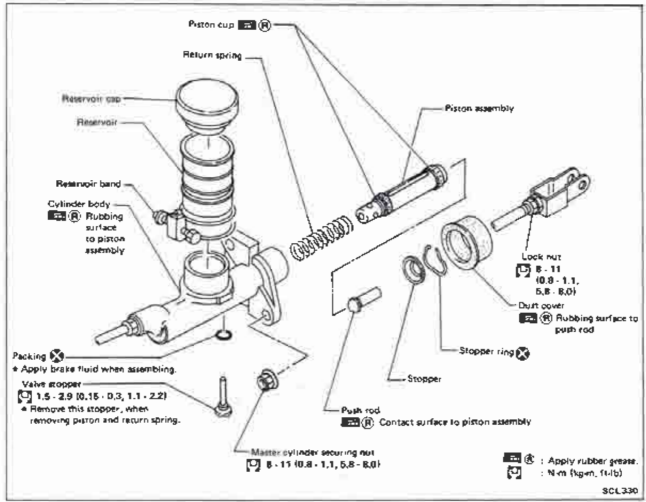
Pedal free play means the following total measured at posttion of pedal pad:

- Play due to clevis pin and clevis pin hole in clutch pedal.
- Play due to piston and push rod.

Bleeding Procedure

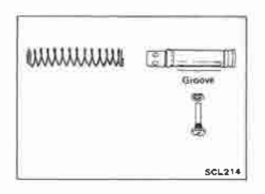
- Carefully monitor fluid level at master cylinder during bleeding operation.
- 1. Top up reservoir tank with recommended brake fluid.
- 2. Connect a transparent vinyl tube to air bleeder valve.
- Fully depress clutch pedal several times.
- With clutch pedal depressed, open bleeder valve to release air.
- 5. Close bleeder valve.
- Repeat steps 4 through 6 above until clear brake fluid comes out of air bleeder valve.

Clutch Master Cylinder



DISASSEMBLY AND ASSEMBLY

Push piston in cylinder body with screwdriver when removing and installing valve stopper.



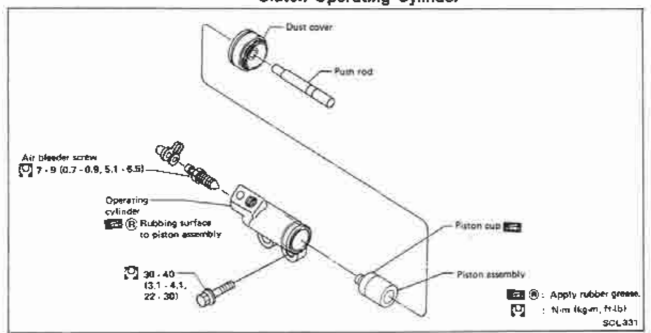
- Align groove of piston assembly and valve stopper portion in when installing valve stopper.
- Check direction of piston caps.

HYDRAULIC CLUTCH CONTROL

Clutch Master Cylinder (Cont'd) INSPECTION

- Check cylinder and piston rubbing surface for uneven wear, rust or damage. Replace if necessary.
- Check piston with piston cup for wear or damage. Replace if necessary.
- Check return spring for wear or damage. Replace if necessary.
- Check reservoir for deformation or damage. Replace if necessary.
- Check dust cover for cracks, deformation or damage.
 Replace if necessary.

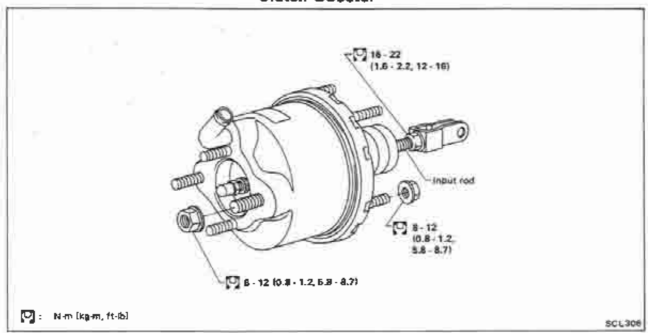
Clutch Operating Cylinder



INSPECTION

- Check rubbing surface of cylinder for wear, rust or damage.
 Replace if necessary.
- Check piston with piston cup for wear or damage. Replace if necessary.
- Check dust cover for cracks, deformation or damage.
 Replace if necessary.

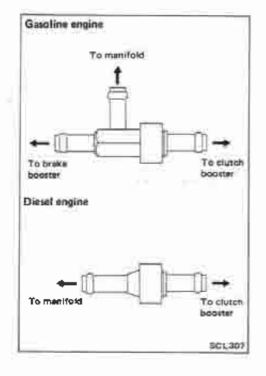
Clutch Booster



INSPECTION

Hoses and connectors

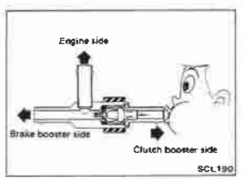
- Check condition of vacuum hoses and connections.
- Check vacuum hoses and check valve for air tightness.



Check valve

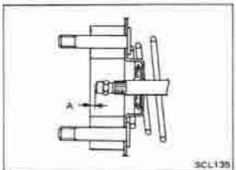
Install check valve properly paying attention to its direction.

HYDRAULIC CLUTCH CONTROL



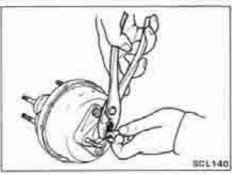
Clutch Booster (Cont'd)

 When pressure is applied to the clutch booster side of check valve and valve does not open, replace check valve with a new one.

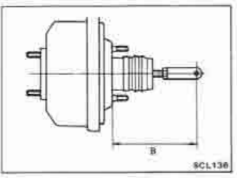


ADJUSTMENT

Output rod length: Length "A" 1,30 - 1,55 mm (0.0512 - 0.0610 in)

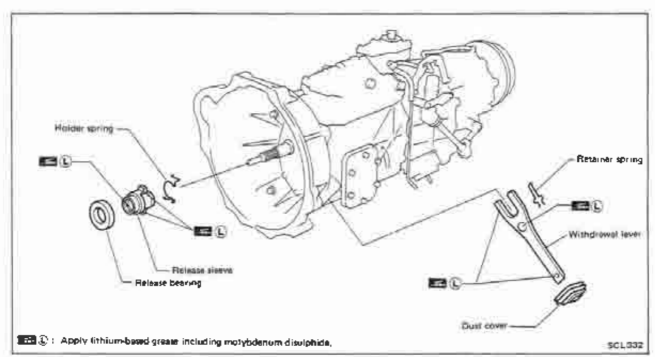


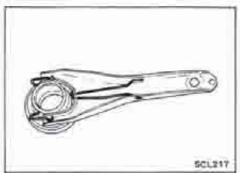
It amount of adjustment required exceeds 0.5 mm (0.020 in), reaction disc may have either been dislocated or fallen off. Replace clutch booster assembly.



input rod length: Length "B" 130 mm (5.12 in)

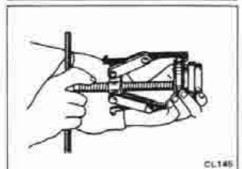
CLUTCH RELEASE MECHANISM



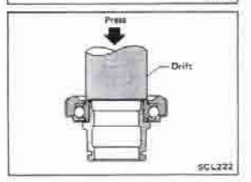


REMOVAL AND INSTALLATION

Install retainer spring and holder spring.



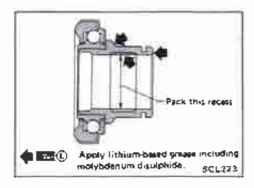
Remove release bearing.



Install release bearing with suitable drift.

INSPECTION

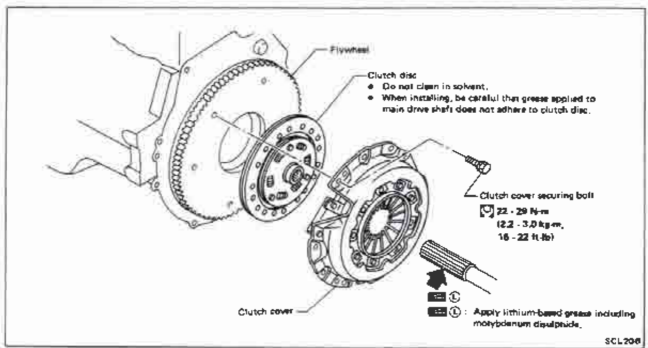
- Check release bearing to see that it rolls freely and is free from noise, crack, pitting or wear. Replace if necessary.
- Check release sleeve and withdrawal lever rubbing surface for wear, rust or damage. Replace if necessary.

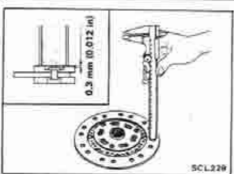


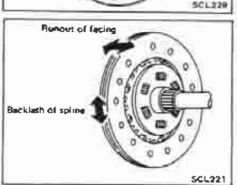
LUBRICATION

 Apply recommended grease to contact surface and rubbing surface.

Too much lubricant might cause clutch disc facing damage.







Clutch Disc INSPECTION

Check clutch disc for wear of facing.

Wear limit of facing surface to rivet head: 0.3 mm (0.012 in)

 Check clutch disc for backlash of spline and runout of facing.

Maximum backlash of spline (at outer edge of disc):

1.1 mm (0.043 ln)

Aunout limit:

1.3 mm (0.051 in)

Distance of runout check point (from hub center)

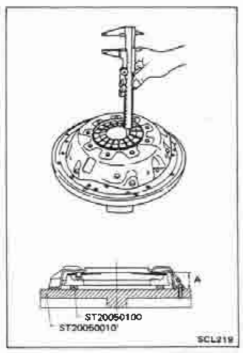
132.5 mm (5.22 in)

 Check clutch disc for burns, discoloration or oil or grease leakage. Replace if necessary.

INSTALLATION

 Apply recommended grease to contact surface of spline portion.

Too much lubricant might cause clutch disc facing damage.



Clutch Cover and Flywheel INSPECTION

 Set Tool and check height and unevenness of diaphragm spring.

Diaphragm spring height "A": 44 - 46 mm (1.73 - 1.81 in)

 Check thrust rings for wear or damage by shaking cover assembly up and down to listen for chattering noise, or lightly hammering on rivets for a slightly cracked noise.
 Replace clutch cover assembly if necessary.

 Check pressure plate and clutch disc contact surface for slight burns or discoloration. Repair pressure plate with emery paper.

 Check pressure plate and clutch disc contact surface for deformation or damage. Replace if necessary.



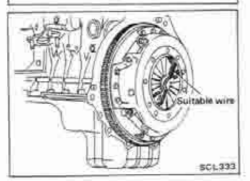
Adjust unevenness of diaphragm spring with Tool.
 Uneven limit:
 0.5 mm (0.020 in)



 Check flywheel and clutch disc contact surface for slight burns or discoloration. Repair flywheel with emery paper.

Check flywheel runout.

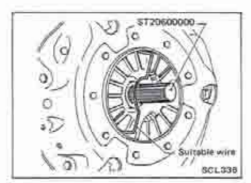
Runout (Total Indicator reading): T042 engine model 0.15 mm (0.0059 in) or less TB42 engine model 0.1 mm (0.004 in) or less



INSTALLATION

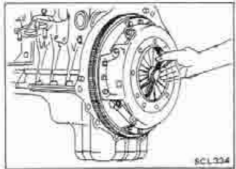
Use suitable wire when installing clutch cover.

CLUTCH DISC AND CLUTCH COVER



Clutch Cover and Flywheel (Cont'd)

 Insert Tool into clutch disc hub when installing clutch cover and disc.



Remove wire after installing clutch cover and disc.

SERVICE DATA AND SPECIFICATIONS (S.D.S.)

General Specifications

CLUTCH CONTROL SYSTEM

Type of clutch control	Hydraulic

CLUTCH MASTER CYLINDER

			_
Inner diemeter	mm (in)	15,87 (5,8)	

CLUTCH OPERATING CYLINDER

Engine		TD42, TB42	
toner diameter mini (in)		19.05 (3/4)	

CLUTCH BOOSTER

Engine	T842	TD42
Type	M	46
Diaphragm diameter mm (in)	114.3	(4.50)
Check valve type	Double check yaive	Single check

CLUTCH DISC

Model	275TBL
Engine	TD42, TB42
Facing size mm (in) (Outer dia, x inner dia, x (blokness)	275 × 180 × 3.5 (10.83 × 7.06 × 0.138)
Thickness of disc assembly With load mm (in)/N (kg, tb)	7.8 - 8.2 (0,307 - 0,323)/ 5,394 (550, 1,213)

CLUTCH COVER

Model		0275K	
Engine		TD42	TB42
Full load	N (kg, lb)	5,394 1650, 1,2131	5,884 (500, 1,323)

Inspection and Adjustment

CLUTCH PEDAL

	Unit: mm (in)
Pedal height "H*"	202 - 212 (7,95 - 8,36)
Pedal free play "A"	1.0 - 3.0 (0.039 - 0.118)

^{*:} Measured from surface of melt sheet to pedal pad

CLUTCH BOOSTER

Output rod length "A"	mm (in)	1,30 - 1,55 (0.0512 - 0.0610)
input rod length "B"	mm Bn)	130 (5.12)

CLUTCH DISC

	Unit: mm (in)
Model	2751BL
Wear limit of facing surface to river head	0.3 (0.012)
Runout limit of facing	1,3 (0,061)
Distance of runous check point (from the hub center)	132.5 (5.22)
Maximum backlash of spline (at outer edge of disc)	1.1 (0.043)

CLUTCH COVER

	Onit: mm 199
Model .	D275K
Diaphragin spring height	0.5 (0,020)
Uneven limit of diaphreym spring too height "A"	44 - 46 (1,73 - 1,81)

MANUAL TRANSMISSION

SECTION T

CONTENTS

PREPARATION	MT-	2
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МТ

SPECIAL SERVICE TOOLS

*: Special tool or commercial equivalent

Tool number Tool name	Description	
KV321022S1* Bushing hook set ① KV32102211* Bushing hook ② KV32102221* Spacer ③ KV32102240* Spacer ④ KV32102231* Bolt (M12) ⑤ KV32102250* Bolt (M8)	a = 75 (2.95) dia. b = 59 (2.32) dia. c = 15 (0.59)	Removing O.D., gear bushing Removing 3rd gear bushing (b) dia. a = 55 (2.17) dia. 661) dia. b = 40.2 (1.583) dia. Unit: com (in)
KV32102400° Counter geat stopper	46 (1,89) (1,89) (1,89) (1,89)	(Installing O.D. gear bushing 47) 49 (1.93) 40 (1.57) 15 (0.59) Unkt: mm (in)
K v 32102501* Mainshaft stopper	(0.08) 212 (8.36) 95 (2.95) 115 (8.53) 140 (6.5)	Installing mainshaft bearing Installing O.D. main gear Installing mainshaft rear end bearing 2 (0.08) 16 (0.63) 38 (1.50) Unit: mm (in)
KV31100900* Pin punch		Removing and installing retaining pins to control arm
KV31100300* Pin punch		Removing and installing retaining pin for reverse check assembly, reverse shift fork, reverse fork rod bracket, striking lever, and control lever bracket

PREPARATION

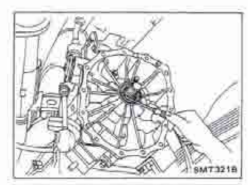
*: Special tool or co	mmercial equivalent		
Tool name	Description		
ST25420001* Clutch spring compressor	7E	₽	Installing sub-gear components
\$T30031000° Puller		>	Removing O.D. main gear Removing main drive gear bearing
\$T30613000" Drift		a: 71.5 mm (2.815 in) dia. b: 47.5 mm (1.870 in) dia.	Installing main drive gear bearing Installing O.D. synchronizer cone
ST33200000° Drift		a: 80 mm (2,36 in) die. b: 44.5 mm (1,752 in) die.	Installing 3rd gear bushing Installing 3rd & 4th synchronizer assembly Installing counter gear front bearing Installing counter gear rear bearing (Use with KV40100630)
KV40100630" Drift		a: 67.5 mm (2.857 in) die, b: 44 mm (1.73 in) die, c: 38.5 mm (1.516 in) die,	Installing counter gear rear bearing (Use with ST33200000)
KV38102100 Drift		a: 44 mm (1,73 in) dis. b: 24.5 mm (0.965 in) dis.	Installing front cover oil seal
\$T22452000* Drift	1010		Installing O.D. gear bushing Installing O.D. main gear Installing mainshaft rear end bearing
		a: 45 mm (1,77 in) dis. b: 36 mm (1,42 in) dis.	
\$T30720000* Drift	1.10)	# 77 mm (3.03 in) dis.	Lostalling rear oil seal

PREPARATION

COMMERCIAL SERVICE TOOLS

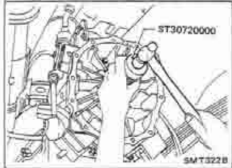
Smen looT	Description	
Puller		Removing companion flange Removing mainshaft rear end bearing Removing O.D. synchronizer assembly Removing O.D. geer bushing Removing O.D. main gear Removing mainshaft bearing Removing reverse synchronizer hub Removing 3rd & 4th synchronizer hub Removing 3rd gear bushing
Puller		Removing mainshaft low gear bearing Removing counter low & high gear front bearing Removing counter gear front and rear bearing
Drift	a: 48.6 mm (1.913 in) dia. b: 41.6 mm (1.636 in) dia. c: 410 mm (16.14 in)	

ON-VEHICLE SERVICE



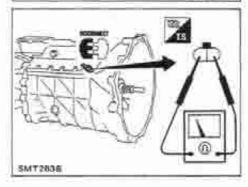
Replacing Rear Oil Seal REMOVAL

- Remove transfer assembly. Refer to section TF.
- 2. Pull out rear oil seal.



INSTALLATION

- 1. Install rear oil seal.
- Before installing apply multi-purpose grease to seal lip.
- Install transfer assembly. Refer to section TF.

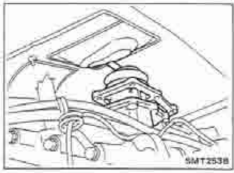


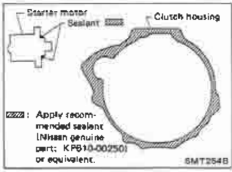
Check of Position Switch BACK-UP LAMP SWITCH

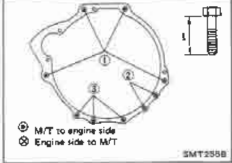
Check continuity.

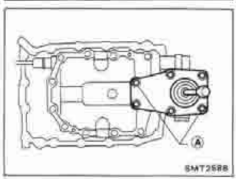
Shift position	Continuity	
Reverse	Yes	
Except reverse	No	

REMOVAL AND INSTALLATION









Removal

- Remove front and rear propeller shafts. Refer to section PD.
- Disconnect transfer control lever from transfer.
- Disconnect transmission control housing from gear shift housing cover after engine rear mounting member is disconnected from frame.
- Remove transmission with transfer from engine.
- Support manual transmission with transfer, while removing it.

installation

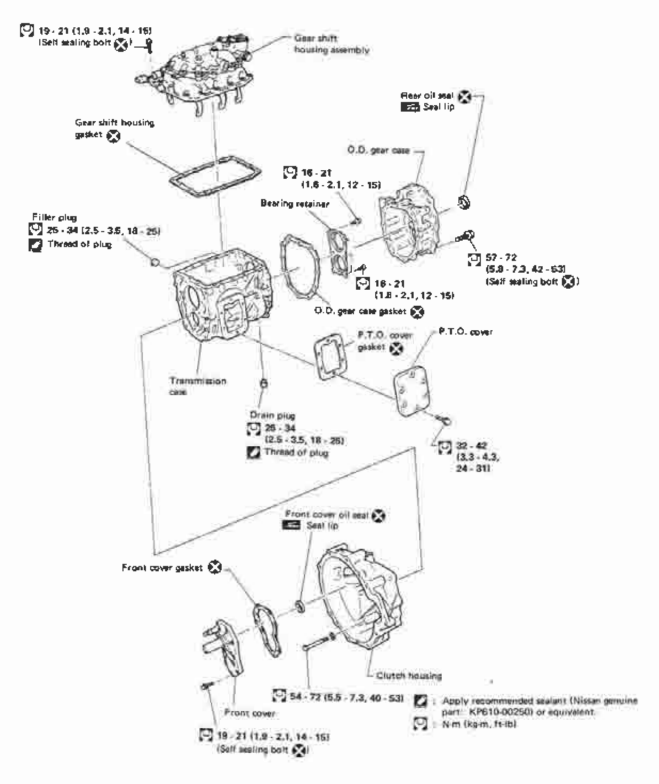
 Apply recommended sealant to mating surface of engine rear plate.

· Tighten all transmission bolts.

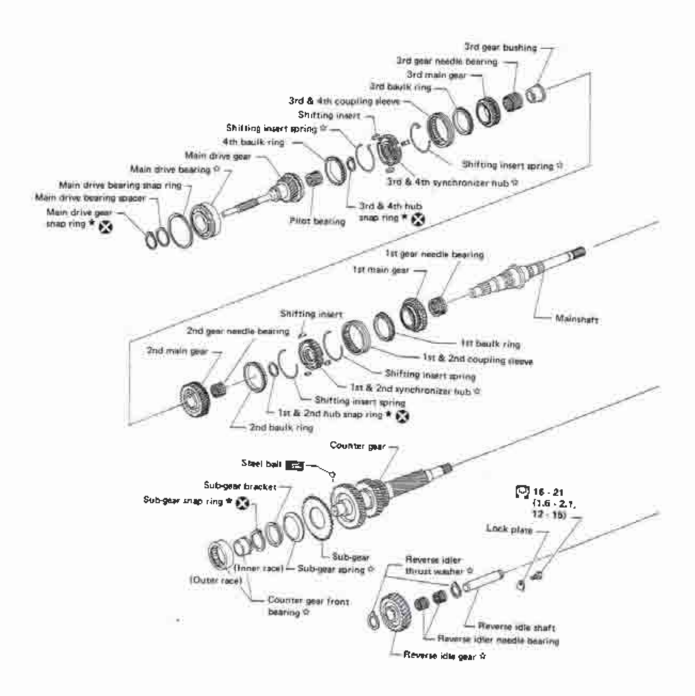
Bolt	Tightening torque N-m (kg-m, ft-lb)	£ mm (in)
1	83 - 113 (8.5 - 11.5, 61 - 83)	65 (2.56)
2	29 - 39 (3.0 - 4.0, 22 - 29)	35 (1.38)
3	29 - 39 (3.0 - 4.0, 22 - 29)	75 (2.95)
Gusset to engine	29 - 39 (3.0 - 4.0, 22 - 29)	35 (1.38) 75 (2.95)

- Connect control housing.
- Bolts at portion (A) are longer than others.

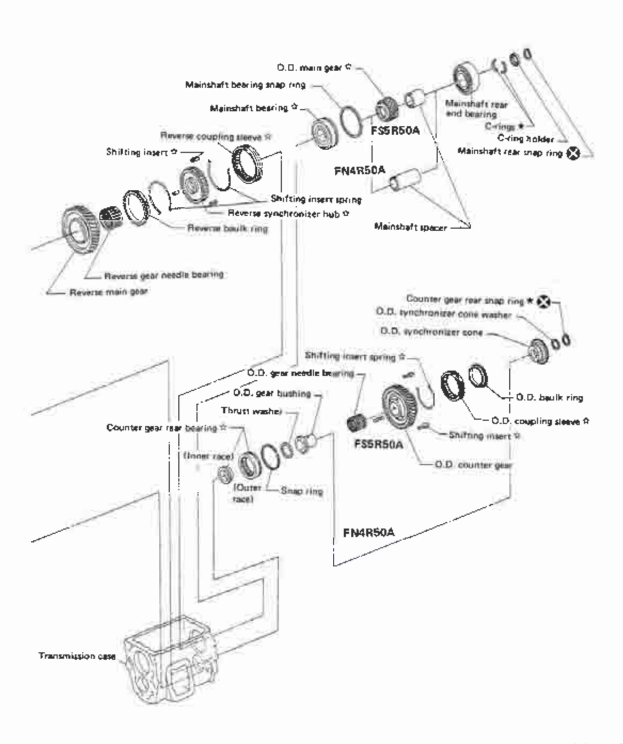
Case Components



Gear Components



Gear Components (Cont'd)



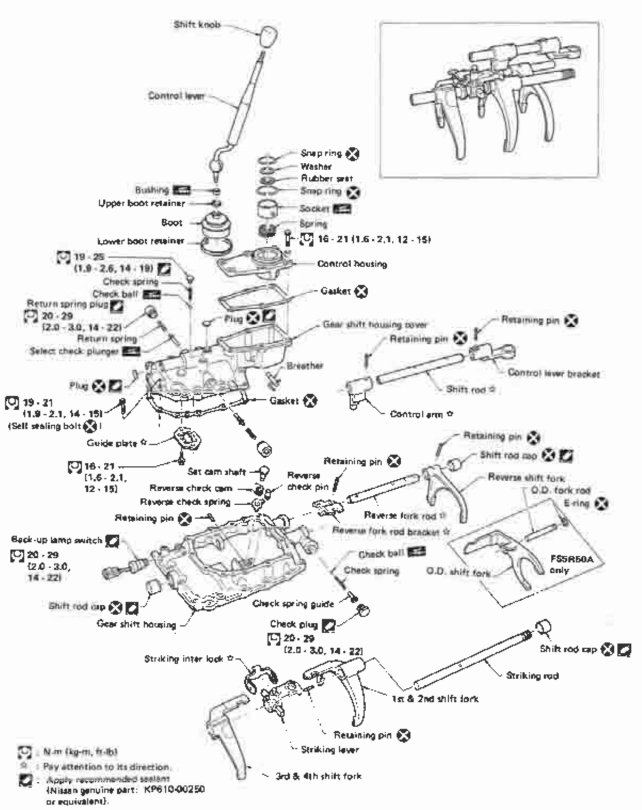
Apply gear oil to gears, shafts, synchronicers and bearings when assembling.

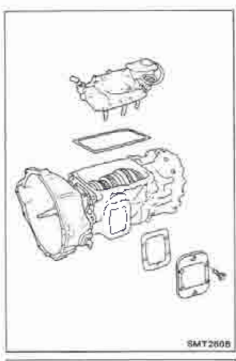
- : Select with proper thickness.
- Pay attention to its direction.

: N-m (kg-m, fr4b)

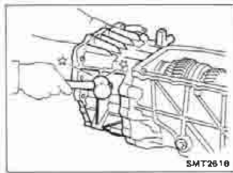
SMT2578

Shift Control Components

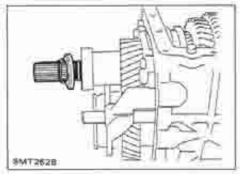




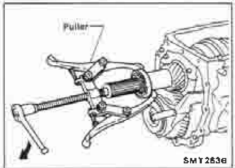
- Remove transmission outer parts.
- Shift control components
- Clutch housing
- P.T.O. cover or assembly if equipped.
- Transfer assembly



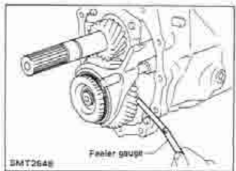
- Remove O.D. gear case components.
 Remove O.D. gear case.

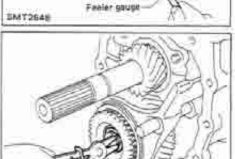


b. Remove mainshaft rear C-ring holder and C-rings after removing snap ring.



c. Pull out mainshaft rear end bearing, then remove spacer.





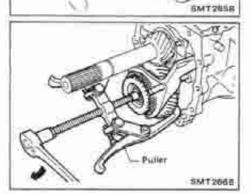


d. Check O.D. counter gear end play. (FS5R50A only)

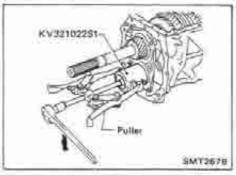
Geer end play

Gear	End play mm (in)
O.D. counter gear	0.20 - 0.47 (0.0079 - 0.0185)

- If not within specification, disassemble and check contact surface of gear to hub, washer, bushing, needle bearing and shaft.
- e. Remove counter gear rear snap ring.



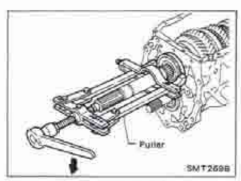
- Pull out the following parts.
- FN4R5QA -
- O.D. synchronizer cone
- FSSR50A -
- O.D. counter gear
- O.D. synchronizer assembly with O.D. shift fork and rod



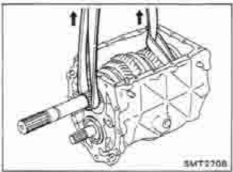
- Puller ST30031000 SMT2686

- g. Pull out O.D. gear bushing.
- h. Remove bolts securing bearing retainer and then remove bearing retainer.

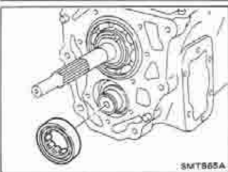
i. Pull out Q.D. main gear. (FS5R50A only)



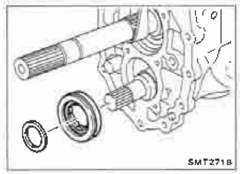
- 3. Remove transmission case components.
- a. Remove mainshaft bearing snap ring.
- b. Pull out mainshaft bearing.



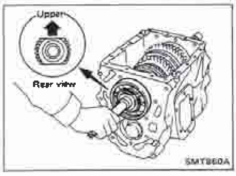
- c. Support mainshaft with hoist.
- Remove bolts securing front cover and then remove front cover.



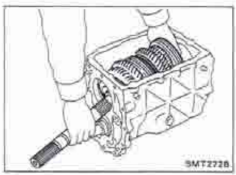
- e. Remove counter gear front bearing outer race.
- Tap rear end of counter gear lightly before removing bearing.



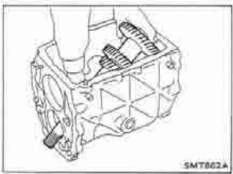
- f. Remove counter gear rear bearing outer race.
- Tap front end of counter gear lightly before removing bearing.
- g. Settle counter gear assembly down on bottom of transmission case.



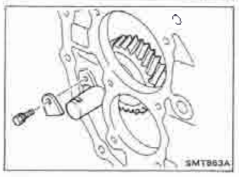
- h. Remove main drive gear assembly.
- Set cutting portion of clutch gear on main drive gear to upper side.



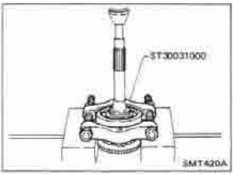
Remove mainshaft assembly.



j. Remove counter gear assembly

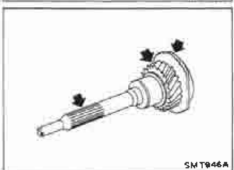


k. Remove lock plate of reverse idler shaft and then remove reverse idler gear, washers, needle bearings and shaft.



Main Drive Gear DISASSEMBLY

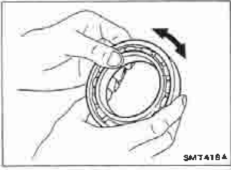
- Remove main drive gear snap ring and spacer.
- 2. Press out main drive gear bearing.



INSPECTION

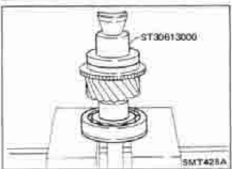
Gears and shafts

- · Check shafts for cracks, wear or bending.
- Check gears for excessive wear, chips or cracks.



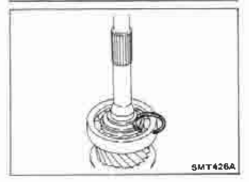
Bearing

 Make sure bearing rolls freely and is free from noise, cracks, pitting or wear.



ASSEMBLY

- 1. Press main drive gear bearing in place.
- 2. Install main drive gear spacer.



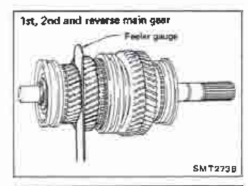
Select proper main drive gear snap ring to minimize clearance of groove, then install it.

Allowable clearance of groove:

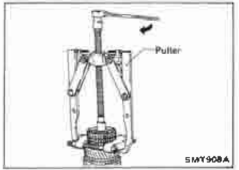
0 - 0.15 mm (0 - 0.0059 ln)

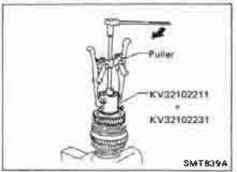
Main drive gear enap ring:

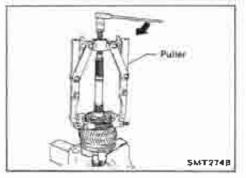
Refer to S.D.S.



3rd main gear Dist Indicator Pullet SMTH07A







Mainshaft and Gears DISASSEMBLY

 Before disassembly, check 1st, 2nd, 3rd and reverse main gear end play.

Gear end play

Gears	End play from (in)
1st main gear	0.20 - 0.48 (0.0079 - 0.0189)
2nd main gear	0.20 - 0.60 (0.0079 - 0.0236)
3rd main gear	0.20 - 0.45 (0.0079 - 0.0177)
Reverse main gear	0.20 - 0.44 (0.0079 - 0.0173)

- If not within specification, disassemble and check contact surface of gears to hub, washer, bushing, needle bearing and shaft.
- 2. Remove 3rd & 4th hub snap ring.
- Pull out 3rd main gear together with 3rd & 4th synchronizer assembly and 3rd gear needle bearing.

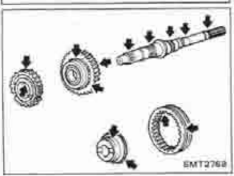
- 4. Pull out 3rd gear bushing.
- 5. Remove 2nd main gear and 2nd gear needle bearing.

- Pull out reverse synchronizer assembly.
- Remove reverse main gear and reverse gear needle bearing
- 8. Remove 1st & 2nd hub snap ring.



Mainshaft and Gears (Cont'd)

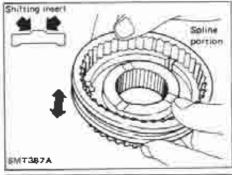
Press out 1st main gear together with 1st & 2nd synchronizer assembly.



INSPECTION

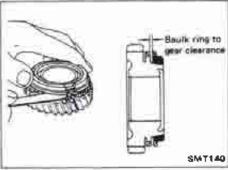
Gear and shaft

- Check for cracks, wear or bending.
- Check gears for excessive wear, chips or cracks.



Synchronizer

- Check spline portion of coupling sleeves, hubs and gears for wear or cracks.
- Check baulk rings for cracks or deformation.
- Check shifting inserts for wear or deformation.



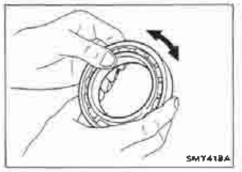
Measure clearance between baulk ring and gear.
 Clearance between baulk rings and main gears:

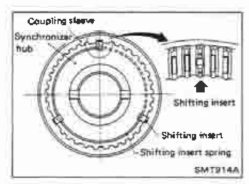
Unit: mm (in)

	Standard	Wear limit
1st	1,00 - 1.45 (0.0394 - 0.0571)	
2nd	1.1 - 1.5 (0.043 - 0.059)	
3rd & main drive	1,00 - 1.45 (0.0394 - 0.0571)	0.7 (0.028)
Reverse	1.00 - 1.45 (0.0394 - 0.0571)	



 Make sure bearings roll freely and are free from noise, cracks, pitting or wear.



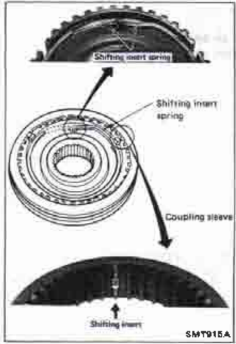


Mainshaft and Gears (Cont'd) ASSEMBLY

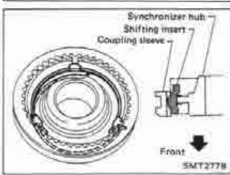
1. Assemble synchronizers.

1st & 2nd synchronizer

 Opening of shifting insert springs must not be aligned with each other.

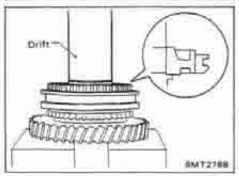


3rd & 4th synchronizer

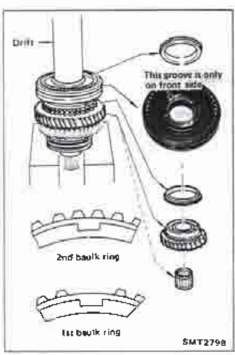


Reverse synchronizer

- Pay attention to direction of synchronizer hub, shifting inserts and coupling sleeve.
- Openings of shift insert springs must not be aligned with each other.

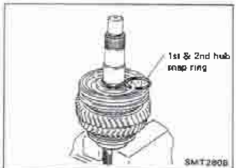


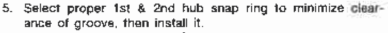
- Press reverse synchronizer assembly together with reverse main gear and reverse gear needle bearing.
- Pay attention to direction of reverse synchronizer hub assembly.
- 30 Install 1st main gear and 1st gear needle bearing.



Mainshaft and Gears (Cont'd)

- 4. Press 1st & 2nd synchronizer assembly.
- 1st bauik ring and 2nd baulk ring are different.



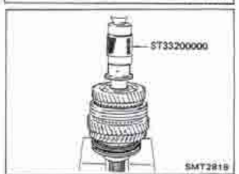


Allowable clearance of groove:

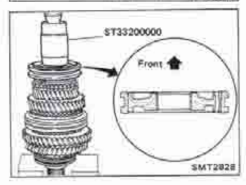
0 - 0.13 mm (0 - 0.0051 in)

1st & 2nd hub anap ring:

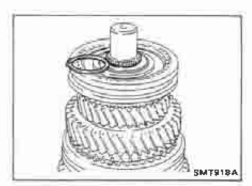
Refer to S.D.S.



- 6. Install 2nd main gear and 2nd gear needle bearing.
- 7. Press 3rd gear bushing.
- 8. Install 3rd main gear and 3rd gear needle bearing.



- Press 3rd & 4th synchronizer assembly.
- Pay attention to direction of synchronizer assembly.



Mainshaft and Gears (Cont'd)

10. Select proper 3rd & 4th hub snap ring to minimize clearance of groove, then install it.

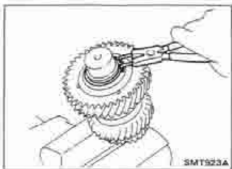
Allowable clearance of groove:

0 - 0.1 mm (0 - 0.004 in)

3rd & 4th hub snap ring:

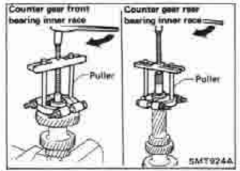
Refer to S.D.S.

 Measure 1st, 2nd, 3rd and reverse main gear and plays as the final check. — Refer to "Disassembly".

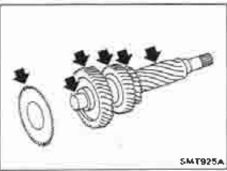


Counter Gear DISASSEMBLY

- 1. Remove sub-gear components.
- a. Remove sub-gear snap ring.
- Remove sub-gear, sub-gear bracket, sub-gear spring and steel ball.



2. Pull out counter gear front and rear bearing inner race.



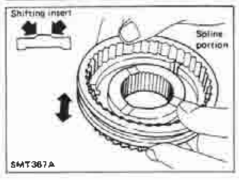
INSPECTION

Gear and shaft

Check shaft for cracks or bending.

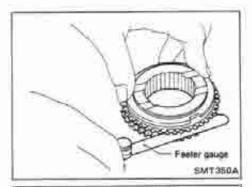
Bearing

Make sure bearing rolls freely and is free from noise.



Synchronizer

- Check spline portion of coupling sleeve, hub and gear for wear or cracks.
- Check shifting inserts for wear or deformation.
- Check baulk ring for cracks or deformation.



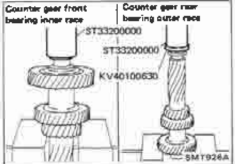
Counter Gear (Cont'd)

Measure clearance between baulk ring and synchronizer cone.

Clearance between baulk ring and synchronizer cone

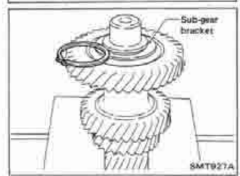
Unit: mm (in)

	Standard	Wear limit
O.D.	1.00 - 1.45 (0.0394 - 0.0571)	0.7 (0.028)



ASSEMBLY

1. Press on counter gear front and rear bearing inner race.



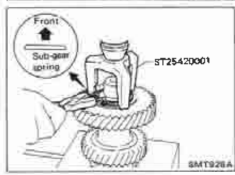
Place sub-gear bracket on counter gear to select proper sub-gear snap ring to minimize clearance of groove.

Allowable clearance of groove:

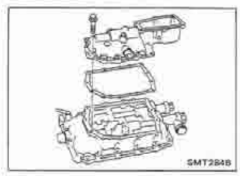
Q - Q.15 mm (Q - 0.0059 in)

Sub-gear snap ring:

Refer to S.D.S.



- Install sub-gear, sub-gear spring, sub-gear bracket, steel ball and selected snap ring, while compressing sub-gear spring.
- Pay attention to direction of sub-gear spring.
- Apply multi-purpose grease to steel ball.



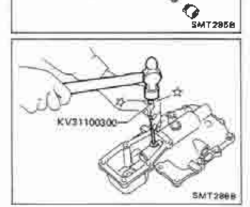
Shift Control Components DISASSEMBLY

- 1. Remove and disassemble gear shift housing cover.
- Remove gear shift housing cover assembly from gear shift housing.

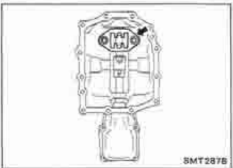


Shift Control Components (Cont'd)

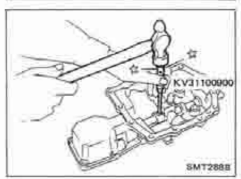
- b. Remove the following parts.
- Select check plunger
- Return spring plugs
- Return springs
- Check balls



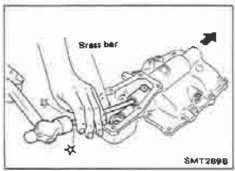
c. Drive out retaining pin from control lever bracket.



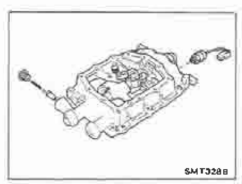
d. Remove guide plate.



e. Drive out retaining pin from control arm through plug on housing cover.

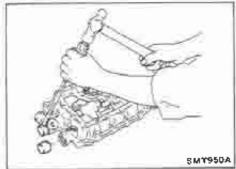


Drive out striking rod with brass bar through plug on housing cover.

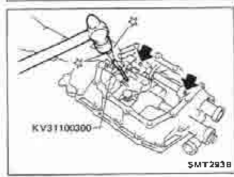


Shift Control Components (Cont'd)

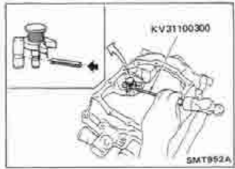
- 2. Remove and disassemble gear shift housing.
- a. Remove the following parts.
- · Reverse lamp switch
- Shift check plug.
- Return spring
- Check spring guide
- Check ball



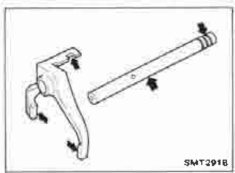
b. Remove shift rod caps.



- Drive out retaining pins from striking lever, reverse shift fork and reverse fork rod bracket.
- d. While pulling out striking rod and reverse fork rod, remove striking lever, striking interlock, 1st & 2nd, 3rd & 4th and reverse shift fork and reverse fork rod bracket.

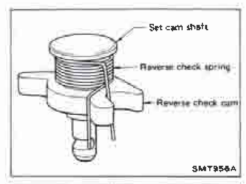


 Drive out retaining pin from reverse check assembly and then remove reverse check assembly.



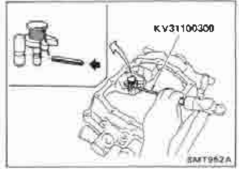
INSPECTION

 Check contact surface and sliding surface for wear scratches projections or other damage.

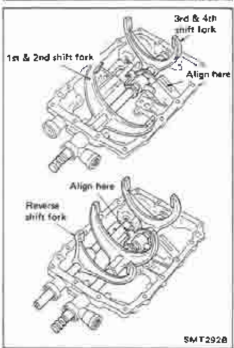


Shift Control Components (Cont'd) ASSEMBLY

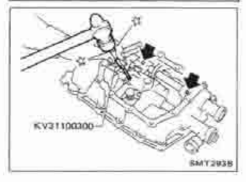
- 1. Assemble gear shift housing.
- Assemble reverse check.



b. Install reverse check assembly and then install retaining pin.

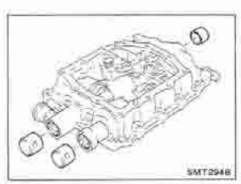


- Install striking rod through 1st & 2nd shift fork, striking interlock, striking lever and 3rd & 4th shift fork.
- Pay attention to direction of each part.
- d. Install reverse fork rod through reverse shift fork and reverse fork rod bracket.
- Pay attention to direction of each part.
- e. Align cut out portion of 1st & 2nd shift fork, 3rd & 4th shift fork and reverse fork rod bracket to striking interlock.



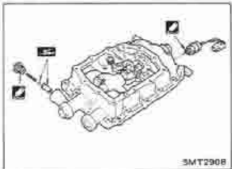
 Install retaining pins into striking lever, reverse shift fork and reverse fork rod bracket.

REPAIR FOR COMPONENT PARTS

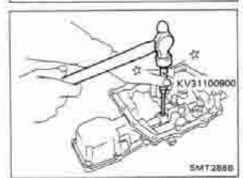


Shift Control Components (Cont'd)

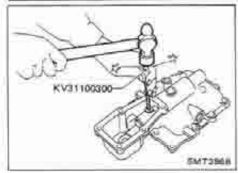
- g. Install shift rod caps by tapping them lightly.
- Apply recommended sealant to mating surface of shift rod caps.



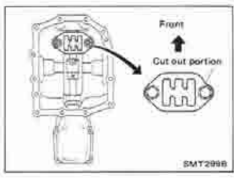
- h. Install the following parts.
- Reverse lamp switch (Apply recommended sealant to thread.)
- Check ball (Apply multi-purpose grease.)
- Check spring guide (Apply multi-purpose grease.)
- Check spring
- Check plug (Apply recommended sealant to thread.)



- 2. Assemble gear shift housing cover.
- a. Install control arm, control lever bracket and shift rod onto gear shift housing cover.
- b. Install retaining pin into control arm.

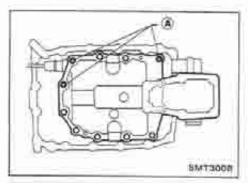


- c. Install retaining pin into control lever bracket.
- d. Install plugs on housing cover.
- Apply recommended sealant to mating surface of plugs.



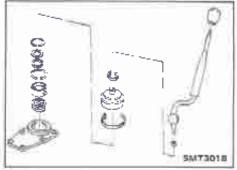
- e. Install guide plate.
- Pay attention to its direction.

REPAIR FOR COMPONENT PARTS

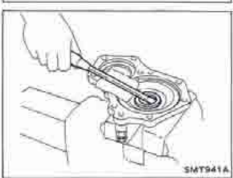


Shift Control Components (Cont'd)

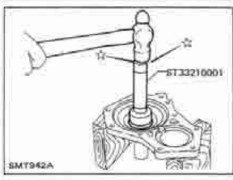
- f. Install gear shift housing cover onto gear shift housing.
- Always use new botts at portion (A) as they are selfsealing bolts.



3. Assemble control housing parts as shown on left.

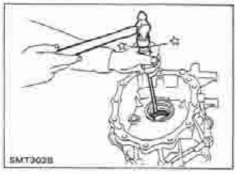


Case Components
FRONT COVER OIL SEAL
Removal



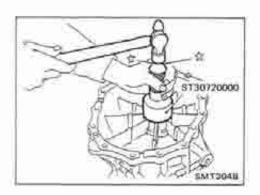
Installation

 Apply multi-purpose grease to tip of oil seal before installing.



REAR OIL SEAL Removal

REPAIR FOR COMPONENT PARTS



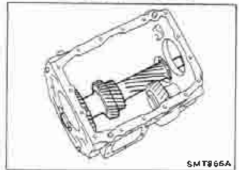
Case Components (Cont'd)

Installation

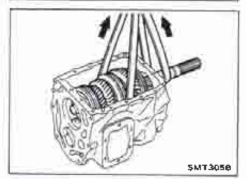
 Apply multi-purpose grease to lip of oil seal before installing.



- Install transmission case components.
- install reverse idler shaft, thrust washers, needle bearings and gear.
- Pay attention to direction of reverse idler gear and washers.
- b. Install lock plate of reverse idler shaft.



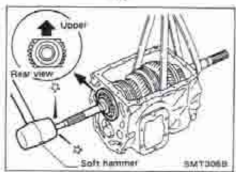
 Settle counter gear assembly on bottom of transmission case.



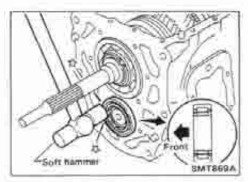
 Place mainshaft assembly on top of counter gear assembly and then support it with hoist.



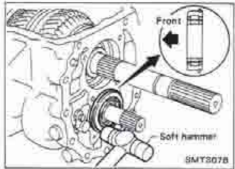
 Align matching portion of counter gear and sub-gear tooth to upper side.



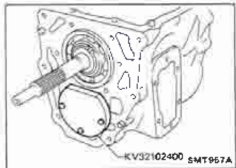
- e. Install main drive gear assembly by tapping front end of it lightly.
- Set cutting portion of clutch gear on main drive gear to the upper side.



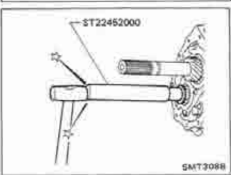
- Install counter gear front bearing outer race by tapping it lightly while holding counter gear assembly.
- Pay attention to direction.



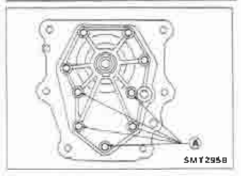
- g. Install counter gear rear bearing outer race by tapping it lightly while holding counter gear assembly.
- Pay attention to direction.
- h. Take off hoist from mainshaft.



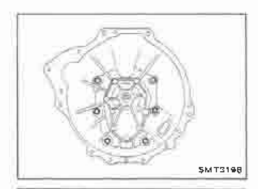
- Install O.D. gear case components.
 Install Tool onto transmission case.



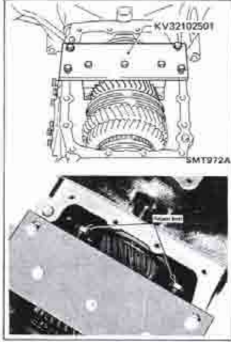
- b. Install O.D. gear bushing.
- c. Remove KV32102400 (Counter gear stopper).



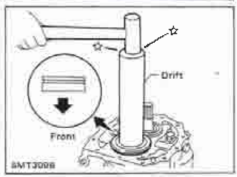
- d. Install front cover.
- Always use new botts at portion (A) as they are self sealing bolts.



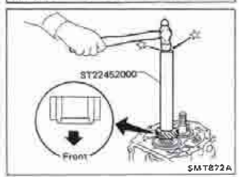
e. Install clutch housing.



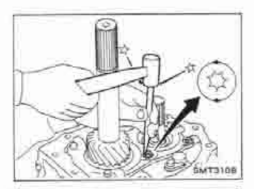
f. Install Tool onto transmission case:



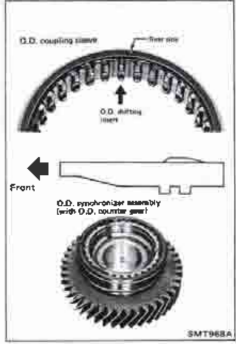
- g. Stand transmission case assembly on two wooden blocks placed under clutch housing.
- Install mainshaft bearing without snap ring to prevent it from damaging transmission case.
- Pay attention to direction.
- Put snap ring back in place.



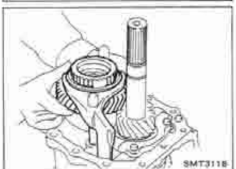
- Install O.D. main gear. (FS5R50A only).
- Pay attention to direction.
- k. Remove KV32102500 (Mainshaft stopper)



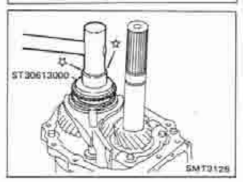
 Install bearing retainer and then stake 4 torx bolts at two points.



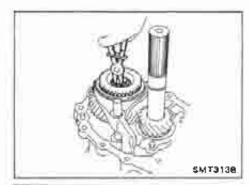
- m. Install the following parts.
- FS5R50A -
- (1) Assemble O.D. synchronizer onto O.D. counter gear.
- Pay attention to direction of shifting Inserts and O.D. coupling sleeve.



- (2) Install O.D. counter gear with O.D. synchronizer assembly, O.D. shift fork and rod,
- FN4R50A —
- Install O.D. gear bushing.



- n. Install O.D. synchronizer cone.
- o. Install O.D. synchronizer cone washer.





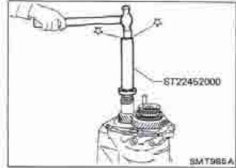
Allowable clearance of groove:

0 - 0.15 mm (0 - 0.0059 in)

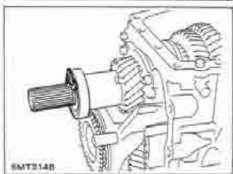
Counter gear rear snap ring:

Refer to S.D.S.

 q. Measure O.D. counter gear end play as the final check — Refer to "Disassembly". (FS5R50A only)



Install mainshaft spacer and rear end bearing.



 Select proper set of C-rings to minimize clearance of groove then install it.

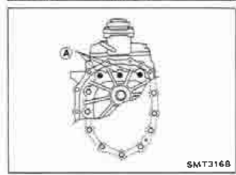
Allowable clearance of groove:

0 - 0.13 mm (0.0051 in)

Mainshaft rear C-ring:

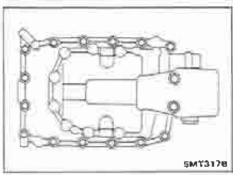
Refer to S.D.S.

Install C-ring holder then install mainshaft rear snap ring.

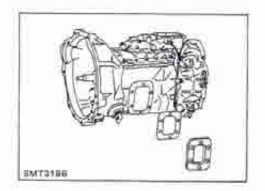


- u. Install O.D. gear case and then tighten fixing bolts.
- Atways use new boits at portion

 as they are self-sealing boits.



- 3. Install transmission outer parts.
- Install gear shift housing assembly and gasket onto transmission case.
- Always use new bolts at portion (a) as they are selfsealing bolts.



b. Install P.T.O. cover and gasket.

SERVICE DATA AND SPECIFICATIONS (S.D.S.)

General Specifications

Transmission model			FN4R50A	FS5R50A
Number of speed		4	6	
Synchromesh type		Warner		
Shift pattern			H in	1 3 5 1 1 2 4 8
Nat		4 556	4.55G	
2nd			2.625	2.625
Gear ratio		3rd 4th	1.519	1.519
		5th	1,000	1.000 0.836
		Rev.	4.245	4.245
		Drive	26	26
	Mainstraft	141	44	44
		2nd	39	39
		3115	35	35
		5th	200	23
		Repu.	41	41
Number of teeth	Counter shaft	Drive	36	35
		Tet	13	13
		2nd	20	20
		3rd	31	31
		5th	3 3	37
		Flanc.	13	13
	Reverse idler gear		27	27
Oil capacity		2 (long pt)	3.91	6-7/8)

SERVICE DATA AND SPECIFICATIONS (S.D.S.)

Inspection and Adjustment

GEAR END PLAY

Geor	End play mm (in)	
1st main gaw	0.20 - 0.48 (0.0079 - 0.0189)	
2nd main gear	0.20 - 0.60 (0.0079 - 0.0236)	
3rd main gear	0.20 - 0.45 (0.0079 - 0.0177)	
O.D. counter gear (FSSRSOA only)	0.20 - 0.47 (0.0079 - 0.0185)	
Revene main gear	0.20 - 0.44 (0.0079 - 0.0173	

CLEARANCE BETWEEN BAULK RING AND GEAR

		Unit: mm (in)	
	Standard	Wear limit	
1 st	1.00 - 1.45 (0.0394 - 0.0571)		
2nd	1.1 - 1.5 (0.043 - 0.059)		
3rd & majo drive	1.00 · 1.45 (0.0394 · 0.0571)	0.7 (0.028)	
0.0- (FSSR50A only)	1.00 - 1.45 (0.0394 - 0.05711		
Reverse	1.00 - 1.45 (0.0394 - 0.0671)		

AVAILABLE SNAP RING Main drive gear snap ring

Ulowable clearance	0 - 0,15 mm (0 - 0.0059 in	
Thicknest mm (in)	Part number	
1.75 (0.0689)	32204-01T00	
1.85 (0.0728)	32204-01TD1	
1.95 (0.0768)	32204-01702	
2.05 (0.0807)	32204-01703	
2.15 (0.0845)	32204-01T04	

3rd & 4th hub snep ring

lowable clerance	0 - 0.10 mm 10 - 0.0039 in	
Thickness man (in)	Part number	
1.96 (0.0768)	32348-01T10	
2,00 (0.0787)	32348-01T11	
2.06 (0.0807)	32348-01T12	
2.10 (0.0827)	32348-01T13	
2.15 (0.0846)	32348-01T14	
2.20 (0.0866)	32348-01T16	

1st & 2nd hub snap ring

Howable clearance	0 - 0.13 mm (0 - 0.0051 in)	
Thickness mm (in)	Part number	
2.05 (0.0807)	32348-01700	
2.15 (0.0846)	32348-01T01	

Sub-gear snap ring

0 - 0.15 mm (0 - 0.0059 in)	
Part number	
32348-01T20	
32348-01 T21	
32348-01 T22	
32348-01T23	

Counter gear rear snap ring

able clearance	Q - 0.15 mm (0 - 0.0059 in)	
Thickness mm (in)	Part number	
1.35 (0.053))	32204-01T10	
1.45 (0.0571)	32204-01 T11	
1,55 (0.0610)	32204-01 T 12	
1.65 (0.0950)	32204-01T13	
1.75 (0.0689)	32204-01T14	
1.85 (0.0728)	32204-01T15	

AVAILABLE C-RING Mainshaft C-ring

Allowable clearance	0 - 0.13 mm (0 - 0.0051 in)
Thickeess mm (in)	Part number
5.02 (0.1976)	32528-02T00
5.10 (0.2008)	32528-02T01
5.18 (0.2039)	32528-02702
5.26 (0.2071)	32528-02T03
5,34 (0.2102)	32528-02T04
5.42 (0.2134)	32528-02105
5.50 (0.2165)	32528-02T06
5.58 (0.2197)	32528-02T07
5.66 (0.2228)	32528-02T08
5.74 (0.2260)	32528-02T09

AUTOMATIC TRANSMISSION

SECTION AT

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AΤ

SPECIAL SERVICE TOOLS

*; Special tool or commercial equivalent

Tool number Tool name	Description	
ST25055001 Oil pressure gauge set ① ST25051001 Oil pressure gauge ② ST25052000 Hose ③ ST25053000 Joint pipe ③ ST25054000 Adapter ⑤ ST25055000 Adapter		Measuring line pressure
KV31101201 Oil préssure gauge adapter		Measuring line pressure
KV31102100 Torque converter one- way clutch check tool		Checking one-way clutch in torque converter
ST25850000 Sliding hammer		Removing oil pump assembly
KV31102400 Clutch spring compressor		Removing and installing clutch return springs
ST25490000 Socket extension		Removing and installing line pressure plug
ST33200000* Drift	a: 60 mm (2.36 in) dia. b: 44.5 mm (1.752 in) dia.	installing oil pump housing oil seal

RE4R03A

PREPARATION

Tool number Tool name	Description	
ST30720000* Drift	a: 77 mm (3.03 in) dia. b: 55.5 mm (2.195 in) dia.	Installing rear oil seal

COMMERCIAL SERVICE TOOL

Tool name	Description	
Transmission case stand	(Make this by bending \$T07870000.)	Disassembling and assembling A/T

Service Notice

- Before proceeding with disassembly, thoroughly clean the outside of the transmission. It is important to prevent the internal parts from becoming contaminated by dirt or other foreign matter.
- Disassembly should be done in a clean work
- Use lint-free cloth or towels for wiping parts clean. Common shop rags can leave fibers that could interfere with the operation of the transmission.
- When disassembling parts, place them in order in a parts rack so that they can be put back into the unit in their proper positions.
- All parts should be carefully cleaned with a general purpose, non-flammable solvent before inspection or reassembly,
- Gaskets, seals and O-rings should be replaced. any time the transmission is disassembled.

- It is very important to perform functional tests whenever they are indicated.
- The valve body contains precision parts and requires extreme care when parts are removed and serviced. Place removed parts in order on a parts rack so they can be put back in the valve body in the same positions and sequences. Care will also prevent springs and small parts from becoming scattered or lost.
- Properly installed valves, sleeves, plugs, etc. will slide along their bores in the valve body under their own weight,
- Before assembly, apply a coat of recommended. A.T.F. to all parts. Petroleum jelly may be applied to O-rings and seals and used to hold small bearings and washers in place during reassembly. Do not use grease.
- Extreme care should be taken to avoid damage to O-rings, seals and gaskets when assembling.
- After overhaul, refill the transmission with new A.T.F.

Abbreviations and Symbols

		ADD
•	A.T.F	Automatic Transmission Fluid
•	D ₁	Drive range 1st gear
•	D ₁ ,	Drive range 2nd gear
•	D,	Drive range 3rd gear
	D4	- · · · · · · · · · · · · · · · · · · ·
٠	0.0	Overdrive
•	2,	2nd range 2nd gear
•	2,	2nd range 1st gear
•	1, ,	1st range 2nd gear
•	1,	1st range 1st gear
K		recommended sealant (Nissan art: KP610-00250) or equivalent
<u> </u>	P Apply	petroleum jelly.

ssan genalent.

Apply A.T.F.

Select with proper thickness.

Adjustment is required.

Check after disconnecting the connector to be measured.

Check after connecting the connector to be measured.

Turn ignition switch to "ON" position.

Turn ignition switch to "OFF" position.



Turn ignition switch to "START" position.



Do not start engine.



Start engine.



Apply parking brake,

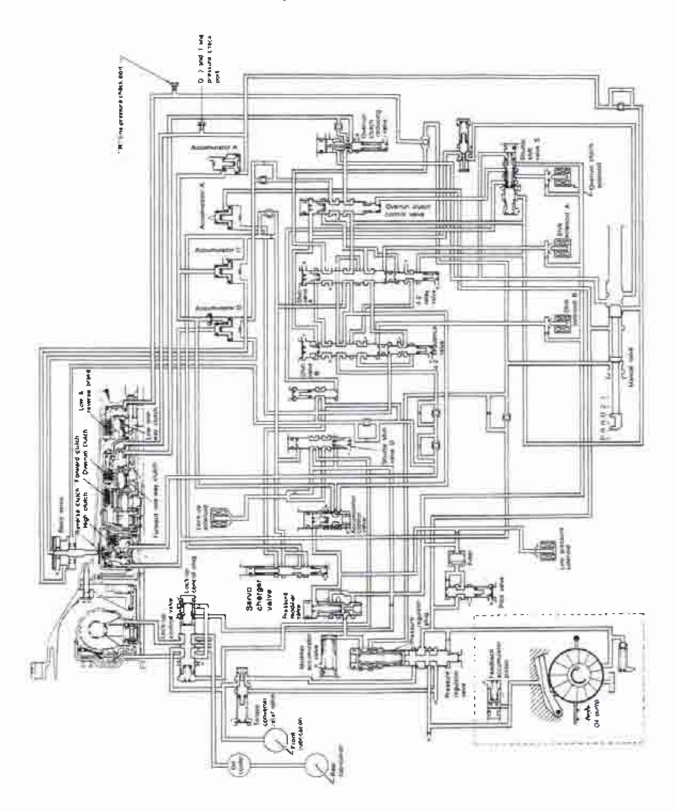


Release parking brake.

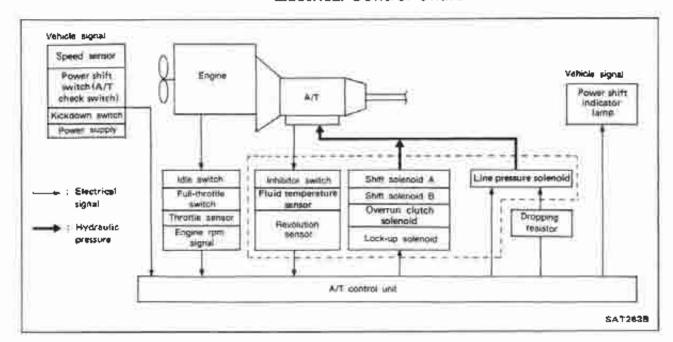


Drive vehicle.

Hydraulic Control Circuits



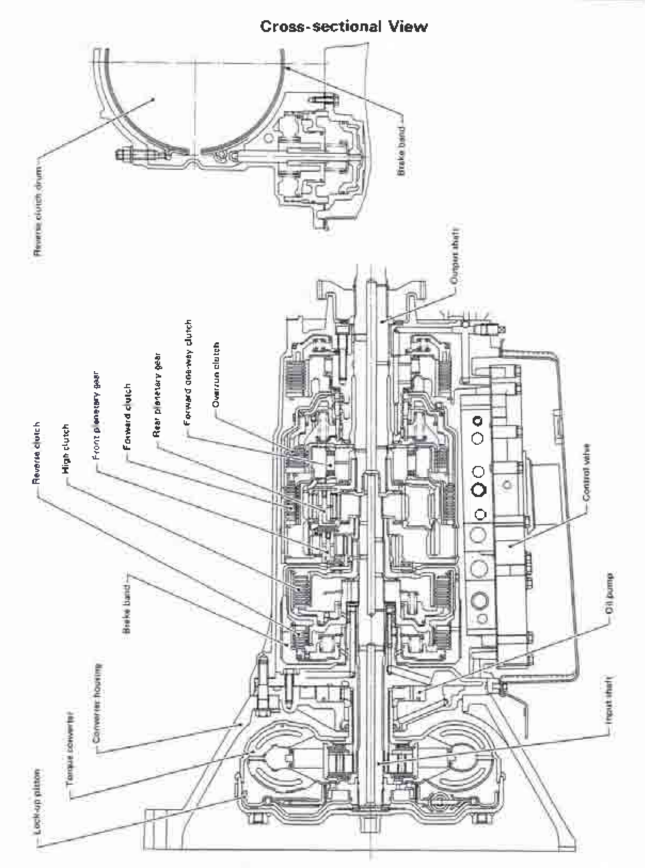
Electrical Control Chart



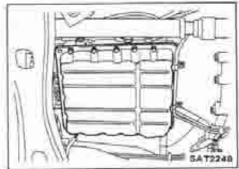
Mechnical Operation

							Band serve		Forward	Low	Low &		
Shift position		Reverse	High	Forward	Clutch	2nd apply	3rd release	4th apply	one-way clutch	one-way clutch	feverse brake	Lock-up	Remarks
p.											0		PARK
B.		.0											
N									NEUTRAL				
	Sat .			0	0								Automatic shift 1 = 2 = 3 = 4
Đ	2nd			0	-10	0							
*4	3nd		0	0	0	•28	8		0				
	4th		0	8		•3⊗	8	0				0	
	tar			0	0					•			Asstomatic shift
2	2nd			0	0	0							1-2
,	tei			0	0						0		Locks (held sta-
	2nd			0	0	0							tionary] in 1st speed 1 ← 2

- *1. Operates when power shift switch is set in "POWER" position,
- *2. Oil pressure is applied to both 2nd "apply" side and 3rd "release" side of band servo piston. However, because oil pressure area on the "release" side is greater than (but on the "apply" side, brake band does not contract.
- *3. Oil pressure is applied to 4th "apply" side in condition *2 above, and brake band contracts.
- *4, A/T will not shift to 4th when power shift switch is set in "POWER" position, [Except Gulf stenderd (Middle East) models]
- O . Operates.
- Operates when throttle opening is less than 5.5/16. Engine brake activates.
- Operates during "progressive" acceleration.
- Operates but does not affect power transmission.
- Operates when throttle opening is less than 5.5/16 but does not affect engine brake.



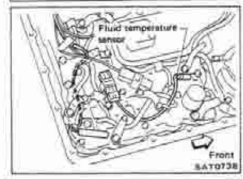
SAT2628



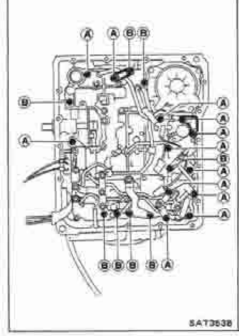
Insp 1. Re

Control Valve Assembly and Accumulators Inspection

1. Remove oil pan and gasket and drain A.T.F.



- 2. Remove fluid temperature sensor if necessary.
- 3. Remove oil strainer.

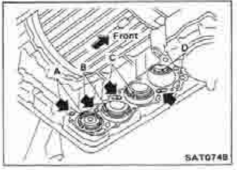


 Remove control valve assembly by removing fixing bolts and disconnecting harness connector.

Bolt length and location

Bolt symbol	¥ mm (in)
(8)	33 (1.30)
(8)	45 (1.77)

- 5. Remove solenoids and valves from valve body if necessary.
- 6. Remove terminal cord assembly if necessary.

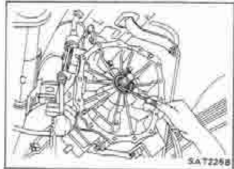


- Remove accumulator A, B, C and D by applying compressed air if necessary.
- Hold each piston with rag.
- 8. Heinstall any part removed.
- Always use new sealing parts.



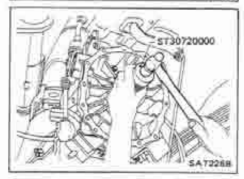
Revolution Sensor Replacement

- Remove revolution sensor from A/T.
- Always use new sealing parts.

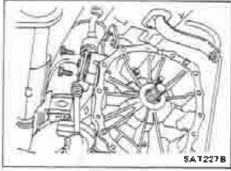


Rear Oil Seal Replacement

- 1. Remove transfer case from vehicle. Refer to section TF.
- Remove rear oil seal.

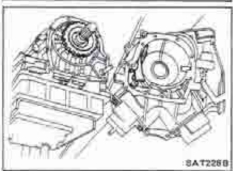


- 3. Install rear oil seal.
- · Apply A.T.F. before installing.
- 4. Reinstall any part removed.

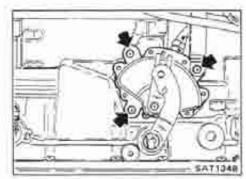


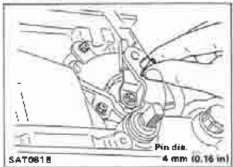
Parking Components Inspection

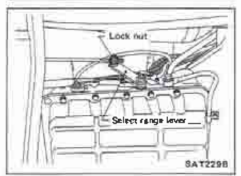
- Remove transfer case from vehicle. Refer to section TF.
- 2. Remove transfer control linkage from adapter case,

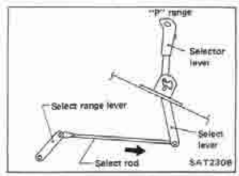


- Remove adapter case from transmission case,
- Replace parking components if necessary.
- 5. Reinstall any part removed,
- Always use new sealing parts.











Inhibitor Switch Adjustment

- Remove manual control linkage from select range lever of A/T assembly.
- 2. Set select range lever of A/T assembly in "N" position.
- 3. Loosen inhibitor switch fixing bolts.
- Insert pin into adjustment holes in both inhibitor switch and select range lever of A/T assembly as near vertical as possible.
- Reinstall any part removed.
- Check continuity of inhibitor switch, Refer to "Electrical System".

Manual Control Linkage Adjustment

Move selector lever from "P" range to "1" range. You should be able to feel the detents in each range.

If the detents cannot be felt or the pointer indicating the range is improperly aligned, the linkage needs adjustment.

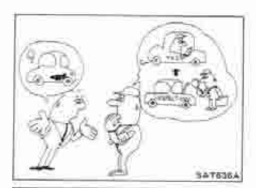
- Place selector lever in "P" range,
- 2. Loosen lock nut.
- Confirm that select range lever of A/T assembly is in "P" range.
- 4. Pull select rod backward.
- Release select rod and confirm that select lever moves forward a little under dead load.
- 6. Tighten lack nut to the specified tarque.

E : Lock nut

22 · 27 N·m

(2.2 - 2.8 kg·m, 16 · 20 ft-lb)

- Confirm that selector lever can move both forward and backward a little without pushing botton.
- Move selector lever from "P" range to "1" range. Make sure that selector lever can move smoothly and that pointer indicating the range is properly aligned.



Diagnostic Procedure

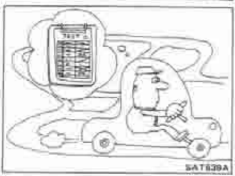
- 1. Listen to customer's complaint attentively,
- In most cases, problems related to A/T can be corrected with simple adjustments or repairs. Therefore, be careful not to remove or disassemble A/T prematurety.



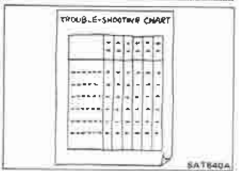
 You should drive customer's vehicle with customer as a passenger in order to personally experience the problem.



 Check A/T fluid level and condition. — Refer to A/T FLUID LEVEL CHECK in section MA and following A/T FLUID CHECK section.



 Perform road test including A/T self-diagnosis and diagnose causes of A/T problem. — Refer to following ROAD TEST-ING section.



 If problem is not found during road test, perform general inspection by following TROUBLE-SHOOTING CHART in response to driveability trouble items.

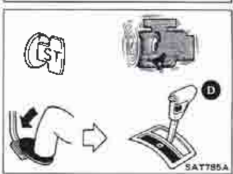


Diagnostic Procedure (Cont'd)

5. Repair or replace the necessary parts.



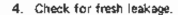
- Perform stall test as a final check, Refer to following STALL TESTING section.
- Perform fine pressure test as a final check. Refer to following PRESSURE TESTING section.
- 8. Perform road test as a final check. Refer to following ROAD TESTING section.

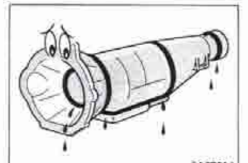


A/T Fluid Check

FLUID LEAKAGE CHECK

- Clean area suspected of leaking, for example, mating surface of converter housing and transmission case.
- Start engine, apply foot brake, place selector lever in "D" range and wait a few minutes.
- 3. Stop engine.





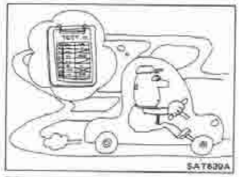
FLUID CONDITION CHECK

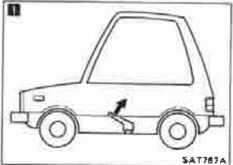
Fluid color	Suspected problem
Dark or black with burned odor	Wear of frictional material
Milky pink	Water contamination — Road water entering through filler tube or breather
Varnished fluid, light to dark Brown and tacky	Oxidation - Over or under filling - Overheating

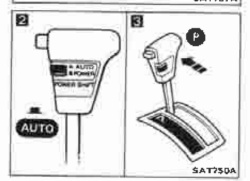
FLUID LEVEL CHECK - Refer to section MA.



ROAD TEST PROCEDURE 1. Check before engine is started. 2. Check at idle, 3. Cruise test. SAT786A



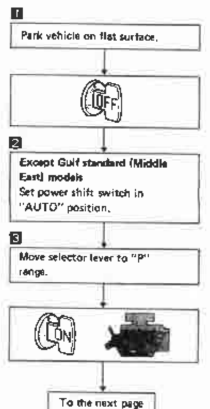


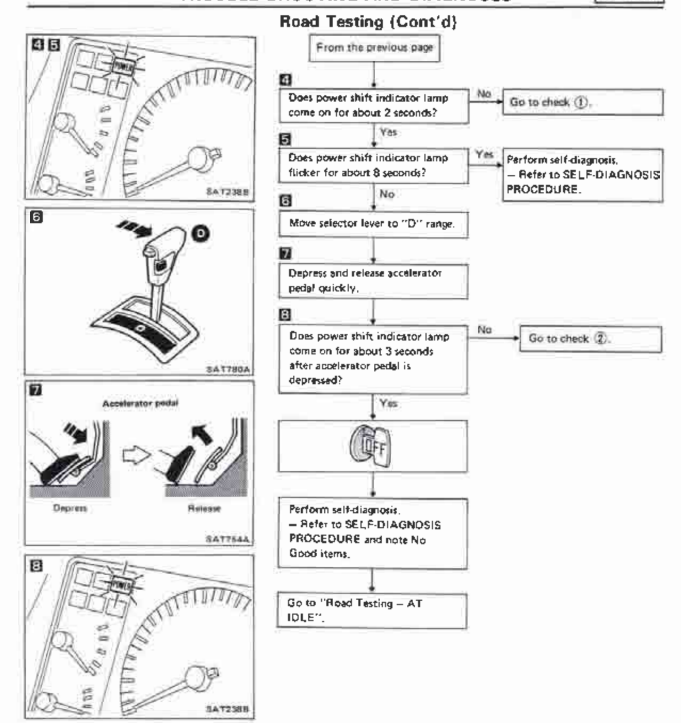


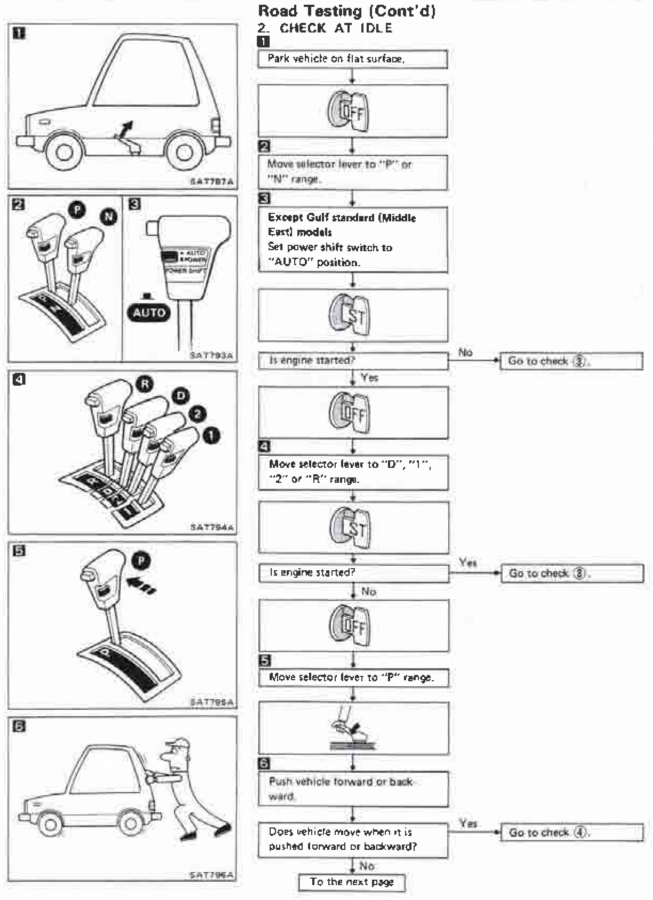
Road Testing DESCRIPTION

- The purpose of this road test is to determine overall performance of automatic transmission and analyze causes of problems.
- The road test consists of the following three parts:
- 1. Check before engine is started
- 2. Check at idle
- 3. Cruise test
- Before road test, familiarize yourself with all test procedures and items to check.
- Conduct tests on all items. Troubleshoot items which check out No Good after road test, Refer to the "Troubleshooting".

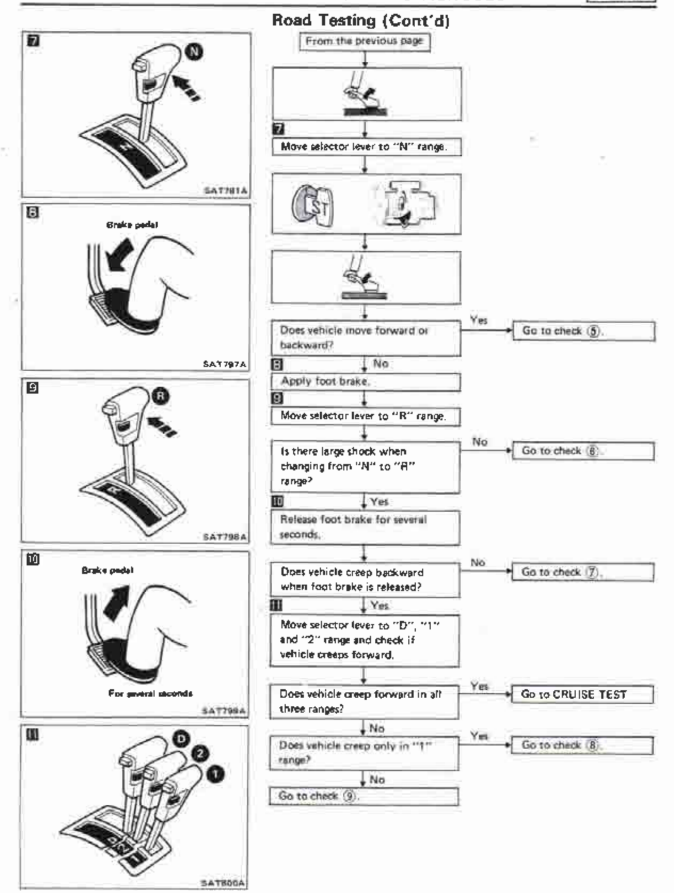
1. CHECK BEFORE ENGINE IS STARTED



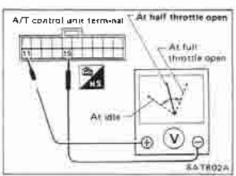




AT-15

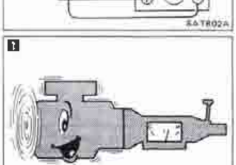


AT-16



Road Testing (Cont'd)

- 3. CRUISE TEST
- Check all items listed in Parts 1 through 3.



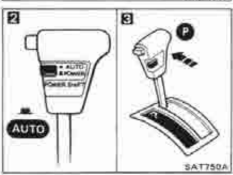




SA1779A

Warm up engine until engine oil and A.T.F. reach operating temperature after vehicle has been driven approx. 10 minutes.

A.T.F. operating temperature: 50 · 80°C (122 · 176°F)

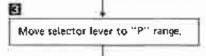


Park vehicle on flat surface.

Except Guif standard (Middle East) models

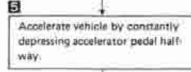
Set power shift switch to "AUTO" position.

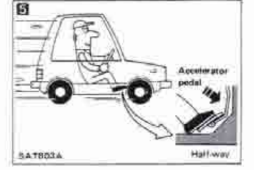


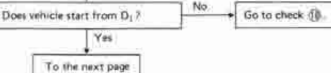


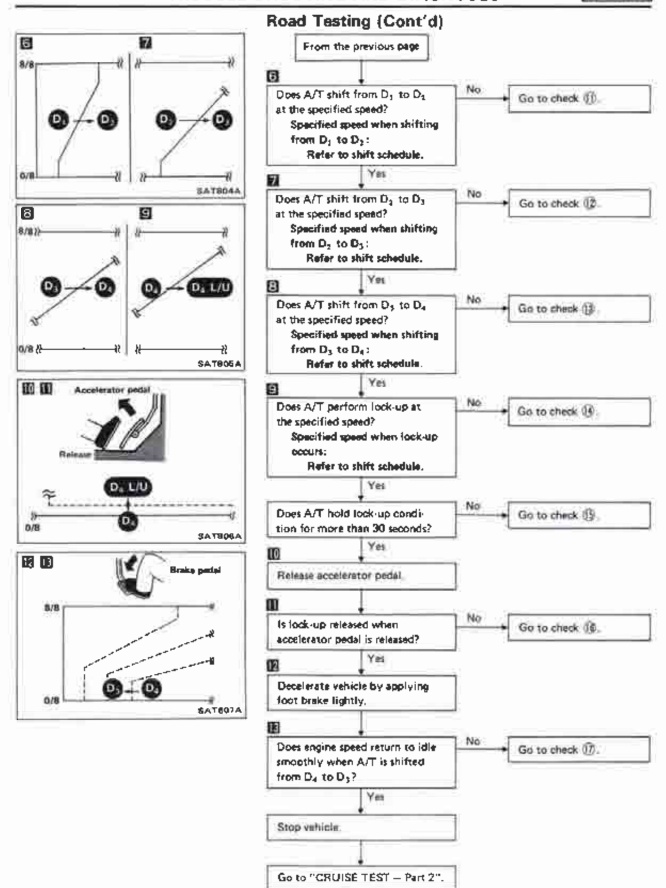


Move selector lever to "D" range.

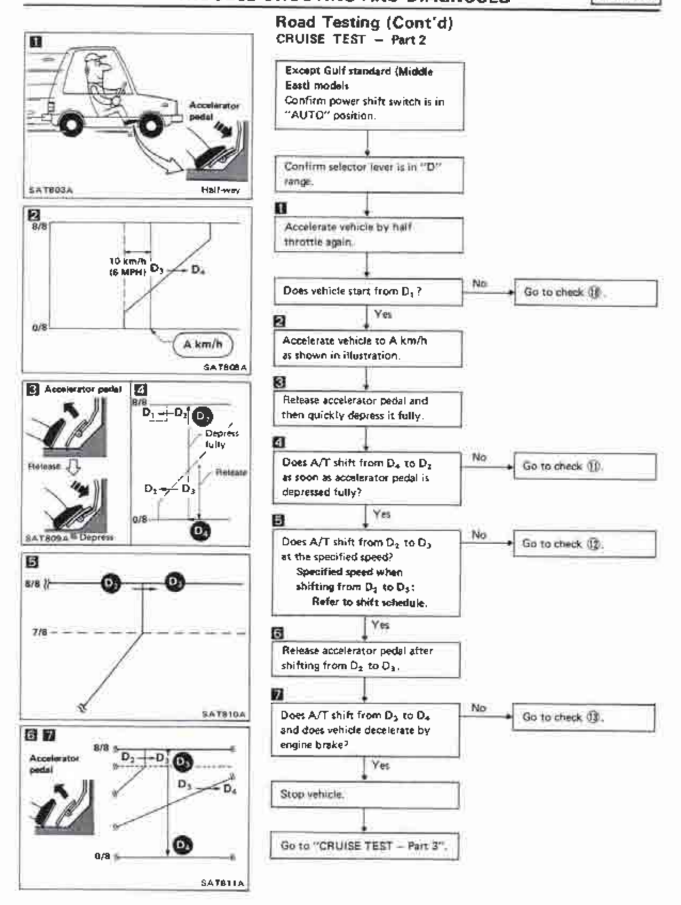


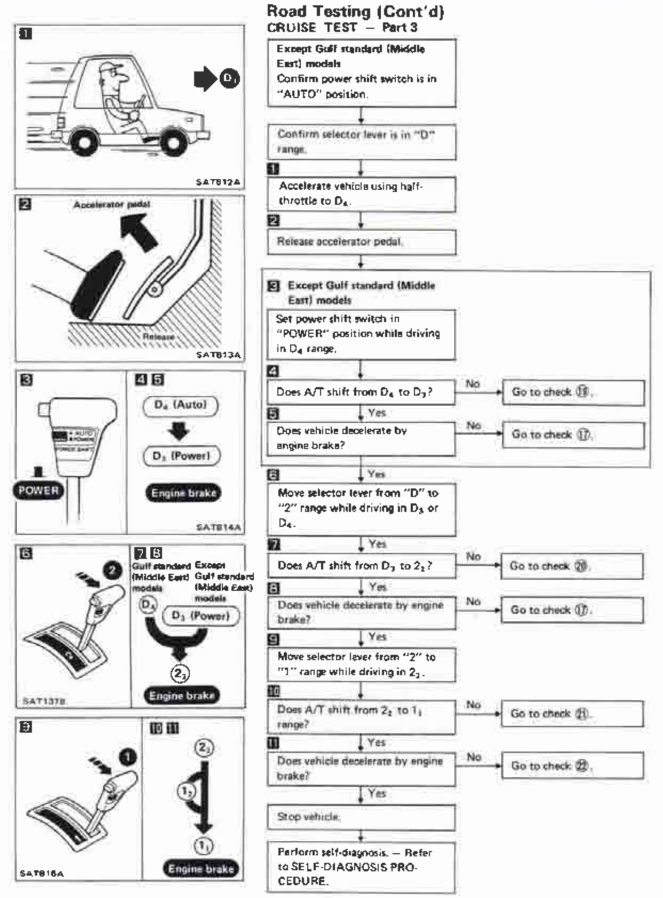






AT-18





AT-20

Road Testing (Cont'd)

VEHICLE SPEED WHEN SHIFTING GEARS

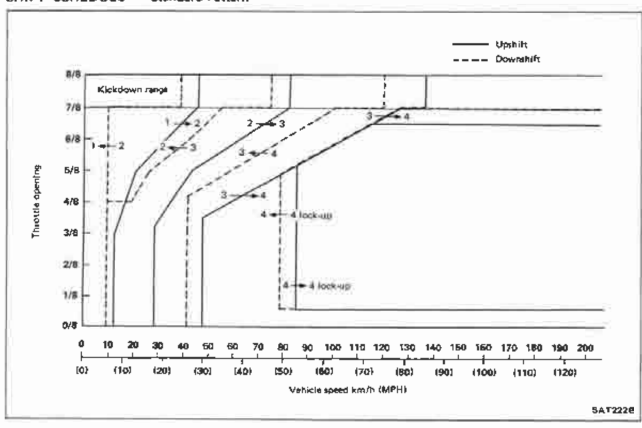
Model	Throtele	Shift	Vehicle speed km/h (MPH)						
	position	pattern	D, → D,	D, - O,	0, -0,	D, → D,	D, → O,	$D_3 \rightarrow D_1$	1, 1,
	Full	Standard	43 - 47 (27 - 29)	77 - 85 (48 - 53)	119 - 129 (74 - 80)	113 · 123 (70 · 76)	70 - 78 (43 - 48)	36 - 40 (22 - 25)	40 - 44 125 - 271
TB42	through	Power	48 - 52 (30 - 32)	87 - 95 (54 - 59)	138 - 148 (86 - 92)	125 - 135 (78 - 84)	78 · 86 (48 · 53)	41 - 45 (25 - 26)	40 - 44 (25 - 27)
1412	Half throtile	Standard	14 - 18 {9 - 11]	30 · 38 [19 · 24]	52 · 62 (32 - 39)	36 - 46 (22 - 29)	14 - 22 (9 - 14)	7 - 11 (4 - 7)	40 - 44 (25 - 27)
		Power	25 · 29 (16 · 16)	45 - 53 {28 - 33}	80 - 90 (50 - 56)	45 - 55 [28 - 34)	16 - 24 (10 - 15)	7 - 11 [4 - 7]	40 - 44 (25 - 27)

VEHICLE SPEED WHEN PERFORMING AND RELEASING LOCK-UP

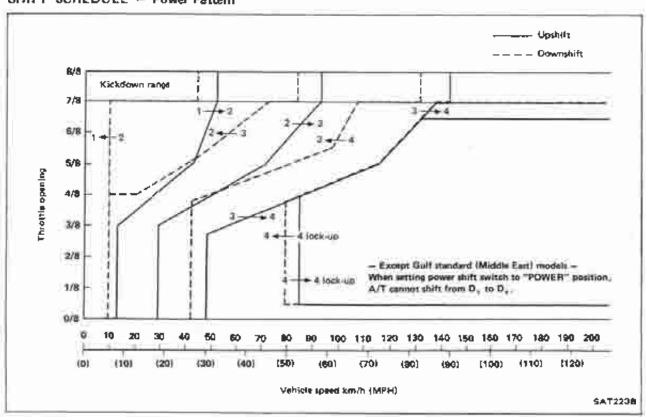
			D,				
Model	Thrords	Shift pertern	Vehicle speed km/h (MP)				
	popit to a	pattern	Lock-up "ON"	Lock-up "OFF"			
	Full	Standard	143	-			
	shrotile	Power	-	9.1			
T642	Hall	Standard	78 - 88 (48 - 55)	73 - 83 (46 - 52)			
	throttle	Power	76 - 88 (48 - 55)	73 - 83 (45 - 52)			

Road Testing (Cont'd)

SHIFT SCHEDULE - Standard Pattern



SHIFT SCHEDULE - Power Pattern



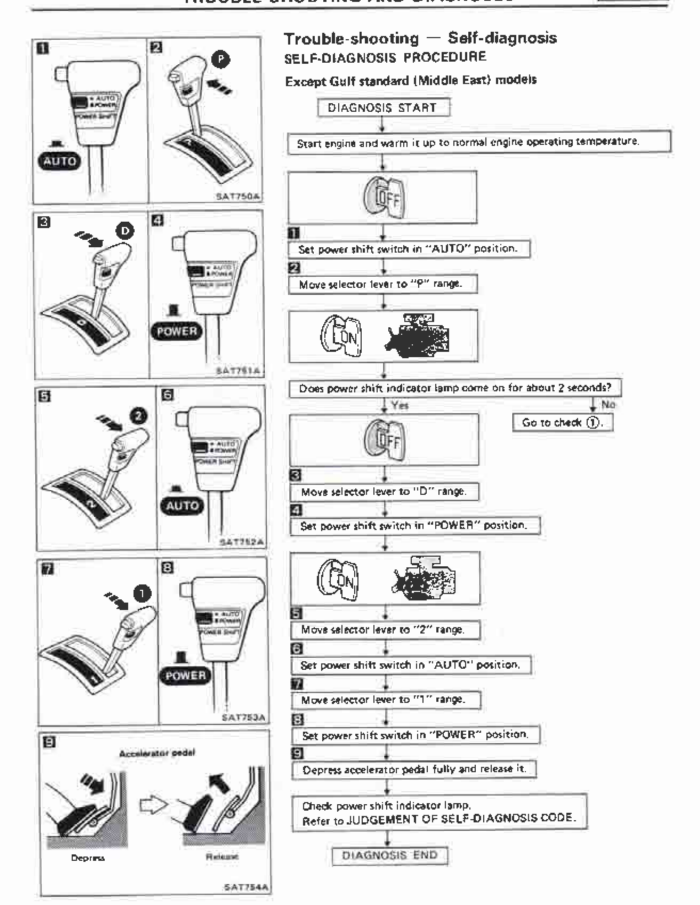
Trouble-shooting, Electrical System, Stall Testing and Line Pressure Testing

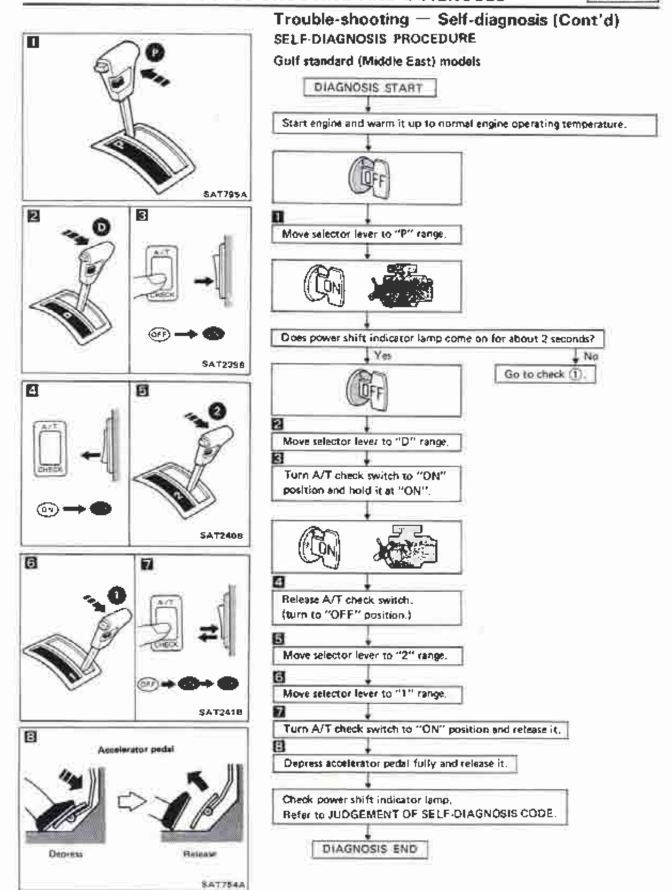
CONTENTS

			If-diagnosis	
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Excep	pt Gi	ulf sta	andard (Middle East) models	AT-25
Gulf s	stano	dard (Middle East) models	AT-26
Judgemer	nt of	self-c	diagnosis code	AT-27
Revolutio	on se	nsor (circuit check	AT-31
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			cuit check	
Shift sole	noic	A cir	rauit check	AT-34
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Overrun o	cluto	th sole	enoid circuit check	AT-36
Lock-up:	solei	noid c	circuit check	AT-37
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			ooid circuit check	AT-40
 Except 	t Gu	if stan	ndard (Middle East) models -	
			er shift, kickdown and idle switch circuit checks	A1-41
Gulf st	and:	ard (M	Aiddle East) models —	
Inhib	itor,	, A/T	check, kickdown and idle switch circuit checks	A1-43
Trouble-shoo	st <u>i</u> ng			A1-45
CHECK	Œ	;	Power shift indicator lamp does not come on for	
			about 2 seconds when turning ignition switch to	
	_		"ON"	AT-45
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			about 3 seconds when depressing and releasing	
			accelerator pedal fully, ,	A1-46
CHECK	3	4	Engine cannot be started with selector lever in	
			"P" or "N" range or engine can be started with	
			selector lever in "D", "2", "1" or "R" range	AT-46
CHECK	•	3	Vehicle moves when it is pushed forward or	
			backward with selector lever in "P" range.	AT-46
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			"N" range	AT-47
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CHECK	9	31	Vehicle does not creep forward when selecting	
			"D", "2" and "1" ranges	A 1-51
CHECK	Œ	3	Vehicle cannot be started from D ₁ on CRUISE	
			TEST - Part 1	AT-52
CHECK	0	1	A/T does not shift from D ₁ to D ₂ at the specified speed.	
			A/T does not shift from D ₄ to D ₂ when depressing	
			accelerator pedal fully at the specified speed	AT-53
CHECK	12	319	A/T does not shift from D ₂ to D ₃ at the specified speed	AT-54
CHECK	13	15	A/T does not shift from D ₂ to D ₂ at the specified speed	AT-55
CHECK	$^{\odot}$	4	A/T does not perform lock-up at the specified speed	AT-56
CHECK	Œ	7	A/T does not hold lock-up condition for more than	
	_		30 seconds	AT-57
CHECK	ത്ര	1.5	Lock-up is not released when accelerator pedal is released	AT-57

Trouble-shooting, Electrical System, Stall Testing and Line Pressure Testing (Cont'd)

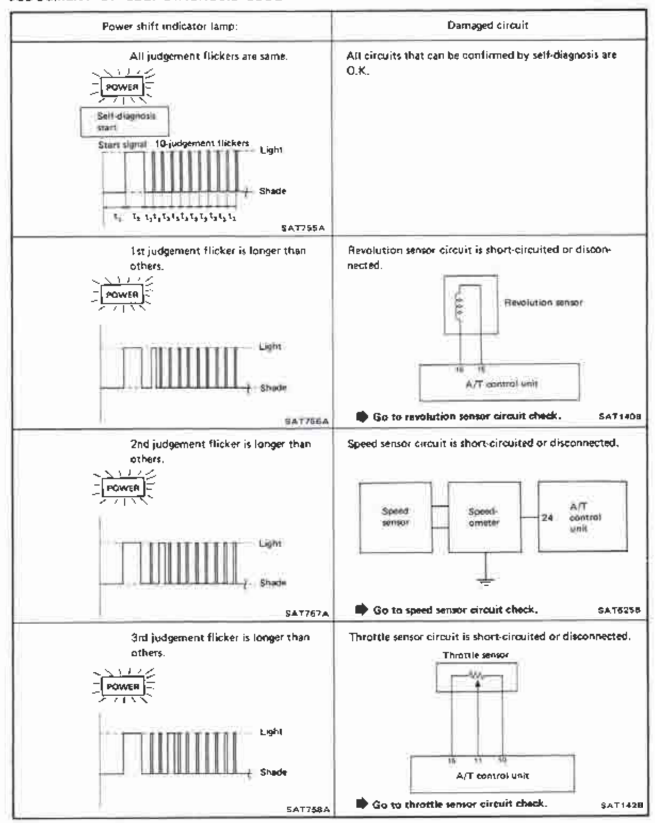
	CHECK	w	1	Engine speed does not return to idle smoothly when A/T	
				is shifted from D ₄ to D ₃ with accelerator pedal released.	
				Vehicle decelerates by engine brake when setting	
				"POWER" position with accelerator pedal released.	
				Vehicle decelerates by engine brake when moving selector lever	
		_		from "D" to "2" range with accelerator pedal released	AT-58
	CHECK	Œ	ŧ.	Vehicle does not start from D ₁ on CRUISE TEST	
		_		- Part 2	AT-59
	CHECK	(13		A/T does not shift from D ₄ to D ₃ when changing	
				power shift switch to "POWER" position.	
	outou.			- Except Gulf standard (Middle East) models	AT-59
	CHECK	30		A/T does not shift from D ₃ to 2 ₃ when changing	
	ALLE ALL	6		selector lever position from "D" to "2" range.	AT-59
	CHECK	(Zi)		A/T does not shift from 2, to 1, when changing	
	OUEOK	42.		selector lever position from "2" to "1" range.	AT-60
	CHECK	720		Vehicle does not decelerate by engine brake when	
г	!!			shifting from 2 ₂ (1 ₂) to 1 ₁ ,	AT-60
Ele	CUICAL SYS	nem			AT-61
				s location	
				Agentual valia	
				control unit	
	Power ch	ife m	mm, m witch	spection table	AT 60
	A/T chae	L OF	riech	- Gulf standard (Middle East) models	AT 60
				- con standard (widdie cast) models	
				sensor , , ,	
				e switch	
				nd line pressure solenoid	
				embly	
Sta				•••••••••••••••••••••	
				· · · · · · · · · · · · · · · · · · ·	
				test	
re:				***************************************	
				procedure	
				Dressure test	



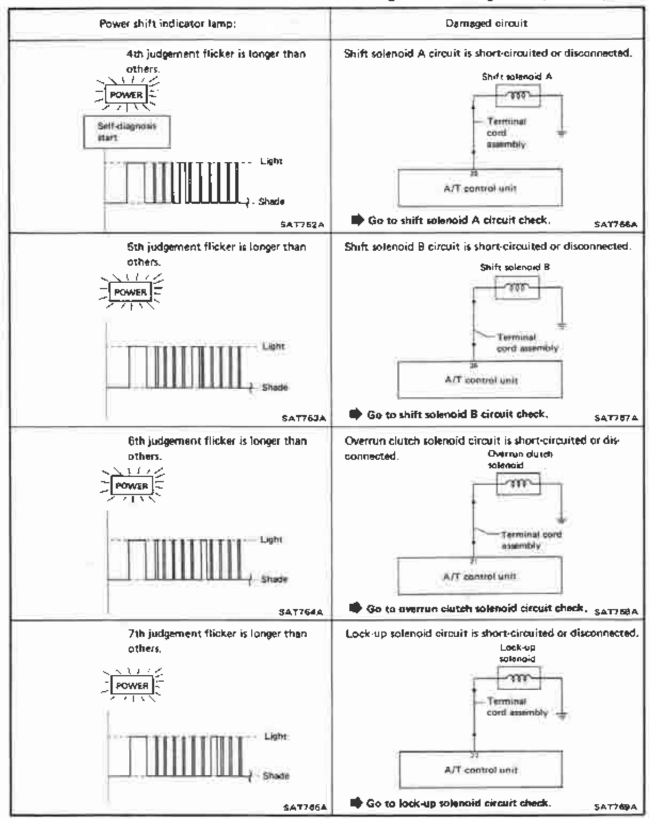


Trouble-shooting - Self-diagnosis (Cont'd)

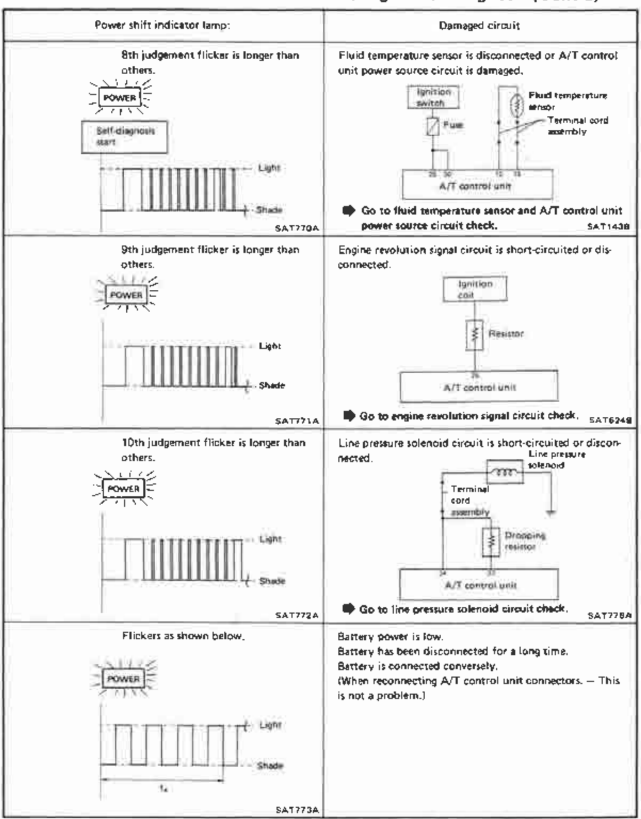
JUDGEMENT OF SELF-DIAGNOSIS CODE



Trouble-shooting — Self-diagnosis (Cont'd)

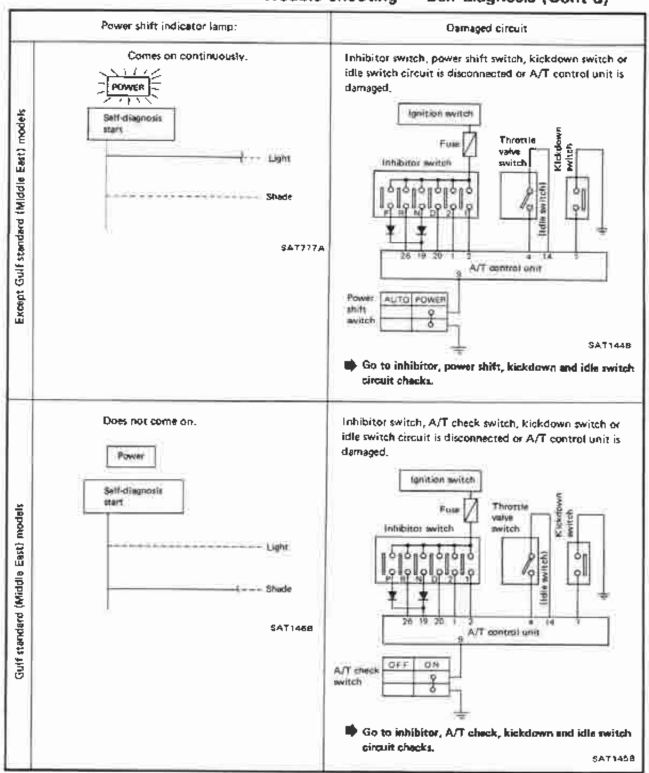


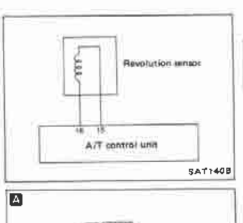
Trouble-shooting — Self-diagnosis (Cont'd)

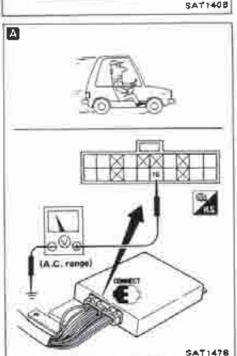


ty = 1.0 second

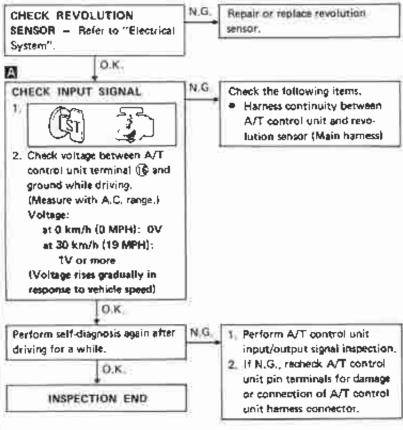
Trouble-shooting — Self-diagnosis (Cont'd)

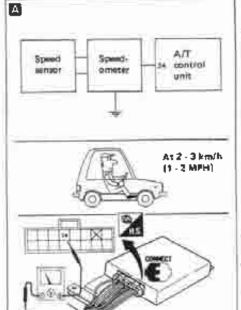


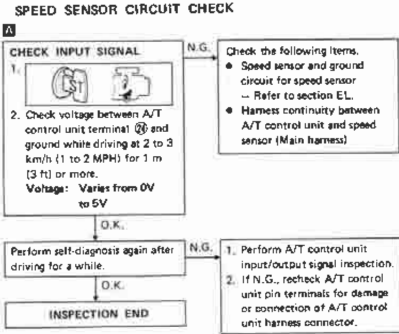




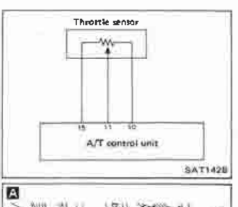
Trouble-shooting — Self-diagnosis (Cont'd) REVOLUTION SENSOR CIRCUIT CHECK

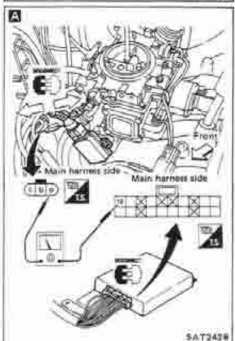


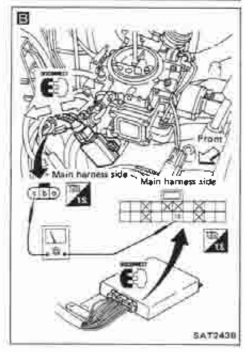




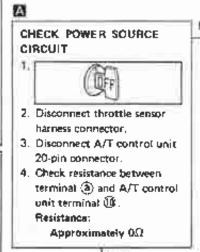
SAT626B







Trouble-shooting — Self-diagnosis (Cont'd) THROTTLE SENSOR CIRCUIT CHECK

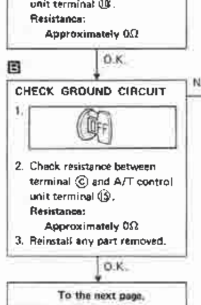


Repair or replace harness between A/T control unit (§ and throttle sensor | Main harness|.

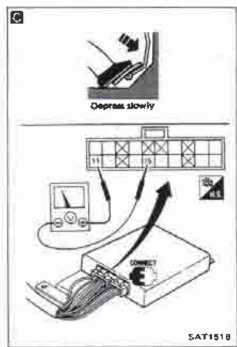
Repair or replace harness

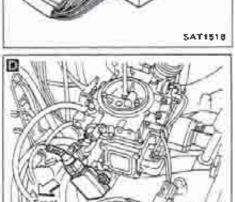
harness).

between A/T control unit (gand throttle sensor (Main

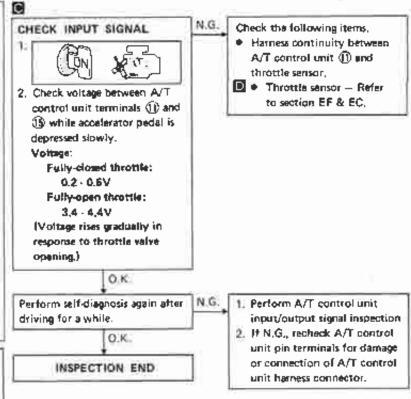


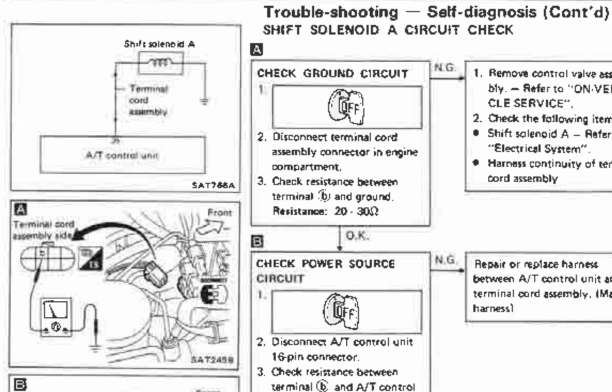
Trouble-shooting - Self-diagnosis (Cont'd)





SATZ44B





unit terminal 65. Resistance:

Approximately 0Ω 4. Reinstall any part removed.

Perform self-diagnosis after

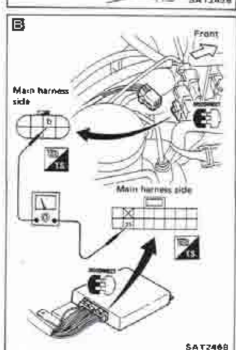
driving for a while.

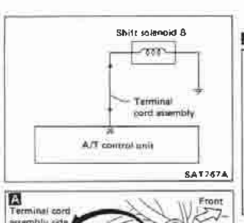
D.K.

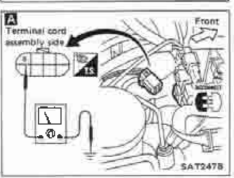
O.K.

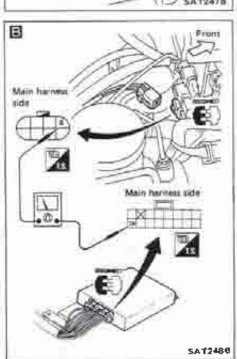
INSPECTION END

1. Remove control valve assembly. - Refer to "ON-VEHI-CLE SERVIÇE". 2. Check the following items. Shift salenoid A — Refer to: "Electrical System". Harness continuity of terminal cord assembly Repair or replace harness between A/T control unit and terminal cord assembly, (Main N.G. 1 Perform A/T control unit



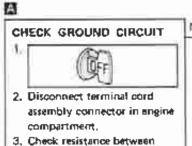






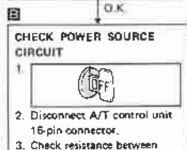
Trouble-shooting — Self-diagnosis (Cont'd) SHIFT SOLENOID B CIRCUIT CHECK

N.G.



terminal a and ground. Resistance: 20 - 30 Ω

- Remove control valve assembly. — Refer to "ON-VEHI-CLE SERVICE".
 - 2. Check the following items,
- Shift solenoid B Refer to "Electrical System".
- Harness continuity of terminal cord assembly

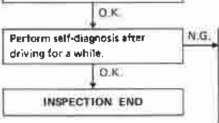


Repair or replace harness between A/T constol unit and terminal cord assembly. (Main harness)

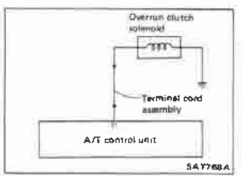
Approximately 0Ω 4. Reinstall any part removed.

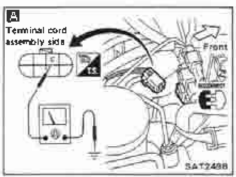
unit terminal **®**. Resistance:

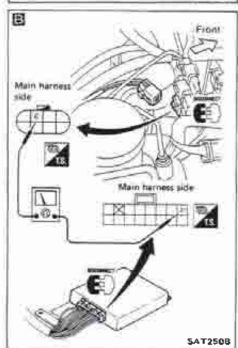
terminal @ and A/T control



- Perform A/T control unit input/output signal inspection.
 If M G. rechell, A/T approprial.
 - If N.G., recheck A/T control unit pin terminals for damage or connection of A/T control unit harness connector.







Trouble-shooting - Self-diagnosis (Cont'd) OVERRUN CLUTCH SOLENOID CIRCUIT CHECK

N.G.

CHECK GROUND CIRCUIT Disconnect terminal cord assembly connector in engine

- compartment. 3. Check resistance between
- terminal © and ground. Resistance: 20 - 30€2

O.K.

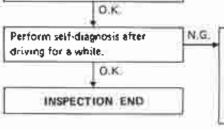
- 1. Remove control valve assembly. - Refer to "ON-VEHI-CLE SERVICE",
- 2. Check the following items.
- Overrun clutch solenoid. Refer to "Electrical System".
- Harness continuity of terminal. condiassembly



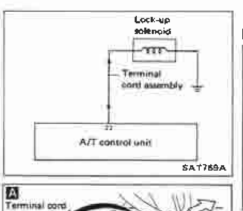
8

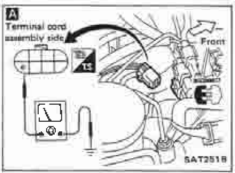
- 2. Disconnect A/T control unit
- 16-pin connector. 3. Check resistance between terminal @ and A/T control unit terminal 🕲 . Resistance:

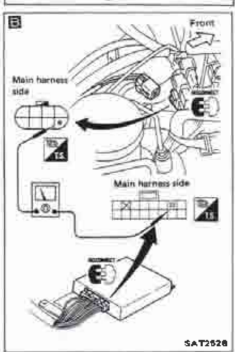
Approximately 0Ω 4. Reinstall any part removed. Repair or replace harness between A/T control unit and terminal cord assembly. (Main harness)



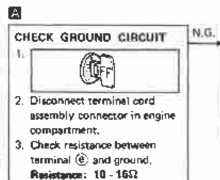
- 1. Perform A/Y control unit. input/output signal inspection.
- If N.G., recheck A/T control. unit pin terminals for damage or connection of A/T control unit harness connector.







Trouble-shooting — Self-diagnosis (Cont'd) LOCK-UP SOLENOID CIRCUIT CHECK



- Remove oil pan, Refer to "ON-VEHICLE SERVICE".
- 2. Check the following items.
- Lock-up salenoid Refer to "Electrical System".
- Hamess continuity of terminal cord assembly



O.K.

- Disconnect A/T control unit
 16-pin connector.
- Check resistance between terminal @ and A/T control unit terminal @.
 Resistance:

Approximately 0Ω 4. Reinstall any part removed,

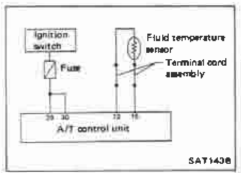
Perform self-diagnosis after driving for a while.

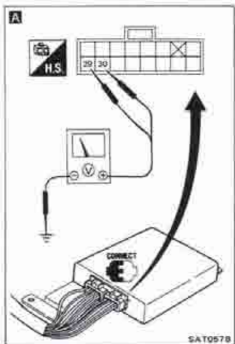
INSPECTION END

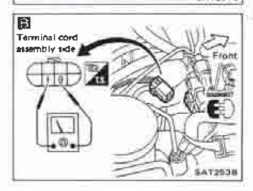
between A/T control unit and terminal cord assembly. (Main harness)

Repair or replace harness

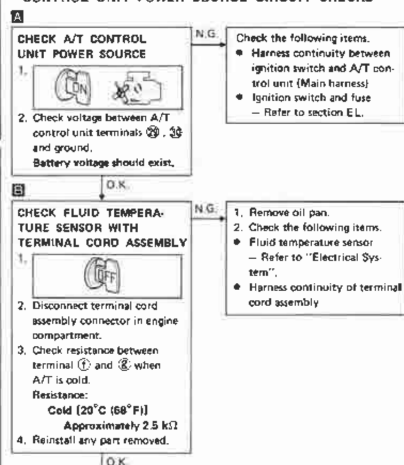
- Perform A/T control unit input/output signal inspection.
- If N.G., recheck A/T control unit pin terminals for damage or connection of A/T control unit harness connector.





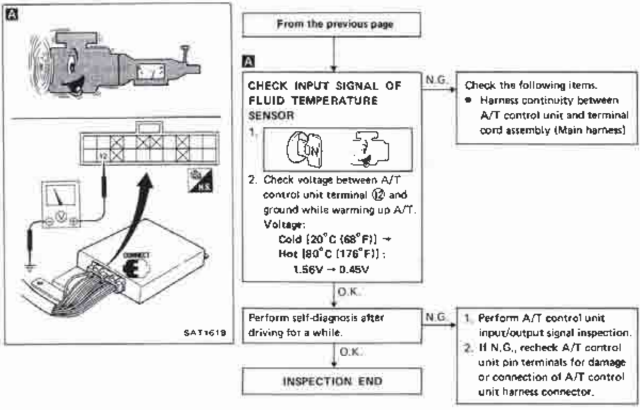


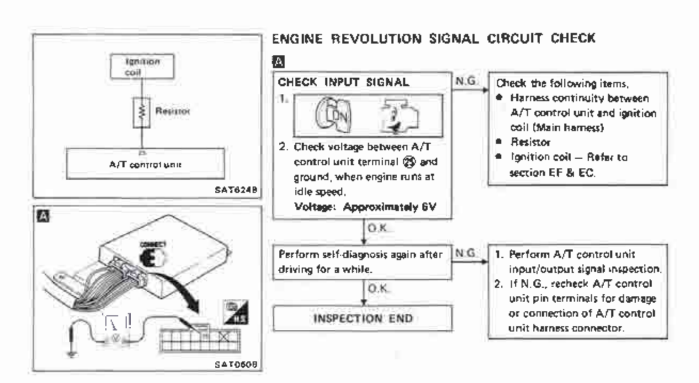
Trouble-shooting — Self-diagnosis (Cont'd) FLUID TEMPERATURE SENSOR CIRCUIT AND A/T CONTROL UNIT POWER SOURCE CIRCUIT CHECKS

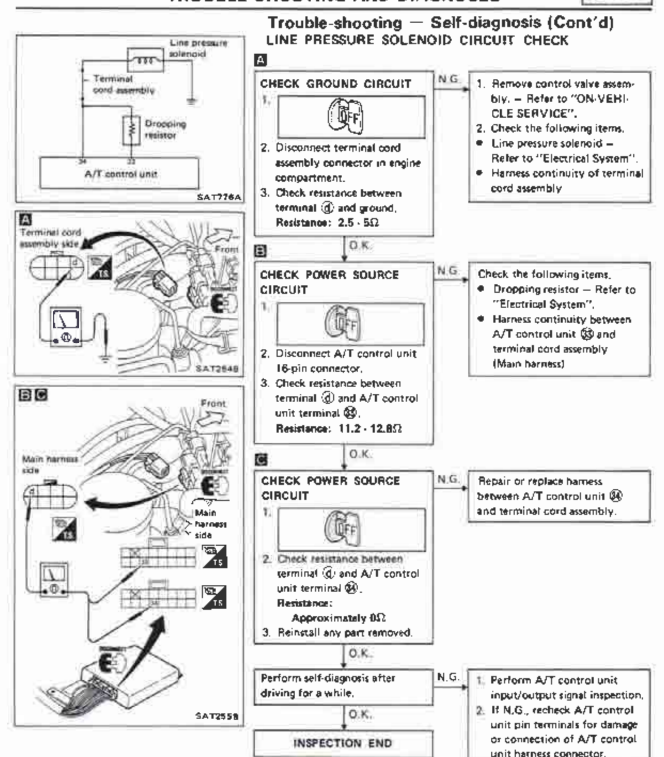


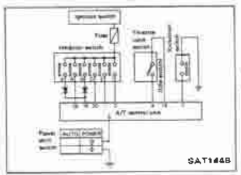
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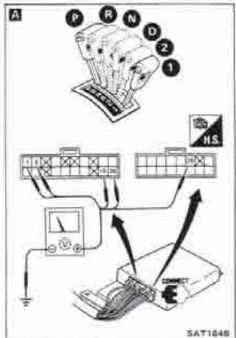


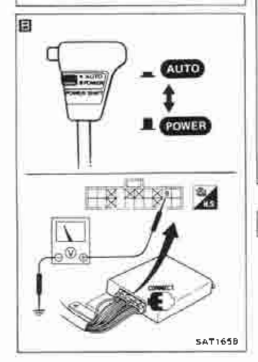












Trouble-shooting — Self-diagnosis (Cont'd) —Except Gulf Standard (Middle East) Models—

INHIBITOR, POWER SHIFT, KICKDOWN AND IDLE SWITCH CIRCUIT CHECKS

CHECK INHIBITOR SWITCH CIRCUIT Check voltage between A/T control unit terminals ①, ②.

2 Check voltage between A/T control unit terminals ①, ② ③, ② and ground while moving selector lever through each range.

Voltage:

B: Battery voltage

0: 0V

Terminal No Leve	B	É	39	(1)	3
2, N	В	0	0	0	٥
R	b	8	٥	D	٥
0	0	0	₿	0	0
2	а	а	a	а	0
1	0	0	0	٥	ß

O.K.

Check the following items.

- Inhibitor switch Refer to "Electrical System".
- Harness continuity between ignition switch and inhibitor switch (Main harness)
- Harness continuity between inhibitor switch and A/T control unit (Main harness)

CHECK POWER SHIFT





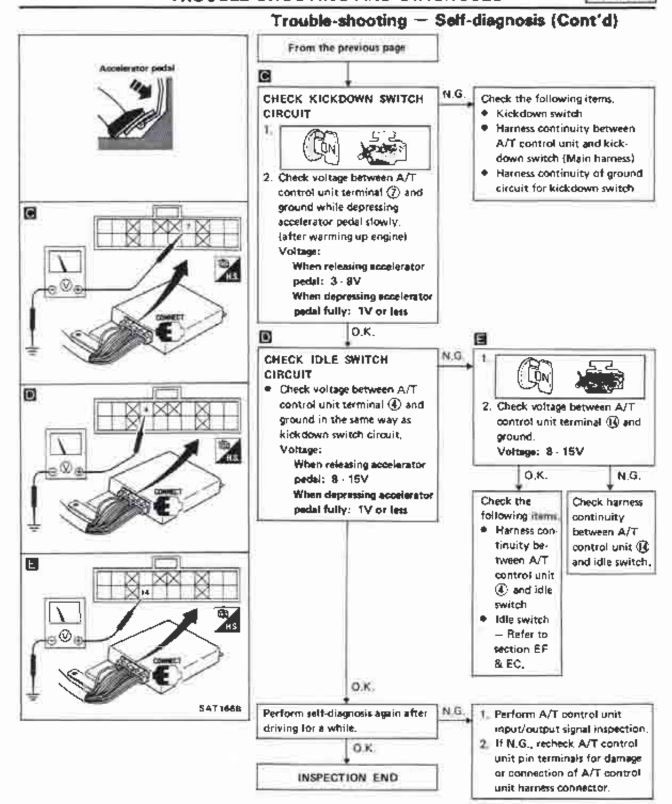
Check voltage between A/T control unit terminal (§) and ground when power shift switch is in "AUTO" position and in "POWER" position.

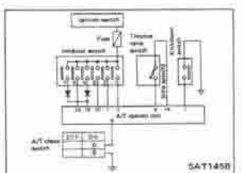
Switch position	Voltage	
AUTO	3 - BV	
POWER	1 V or less	

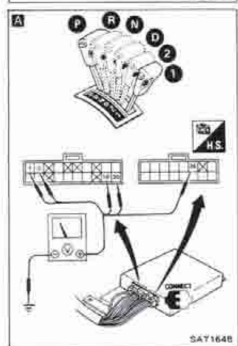
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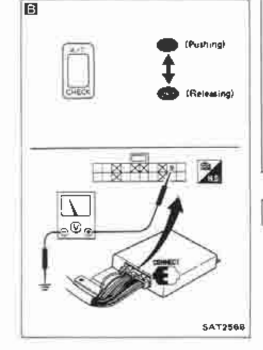
N.G. Check the following items,

- Power shift switch Refer to "Electrical System".
- Harness continuity between A/T control unit and power shift switch (Mein harness)
- Harness continuity of ground circuit for power shift switch
 (Main harness)









Trouble-shooting — Self-diagnosis (Cont'd) —Gulf Standard (Middle East) Models—

INHIBITOR, A/T CHECK, KICKDOWN AND IDLE SWITCH CIRCUIT CHECKS

CHECK INHIBITOR SWITCH CIRCUIT 2. Check voltage between A/T control unit terminals ①, ②, ③, ② and ground while moving selector lever through each range.

B: Battery voltage

0: 0V

Voltage:

Terminal No. Lever pos-tion	Œ	8	29	0	3
P, N	В	а	0	0	0
В	0	8	0	Q	ø
D	0	0	0	٥	D
2	D	6	0	В	ø
ı.	D	0	0	o.	8

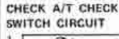
O.K.

Check the following items.

- Inhibitor switch Refer to "Electrical System".
- Harness continuity between ignition switch and inhibitor switch (Main harness)
- Harness continuity between inhibitor switch and A/T control unit (Main harness)

CHECK N.G Check the following items.

- A/T check switch Refer to "Electrical System".
- Harness continuity between A/T control unit and A/T check switch (Main harness)
- Harness continuity of ground circuit for A/T check switch
 (Main harness)



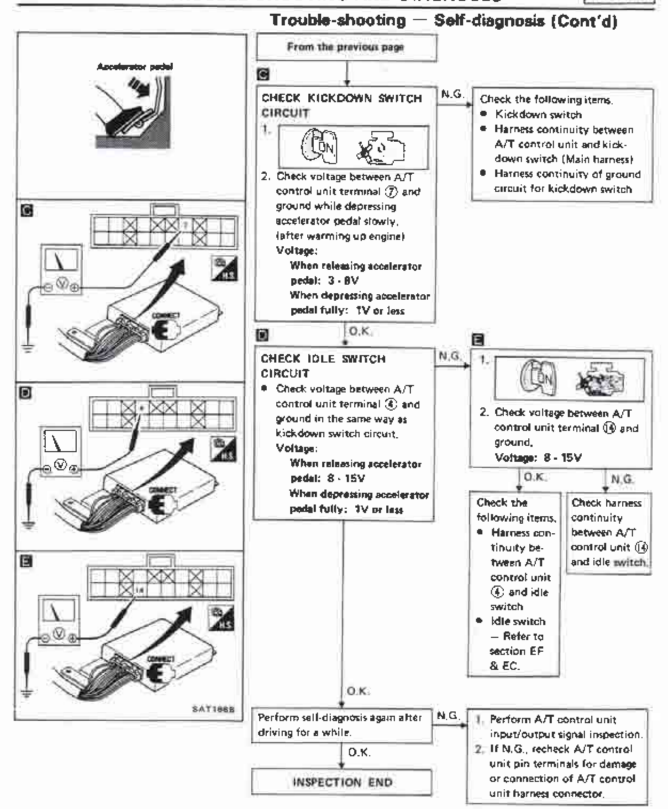


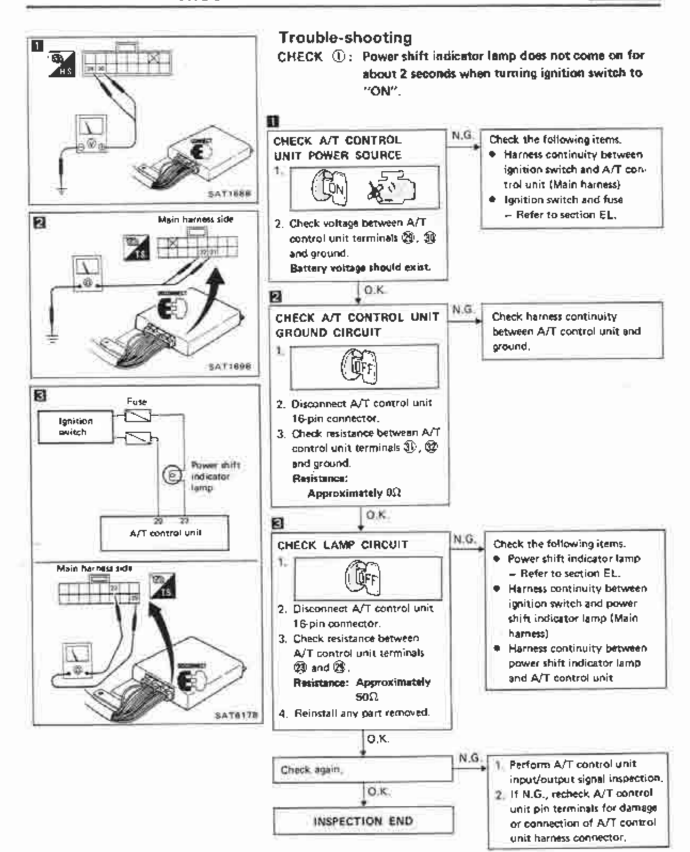
B

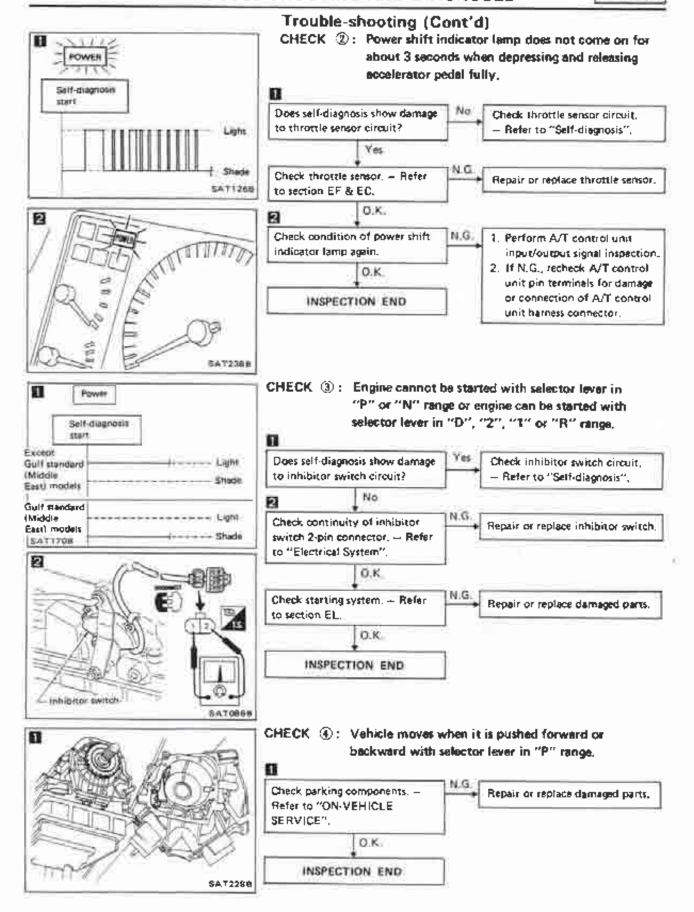
Check voltage between A/T control unit terminal (§) and ground when A/T check switch is in "ON" position and in "OFF" position.

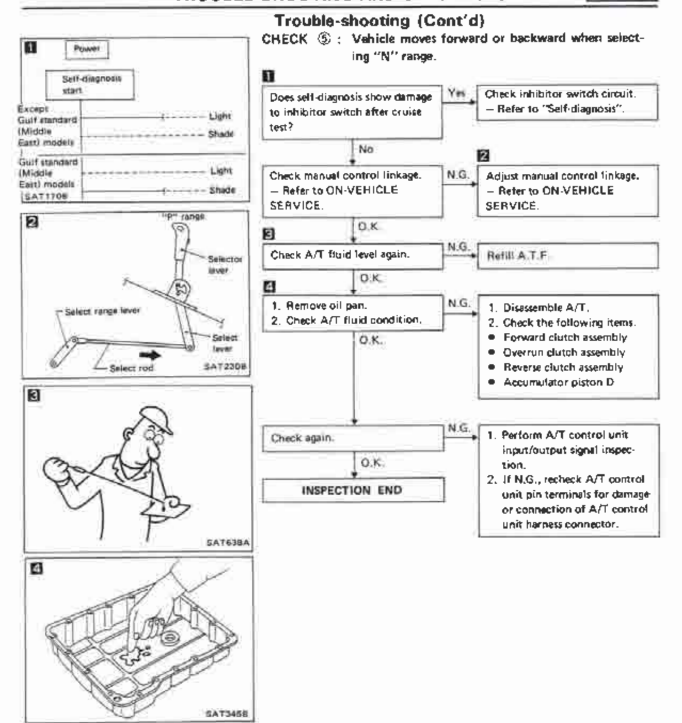
Switch position	Voltage
OFF	3 · 8V
ON	1V or less

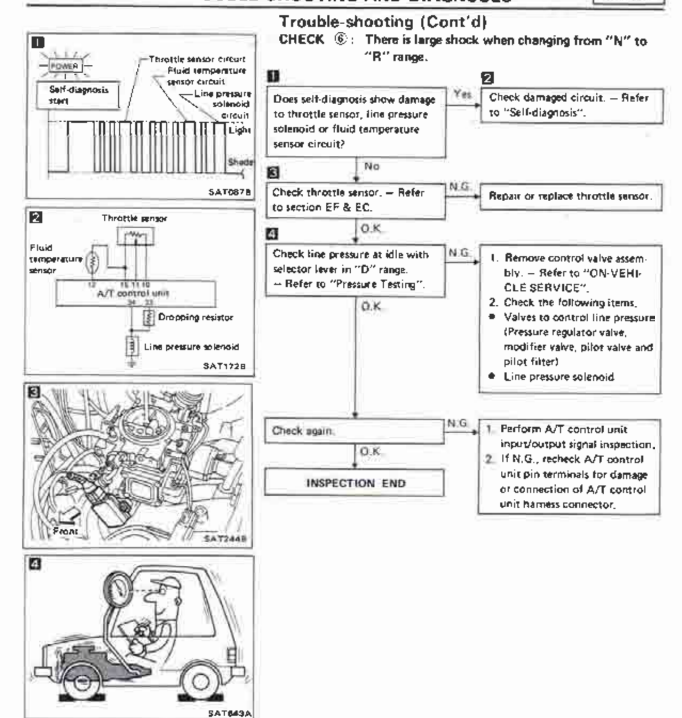
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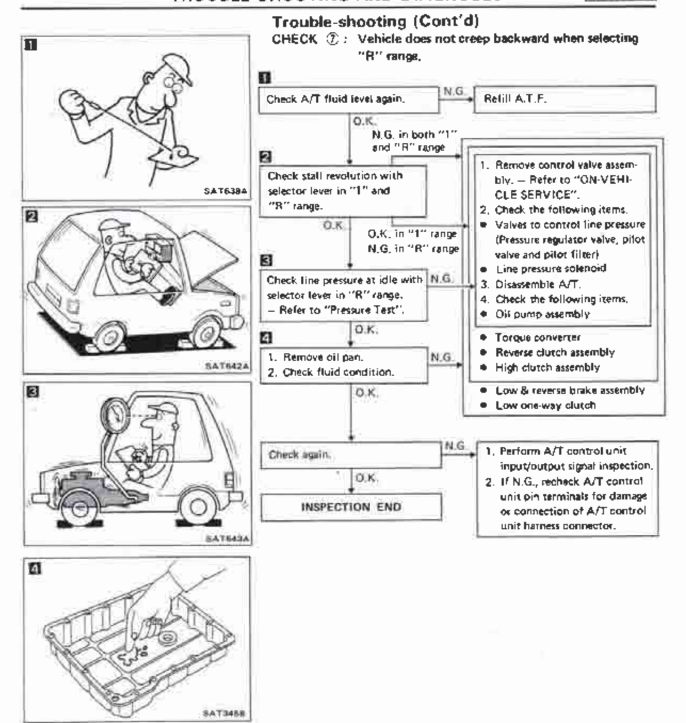


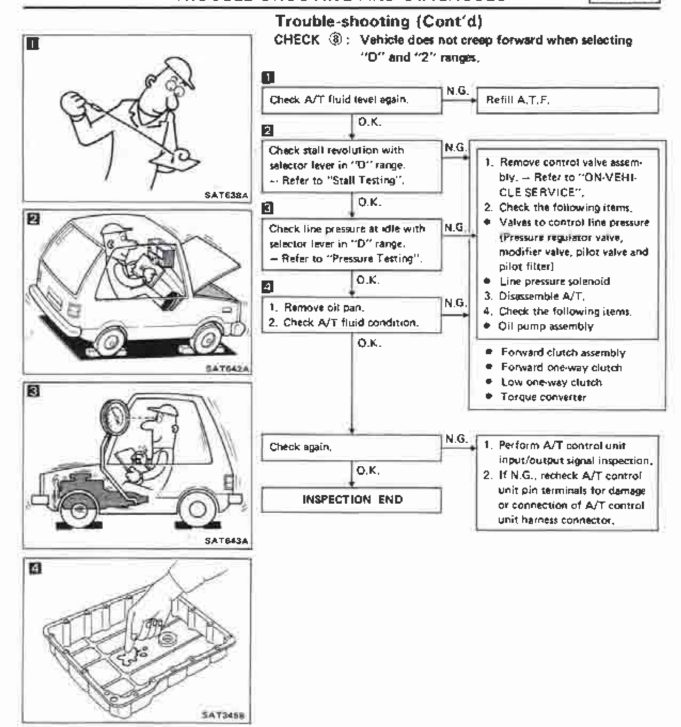


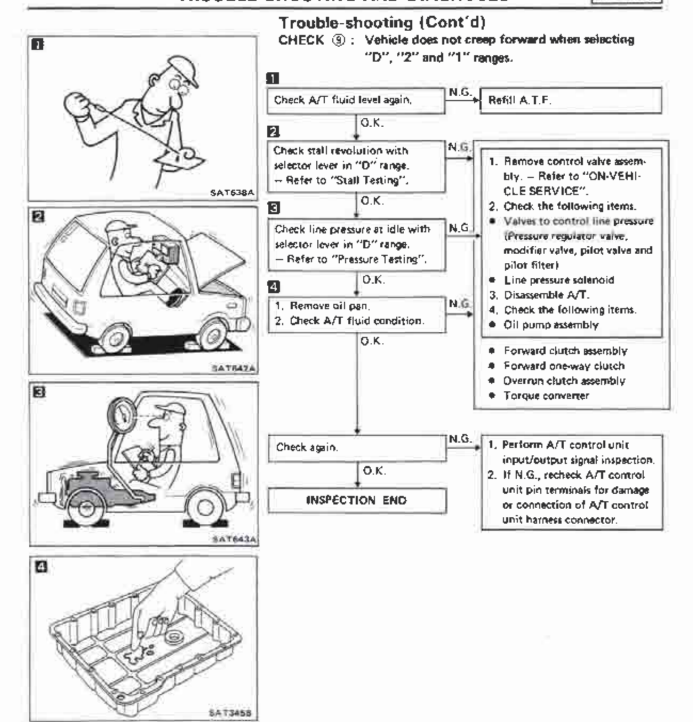


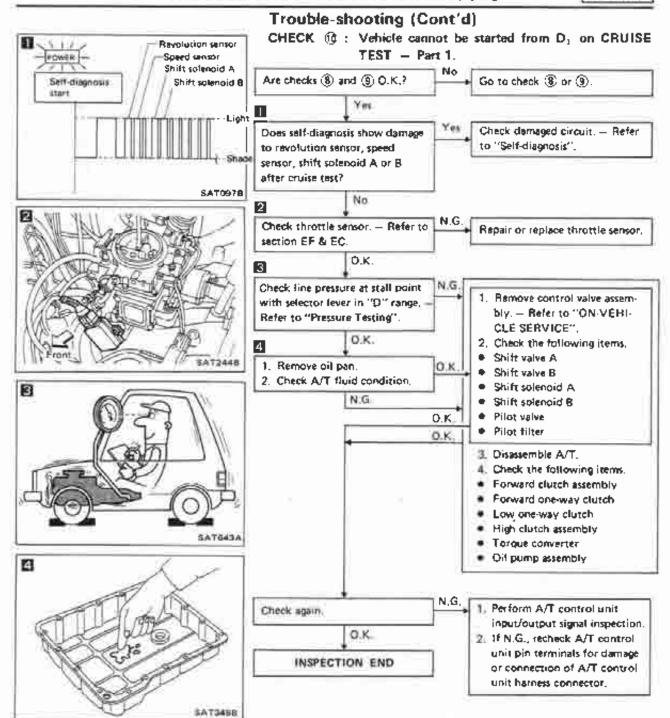


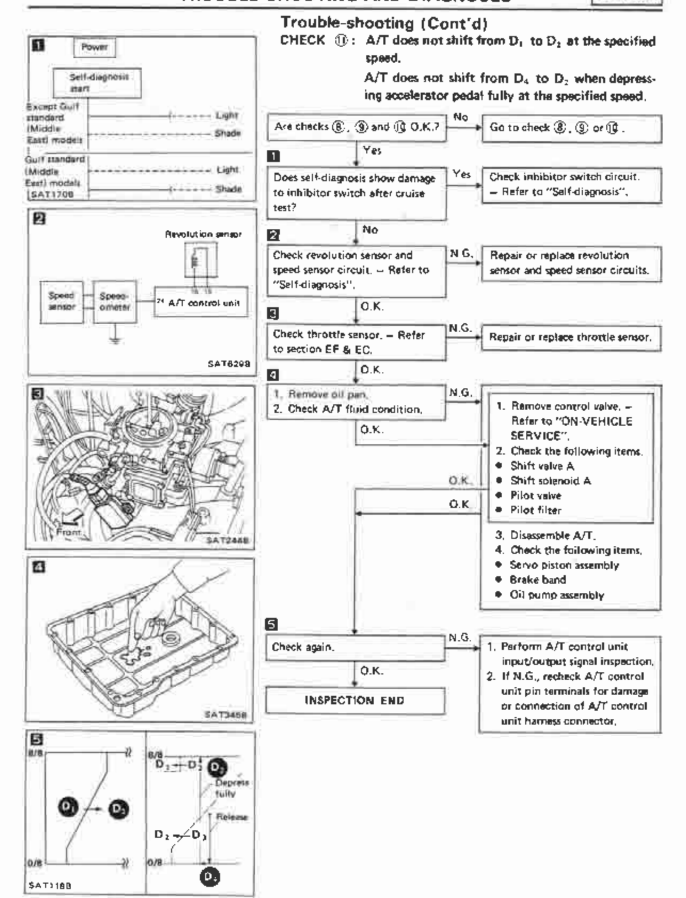


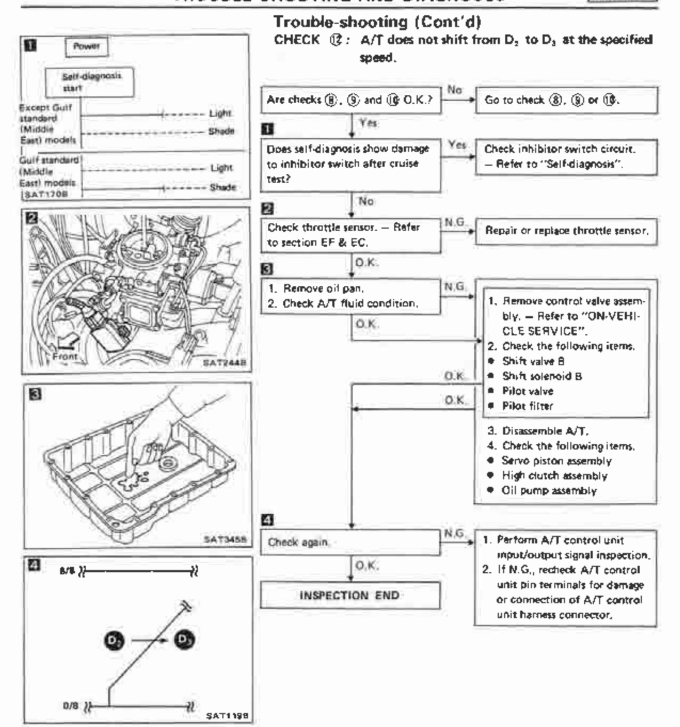


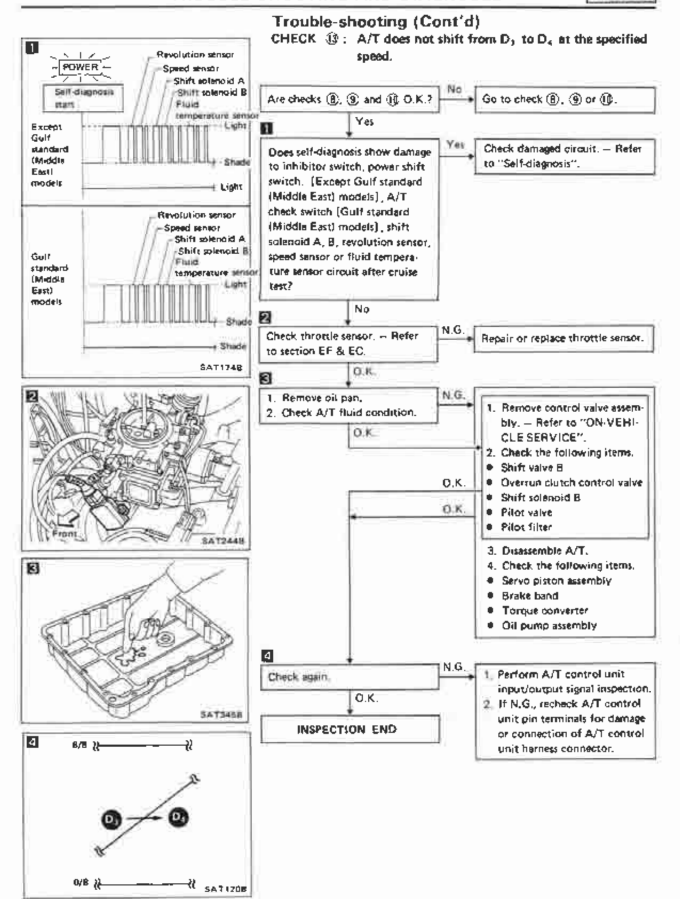


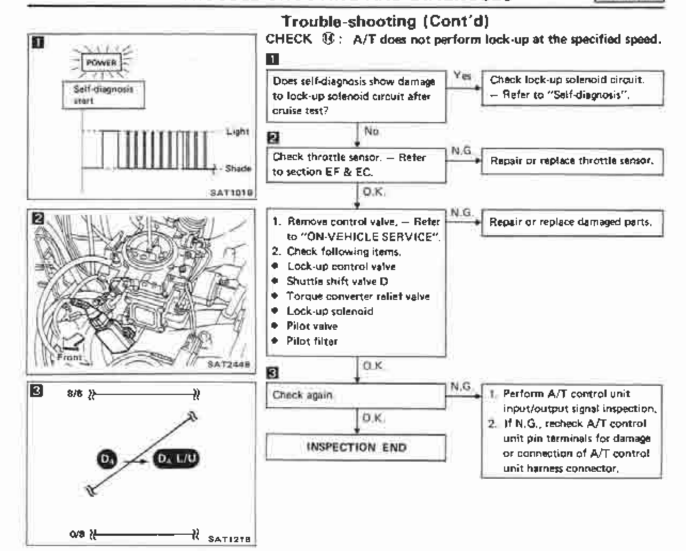


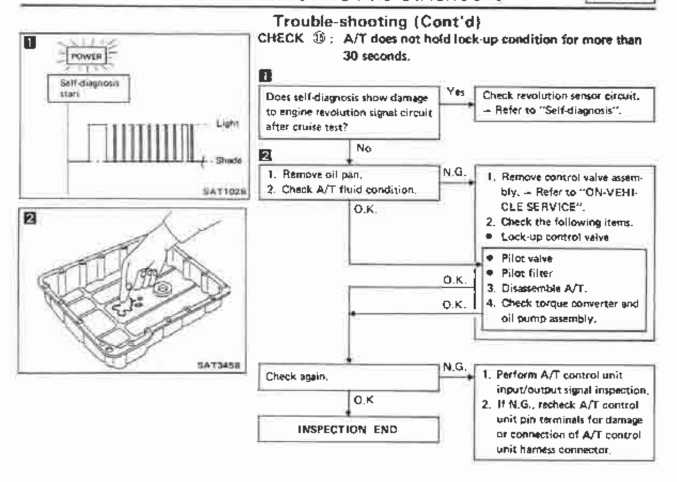


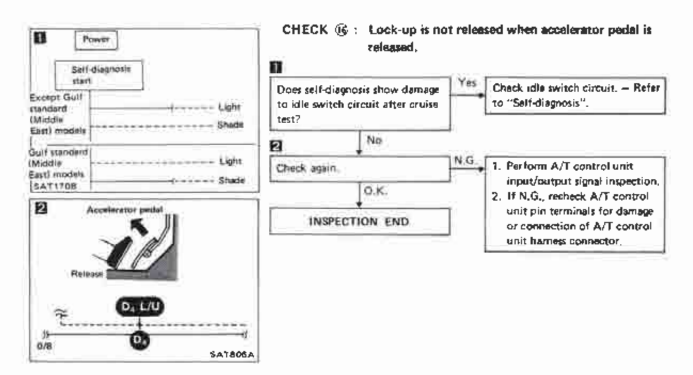


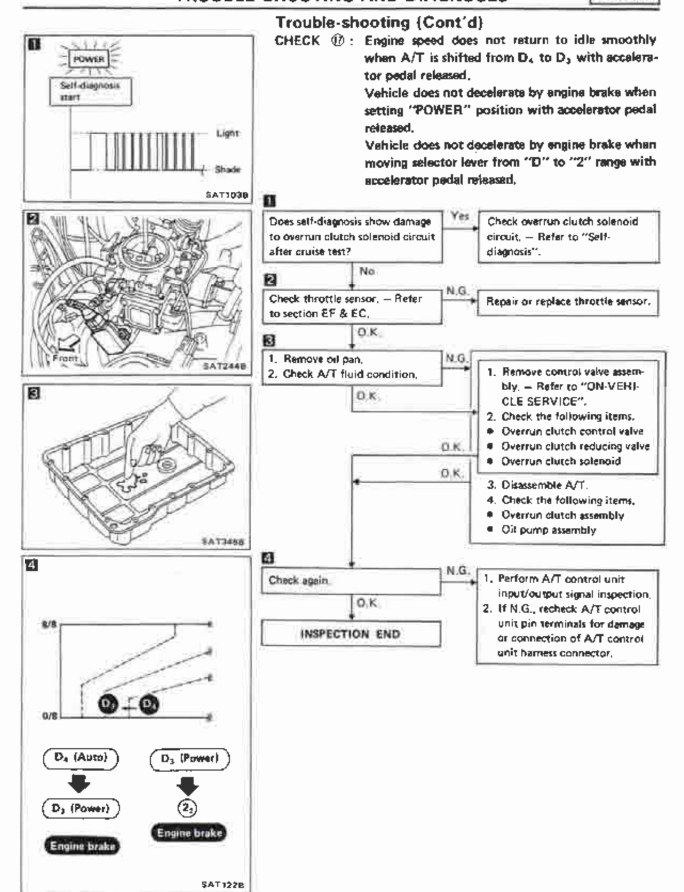


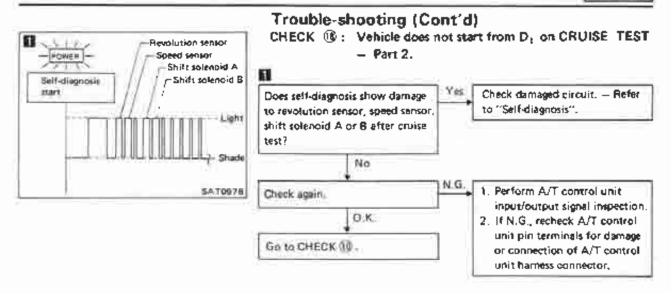


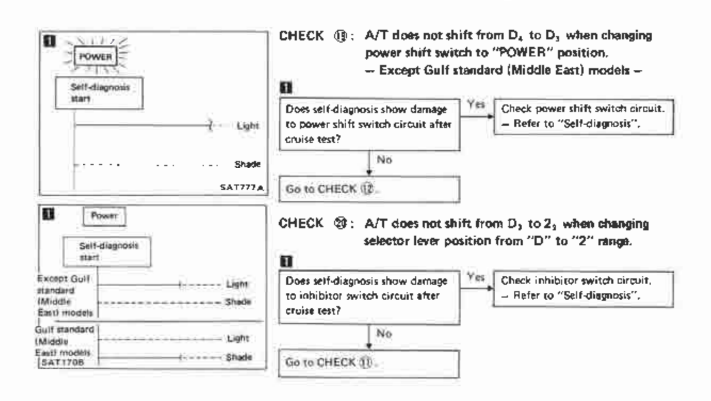


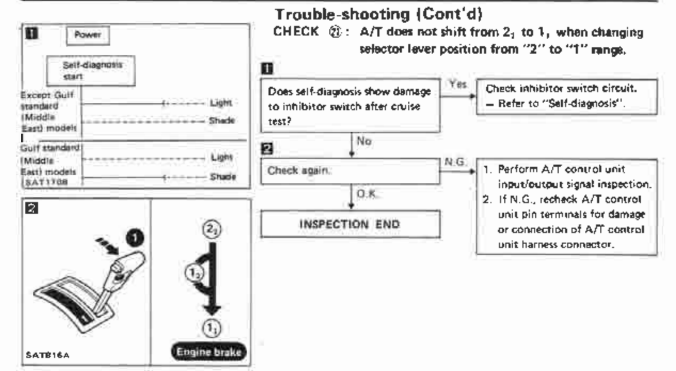




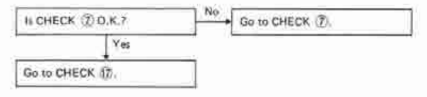








CHECK @: Vehicle does not decelerate by engine brake when shifting from $2_2 \ (1_2)$ to 1_1 .



Electrical System A/T ELECTRICAL PARTS LOCATION Except Gulf standard (Middle East) models Dropping resistor chift switch Throttle sensor and shrostle valve **Gulf standard (Middle East) models** switch [Idle switch and full throttle switch) check witch Power shift. Indicator lamp Kickdown witch Ignition call (Source for angine revolution signal) A/T control unit (∟R, front door) A/T oil Shift solenoid B Lock-vp Fluid Line pressure solenoid temperature temperature 20 kmoid Shift solenold A switch Overcus Revolution dutch sensor so temoid

Control valve

upper body

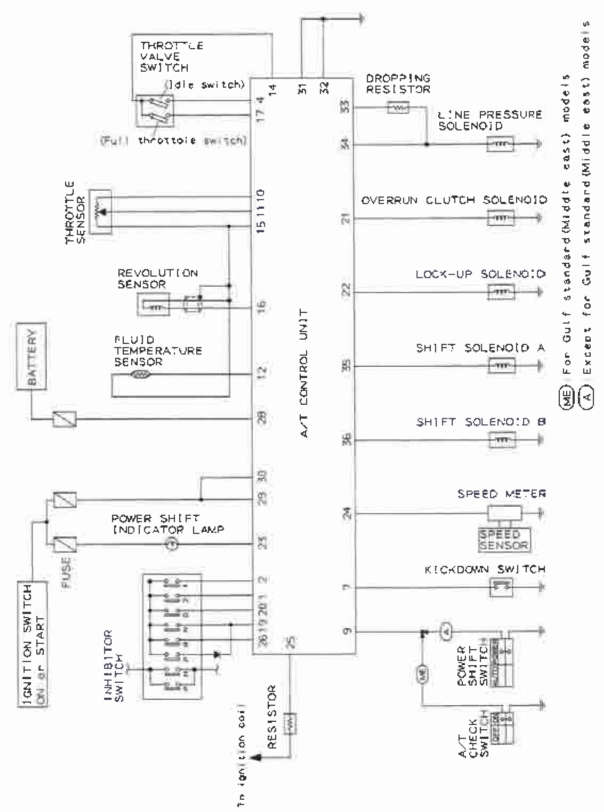
Inhibitor switch

Control valve

Jower bady

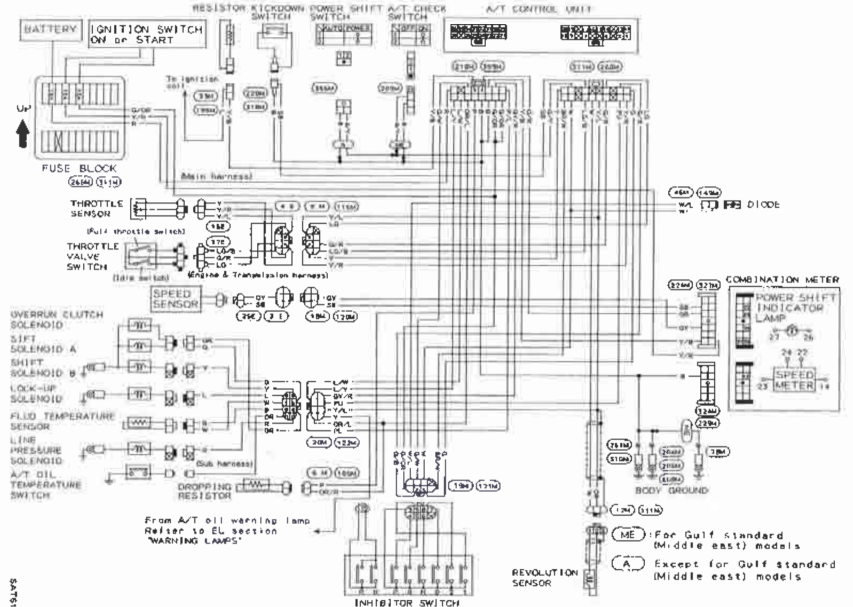
SAT2318

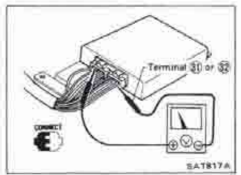
Electrical System (Cont'd) SCHEMATIC

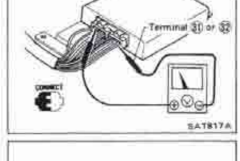


SATÉ16B

Electrical System (Cont'd) WIRING DIAGRAM







Electrical System (Cont'd) INSPECTION OF A/T CONTROL UNIT

by following "A/T control unit inspection table".

16-pin connector 20-pin connector SATRIBA Pin connector terminal layout.

A/T CONTROL UNIT INSPECTION TABLE (Data are reference values,)

Terminal No.	ltem		Condition	Judgement standard
	(nhibitor "2" range		When setting selector lever to "2" range.	Battery voltage
1	switch		When setting selector lever to other ranges.	1V or less
2	Inhibitor "1" range switch		When setting selector lever to "1" range.	Battery voltage
		(Cin)	When setting selector lever to other ranges.	1V or less
3	_)	-	-
4	Idle switch (in throttle valve	45	When releasing accelerator pedal after warming up engine.	8 - 15V
•	switch)		When depressing accelerator pedal after warming up engine,	1V or less
5				-
6	÷		-	-

Electrical System (Cont'd)

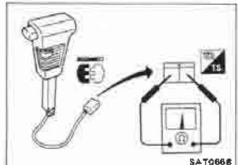
Terminal No.	liem		Condition	Judgement standard	
7	Kickdown switch		When releasing accelerator pedal after warming up engine.	3 · 8 A	
			When depressing accelerator pedal fully after warming up engine.	1V or less	
6	læ.		-	a	
	Gulf standard (Middle East) models		When satting power shift switch in "AUTO" position.	3·8V	
9	Power shift switch	(B)	When setting power shift switch in "POWER" position.	1V or less	
•	Except Gulf standard (Middle East) models		When turning A/T check switch to "OFF" position.	3 - BV	
	A/T check switch		When turning A/T check switch to "ON" position,	1V or less	
10	Throttle sensor (Power source)		-	4.\$ - 5.5V	
			When depressing accelerator pedal slowly after warming up engine.	Fully-closed throttle:	
11	Throttle sansor		Voltage rises gradually in response to throttle opening angle.	U.2 - 0.6V Fully-open throatie: 3.4 - 4,4V	
12	Fluid temperature		When A.T.F. temperature is 20°C (68°F).	1.56V	
12	sensor		When A.T.F. temperature is 80°C (176°F).	0.45V	
13			12		
14	Throttle valve switch	CON or CFF	When turning ignition switch to "ON" position.	8 · 15V	
14	(Power source)	No.	When turning ignition switch to "OFF" position.	1V or less	
15	Throttle sensor (Ground)			-	
16	Revolution sensor (Measure in AC range)	0 0	When vehicle cruises at 30 km/h (19 MPH).	1V or more Voltage rises grade ally in response to vehicle speed.	
			When vehicle parks.	ov	

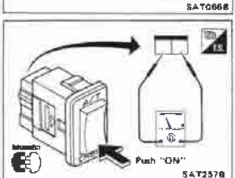
Electrical System (Cont'd)

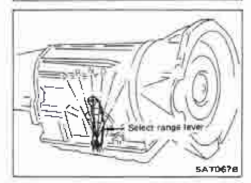
Terminal No.	ltem		Condition	Judgement standard
17	Full throttle switch		When depressing accelerator pedal more than half-way after warming up engine.	8 - 15V
		(GN)	When releasing accelerator pedal after warming up engine.	1V or less
18	-			-
19	Inhibitor "N" and "P"		When setting selector lever to "N" or "P" range.	Battéry voltage
-5	range switch	A CO	When setting selector lever to other ranges.	1V or less
20	Inhibitor "D" range	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	When satting selector lever to "D" range.	Battery voltage
20	switch		When setting selector lever to other ranges.	1V or less
21	Oversun clutch solenoid	/ PE	When overrun clutch solenoid operates. [Ex: When driving at 50 km/h (31 MPH) in "O" range and AUTO mode with depressing accelerator pedal half-way.]	Satterly voltage
		0 0	When overron clutch solenoid does not operate. [Ex: When driving in "D" range and POWER mode with releasing accelerator pedal.]	1V or less
21	Look up solanoid		When A/T performs lock-up.	8 · 15V
22	Lock-up solenoid		When A/T does not perform lock-up.	1V or less
23	Power shift indicator		Except Gulf standard (Middle East) models When setting power shift switch to "AUTO" position.	Battery voltage
		(A) (35)	When setting power shift switch to "POWER" position.	TV or less
	łamp		Gulf standard (Middle East) models When turning A/T check switch to "OFF" position,	Sattery voltage
			When turning A/T check switch to "ON" position.	1V or less
24	Speed sensor		When moving vehicle at 2 to 3 km/h (1 to 2 MPH) for 1 m (3 ft) or more.	Vary from 0 to 5V

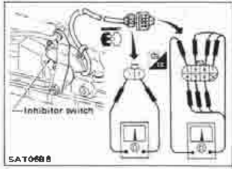
Electrical System (Cont'd)

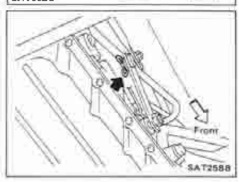
Terminal No.	Item		Condition	Judgement standard
	Engine revolution	Ph -5,2	When engine runs at idle speed.	Approximately 6\
25	signal	CON 1	When engine runs at 2,500 rpm.	Approximately 7.5V
26	Inhibitor "R" range	~	When setting selector lever to "R" range.	Battery voltage
	switch	CON X	When setting selector lever to other ranges.	1V or less
27	=		-	-
28	Power source	A A-	When turning ignition switch to "OFF".	Battery voltage
28	(Back-up)	CON " (DFF	When turning ignition switch to "ON".	Battery voltage
29	Power source		When turning ignition switch to "ON".	Battery voltage
30	Power scure	Mary.	When turning ignition switch to "QFF",	1V or less
31 32	Ground		_	æ
33	Line pressure solenoid	@n	When releasing accelerator pedal after warming up engine.	5 · 14V
33	(with dropping resistor)	(Con)	When depressing accelerator pedal fully after warming up engine.	0.5V or less
34	Line pressure splenoid		When releasing accelerator pedal after warming up engine.	1.5 · 2.5V
34		-	When depressing accelerator pedal fully after warming up engine.	0.5V or less
	Shift solenoid A		When shift tolenoid A operates. (When driving in "D ₁ " or "D ₄ ".)	Battery voltage
35		(E)	When shift solenoid A does not operate. (When driving in "D ₃ " or "D ₃ ".)	TV or lêss
		0 0	When shift solenoid B operates. (When driving in "D ₁ " or "D ₂ ".)	Battery voltage
36	Shift solenoid B		When shift solenoid B does not operate. (When driving in "D ₃ " or "D ₄ ".)	1V or less











Electrical System (Cont'd)

POWER SHIFT SWITCH - Except Gulf standard (Middle East) models

Check continuity between two terminals.

Switch position	Continuity
AUTO	No:
POWER	Yes

A/T CHECK SWITCH - Gulf standard (Middle East) models

Check continuity between two terminals,

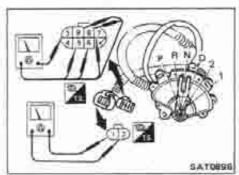
Switch position	Continuity
ON	Yes
OFF	No

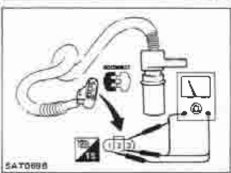
INHIBITOR SWITCH

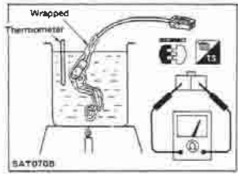
1. Check continuity between terminals ① and ② and between terminals ③ and ④, ⑤, ⑥, ⑦, ⑥, ⑨ while moving select range lever through each range.

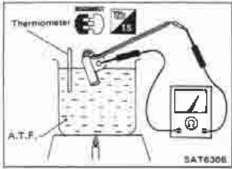
Terminal No.	1	(2)	(3)	4	(3)	(6)	0	(8)	(9)
P	0	0	0-	0					
R			0		0				
N	0	0	0			0			
a			0				0		
2			0-					0	
T.			0-						0

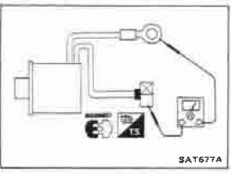
- If N.G., check again with manual control linkage disconnected from select range lever of A/T assembly. — Refer to step 1.
- If O.K. on step 2, adjust manual control linkage. Refer to "ON-VEHICLE SERVICE".











Electrical System (Cont'd)

- If N.G. on step 2, remove inhibitor switch from A/T and check continuity of inhibitor switch terminal. – Refer to step 1.
- If O.K. on step 4, adjust inhibitor switch. Refer to "ON-VEHICLE SERVICE".
- 6. If N.G. on step 4, replace inhibitor switch.

REVOLUTION SENSOR

- For removal and installation, refer to "ON-VEHICLE SERVICE"
- Check resistance between terminals ①, ② and ③.

Terminal No.		Resistance
D	(2)	500 - 650Ω
7	(3)	No continuity
0	(3)	No continuity

FLUID TEMPERATURE SENSOR

- For removal and installation, refer to "ON-VEHICLE SERVICE".
- Check resistance between two terminals while changing temperature as shown at left.

Temperature °C (°F)	Resistance	
20 (68)	Approximately 2.5 kΩ	
80 (176)	Approximately 0.3 kΩ	

A/T OIL TEMPERATURE SWITCH

- For removal and installation, refer to "ON-VEHICLE SERV-ICE".
- Check continuity.

Temperature °C (°F)	Continuity
150 (302) or more	Yes
145 (293) or less	No

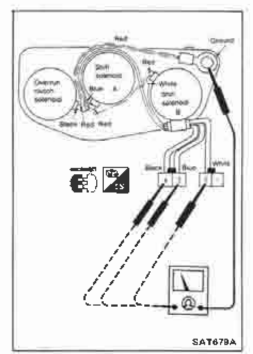
Do not reuse boiled A.T.F.

LOCK-UP SOLENOID AND LINE PRESSURE SOLENOID

- For removal and installation, refer to "ON-VEHICLE SERVICE".
- Check resistance between two terminals,

Resistance:

Lock-up solenoid: $10 \cdot 16\Omega$ Line pressure solenoid: $2.5 \cdot 5\Omega$

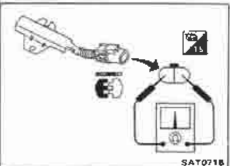


Electrical System (Cont'd) 3-UNIT SOLENOID ASSEMBLY

(Shift solenoid A, B and overrun clutch solenoid)

- For removal and installation, refer to "ON-VEHICLE SERVICE".
- Check resistance between terminals of each solenoid.

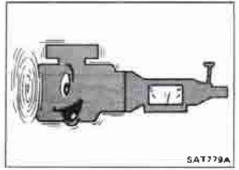
Solenoid	Term	rinal No.	Resistance
Shift solenoid A	(3)		
Shift solenoid B	2	Ground	20 - 30Ω
Overrun clutch solenoid	(1)	1	



DROPPING RESISTOR

Check resistance between two terminals.

Resistance: 11.2 - 12,8Ω



Stall Testing

STALL TEST PROCEDURE

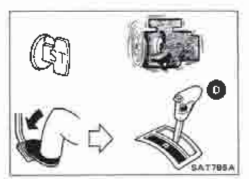
- Check A/T and engine fluid levels. If necessary, add.
- Warm up engine until engine oil and A.T.F. reach operating temperature after vehicle has been driven approx. 10 minutes.

A.T.F. operating temperature:

50 · 80°C (122 · 176°F)

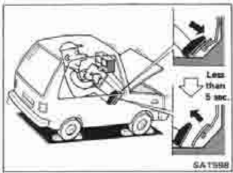


- 3. Set parking brake and block wheels.
- Install a tachometer where it can be seen by driver during test.
- It is good practice to put a mark on point of specified engine rpm on indicator.



Stall Testing (Cont'd)

Start engine, apply foot brake, and place selector lever in "D" range.



- Accelerate to wide-open throttle gradually while applying foot brake.
- Quickly note the engine stall revolution and immediately release throttle.
- During test, never hold throttle wide-open for more than 5seconds.

Stall revolution:

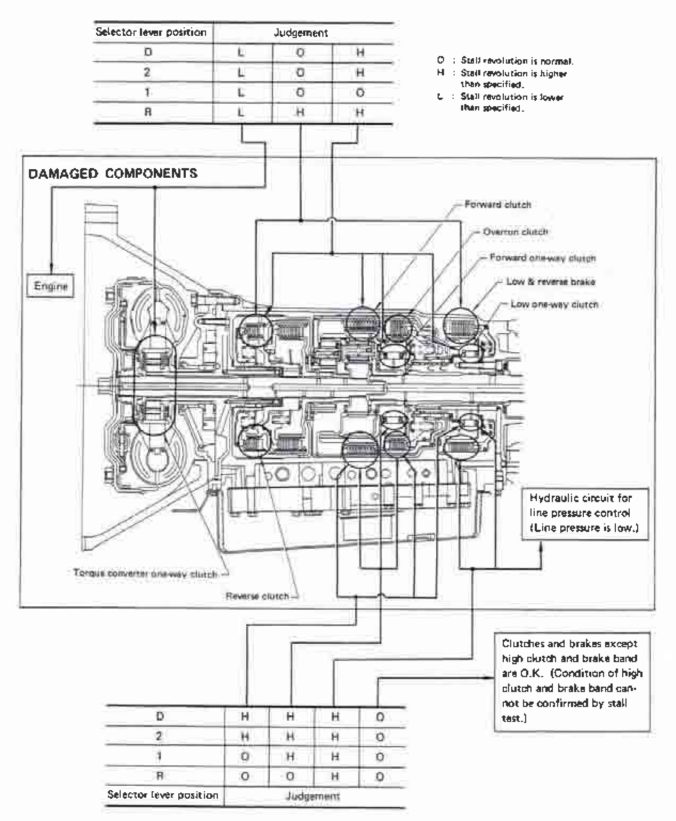
2,090 - 2,390 rpm

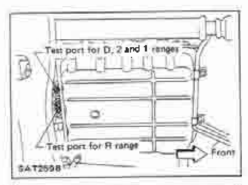


- 8. Shift selector lever to "N".
- 9. Cool off A.T.F.
- Run engine at idle for at least one minute.
- Perform stall tests in the same manner as in steps 5 through 9 with selector lever in "2", "1" and "R", respectively.

Stall Testing (Cont'd)

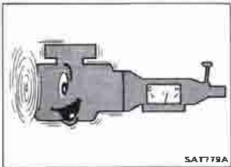
JUDGEMENT OF STALL TEST





Pressure Testing

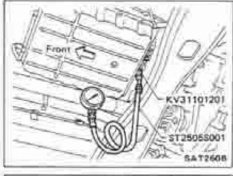
- Location of line pressure test port
- Use Tool (ST25490000) when removing and installing line pressure plug.
- Always replace line pressure plugs as they are self-sealing bolts.



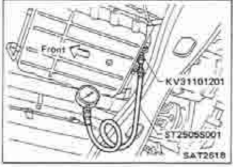
LINE PRESSURE TEST PROCEDURE

- 1. Check A/T and engine fluid levels. If necessary, add.
- Warm up engine until engine oil and A.T.F. reach operating temperature after vehicle has been driven approx. 10 minutes.

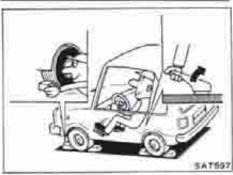
A.T.F. operating temperature: 50 - 80°C (122 - 176°F)



- 3. Install pressure gauge to line pressure port.
- D, 2 and 1 ranges -



- R range -



- 4. Set parking brake and block wheels,
- Continue to depress brake pedal fully while line pressure test at stall speed is performed.



Pressure Testing (Cont'd)

- 5. Start engine and measure line pressure at idle and stall speed.
- When measuring line pressure at stall speed, follow the stall test procedure.

Line pressure

Model	Engine speed	Line pressure kPa (bar, kg/cm², psi)			
MOGEL	rþm	D, 2 and 1 ranges	R range		
T040	ldiz	392 - 471 (3,92 - 4.71, 4.0 - 4.8, 57 - 68)	667 - 706 (6.67 - 7.06, 6.8 - 7.2, 97 - 102)		
T842	Stall	883 - 961 (6.83 - 9.61, 9.0 - 9.8, 128 - 139)	1,393 - 1,471 (13,93 - 14,71, 14,2 - 15,0, 202 - 213		

JUDGEMENT OF LINE PRESSURE TEST

	Judgement	Suspected parts
	Line préssure is low in all ranges,	 Oil pump wear Control piston damage Pressure regulator valve or plug sticking Spring for pressure regulator valve damaged Fluid pressure leakage between oil strainer and pressure regulator valve
At idle	Line pressure is fow in particular range,	 Fluid pressure leakage between manual valve and particular clutch. For example; If line pressure is low in "R" and "1" ranges but is normal in "D" and "2" range, fluid leakage exists at or around low & reverse brake circuit,
	Line pressure is high,	 Mal-adjustment of throttle sensor Fluid temperature sensor damaged Line pressure solenoid sticking Short circuit of line pressure solenoid circuit Pressure modifier valve sticking Pressure regulator valve or plug sticking
At stalf speed	Line pressure is low.	 Mal-adjustment of throttle sensor Control piston damaged Line pressure solenoid sticking Short-directly of line pressure solenoid circuit Pressure regulator valve or plug sticking Pressure modifier valve sticking Pilot valve sticking

Trouble-shooting Chart

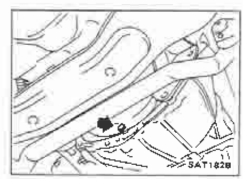
	-	_	_	_	_	_			DN (eg hang	i pila				_	_					_)FF	veh	ici e		
umbers are arranged in order of probability , arrown inspections starting with number one to working up. Circled number indicate that is interesting to a representation must be removed from the thicks	Fluid Invel	Control Indiage	Inhibitor sevreh	Through sensor (Adjustment)	Prediction tensor and speed sprins	Engine Herdlut on signal	Engine idling rpm	Charles I which are seen than	Shift salehood &	Shift salanoid 8	Line pretture tolenoid	Lock-up to lenoid	Ordinan clutch solenoid	Flyid Lemberstone sensor	Distriction of the second of t	Accommend of 2-3	Accumulator 3-4 [N-PI]	Ignition switch and stanse	Tot gas converted	2000	High clurch	Forward chich	Forward oneway cluich	Overrun etirich Low gressay etirish	Low & respite brake	Brake band
Engine does not start in "N", "P" ranges.	14	2	3				65)		64	4	34			X.				į,		1	÷				is	
Engine eights in range other than "N" and "P".	1,	ì	2		Ļ,	-	,,,	Ţ,				,	7		1.	٠,	,	Ţ			,		-	11.77	.,	
Transmission noise in 1911 and 11NT ranges.	1	Ŷ.	Ţ	3	4	6		,		E		ı.		15					(20.0)	+	7		¥		vi.	1
Vehicle makes when changing into "P" range or parking gear does not disangage when shifted out of "P" range.	1	7.	4		+		425	ŀ	0	K	. i	*3	,			ı							*	4 9	ů,	- 0
Vehicle runs in "N" renge.		ï		*			+5.4	J,	0.7		,	*	,	w C	Į,		*	Į.			80.	2	+	0 ·	ke	
Vehicle will not run in "R" range but runs in "D", "2" and "T" ranges). Clutch slips. Very poor acceleration	Į.	*	,	Λ		-	n å		Èe		3	X.C	4	550	-		4			- 40	0.00	办		œ -	10	
Vahicle braked when shifting into "R" range,	1	2	4	-		a	. /	1	٠,		¥		,			,		,		Į.	180	(8)	,	(B) -	. 3	D.
Sharp shock in shifting from "N" to "D" range.	Ţ.	*		è		5	١.	1			¥	*	-	4.1			4	ļ		Į.		(30)			0	. ,
Weblicke will not run in 1101 and 1121 ranges libet runs in 1111 and 1181 range).		Š		5	į.	-		ļ,	œ		z	31							,		,		,	. (2)		
Vehicle will not run in "Q", "1", "2" ranges than runs in "R" range). Curch stips. Very poor acceleration.	,		1			-	6.3	,	e)		2		A	6			×			9	o Œ	(8)	Œ)	. 19	- 1	
Clutches or brakes slip somewhat in starting.	1	è	ļ	è	4		. 5		-	E	â	-	-	e i	, .		8		15.1	20	9 -	(3)		, ,	13	
Енсемоче сгеер.	1	·	ú		4		4.0		C		S.	20	-	6		4	w.	i		1	-	4				
No creep at ell.	1	¥	,	c	0-1	4		1	٠.			•		0.0					000	0		4				
Sailure to shange pear from "O ₁ " to "O ₁ "	14	2	¥.	1.4	6	-			1	ř	ú	F	i,				4	i	٠	Į.		4	4		43	0
Failure to change gear from "D _c " to "D _c "	Y	2	1	0.0	8				Pik	2		Ю.		1 1	1	4	8	K		1	6		4		+ 6	E.
Failure to change geer from "O ₄ " to "O ₄ ".	1	2	4	9	4	٥			9		z.	-	-	5 .			ē,		3		-	ļ	Ŋ		+ 0	Ò.
Too high a gear change point from " D_1 " so " D_2 ", from " D_3 ", from " D_4 " so " D_3 ", from " D_4 ".				1	2				13				-	i'c		i	0	1	2		í					
Gran change directly from " D_{ϕ} " to " D_{ϕ} " occurs.	,			è			. ,		-	r	8	e a	,		2	a	*.	+	¥.					×	116	Ď.
Engine itops when shifting lever into "R", "D", "2" and "%"	ŀ		5	7.		7	١,	1	E _s			2	,			8.9	-	-	e ·							
Too sharp a shock in change from "D ₁ " so "O ₂ ".	1		1	1	-	-	1 3			S	è	Đ,	9	5	,	ā	å	N.		,				1	73	6
Too sharp a shock in change from "D _q " to "D _q ".	;	-	Į	,		-	, ,					15				: 3	27				(6)				. 4	0

Trouble-shooting Chart (Cont'd)

			_	_		_	01	w	hicip	_		_			_		•	_	_	QIF F	wet	hicle	_	_	-
jumbers are arranged in order of probability. erform inspections starting with number one not working up. Gircled numbers indicase that he transmission must be removed from the elsele.	Fluid line)	Consider lankage	Johnbyter weiteh Through service (Adjuments)	Revolution sentor and agend speed		Engine diling rom Line pressure	Control valve assembly	Shills tolenoid A	Shuft sollaboid B Lane pressure solanoid	Loss selected	Overvan clutch tolenoid	Fluid Involventions person	Accumulator N-D	Accumulator 1-2 Accumulator 2-3	Accumulator 3.4 (N.R)	Ignition health and starter	Torque converter	Cal pump	Kevera charge Hell charch	Formed clutch	Forward one way clutch	Overrun clurch	Low one-way clotch	Low & reverse brake Brake band	Parting components
Too sharp a shock in change from " D_{φ} " to " D_{φ} ".	÷	-	Ç. J		-	. 2	*		i (i			*0		< 0	3	à	÷	-				(6)	4	13	
Almost no shock or clutches slipping in change from " D_{χ} " to " D_{χ} "	ij		. 5			. 3	6		ı, Sa		S-A	4-)		404	i-	A						į		1 18	
Almost no shock or slipping in change from "D," to "D,".	j		. 3		1	. 9	8	×	Y)(*	ŀ	4)		×	. 9	5.	×	80		· it					· a	
Almost so shock or slipping in change from "0", " to "0", ".	ì		. 2	Į.		. 1	8	÷	P-74		3,0	50		50.5		đ			- 4		Į.			. 17	Į.
Vehicle braked by gear change from "Q ," to "O , "	2					. ,	÷		- (3	ļ,			,	e le c		,		,	2 4		Ţ	11	8	¥ -	
Vehicle braked by geer change from TD , " to "D , ".	(4		2 6		-	7			ı, (4		Vi.	2		4	8	4	\$1					ä		- 2	1
Vehicle braked by gen change from "D $_{\rm s}$ " to "D $_{\rm s}$ " .	Э		s e		1			÷	r ia	ŀ	3%	p.J.		6 C 4	4.0	y		1	•		0	0	-		
Maximum speed not esteined. Acceleration sooi	1		2 .	4	1	. 2	9	3	á S		8%	.0	J	1-1	60		30 1	0	E)Q			Ġ.	1	6 (1	į,
Failure to change gear from "D ₄ " to "D ₄ ".	7		. 2	,	t		ė	4	. 1	T.	1		Ť				× 1	t			Į.	Œ		t.	ţ.
Feilure to change gear from "D _x " to "D _y " or from "D _x " to "O _y ".	3.1		, 2		Ì	Ģ		3	47.		-7¥		÷	274	÷	ą	÷.		- 0		1	16		. (2	
Failure to change gear from "D ₃ " to "D ₄ " or from "D ₄ " to "D ₄ ".	Ĭ		> 2		1		6	3	ě,		0.8	8.1	1	(G	>:	9	*1		- 2). I	8	. 3	
Geer change shock felt during deceleration by releasing accelerator pedal.	-		e f			z			515		. 1	-)		63	*:	ď	ΧI			×					
Too high a change point from "D _s " to "D _s ". from "D _s " to "D _s ", from "D _s " to "D _s ".	27.		, 1	2					122		: 1	ŧ.	,	10	,	1		,		,	ij	7			ļ
K-chown does not operate when depressing pedalt in " \hat{D}_q " within k-chown vehicle speed.	9		. 1	2		8	ð	3	٤,		19		,		8							4		. 1	
Kickdown operates or engine overruns when debreusing pedal in "D_" beyond krokdown yehiole speed limic.			. 2	7	-	. 83		3	٠.			•				4						•			
Recent extremely fact or slips in changing from "D _s " to "D _s " when depressing pedal.	9		- 2			3	8	9	p /4		35	200		į.	9	3	ě		. 0	2	+	+	-		
Races extremely tast or slips in changing from "D _a " to "D _a " when depressing pedal	9	ŀ	2			. 3	6	5	E) 4		774	¥1.		67	Ē.	ı,	¥			00		7		. 0	
Reces extremely fact or stips in changing from "D ₁ " to "D ₃ " when depressing pedal	Ţ		× 2	1		3	5	=	ke 4		-5.8	8	A	- 0		+		,	- 19	Œ	*			- 18	
Places extremely fast or slips in changing from $^{\circ}O_{\alpha}^{\circ}$ or $^{\circ}O_{\beta}^{\circ}$ to $^{\circ}O_{\gamma}^{\circ}$ when debressing pedal.	ì		. 2		,	3	18.	_	p. V		3,6	-		er a	85	4	•	,		100	æ	j	Ř	. ,	
Vehicle will not run in any range		2				. 3		×	0.5		1.8	(K)		(c e	H	*	Đ.	5.	0				d	E Z	10
Transmission police in "Din, "2", "3" and "R" range.	38	ļ				. 50	a		jo.		39			-04		q	ž	,							

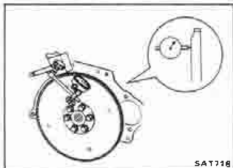
Trouble-shooting Chart (Cont'd)

				_	-		_	ON	w	TH LOCAL	-	-			_				-		- 0	of F	grita	e4-		-
lumbers are arranged in order of probability. erform inspections starting with number one not working up. Circled numbers indicate that be transmission must be removed from the shicle.	Fluid Heal	Course transport	Inhibited wellsh Through pensor (Adjustment)	Revolution tables and upped upnion	Engine revolution signer	Engine alling rpm	Line pressure	Control wake assembly	Shift to and A	Smile speeded B	Pione pressure to encomp	Lock-up retended Oversum clutch released	Fluid temperature tenabi	Accumulator N-D	Actumulation 1-7	Accumulation 2-3	Accumulator 3-4 (N-R)	Ignison switch and italia	Torque comments	Registering	High chuich	Forward clutch	Poresti diversay cluster	Overrun chutch Low one-way clutch	Love & ceneral brake Brake band	Parking components
Failure to change from "D ₃ " to "3 ₄ " when changing ever into "2" range.	E	3	(3		9	ä	þ	6		í				ž		(4)	÷	0	Ē.	1	ø	23	á	ø.	. 0	1
Gear change from "2, " to "2," in "2" range	50	-	ν, ,	,	7.7	-		3		,		, ,	1	,		-		-	-/-		VΨ	- 1	-	585	· / ·	
Engine brake does not operate in "1" -Ange		2	k: 5	4				8	5	7	-	÷		÷	,	¥	4	-	5		S.	E		œ -	D.	1,
Gear change from "1," to "3," will "1" cange.		2	١.		55			. «	ij	٠.	ij	Ţ	Ţ.					-	P.215	Ţ.	3 4	F-3		6<14		ŀ
Doay not change from "1," to "1," in "1" range.			V	2	14		'n	ä	2	į.						V			40	1	(%	i.V		(E) .	0.	1
Large shock changing from ${\rm CU}_{\rm s} = {\rm co}({\rm CU}_{\rm s}) = {\rm$	-	-		÷	87			3		,	-		ŀ	÷		5		-	2:		Ç.	54			۵.	
Transmission overheats.	1		e D		: 4	3	4	6	J	Ţ	À			>					Юđ) U	(()	B.		ß.	90	1
A.T.F. shoots out during governion. White smoke emitted from exhaust pipe during operation	1					8		2				, ,		ć	ļ,	-		÷	37	12	3	Œ		8 .	ø3	
Offensive smell at fluid charging pipe.	1	1	7.5		4	v		2		×.			1	Ŷ		÷	5		2)(2	0	(3)	(2)		. (8)	(1)(8)	į.
Torque converter is not locked up	X.		5 1	2	.4		6	1		,		10	i.	(8)		*	6		8.	1.	3×	10		Y 1 7	1177.4	į,
Lock-up p-sren step	£		2				2	£	ij	,		4 .	1.	,		·			25 .	1.			į		0:4	1
Lock-up point is extremely high or row.	10		2 1	2				4			1	э.	į.	÷	Ñ.	ia:	163			Ţ.		-5		A C al	X 2 4	Ī,
A/T does not shift to "D _e " when driving or "AUTO" mode.	16		2:)(3		20	8	ē	4				1 - 2	Ģ.		3	1	2	151		Si	=	V	⊕ -	- 0	5
Engine is stopped at "R", "0", "2" and "1" megs.	Üs	-	464	-	+	Ä		5		3		2	١.		į,	×	þ,		P23		1,6		4	909	200	



Removal

- Remove bolts securing torque converter to drive plate.
- Remove those bolts by turning crankshaft.
- Plug up opening such as oil charging pipe hole, etc.



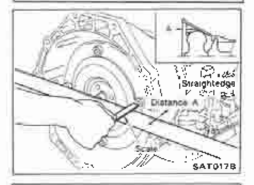
Installation

Drive plate runout

Maximum allowable runout:

0.5 mm (0.020 in)

If this runout is out of allowance, replace drive plate with ring gear.

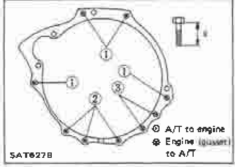


 When connecting torque converter to transmission, measure distance "A" to be certain that they are correctly assembled.

Distance "A":

26 mm (1.02 in) or more

- Install converter to drive plate,
- After converter is installed to drive plate, rotate crankshaft several turns and check to be sure that transmission rotates freely without binding.



- Tighten bolts securing transmission,
- TB42 engine models

Bolt No.	Tightening torque N-m (kg·m, ft·lb)	k mm (in)
1	83 - 113 (8.5 - 11.5, 61 - 83)	65 (2.56)
2	29 - 39 (3.0 - 4.0, 22 - 29)	65 (2.56)
3	29 - 39 (3.0 - 4.0, 22 - 29)	35 (1.38)
Gusset to	29 - 39 (3.0 - 4.0, 22 - 29)	50 (1.97)
engine	23 33 (3.5 4.0, 22 23)	35 (1.38)

- Reinstall any part removed.
- Check fluid level in transmission.
- Move selector lever through all positions to be sure that transmission operates correctly.

With parking brake applied, rotate engine at idling. Move selector lever through "N" to "D", to "2", to "1" and to "R". A slight shock should be felt by hand gripping selector each time transmission is shifted.

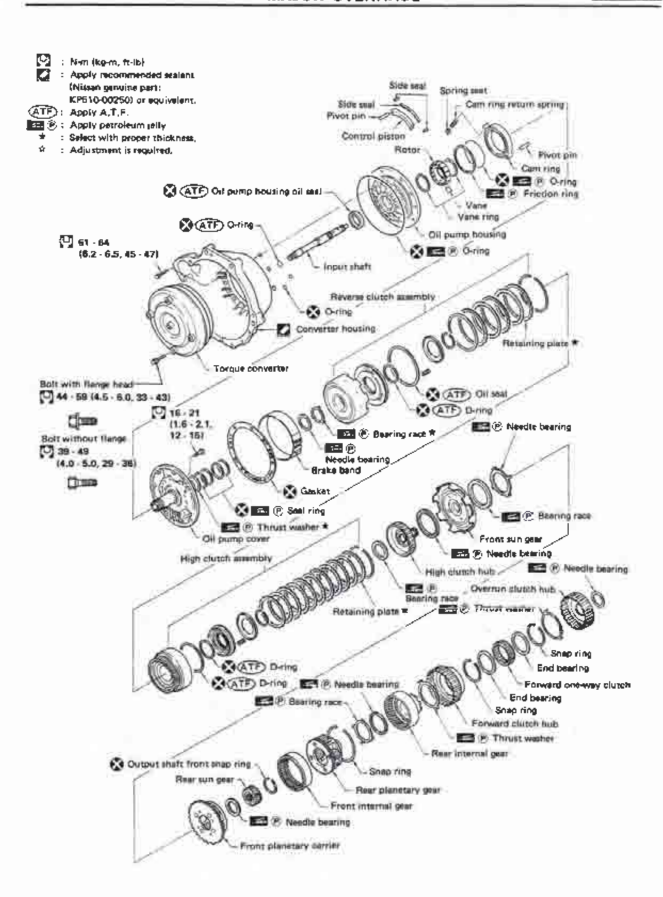
Perform road test, — Refer to "Road Testing".

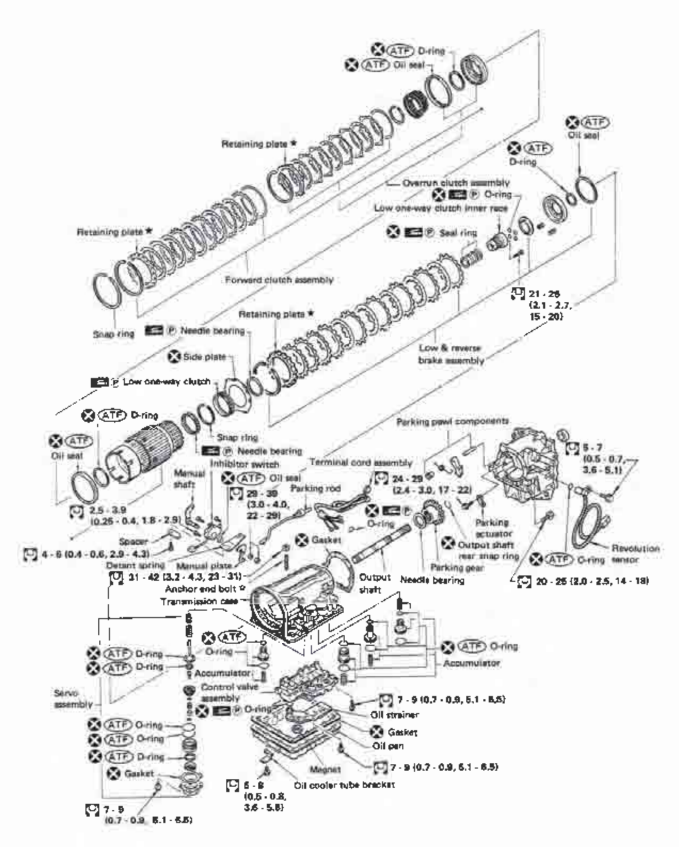


REMOVAL AND INSTALLATION

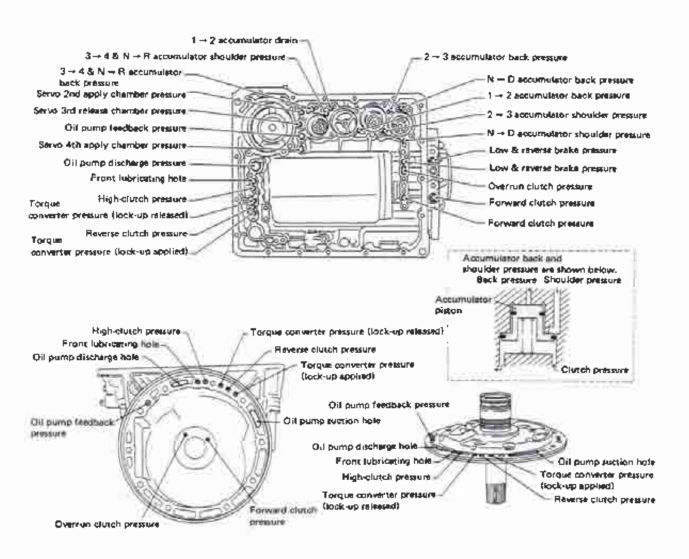
RE4R03A

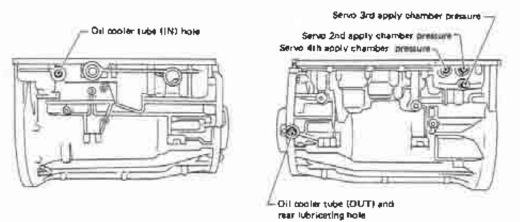
Note:





Oil Channel





and Snap Rings

Locations of Needle Bearings, Thrust Washers

Outer diameter of snap rings

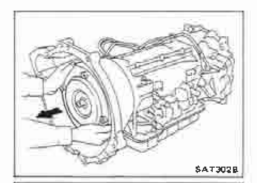
Item number	Outer diameter mm (in)
2.5	184,0 (8.48)
(3)	176.0 (6.93)
(6)	172.0 (6.77)

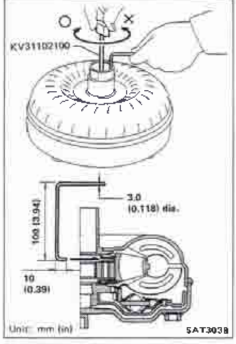
ust washers	Color
I (em) number	Colon
(1)	Black
(4)	White

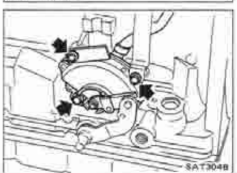
Item number	Outer diemeter mm (in)
(7)	43.5 (1.713)
43	82.0 (3.228)
43	63.2 (2.488)

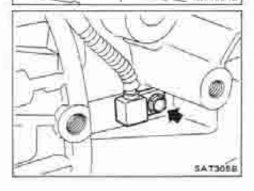
taliation of energ	place bearings
(tem number	Bearing race (black) location
(1)	Rear side
- 00	Rest tids

)tem number	Outer dismeter mm (in)	Inner diameter mm (In)	Number of needles
9	47.0 (1.860)	30.0 (1.181)	
(B)	53.0 (2,087)	35.1 (1.382)	9
(9). (j)	85.0 (3.348)	62.7 (2.468)	-
(D. (2)	64.0 (2.620)	46.0 (1.772)	62
(3)	64.0 (2.520)	46.0 (1.772)	50
(4)	64,0 (2.620)	44.0 (1.732)	34
(15)	78.1 (3.076)		-
(64.0 (2.520)		-









Disassembly

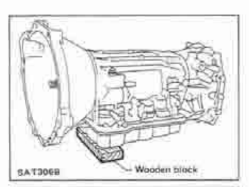
 Remove torque converter by holding it firmly and turning white pulling straight out.

- 2. Check torque converter one-way clutch
- a. Insert Tool into spline of one-way clutch inner race.
- Hook bearing support unitized with one-way clutch outer race with suitable wire.
- c Check that one-way clutch inner race rotates only clockwise with Tool while holding bearing support with wire.

- 3. Remove inhibitor switch and revolution sensor.
- a. Remove inhibitor switch from transmission case.

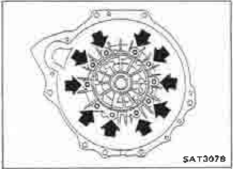
- b. Remove revolution sensor from adapter case.
- c. Remove O-ring from revolution sensor.

DISASSEMBLY

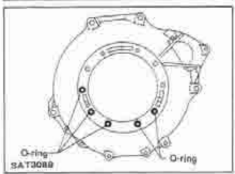


Disassembly (Cont'd)

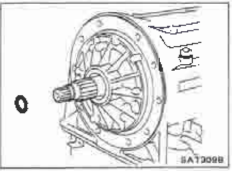
- 4. Remove converter housing.
- Place wooden block under front end of oil pan to remove converter housing.



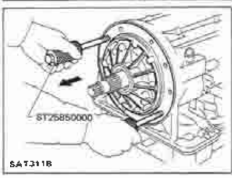
b. Remove converter housing from transmission case.



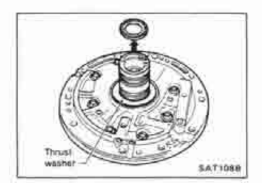
- c. Remove O-rings from converter housing.
- d. Remove traces of sealant.
- Be careful not to scratch converter housing.



- 5. Remove oil pump assembly.
- a. Remove O-ring from input shaft.

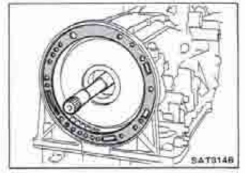


- Attach Tool to oil pump assembly and extract it evenly from transmission case.
- c. Remove traces of sealant from oil pump housing.
- Be careful not to scratch pump housing.

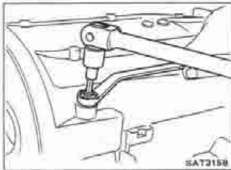


Disassembly (Cont'd)

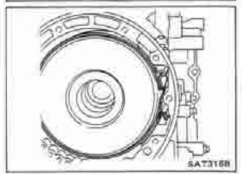
d. Remove needle bearing and thrust washer from oil pump assembly.



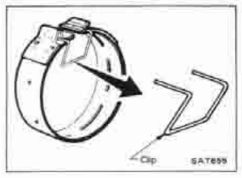
6. Remove input shaft and oil pump gasket.



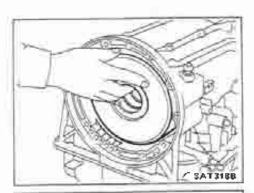
- 7. Remove brake band and band strut.
- Loosen lock nut and remove band servo anchor end pinfrom transmission case.



b. Remove brake band and band strut from transmission case.

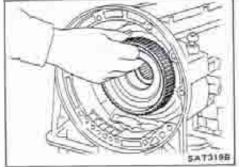


c. Hold brake band in a circular shape with clip.

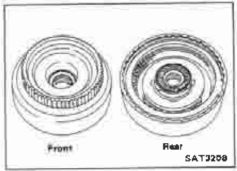


Disassembly (Cont'd)

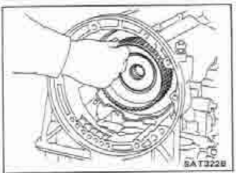
- Remove front side clutch and gear components.
- a. Remove reverse clutch assembly from transmission case.



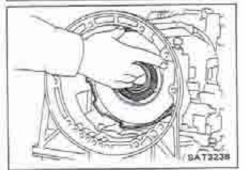
b. Remove high clutch assembly from transmission case.



- c. Remove front bearing race from high clutch assembly.
- d. Remove rear needle bearing from high clutch assembly.

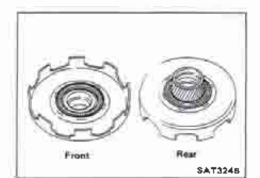


e. Remove high clutch hub from transmission case.



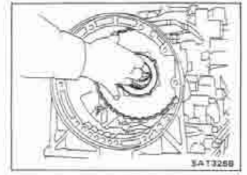
f. Remove front sun gear from transmission case.

DISASSEMBLY

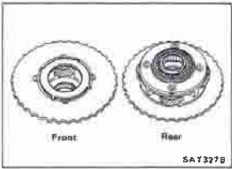


Disassembly (Cont'd)

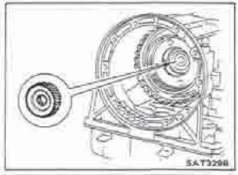
- g. Remove front needle bearing from front sun gear.
- h. Remove rear needle bearing from front sun gear.



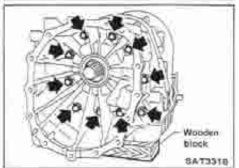
i. Remove front planetary carrier from transmission case.



- Remove front bearing race from front planetary carrier.
- k. Remove rear needle bearing from front planetary carrier.



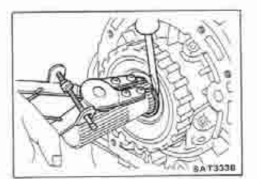
I. Remove rear sun gear from transmission case.



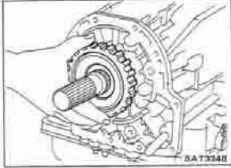
- 9. Remove adapter case.
- a. Remove adapter case from transmission case.
- b. Remove adapter case gasket from transmission case.

DISASSEMBLY

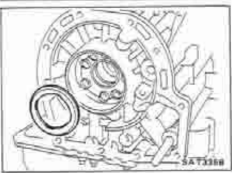




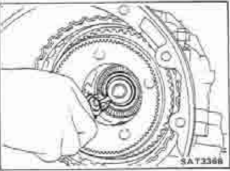
- 10. Remove output shaft and parking gear.
- a. Remove rear snap ring from output shaft.



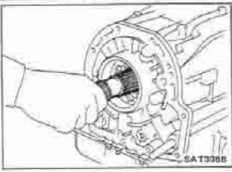
b. Remove parking gear from transmission case.



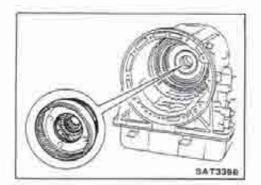
c. Remove needle bearing from transmission case.



- d. Slowly push output shaft all the way forward.
- Do not use excessive force.
- e. Remove snap ring from output shaft.

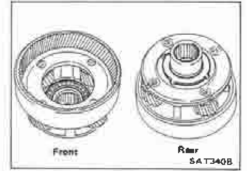


f. Remove output shaft from transmission case.

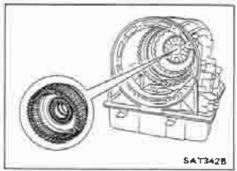


Disassembly (Cont'd)

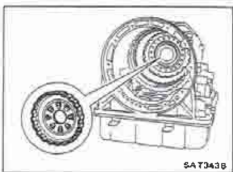
- 11. Remove rear side clutch and gear components.
- a. Remove front internal gear.



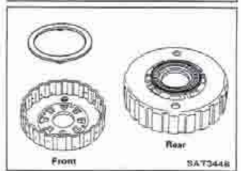
- b. Remove front needle bearing from front internal gear.
- c. Remove rear bearing race from front internal gear.



d. Remove rear internal gear and forward clutch hub as a set from transmission case.



e. Remove overrun clutch hub from transmission case.

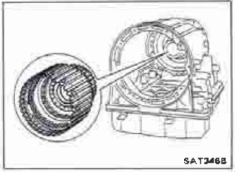


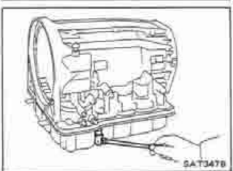
- f. Remove thrust washer from overrun clutch hub.
- g. Remove needle bearing from overrun clutch hub.

DISASSEMBLY

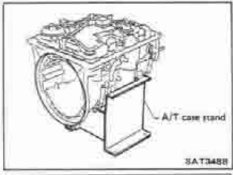
Disassembly (Cont'd)

h. Remove forward clutch assembly from transmission case.

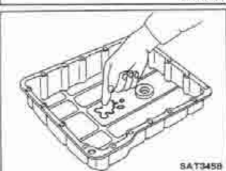


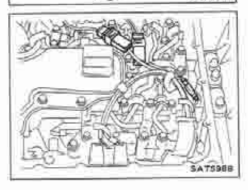


- 12. Remove oil pan.
- Separate the oil pan and transmission case.
- Always place oil pan straight down so that foreign particles inside will not move.



 Place transmission case on transmission case stand with the control valve facing up.



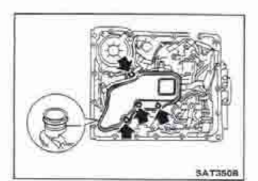


- 14 Check oil pan and oil strainer for accumulation of foreign particles.
- If materials of clutch facing are found, clutch plates may be worn.
- If metal filings are found, clutch plates, brake bands, etc., may be worn.
- It aluminum filings are found, bushings or aluminum cast parts may be worn.

In above cases, replace torque converter and check unit for cause of particle accumulation.

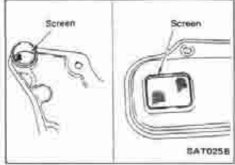
- Remove lock-up solenoid, fluid temperature sensor and A/T oil temperature switch connectors.
- Be careful not to damage connector.

DISASSEMBLY

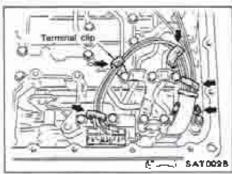


Disassembly (Cont'd)

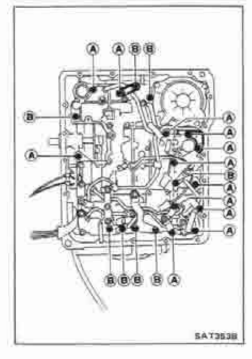
- 16. Remove oil strainer.
- Remove oil strainer from control valve assembly. Then remove O-ring from oil strainer.



b. Check oil strainer screen for damage.



- 17. Remove control valve assembly.
- Straighten terminal clips to free terminal cords then remove terminal clips.

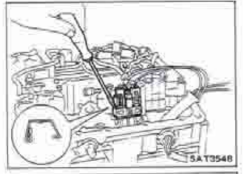


Bemove boits (a) and (B), and remove control valve assembly from transmission.

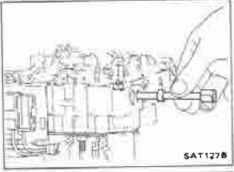
Bolt symbol	g mm (in) ₽ g
®	33 (1.30)
	45 (1.77)

Disassembly (Cont'd)

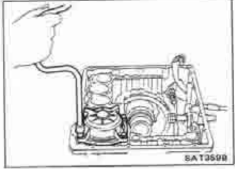
- c. Remove solenoid connector.
- Be careful not to damage connector.



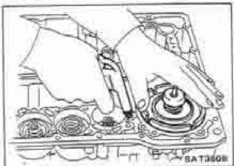
d. Remove manual valve from control valve assembly.



- 18. Remove band servo and accumulator components.
- a. Remove band servo retainer from transmission case.



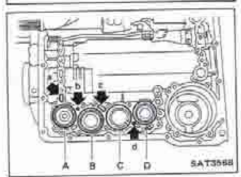
- Apply compressed air to oil hole until band servo piston comes out of transmission case.
- Hold piston with a rag and gradually direct air to oil hole.
- c. Remove return springs.



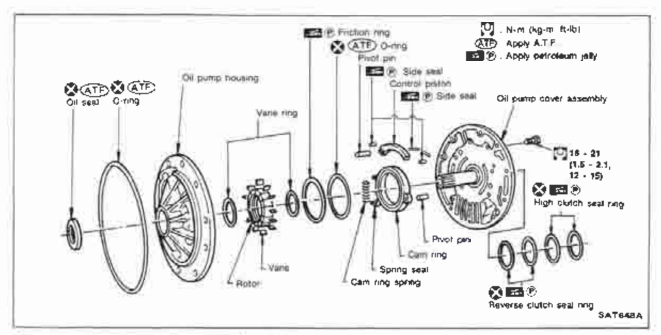
- d. Remove springs from accumulator pistons B, C and D.
- e. Apply compressed air to each oil hole until piston comes
- Hold piston with a rag and gradually direct air to oil hole.

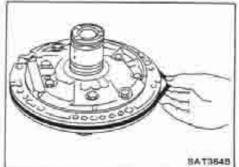
Identification of accumulator pistons	Α	8	C	0
Identification of oil holes		b	4	d

Remove O-ring from each piston.



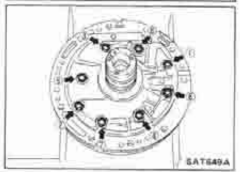
Oil Pump





DISASSEMBLY

1. Remove O-ring from oil pump assembly.

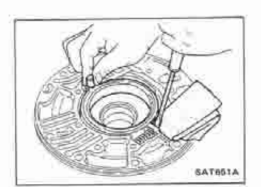


2. Loosen bolts in numerical order and remove oil pump cover



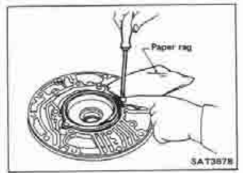
3. Remove rotor, vane rings and vanes.

REPAIR FOR COMPONENT PARTS



Oil Pump (Cont'd)

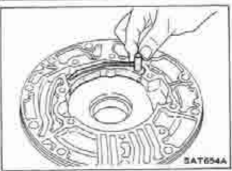
- While pushing on carn ring remove pivot pin.
- · Be careful not to scratch oil pump housing.



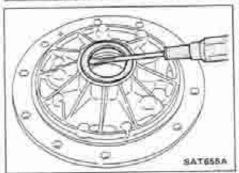
- While holding cam ring and spring lift out cam ring spring.
- Be careful not to damage oil pump housing.
- Hold cam ring spring to prevent it from jumping.



6. Remove carn ring from oil pump housing.

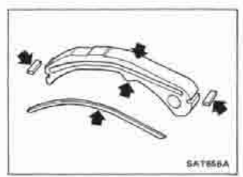


 Remove pivot pin from control piston and remove control piston assembly.



- Remove oil seal from oil pump housing.
- Be careful not to scratch oil pump housing.

REPAIR FOR COMPONENT PARTS



Control pistor Cam ring Rotor housing SAY637A

Oil Pump (Cont'd)

INSPECTION

Oll pump cover, rotor, vanes, control piston, side seals, camring and friction ring

· Check for wear or damage.

Side clearances

- Measure side clearances between end of oil pump housing and cam ring, rotor, varies and control piston in at least four places along their circumferences, Maximum measured values should be within specified ranges.
- Before measuring side clearance, check that friction rings,
 O-ring, control piston side seals and cam ring spring are removed.

Standard clearance:

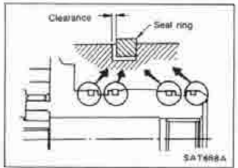
Cam ring

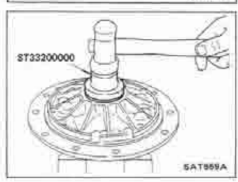
0.01 - 0.024 mm (0.0004 - 0.0009 In)

Rotor, vanes, control piston

0.03 - 0.044 mm (0.0012 - 0.0017 in)

 If not within standard clearance, replace oil pump assembly except oil pump cover assembly.





Seal ring clearance

Measure clearance between seal ring and ring groove.
 Standard clearance:

0.10 - 0.25 mm (0.0039 - 0.0098 in)

Wear limit:

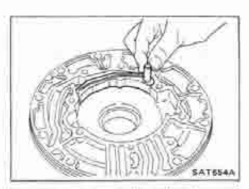
0.25 mm (0.0098 in)

If not within wear limit, replace oil pump cover assembly.

ASSEMBLY

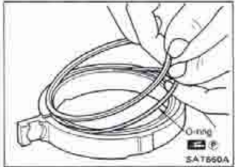
- Drive oil seal into oil pump housing.
- Apply A.T.F. to outer periphery and lip surface.

REPAIR FOR COMPONENT PARTS

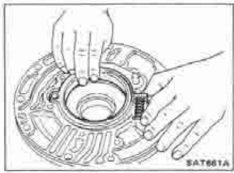


Oil Pump (Cont'd)

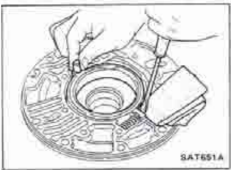
- 2. Install cam ring in oil pump housing by the following steps.
- a. Install side seal on control piston.
- Pey attention to its direction. Black surface goes toward control piston.
- Apply petroleum jally to side seal.
- b. Install control piston on oil pump.



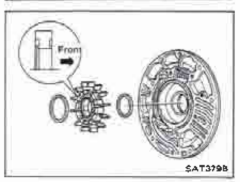
- c. Install O-ring and friction ring on cam ring
- Apply petroleum jelly to O-ring.



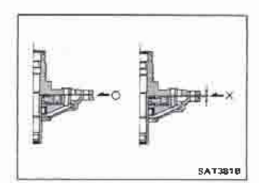
d. Assemble cam ring, cam ring spring and spring seal. Install spring by pushing it against pump housing.



e. While pushing on cam ring install pivot pin.

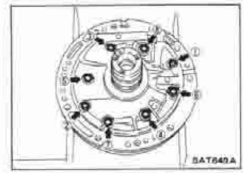


- 3. Install rotor, vanes and vane rings.
- Pay attention to direction of rotor.

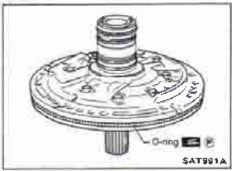


Oil Pump (Cont'd)

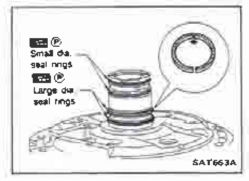
- 4. Install oil pump housing and oil pump cover.
- a. Wrap masking tape around splines of oil pump cover assembly to protect seal. Position oil pump cover assembly in oil pump housing assembly, then remove masking tape.
- Make sure that oil pump cover assembly is assembled on oil pump housing assembly correctly.



b. Tighten botts in a criss-cross pattern.



- Install O-ring on oil pump assembly.
- · Apply petroleum jelly to O-ring.



- Install seal rings carefully after packing ring grooves with petroleum jelly. Press rings down into jelly to a close fit.
- Seal rings come in two different diameters. Check fit carefully in each groove.

Small dia, seat ring:

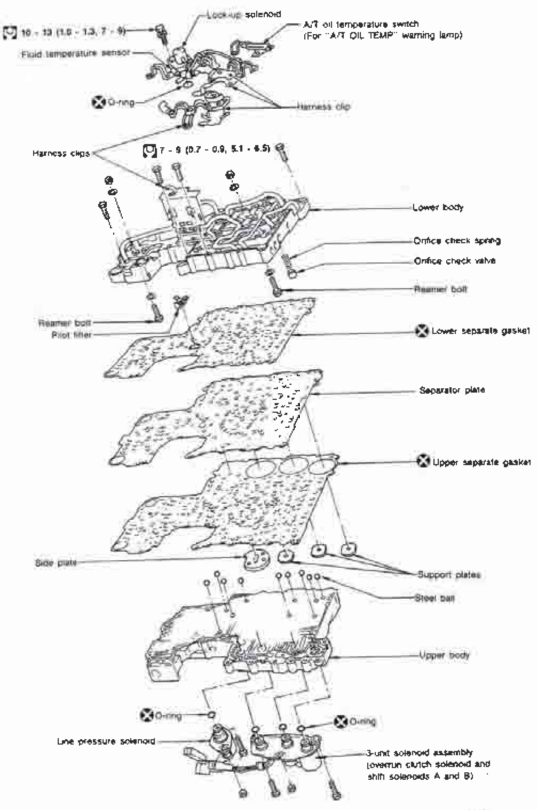
No mark

Large dia, seal ring:

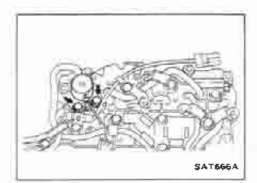
Yellow mark in area shown by arrow

Do not spread gap of seal ring excessively while installing.
 If may deform ring.

Control Valve Assembly



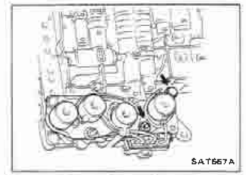
N-m (kg-m, ft-fb) SATESSA



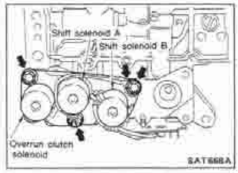
Control Valve Assembly (Cont'd)

DIŜASSEMBLY

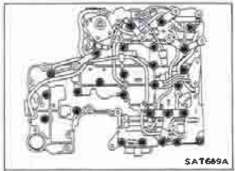
- 1. Remove solenoids.
- Remove lock-up solenoid and side plate from lower body.
- Bemove O-ring from solenoid.



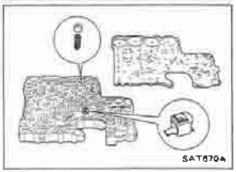
- c. Remove line pressure solenoid from upper body.
- d. Remove O-ring from solenoid.



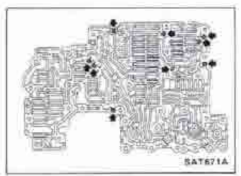
- Remove 3-unit solenoid assembly from upper body.
- f. Remove O-rings from solenoids.



- 2. Disassemble upper and lower bodies,
- Place upper body facedown, and remove bolts, reamer bolts and support plates.
- Remove lower body, separator plate and separate gasket as a unit from upper body.
- Be careful not to drop pilot filter, orifice check valve, spring and steel bails.

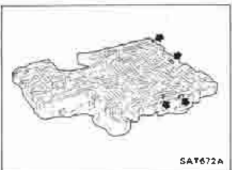


- Place lower body facedown, and remove separate gasket and separator plate.
- d. Remove pilot filter, orifice check valve and orifice check spring.



Control Valve Assembly (Cont'd)

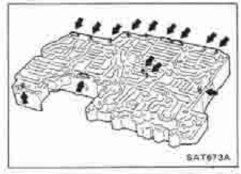
 Check to see that steel balls are properly positioned in upper body and then remove them from upper body.



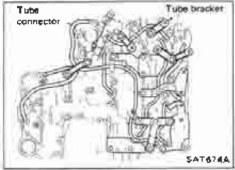
INSPECTION

Lower and upper bodies

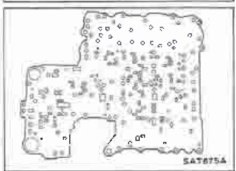
 Check to see that there are pins and retainer plates in lower body.



- Check to see that there are pins and retainer plates in upper body.
- Be careful not to lose these parts.

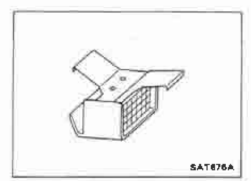


- Check to make sure that oil circuits are clean and free from damage.
- Check tube brackets and tube connectors for damage.



Separator plates

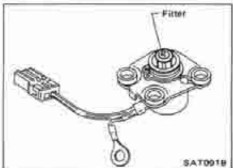
 Check to make sure that separator plate is free of damage and not deformed and oil holes are clean.



Control Valve Assembly (Cont'd)

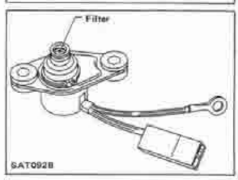
Pilot filter

· Check to make sure that filter is not clogged or damaged.



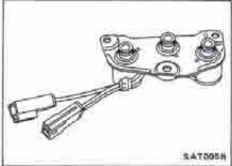
Lock-up solenoid

- · Check that filter is not clogged or damaged.
- Measure resistance. Refer to "Electrical System".



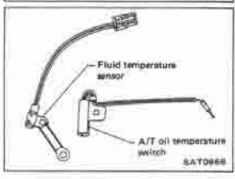
Line pressure solenoid

- · Check that filter is not clogged or damaged.
- Measure resistance. Refer to "Electrical System".



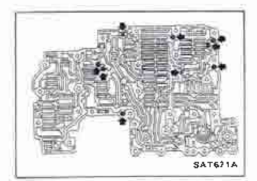
3-unit solenoid assembly (Overrun clutch solenoid and shift solenoids A and B)

 Measure resistance of each solenoid. — Refer to "Electrical System".



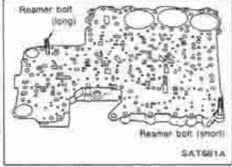
Fluid temperature sensor and A/T oil temperature switch

Measure resistance. — Refer to "Electrical System".

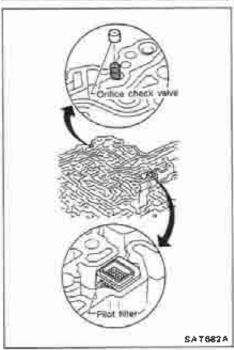


Control Valve Assembly (Cont'd) ASSEMBLY Install upper and lower bodies.

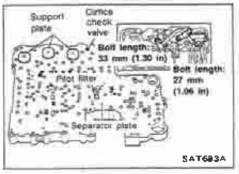
- a. Place oil circuit of upper body face up, Install steel balls in their proper positions.



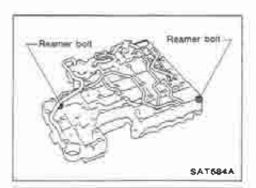
b. Install reamer bolts from bottom of upper body and install separate gaskets.



c. Place oil circuit of lower body face up. Install orifice check spring, crifice check valve and pilot filter.

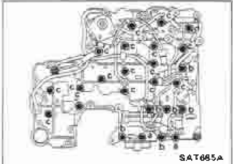


- d. Install lower separate gaskets and separator plates on lower
- e. Install and temporarily tighten support plates, A/T oil temperature switch and tube brackets.



Control Valve Assembly (Cont'd)

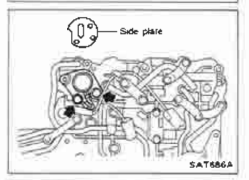
- Temporarily assemble lower and upper bodies, using reamer bolt as a guide.
- Be careful not to dislocate or drop steel balls, critice check spring, critice check valve and pilot filter.



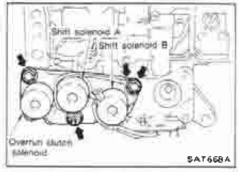
g Install and temporarily tighten bolts and tube brackets in their proper locations.

Bolt length and location

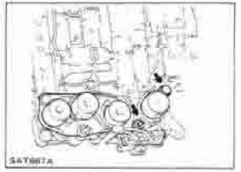
Isem	Bolt symbol	a	ь	с	d
Bolt length	ബന (in)	70 (2.76)	50 (1.97)	33 (1.30)	27 (1.06)



- 2. Install solenoids.
- Attach O-ring and install lock-up solenoid and side plates onto lower body.

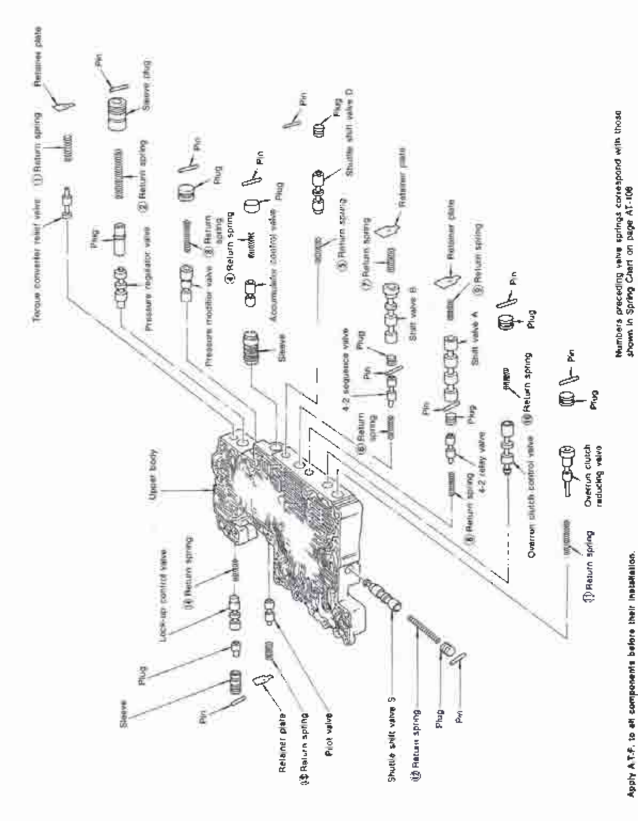


Attach O-rings and install 3-unit solenoids assembly onto upper body.

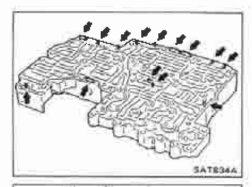


- Attach O-ring and install line pressure solenoid onto upper body.
- Tighten all bolts.

Control Valve Upper Body



\$AT\$20A

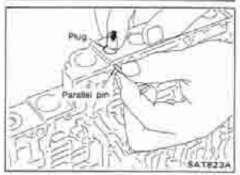


Control Valve Upper Body (Cont'd) DISASSEMBLY

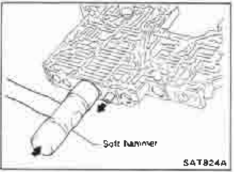
- Remove valves at parallel pins.
- Do not use a magnetic hand.



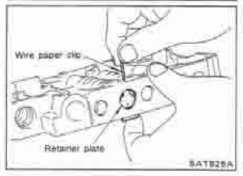
a. Use a wire paper clip to push out parallel prns.



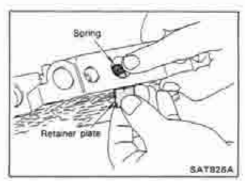
- Remove parallel pins while pressing their corresponding plugs and sleeves.
- Remove plug slowly to prevent internal parts from jumping out.



- Place mating surface of valve facedown, and remove internal parts.
- If a valve is hard to remove, place valve body facedown and lightly tap it with a soft hammer.
- Be careful not to drop or damage valves and sleeves.

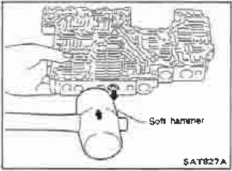


- 2. Remove valves at retainer plates.
- a. Pry out retainer plate with wire paper clip.

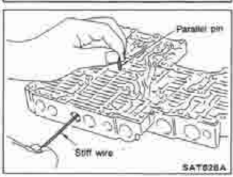


Control Valve Upper Body (Cont'd)

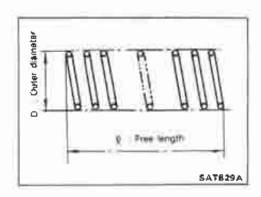
b. Remove retainer plates while holding spring.



- Place mating surface of valve facedown, and remove internal parts.
- If a valve is hard to remove, lightly tap valve body with a soft hammer.
- Be careful not to drop or damage valves, sleeves, etc.



- 4-2 sequence valve and relay valve are located far back in upper body. If they are hard to remove, carefully push them out using stiff wire.
- Be careful not to scratch sliding surface of valve with wire.



Control Valve Upper Body (Cont'd) INSPECTION

Valve springs

- Measure free length and outer diameter of each valve spring.
 Also check for damage or deformation.
- Numbers of each valve spring listed in table below are the same as those in the figure on AT-105.

Inspection standard

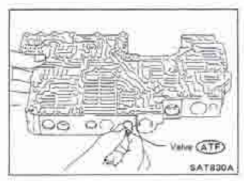
Unit: mm (in)

Parts	liem	Part No.	ę	D
①	Torque converter relief valve spring	31742-41X18	32.3 (1.272)	9.0 (0.354)
2	Pressure regulator valve spring	31742-41X16	61.5 (2.421)	8.9 (0.350)
3	Pressure modifier valve spring	31742-41X19	31.95 (1.2579)	6.8 (0.268)
•	Accumulator control plug spring	31742-41X17	27.5 (1.083)	6.6 (0.260)
3	Shuttle shift valve D spring	31762-41×00	26.5 (1,043)	6.0 (0.236)
®	4-2 sequence valve spring	31756-41X00	29.1 (1.146)	5.95 (0.2738)
Đ	Shift valve B spring	31762-41X01	25.0 (0.984)	7.0 (0.276)
8	4-2 relay valve spring	31756-41X00	29.1 (1,146)	6.95 (0.2735)
9	Shift valve A spring	31762-41X01	25.0 (0.984)	7.0 (0.276)
()	Overrun clutch control valve spring	31762-41X03	23.6 (0.929)	7.0 (0.276)
Œ.	Overrun clutch reducing valve spring	31742-41×14	38.9 (1.531)	7.0 (0.278)
13	Shuttle shift valve S spring	31762-41X04	51.0 (2.009)	5.65 (0.2224)
(3)	Pilot valve spring	31742-41X13	25.7 (1.012)	9.1 (0.358)
(B)	Lock-up control valve spring	31742-41X21	33.0 (1.299)	6.5 (0.256)

Replace valve springs if deformed or fatigued.

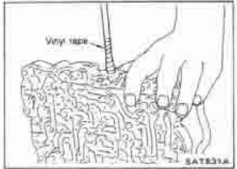
Control valves

Check sliding surfaces of valves, sleeves and plugs.



Control Valve Upper Body (Cont'd) ASSEMBLY

- 1 Lubricate the control valve body and all valves with A.T.F. Install control valves by sliding them carefully into their bores.
- Be careful not to scratch or damage valve body.

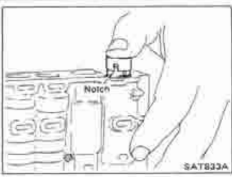


 Wrap a small screwdriver with vinyl tape and use it to insert the valves into proper position.



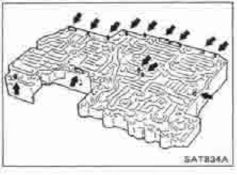
Pressure regulator valve

- If pressure regulator plug is not centered properly, sleeve cannot be inserted into bore in upper body.
 If this happens, use vinyl tape wrapped screwdriver to center sleeve until it can be inserted.
- Turn sleeve slightly while installing.

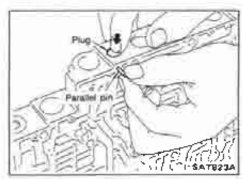


Accumulator control plug

- Align protrusion of accumulator control sleeve with notch in plug.
- Align parallel pin groove in plug with parallel pin, and install accumulator control valve.

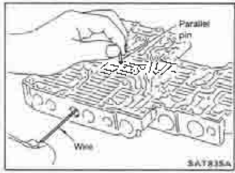


2. Install parallel pins and retainer plates.



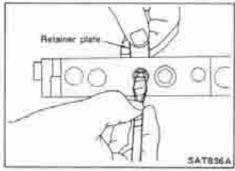
Control Valve Upper Body (Cont'd)

· While pushing plug, install parallel pin.

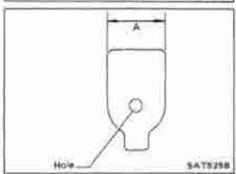


4-2 sequence valve and relay valve

 Push 4-2 sequence valve and relay valve with wire wrapped in vinyl tape to prevent scratching valve body. Install parallet pins.



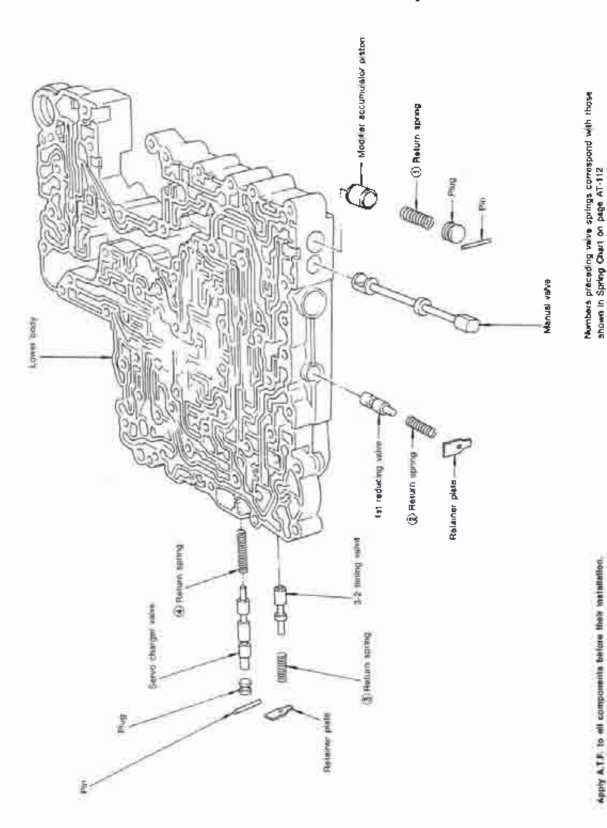
Insert retainer plate while pushing spring.



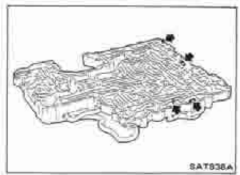
Retainer plate

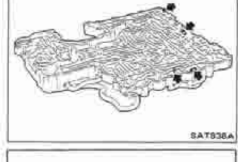
Parts	A mm (in)
Shift valve A	15 (0,69)
Shift valve B	17 (0,67)
Pilot valve	13 (0.51)
Torque converter relief valve	13 (0.51)

Control Valve Lower Body



SATE37A





Public Free length SAT829A

Control Valve Lower Body (Cont'd) DISASSEMBLY

- 1. Remove valves at parallel pins.
- 2. Remove valves at retainer plates. For removal procedures, refer to "DISASSEMBLY" of Control Valve Upper Body.

INSPECTION

Valve springs

- Check each valve spring for damage or deformation. Also measure free length and outer diameter.
- Numbers of each valve spring listed in table below are the same as those in the figure on AT-111.

Inspection standard

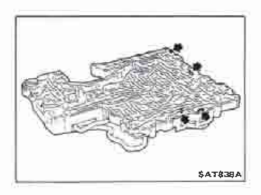
Unit: mm (in)

Parts		Part No.	£	D
①	Modifier accumulator piston spring	31742-41X15	30.5 (1.201)	9.8 (0.386)
2	1st reducing valve spring	31756-41X05	25.4 (1.000)	6.75 (0.2657)
3	3-2 timing valve spring	31742-41X08	20.55 (0.8091)	6.75 (0.2657)
Œ	Servo charger valve spring	31742-41X06	23.0 (0.906)	6.7 (0.264)

Replace valve springs if deformed or fatigued.

Control valves

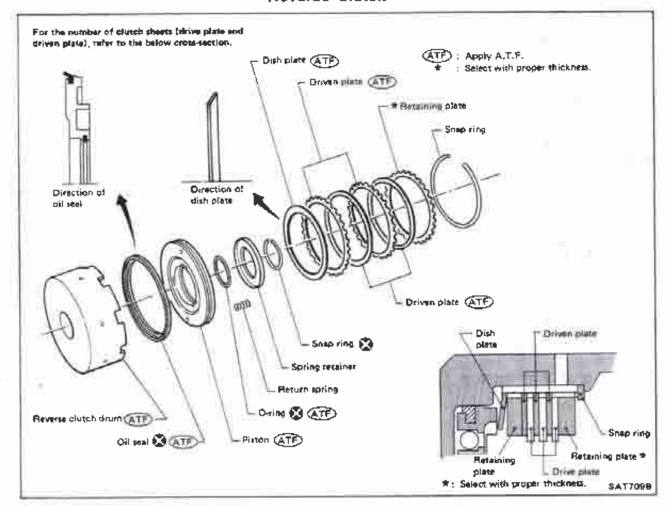
 Check sliding surfaces of control valves, sleeves and plugs. for damage.

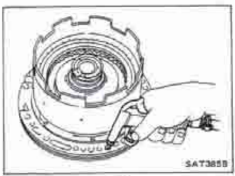


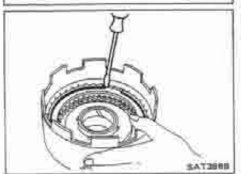
ASSEMBLY

 Install control valves. For installation procedures, refer to "ASSEMBLY" of Control Valve Upper Body.

Reverse Clutch

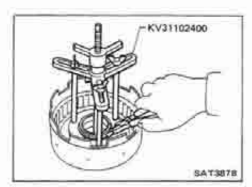






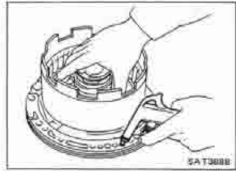
DISASSEMBLY

- 1. Check operation of reverse clutch.
- a. Install seal ring onto oil pump cover and install reverse clutch. Apply compressed air to oil hole.
- b. Check to see that retaining plate moves to snap ring.
- c. If retaining plate does not move to snap ring, D-ring or oil seat may be damaged or fluid may be leaking at piston-check ball.
- Remove drive plates, driven plates, retaining plate, dish plate and snap ring.



Reverse Clutch (Cont'd)

- Remove snap ring from clutch drum while compressing. clutch springs.
- Do not expend snap ring excessively.
- Remove spring retainer and return spring.

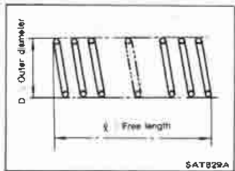


- 5. Install seat ring onto oil pump cover and install reverse clutch drum. While holding piston, gradually apply compressed air to oil hole until piston is removed.
- Do not apply compressed air abruptly.
- Remove D-ring and oil seal from piston.



Reverse clutch snap ring and spring retainer

Check for deformation, fatigue or damage.



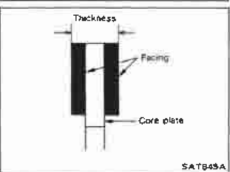
Reverse clutch return springs

 Check for deformation or damage. Also measure free length and outside diameter.

Inspection standard

Unit: mm (in)

Part No:	Ŷ.	D
31505-51 X00	37.18 (1.4638)	14.8 (0.583)



No air teakage Air leakage is present. Check ball Creck ball

Check tial SATE46A

Reverse clutch drive plates

- Check facing for burns, cracks or damage.
- Measure thickness of facing.

Thickness of drive plate:

Standard value

2.0 mm (0.079 in)

Wear limit

1.8 mm (0.071 ln)

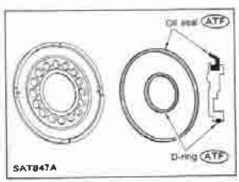
If not within wear limit, replace.

Reverse clutch dish plate

Check for deformation or damage.

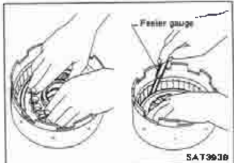
Reverse clutch piston

- Shake piston to assure that balls are not seized.
- Apply compressed air to check ball oil hole opposite the return spring to assure that there is no air leakage.
- Also apply compressed air to oil hole on return spring side to assure that air leaks past ball.

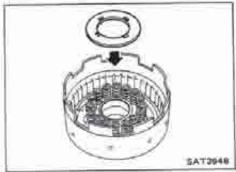


Reverse Clutch (Cont'd) ASSEMBLY

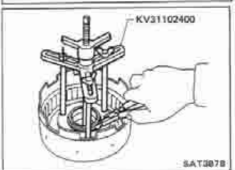
- Install D-ring and oil seal on piston.
- Apply A.T.F. to both parts.



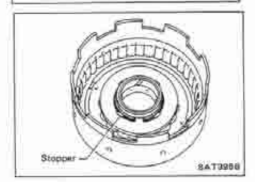
- 2. Install piston assembly by turning it slowly and evenly.
- · Apply A.T.F. to Inner surface of drum.
- Use feeler gauge, that will not damage lip seal, to make aure lip seal goes into place.



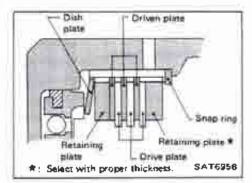
3. Install return springs and spring relainer.



4. Install snap ring while compressing clutch springs.

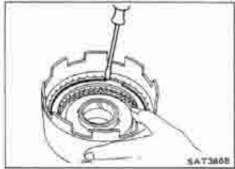


Do not align snap ring gap with spring retainer stopper.

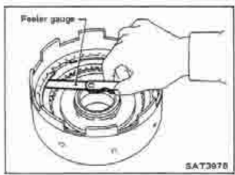


Reverse Clutch (Cont'd)

Install drive plates, driven plates, retaining plate and dishiplate.



6. Install snap ring.



 Measure clearance between retaining plate and snap ring. If not within allowable limit, select proper retaining plate.

Specified clearance:

Standard

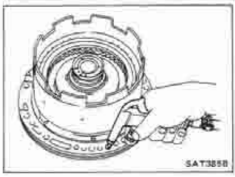
0.5 - 0.8 mm (0.020 - 0.031 in)

Allowable limit

1.4 mm (0.055 in)

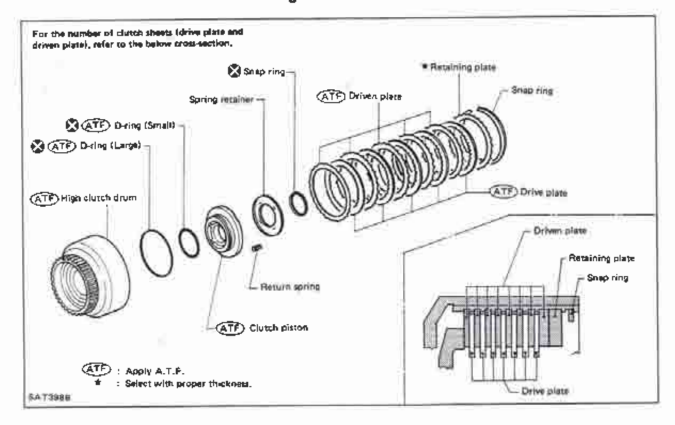
Retaining plate:

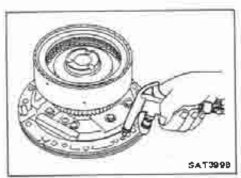
Refer to S.D.S.

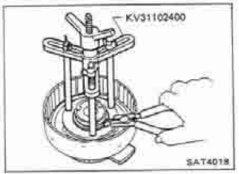


Check operation of reverse clutch.
 Refer to "DISASSEMBLY" of Reverse Clutch.

High Clutch



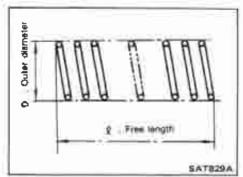




Service procedures for high clutch are essentially the same as those for reverse clutch, with the following exception:

Check of high clutch operation

Removal and installation of return spring



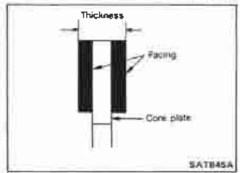
High Clutch (Cont'd)

Inspection of high clutch return springs

Inspection standard

Unit: mm (in)

Part No.	Æ	D
31505-21X03	22.06 (0.8685)	11.6 (0.467)



Inspection of high clutch drive plate

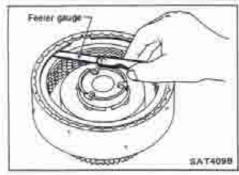
Thickness of drive plate:

Standard

1.6 mm (0.063 in)

Wear limit

1.4 mm (0.055 in)



 Measurement of clearance between retaining plate and snap ring

Specified clearance:

Standard

1.8 - 2.2 mm (0.071 - 0.087 in)

Allowable Ilmit

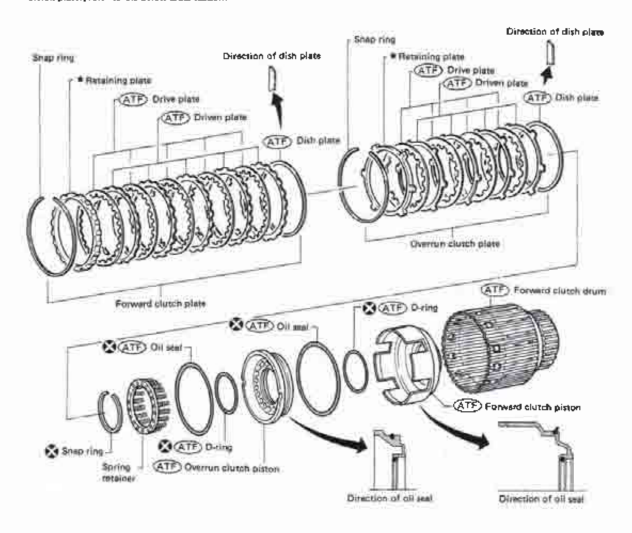
3.6 mm (0.142 in)

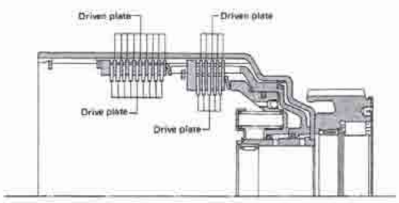
Retaining plate:

Refer to S.D.S.

Forward and Overrun Clutches

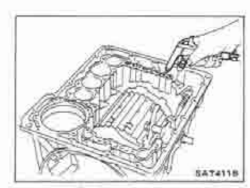
For the number of clutch sheets (drive plate and driven plate), refer to the below cross-section.





(ATF): Apply A,T,F,

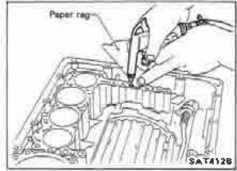
: Setect with proper thickness.



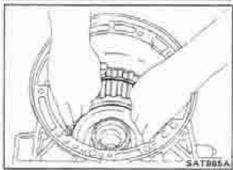
Forward and Overrun Clutches (Cont'd)

Service procedures for forward and overrun clutches are essentially the same as those for reverse clutch, with the following exception:

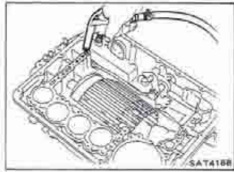
· Check of forward clutch operation



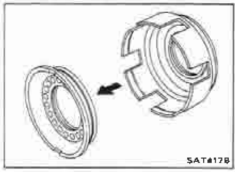
· Check of overrun clutch operation



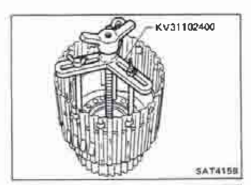
 Removal of forward clutch drum
 Remove forward clutch drum from transmission case by holding snap ring.



Removal of forward clutch and overrun clutch pistons
 While holding overrun clutch piston, gradually apply compressed air to oil hole.

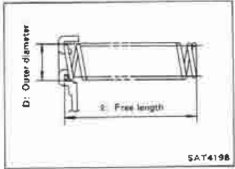


2. Remove overrun clutch from forward clutch.



Forward and Overrun Clutches (Cont'd)

Removal and installation of return springs

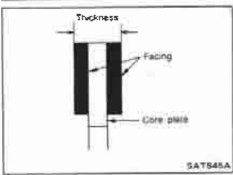


Inspection of forward clutch and overrun clutch return springs

Inspection standard

Unit: mm (in)

Part No.	2	D
31505-51X04	36.83 (1.4500)	9.8 (0.386)



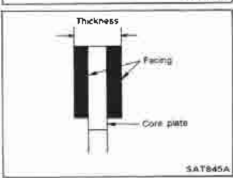
Inspection of forward clutch drive plates
 Thickness of drive plate:

Standard

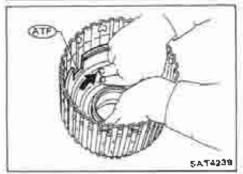
2.0 mm (0.079 ln)

Wear limit

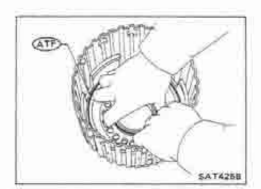
1.8 mm (0.071 in)



Inspection of high clutch drive plate
 Thickness of drive plate:
 Standard
 2.0 mm (0.079 in)
 Wear limit
 1.8 mm (0.071 in)

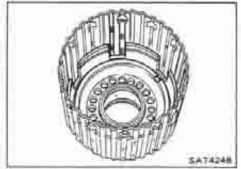


- Installation of forward clutch piston and overrun clutch piston
- 1. Install forward clutch piston by turning it slowly and evenly.
- · Apply A.T.F. to inner surface of clutch drum.

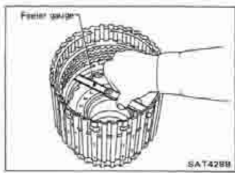


Forward and Overrun Clutches (Cont'd)

- 2. Install overrun clutch by turning it slowly and evenly.
- Apply A.T.F. to inner surface of forward clutch piston.



 Align notch in forward clutch piston with groove in forward clutch drum.



 Measurement of clearance between retaining plate and snapring of overrun clutch

Specified clearance:

Standard

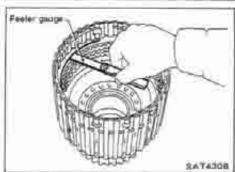
1.0 - 1.4 mm (0.039 - 0.055 in)

Allowable limit

2.4 mm (0.094 in)

Retaining plate:

Refer to S.D.S.



 Measurement of clearance between retaining plate and snapring of forward clutch

Specified clearance:

Standard

0.45 - 9.85 mm (0.0177 - 0.0335 in)

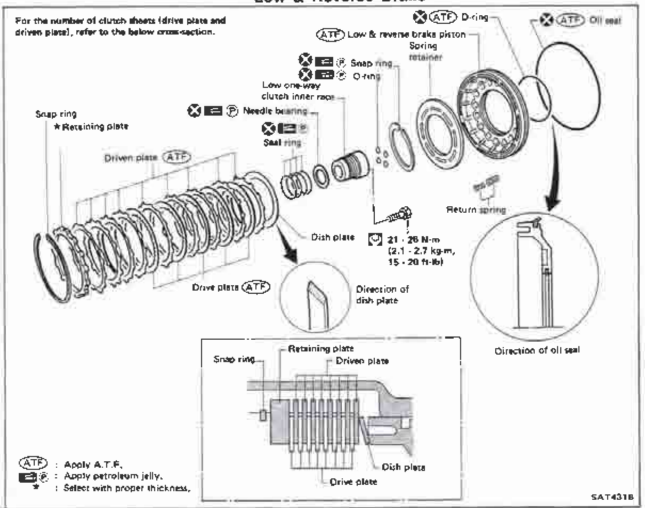
Allowable limit

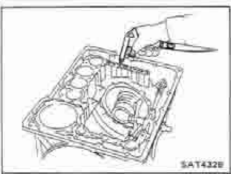
2.65 mm (0.1043 in)

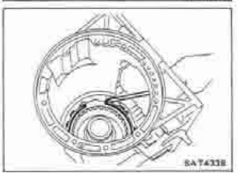
Retaining plate:

Refer to S.D.S.

Low & Reverse Brake

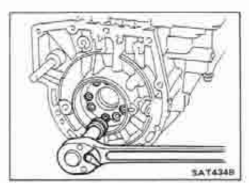






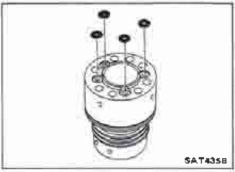
DISASSEMBLY

- 1. Check operation of low & reverse brake.
- a. Install seal ring onto oil pump cover and install reverse clutch. Apply compressed air to oil hole.
- b. Check to see that retaining plate moves to snap ring.
- If retaining plate does not move to snap ring. D-ring or oil seal may be damaged or fluid may be leaking at piston check ball.
- Remove snap ring, low & reverse brake drive plates, driven plates and dish plate.



Low & Reverse Brake (Cont'd)

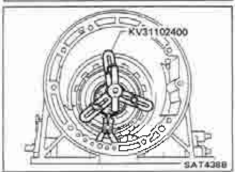
Rémove low one-way clutch inner race from transmission case.



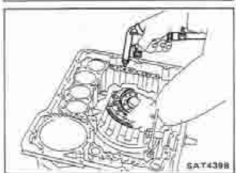
4. Remove O-rings from low one-way clutch inner race.



- 5. Remove seal rings from low one-way clutch inner race.
- 6. Remove needle bearing from low one-way clutch inner race.



- Remove snap ring from transmission case while compressing clutch springs.
- Do not expand snap ring excessively.



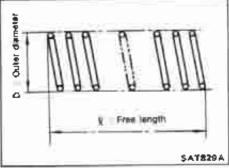
- 8. Remove low & reverse brake piston using compressed air.
- Remove oil seal and D-ring from piston.

INSPECTION

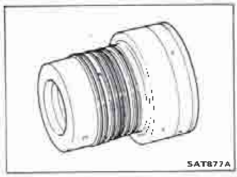
Low & reverse brake snap ring and spring retainer

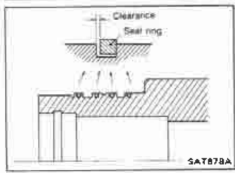
Check for deformation, or damage.

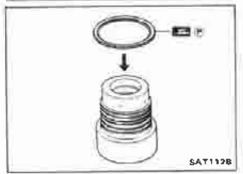
Glameto Š V Free length



Thickness Core plate SAT645A







Low & Reverse Brake (Cont'd)

Low & reverse brake return springs

 Check for deformation or damage. Also measure free length and outside diameter.

Inspection standard

Unit: mm (in)

Parts	Part No.	δ	D
Inner spring	31505-51X03	15.71 (0.6185)	8.9 (0.350)
Outer spring	31505-51X02	18,75 (0,7382)	11.6 (0.457)

Low & reverse brake drive plates

- Check facing for burns, cracks or damage.
- Measure thickness of facing.

Thickness of drive plate:

Standard value

1.6 mm (0.063 in)

Wear limit

1.4 mm (0.055 in)

If not within wear limit, replace.

Low one-way clutch inner race

Check frictional surface of inner race for wear or damage.

- Install new seal rings onto low one-way clutch inner race.
- Be careful not to expand seal ring gap excessively.
- Measure seal ring-to-groove clearance.

Inspection standard:

Standard value

0.10 - 0.25 mm (0.0039 · 0.0098 in)

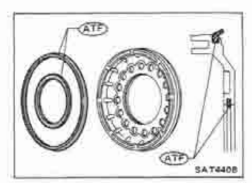
Allowable limit

0.25 mm (0.0098 in)

 If not within allowable limit, replace low one-way clutch inner raçe.

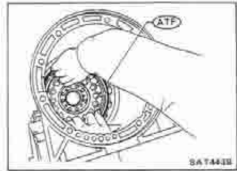
ASSEMBLY

- Install bearing onto one-way clutch inner race.
- Pay attention to its direction. Black surface goes to rear side.
- Apply petroleum jelly to needle bearing.



Low & Reverse Brake (Cont'd)

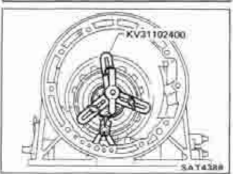
- 2. Install oil seal and D-ring onto piston.
- Apply A.T.F. to oil seal and D-ring.



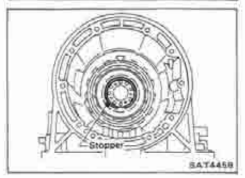
- 3. Install piston by rotating it slowly and evenly.
- Apply A.T.F. to inner surface of transmission case.



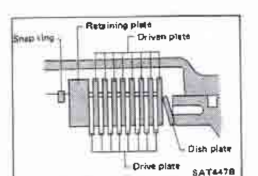
 Install return springs and spring retainer onto transmission case.



5. Install snap ring while compressing clutch springs.

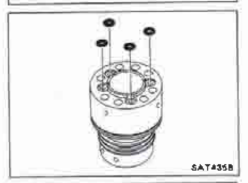


Do not align snap ring gap with spring retainer stopper.

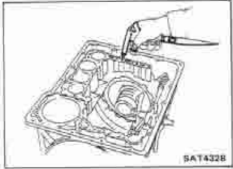


Low & Reverse Brake (Cont'd)

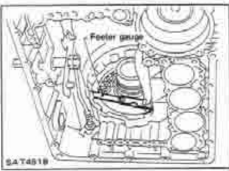
- Install dish plate low & reverse brake drive plates, driven plates and retaining plate.
- 7. Install snap ring on transmission case.



- 8. Install O-rings on low one-way clutch inner race.
- Apply petrolaum felly to 0-rings.
- 9. Install low one-way clutch inner race on transmission case.



 Check operation of low & reverse brake clutch piston. Refer to "DISASSEMBLY".



 Measure clearance between retaining plate and snap ring. If not within allowable limit, select proper retaining plate.

Specified clearance:

Standard

0.5 - 0.8 mm (0.020 - 0.031 in)

Allowable limit

2.4 mm (0.094 in)

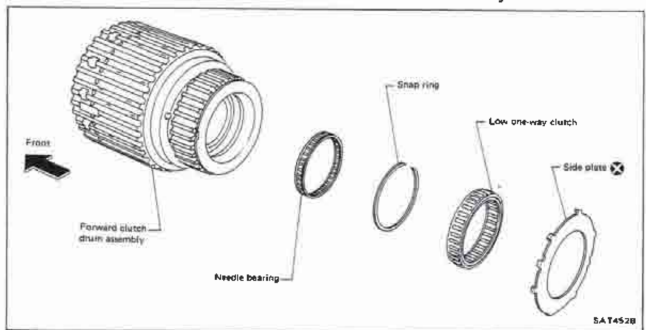
Retaining plate:

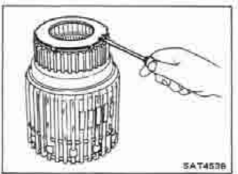
Refer to S.D.S.



- 12. Install low one-way clutch inner race seal ring.
- Apply petroleum jelly to seal ring.
- Make sure seal rings are pressed firmly into place and held by petroleum jelly.

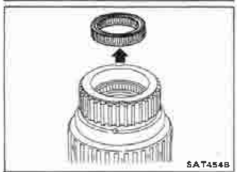
Forward Clutch Drum Assembly



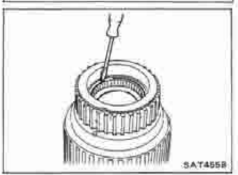


DISASSEMBLY

1. Remove side plate from forward clutch drum.

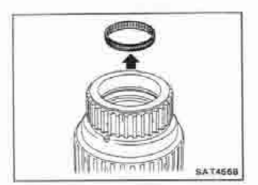


2. Remove low one-way clutch from forward clutch drum.



3. Remove snap ring from forward clutch drum.

Forward Clutch Drum Assembly (Cont'd)



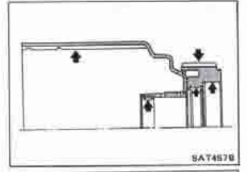
4. Remove needle bearing from forward clutch drum.

INSPECTION

Forward clutch drum

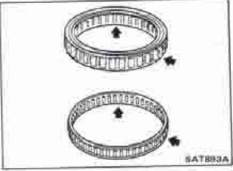


 Check frictional surfaces of low one-way clutch and needle bearing for wear or damage.



Needle bearing and low one-way clutch

Check frictional surface for wear or damage.



ASSEMBLY

Install needle bearing in forward clutch drum.



2. Install snap ring onto forward clutch drum.



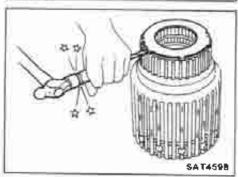
SAT450B

Forward Clutch Drum Assembly (Cont'd)

Install low one-way clutch onto forward clutch drum by pushing the roller in evenly.

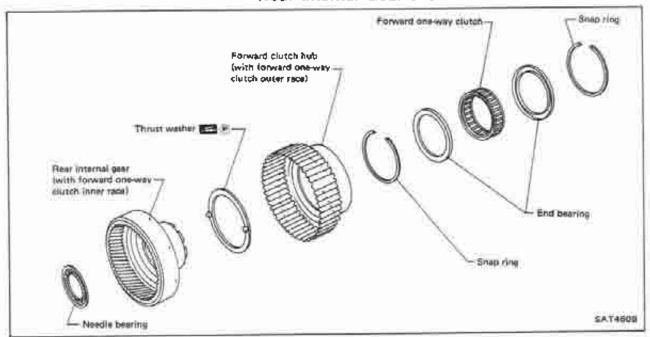


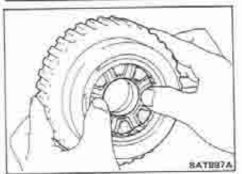
Install low one-way clutch with flange facing rearward.



4. Install side plate onto forward clutch drum.

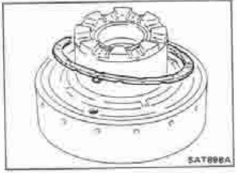
Rear Internal Gear and Forward Clutch Hub



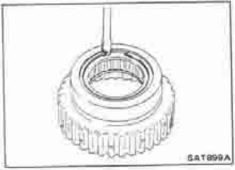


DISASSEMBLY

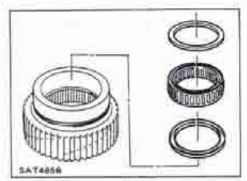
- 1. Remove needle bearing from rear internal gear.
- Remove rear internal gear by pushing forward clutch hub forward.



3. Remove thrust washer from rear internal gear.

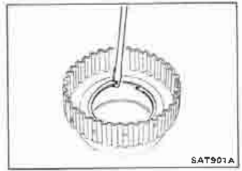


4. Remove snap ring from forward clutch hub.

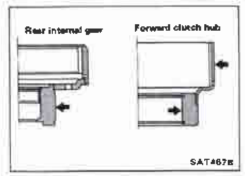


Rear Internal Gear and Forward Clutch Hub (Cont'd)

5. Remove end bearings and forward one-way clutch.



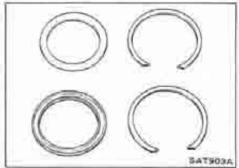
6. Remove snap ring from forward clutch hub.



INSPECTION

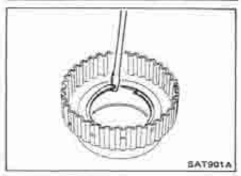
Rear internal gear and forward clutch hub

- · Check gear for excessive wear, chips or cracks.
- Check frictional surfaces of forward one-way clutch and thrust washer for wear or damage.
- Check spline for wear or damage.



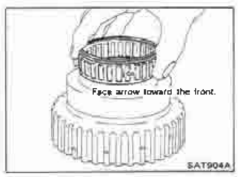
Spap ring and end bearing

Check for deformation or damage.



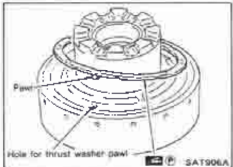
ASSEMBLY

- 1. Install snap ring onto forward clutch hub.
- 2. Install end bearing

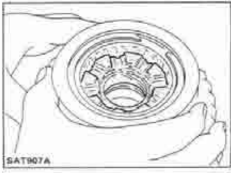


Rear Internal Gear and Forward Clutch Hub (Cont'd)

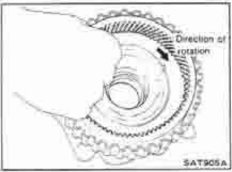
- Install forward one-way clutch onto clutch hub.
- e Install forward one-way clutch with flange facing rearward.
- 4. Install end bearing.
- 5. Install snap ring onto forward clutch hub.



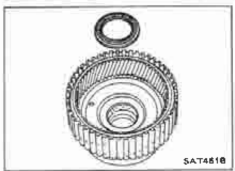
- Install thrust washer onto rear internal gear.
- Apply petroleum jelly to thrust washer.
- Securely insert pawls of thrust washer into holes in rear internal gear.



Position forward clutch hub in rear internal gear.

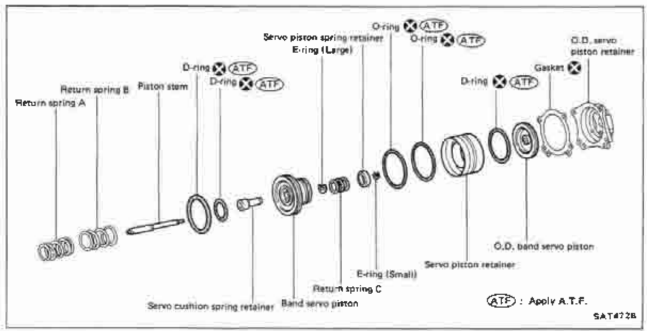


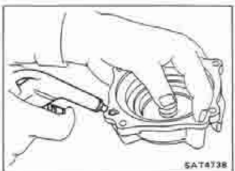
8. After installing, check to assure that rear internal gear rotates clockwise.



- 9. Install needle bearing on rear internal gear.
- · Apply petroleum jelly to needle bearing.

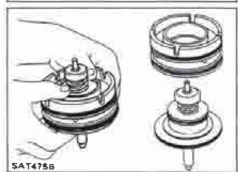
Band Servo Piston Assembly



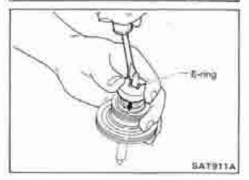


DISASSEMBLY

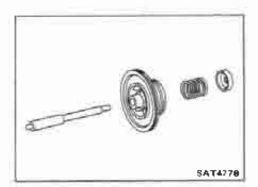
- Block one oil hale in O.D. servo piston retainer and the center hale in O.D. band servo piston.
- Apply compressed air to the other oil hole in piston retainer to remove O.D. band servo piston from retainer.
- 3. Remove D-ring from O.D. band servo piston.



4 Remove band servo piston assembly from servo piston retainer by pushing it forward.

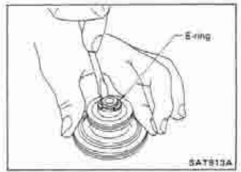


5. Place piston stem end on a wooden block. While pushing servo piston spring retainer down, remove E-ring.

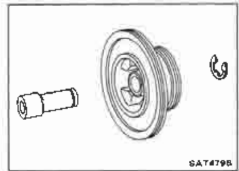


Band Servo Piston Assembly (Cont'd)

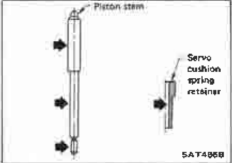
Remove servo piston spring retainer, return spring C and piston stem from band servo piston.



7. Remove E-ring from band servo piston.



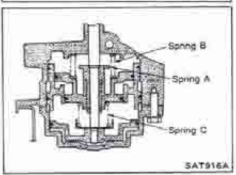
- Remove servo cushion spring retainer from band servopiston.
- 9. Remove D-rings from band servo piston.
- 10. Remove O-rings from servo piston retainer.



INSPECTION

Pistons, retainers and piston stem

Check frictional surfaces for abnormal wear or damage.



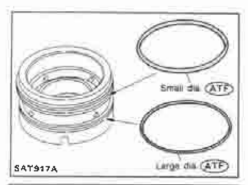
Return aprings

 Check for deformation or damage. Measure free length and outer diameter.

Unit: mm (in)

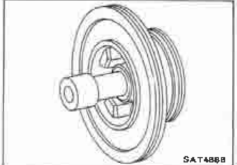
Inspection standard

Parts	Free length	Outer diameter
Spring A	45.6 (1.795)	34,3 (1,350)
Spring B	53.8 (2.118)	40.3 (1.587)
Spring C	29,7 (1.169)	27.8 (1.094)

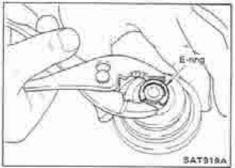


Band Servo Piston Assembly (Cont'd) ASSEMBLY

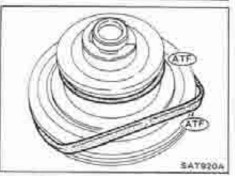
- Install O-rings onto servo piston retainer.
- Apply A.T.F. to O-rings.
- · Pay attention to position of each O-ring.



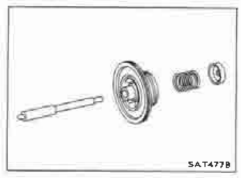
2. Install servo cushion spring retainer onto band servo piston.



Install E-ring onto servo cushion spring retainer.



- Install D-rings onto band servo piston.
- Apply A.T.F. to D-rings.

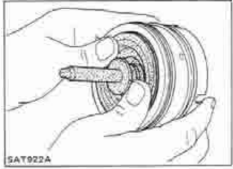


Install servo piston spring retainer, return spring C and piston stem onto band servo piston.

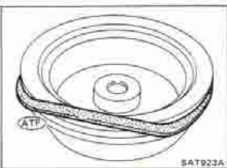


Band Servo Piston Assembly (Cont'd)

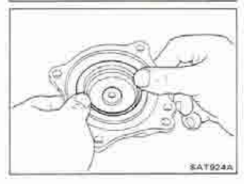
Place piston stem end on a wooden block. While pushing servo piston spring retainer down, install E-ring.



Install band servo piston assembly onto servo piston retainer by pushing it inward.

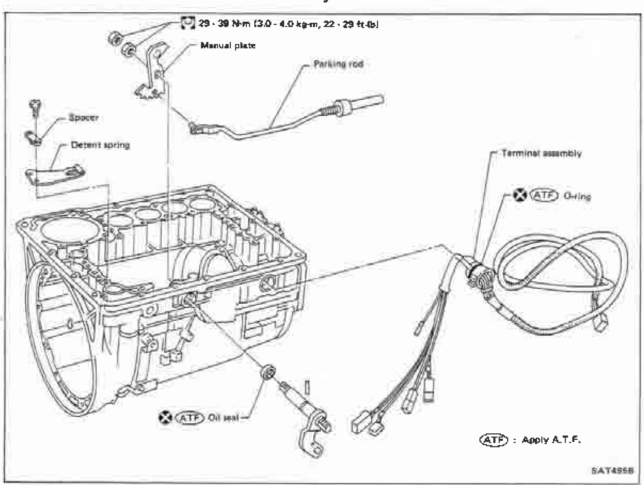


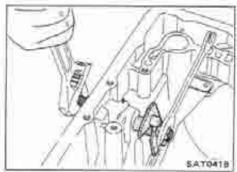
- B. Install D-ring on O.D. band servo piston.
- Apply A.T.F. to D-ring.

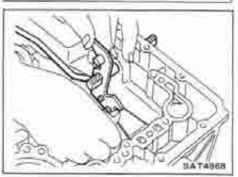


Install O.D. band serve piston onto serve piston retainer by pushing it inward.

Manual Shaft Components and Terminal Assembly



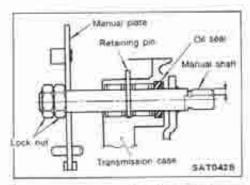




DISASSEMBLY

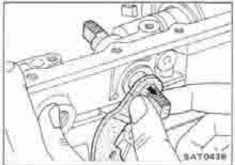
- 1. Remove manual plate.
- Hold width across flats of manual shaft (outside the transmission case) and remove lock nut from shaft.

b. While pushing detent spring down, remove manual plate and parking rod from transmission case.



Manual Shaft Components and Terminal Assembly (Cont'd)

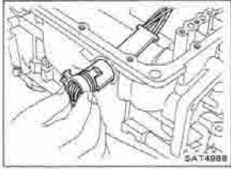
- 2. Remove manual shaft.
- a. Remove retaining pin from transmission case.



b. Remove manual shaft from transmission case.



- Remove spacer and detent spring from transmission case.
- d. Remove oil seal from transmission case.

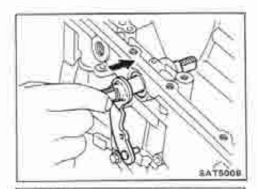


- Remove terminal cord assembly from transmission case while pushing on stopper.
- Be careful not to damage cord.
- Do not remove terminal cord assembly unless it is damaged.



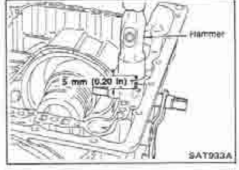
ASSEMBLY

- 1. Install manual shaft.
- a. Install oil seal on transmission case.
- Apply A.T.F. to oil seal.
- b. Install detent spring and spacer.

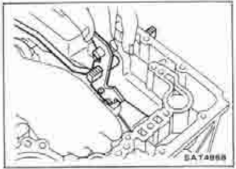


Manual Shaft Components and Terminal Assembly (Cont'd)

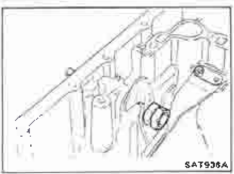
c. Install manual shaft into oil seal.



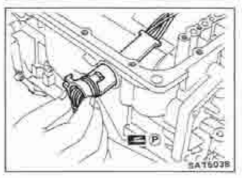
d. Align groove in shalt with drive pin hole, then drive pin intoposition as shown in figure at left.



- 2. Install manual plate.
- White pushing detent spring down, install manual plate onto manual shaft.

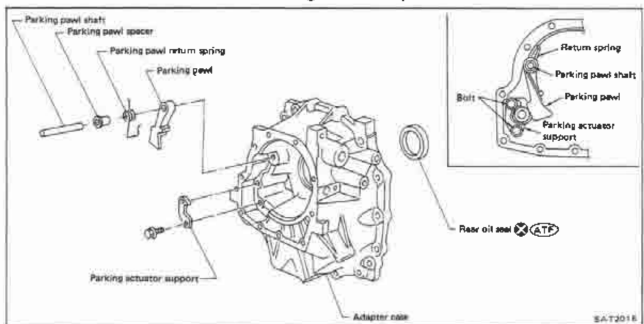


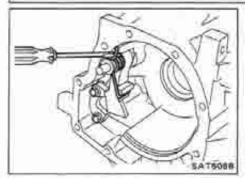
b. Install took nuts onto manual shaft.



- Install terminal cord assembly.
- a. Install O-ring on terminal cord assembly.
- Apply petroleum Jelly to O-ring.
- Compress terminal cord assembly stopper and install terminal cord assembly on transmission case.

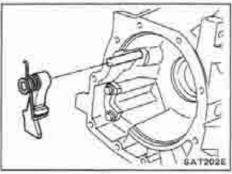
Parking Pawi Components



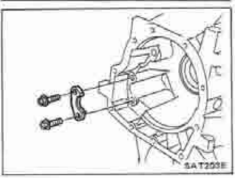


DISASSEMBLY

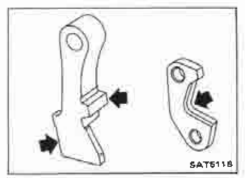
1. Slide return spring to the front of adapter case flange.



- Remove return spring, pawl spacer and parking pawl from adapter case.
- 3. Remove parking pawl shaft from adapter case.



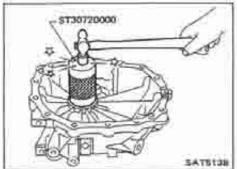
- 4. Remove parking actuator support from adapter case.
- 5. Remove rear oil seal.



Parking Pawl Components (Cont'd) INSPECTION

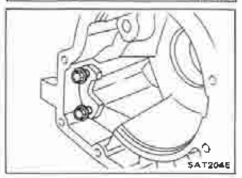
Parking pawl and parking actuator support

Check contact surface of parking rod for wear.

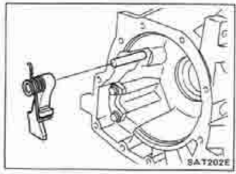


ASSEMBLY

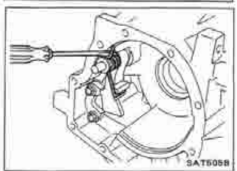
1. Install rear oil seat.



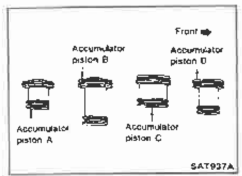
- 2. Install parking actuator support onto adapter case.
- 3. Insert parking pawl shaft into adapter case.

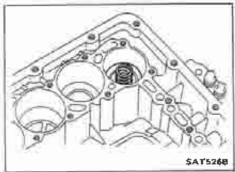


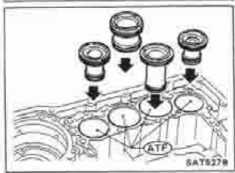
Install return spring, pawl spacer and parking pawl onto parking pawl shaft.

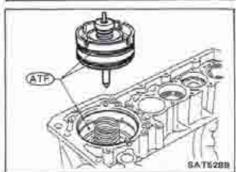


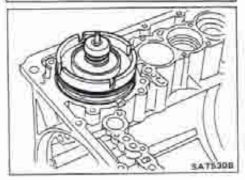
5. Bend return spring upward and install it onto adapter case.











Assembly

- 1. Install accumulator piston.
- a. Install O-rings onto accumulator piston.
- Apply A.T.F. to O-rings.

Accumulator piston O-rings

Unit: mm (in)

Accumulator	А	8	С	D
Small diameter end	29 (1.14)	32 (1.26)	45 (1.77)	29 (1.14)
Large diameter end	45 (1.77)	50 (1.97)	50 (1.97)	45 (1.77)

Install return spring for accumulator A onto transmission case.

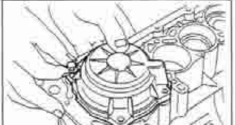
Free length of return spring

Unit: mm (in)-

Accumulator	À
Free length	43 (1.69)

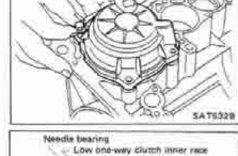
- c. Install accumulator pistons A, B, C and D.
- · Apply A.T.F. to transmission case.

- 2. Install band servo piston.
- Install return springs onto transmission case.
- Apply A.T.F. to O-rings of band serve piston and transmission case.
- b. Install band serve piston onto transmission case.
- c. Install gasket for band serve onto transmission case.

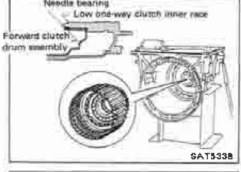


Assembly (Cont'd)

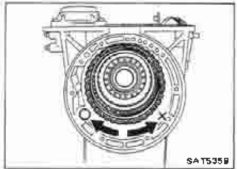
d. Install band servo retainer onto transmission case.



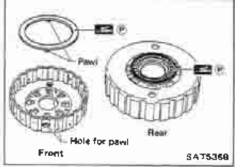
- Install rear side clutch and gear components.
- a. Place transmission case in horizontal position.
- b. Slightly lift forward clutch drum assembly and slowly rotate it clockwise until its hub passes fully over the clutch inner race inside transmission case."



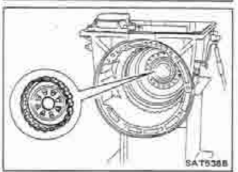
c. Check to be sure that rotation direction of forward clutch assembly is correct.

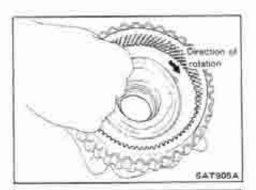


- d. Install thrust washer onto front of overrun clutch hub.
- Apply petroleum jelly to the thrust washer.
- Insert pawls of thrust washer securely into holes in overrun clutch hub.
- e. Install needle bearing onto rear of overrun clutch hub.
- Apply petroleum jelfy to needle bearing.



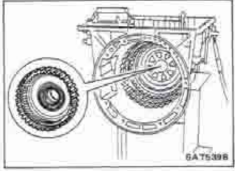
f. Install overrun clutch hub onto transmission case while rotating it slowly.



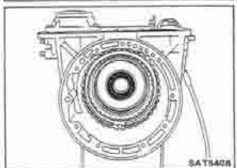


Assembly (Cont'd)

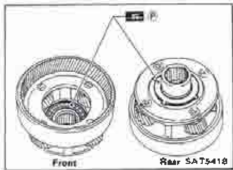
 Check that rear internal gear rotates as shown while holding forward clutch hub.



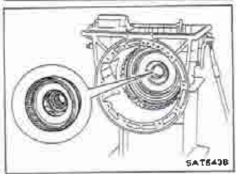
 Install rear internal gear and forward clutch hub as a unit onto transmission case.



- Install needle bearing onto rear internal gear.
- Apply petroleum jelly to needle bearing.



- j. Install needle bearing onto front of front internal gear.
- Apply petroleum jelly to needle bearing.
- k. Install bearing race onto rear of front internal gear.
- Apply petroleum jelly to bearing race.
- Securely engage pawts of bearing race with holes in front internal gear.

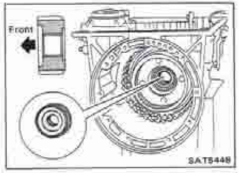


Install front internal gear on transmission case.

Adjustment

When any parts listed in the following table are replaced, total end play or reverse clutch and play must be adjusted.

Part name	Total end play	Reverse clutch end play
Transmission case	•	•
Low one-way clutch inner race	•	•
Overrun clutch hub	•	•
Rear internal gear	•	
Rear planetary carrier	•	
flear sun gear		
Front planetary carrier	•	•
Front sun gear	•	
High clutch hub	•	•
High clutch đrum	•	•
Oil pump cover	•	•
Reverse clutch drum	-	

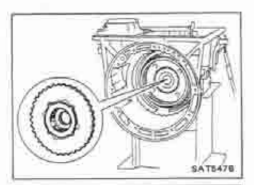


Front Rear SATSABB

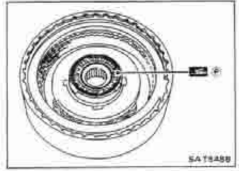
- 1. Install front side clutch and gear component.
- a. Instail rear sun gear on transmission case.
- Pay attention to its direction.

- b. Install bearing race on front of front planetary carrier.
- Apply patroleum jelly to needle bearing.
- Securely engage pawls of bearing race with holes in carrier.
- c. Install needle bearing on rear of front planetary carrier.
- Apply petroleum jelly to bearing.



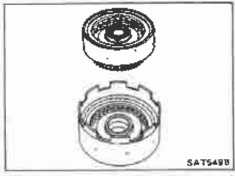


d. Install front planetary carrier on forward clutch drum.

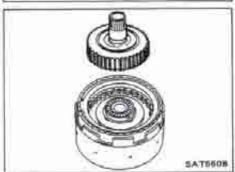


e. Install needle bearing on rear of high clutch.

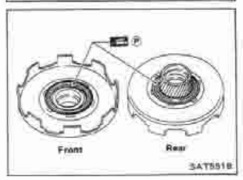
Apply petroleum jelly to bearing.



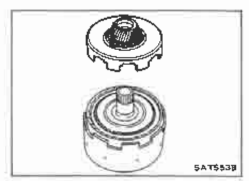
f. Install high clutch assembly onto reverse clutch assembly



g. Install high clutch hub onto high clutch assembly.

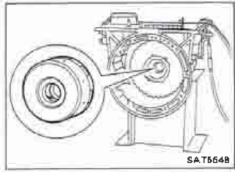


- h. Install needle bearings onto front sun gear.
- Apply petroleum jelly to needle bearings.

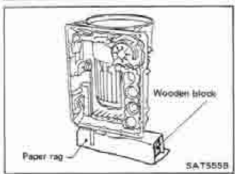


Adjustment (Cont'd)

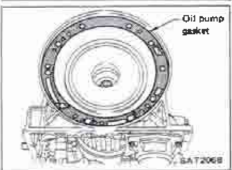
i. Install front sun gear onto reverse clutch assembly



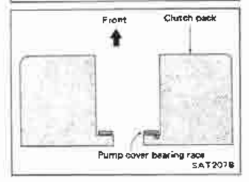
j. Install clutch pack into transmission case.



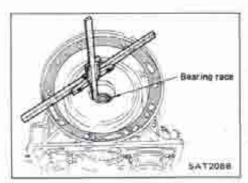
k. Place transmission case in vertical position.



- Adjust total end play.
- a. Install new oil pump gasket on transmission case.



b. Install pump cover bearing race on clutch pack.

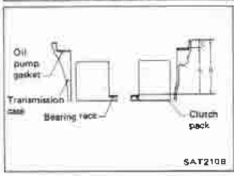


Adjustment (Cont'd)

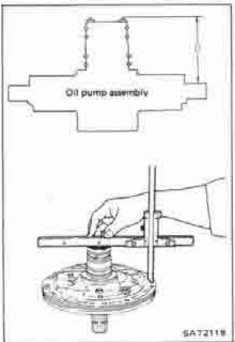
.c. Measure distance "B" between front end of transmission. case and oil pump cover bearing race.



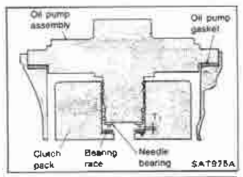
d. Measure distance "C" between front end of transmission. case and oil pump gasket.

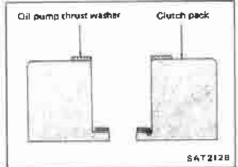


 Determine dimension "A" by using the following equation. A = B - C

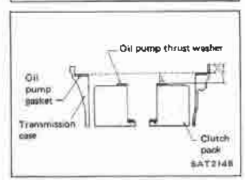


 f. Install needle bearing on oil pump assembly.
 g. Measure distance "D" between needle bearing and machined surface of oil pump cover assembly.









Adjustment (Cont'd)

h. Determine total end play "Ti" by using the following equation.

$$T_1 = A - D - 0.1$$

Total end play "Ti":

0.25 - 0.55 mm (0.0098 - 0.0217 in)

If end play is out of specification, decrease or increase thickness of oil pump cover bearing race as necessary.

Available oil pump cover bearing race:

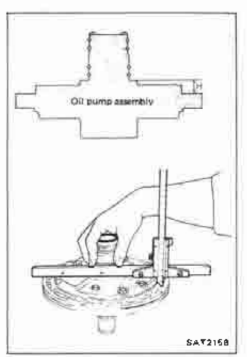
Refer to S.D.S.

- 3. Adjust reverse clutch drum end play.
- a. Install oil pump thrust washer on clutch pack.

- b. Measure distance "F" between front end of transmission case and oil pump thrust washer.
- c. Measure distance "G" between front end of transmission case and gasket.

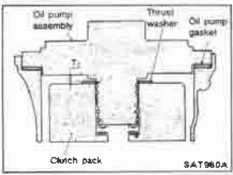
d. Determine dimension "E" by using the following equation.

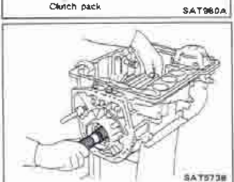
E = F - G

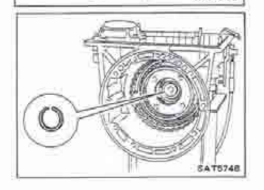


Adjustment (Cont'd)

e. Measure distance "H"-







 Determine reverse clutch drum end play "T_i" by using the following equation.

 $T_7 = E - H - 0.1$

Reverse clutch drum end play "T;":

0.55 - 0.90 mm (0.0217 - 0.0354 in)

 If end play is out of specification, decrease or increase thickness of oil pump thrust washer as necessary.

Available oil pump thrust washer:

Refer to S.D.S.

4. Remove any part installed to adjust end plays.

Assembly

Install output shaft and parking gear.

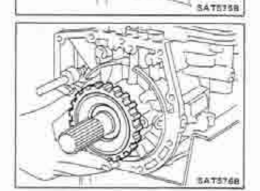
 Insert output shaft from rear of transmission case while slightly lifting front internal gear.

 Do not force output shaft egainst front of transmission case.

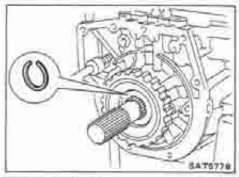
- b. Carefully push output shaft against front of transmission case, Install snap ring on front of output shaft.
- Check to be sure output shaft cannot be removed in rear direction.



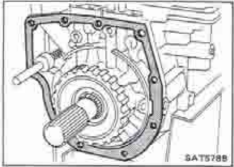
- c. Install needle bearing on transmission case. Pay attention to its direction. — Black side goes to rear.
- Apply petroleum jelly to needle bearing.



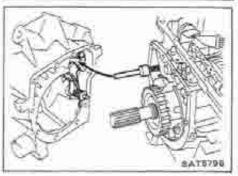
d. Install parking gear on transmission case.



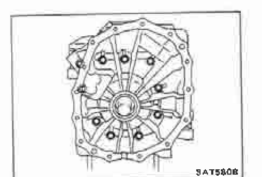
- e. Install snap ring on rear of output shatt.
 - Check to be sure output shaft cannot be removed in forward direction.



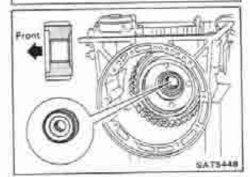
- 2. Install adapter case.
- a. Install adapter case gasket on transmission case



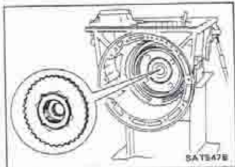
b. Install parking rod on adapter case.



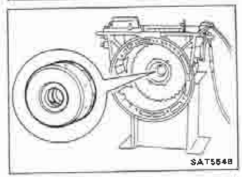
Install adapter case on transmission case.



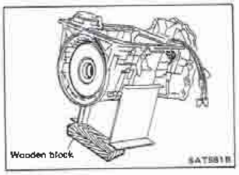
- Install front side clutch and gear components.
- a. Install rear sun gear on transmission case.
- · Pay attention to its direction.



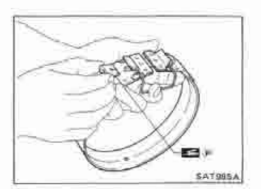
- b. Make sure bearing race and needle bearings are in proper position on front planetary carrier.
- Install front planetary carrier on forward clutch drum.



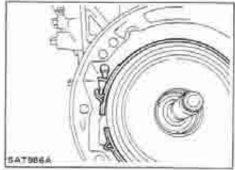
- d. Make sure needle bearings and selected bearing race are in proper position on clutch pack.
- e. Install clutch pack onto transmission case.



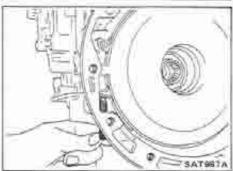
4. Tilt transmission case with wooden block.



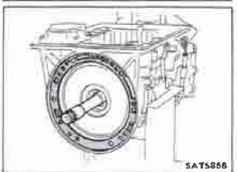
- 5. Install brake band and band strut.
- a. Install band strut on brake band.
- . Apply petroleum jelly to band strut.



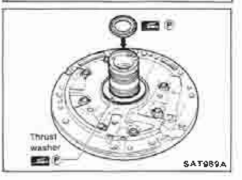
 Place brake band on periphery of reverse clutch drum, and insert band strut into end of band servo piston stem.



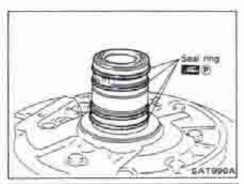
 c. Install anchor end bolt on transmission case. Then, tighten anchor end bolt just enough so that reverse clutch drum (clutch pack) will not tilt forward.



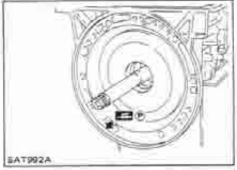
- 6. Install input shaft on transmission case.
- Pay attention to its direction. O-ring groove side is front.
- 7. Install gasket on transmission case.



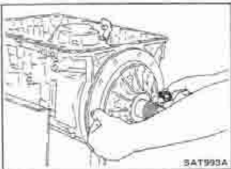
- Install oil pump assembly.
- a. Install needle bearing on oil pump assembly.
- Apply petroleum jelfy to the needle bearing.
- b. Install selected thrust washer on oil pump assembly.
- Apply petroleum jally to thrust washer.



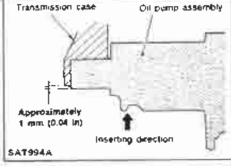
 Carefully install seal rings into grooves and press them into the petroleum jelly so that they are a light fit.



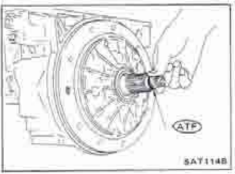
 d. Apply petroleum jelly to mating surface of transmission case and oil pump assembly.



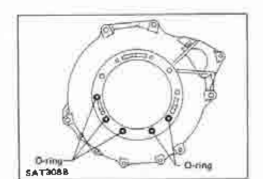
- e. Install oil pump assembly.
- Install two converter housing securing botts in bott holes in oil pump assembly as guides.



 Insert oil pump assembly to the specified position in transmission, as shown at left.

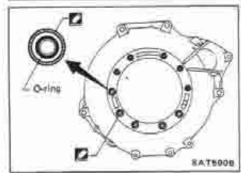


- 9. Install O-ring on input shaft.
- Apply A.T.F. to O-rings.

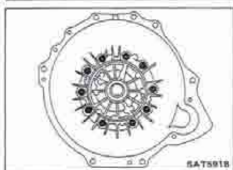


Assembly (Cont'd)

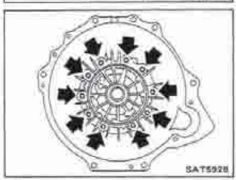
- 10. Install converter housing.
- a. Install O-rings on converter housing.



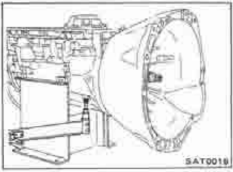
- Apply recommended sealant (Nissan genuine part; KP610-00250 or equivalent) to outer periphery of bolt holes, in converter housing.
- Do not apply too much sealant.



c. Apply recommended seafant (Nissan genuine part: KP610-00250 or equivalent) to seating surfaces of bolts that secure front of converter housing.



d. Install converter housing on transmission case.



- 11. Adjust brake band.
- a. Tighten anchor end bolt to specified torque.

: Anchor end bolt

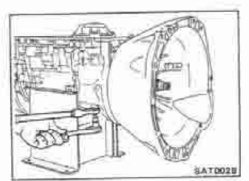
4 - 6 N·m

(0.4 - 0.6 kg-m, 2.9 - 4.3 ft-lb)

b. Back off anchor end bolt two and a half turns.

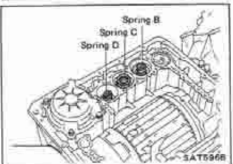
Unit: mm (in)

ASSEMBLY



Assembly (Cont'd)

c. While holding anchor end bolt, tighten lock nut.

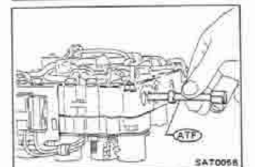


12. Install control valve assembly.

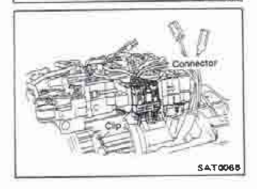
a. Install accumulator piston return springs B, C and D.

Free langth of return springs

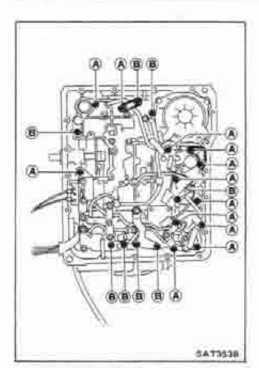
Accumulator	В	С	D
Free length	66 (2.60)	45 (1.77)	58.4 (2.299)



- b. Install manual valve on control valve.
- Apply A.T.F. to manual valve.



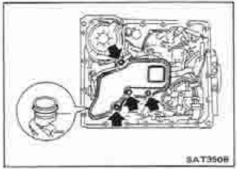
- Place control valve assembly on transmission case. Connect solenoid connector for upper body.
- d. Install connector clip.



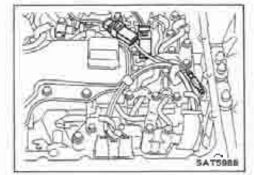
Assembly (Cont'd)

- e. Install control valve assembly on transmission case.
- f. Install connector tube brackets and tighten bolts (a) and (b).
- Check that terminal assembly harness does not catch.

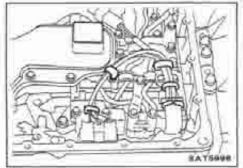
Bolt symbol	R mm (in) 💷 g
(8)	33 (1.30)
(8)	45 (1,77)



- g. Install O-ring on oil strainer.
- Apply petroleum jelly to O-ring.
- h. Install oil strainer on control valve.



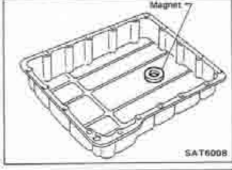
Install lock-up solenoid, fluid temperature sensor and A/T oil temperature switch connectors.



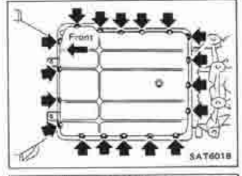
j. Securely fasten terminal harness with clips.



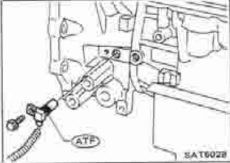
- 13. Install oil pan.
- a. Attach a magnet to oil pan.



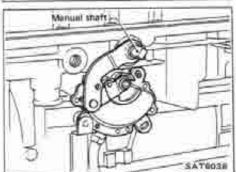
- b. Install oil pan gasket on transmission case.
- c. Install oil pan and bracket on transmission case.
- Tighten four bolts in a criss-cross pattern to prevent dislocation of gasket.



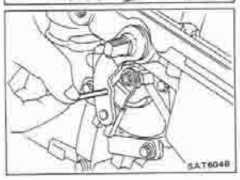
- 14. Install revolution sensor.
- a. Install O-ring on revolution sensor.
- · Apply A.T.F. to O-ring.
- b. Install revolution sensor on adapter case.



- 15. Install inhibitor switch.
- a. Check that manual shaft is in "1" range.
- b. Temporarily install inhibitor switch on manual shaft.
- c. Move manual shaft to "N".



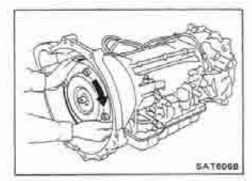
d. Tighten bolts white inserting 4.0 mm (0.157 in) dia. pin vertically into locating holes in inhibitor switch and manual shaft.

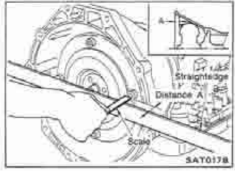






a. Install torque converter while aligning notches and oil pump.





 Measure distance A to check that torque converter is in proper position.

Distance "A":

26.0 mm (1.024 in) or more

General Specifications

Applied model	TB42
Automatic manamission model	RE4R03A
Transmission model code number	51X01
Stell torque retio	2.0 : 1
Transmission gear ratio	
151	2.784
2nd	1,544
Top	1,000
0.0.	0,694
Reverse	2.275
Recommended oil	Automatic transmission fluid Type DEXBON **
Oil capacity 2 (Imp qu)	8.5 (7-1/2)

Specifications and Adjustment

VEHICLE SPEED WHEN SHIFTING GEARS

Model	Throttle	Shift	Vehicle spend km/h (MPH)							
	position pattern	$D_1 \rightarrow D_2$	D, D,	$D_3 \rightarrow D_4$	0, -0,	D ₃ D ₁	D, → D,	1, -1,		
T842 -	Lhi	Fuli throatle	Standard	43 - 47 (27 - 29)	77 - 85 (48 - 63)	119 - 129 {74 - 80}	113 - 123 (70 - 76)	70 · 78 (43 · 48)	36 · 40 (22 · 25)	40 - 44 (25 - 27)
			Power	48 - 52 (30 - 32)	87 - 95 (54 - 59)	138 - 148 (86 - 92)	125 - 135 (78 - 64)	78 - 86 (48 - 53)	41 - 45 (25 - 28)	40 · 44 (25 · 27)
	T842	Heti throttle	Standard	14 - 18 (9 - 11)	30 - 38 {19 - 24}	52 · 62 (32 · 38)	36 · 46 (22 · 29)	14 - 22 (9 - 14)	7 - 1 i (4 - 7)	40 - 44 [25 - 27]
			Power	25 · 29 (16 · 18)	45 - 53 (28 - 33)	80 - 90 (60 - 56)	46 - 55 (28 - 34)	18 · 24 (10 · 15)	7 - 11 (4 - 7)	40 · 44 (25 - 27)

VEHICLE SPEED WHEN PERFORMING AND RELEASING LOCK-UP

			D ₄ Vehicle speed km/h (MPH		
Model	Throttle position	Shift pettern			
		Ç.	Lock-up "On"	Lock-up "OFF"	
TB42	Full throttle	Standard	-	-	
		Power	_	-	
	Half	Standard	78 - 88 (48 - 55)	73 - 83 (45 - 52)	
		Power	78 - 88 (48 - 55)	73 - 83 (45 - 52)	

STALL REVOLUTION

Model	Stall revolution rpm
TB42	2,090 - 2,390

LINE PRESSURE

Model	Engine speed	Line pressure kPa (ber, kg/cm², ps/)		
		D, 2 and 1 ranget	R range	
TB42	ldle	392 - 471 (3.92 - 4.71, 4.0 - 4.8, 57 - 68)	667 - 708 (8,67 - 7,06, 6.8 - 7.2, 97 - 102)	
	Stall	883 - 961 (8,83 - 9.61, 9.0 - 9.8, 128 - 139)	1,393 - 1,471 (13,93 - 14,71, 14,2 - 16,0, 202 - 213]	

Specifications and Adjustment (Cont'd)

RETURN SPRINGS

Unit: mm lie)

				Unit: mm
Parts.	[jem	Part No.	Free length	Outer diamete
	Torque converter relief valve spring	31742-41X18	32.3 (1.272)	9.0 (0.354)
	Pressure regulator velve spring	31742-41X16	61.5 (2.421)	8.9 (0.350)
	Pressure modifier velve spring	31742-41 X 19	31.95 (1.2579)	62 (0.268)
	Accumulator control plug spring	31742-41X17	27.5 (1.083)	6.6 (0.260)
	Shuttie shift valve O spring	31762-41X00	26.5 (1.043)	6.0 (0.238)
	4-2 sequence valve spring	31758-41X00	29,1 (1,146)	6.95 (0.2738)
	Shift valve 8 spring	31762-41 X01	25.0 (0.984)	7.0 (0.276)
	4-2 relay valve spring	31756 -41X00	29.1 (1.146)	6.95 (0.2736)
	Shift valve A spring	31762-41X01	25.0 (0.964)	7.0 (0.276)
Control valve	Overrun clutch control valve spring	31762-41X03	23.6 (0.929)	7.0 (0.276)
	Overrun clutch reducing valve spring	31742-41X14	38.9 [1.531]	7.0 (0.276)
	Shuttle shift valve S spring	31762-41X04	51.0 (2.008)	5.65 (0.2224)
	Pilot valve spring	31742-41X13	25.7 (1.012)	9.1 (0.358)
	Lock-up control valve spring	31742-41X21	33.0 (1.299)	6.5 (0.256)
	Modifier secumulator platon spring	31742-41X15	30.5 (1.201)	9.8 (0.388)
	1st reducing valve spring	31756-41X05	25.4 (1.000)	6.75 (0.2657)
	3-2 terning valve spring	31742-41X08	20.55 (0.8091)	6.75 (0.2657)
	Servo charger valve spring	31742-41X06	23.0 (0,906)	6.7 (0.264)
Reverse clutch	16 pcs	31505-51X00	37.18 (1.4638)	14,8 (0,583)
High clutch	16 pcs	31506-21×03	22.06 (0.8685)	11,8 (0,467)
Forward clutch (Overrun clutch)	20 pcs	31505-51X04	36.83 (1.4500)	9.8 (0.386)
Low & revenue	Inner spring 16 pcs	31505-51X03	15,71 (0,6185)	8.9 (0.350)
bsake	Outer spring 15 pct	31505-51 X02	18.75 (0,7382)	11.6 (0.457)
	Spring A	31505-41X05	45.6 (1,795)	34,3 (1,350)
Band servo	Spring 8	31605-41X00	53.8 (2.118)	40.3 (1,587)
	Spring C	31605-41X01	29.0 (1.142)	27.6 (1.067)
	Accumulator A	31605-41×02	43.0 (1.683)	
A carrent James	Accumulator B	31605-41X03	66.0 (2.598)	
Accumulator	Accumulator C	31605-41 X09	45.0 (1.772)	
	Accumulator D	31605-41 X06	58.4 (2.299)	

Specifications and Adjustment (Cont'd)

ACCUMULATOR O-RING

	Diameter mm [in]			
Accumulator	А	В	С	O.
Small diameter end	29 (1.14)	32 (1,26)	45 (1.77)	29 (1,14)
Large diameter and	45 (1.77)	50 (1.97)	50 (1.97)	45 [1,77]

CLUTCHES AND BRAKES

Number of drive plans			
Number of driven plates	3		
Thickness of drive plate mm (un) Standard West limit	2.0 (0.079) 1.8 (0.071)		
Clearance mm.(ini Standard Altowable limit	0.5 · 0.8 (0.020 · 0.031) 1.4 (0.055)		
	Thickness mm (in)	Part number	
Thickness of retaining plate	4,4 (0.173) 4,6 (0.181) 4,8 (0.189) 5,0 (0.197) 5,2 (0.205) 5,4 (0.213)	31537-51X61 31537-51X00 31537-51X01 31537-51X02 31537-51X03 31537-51X04	
Number of drive plates		7	
Number of driven planes	8		
Thickness of drive plate rpm (in) Standard Wear limit	1.6 (0.063) 1.4 (0.055)		
Clearance mm (in) Standard Attowable (imit	1.8 - 2.2 (0.071 - 0.087) 3.6 (0.142)		
	Thickness mm (in)	Part nymber	
Thickness of retaining plane	4,0 (0.157) 4.2 (0.165) 4,4 (0.173) 4.6 (0.181) 4.8 (0.189)	31537-51X19 31537-51X60 31537-51X80 31537-51X00 31537-51X00	
	5,0 (0.197)	31537-51X0	

Number of drive plates		9
Number of driven plates	9	
Thickness of drive plate roni (in). Standard Wear limit	2.0 (0.079) 1.8 (0.071)	
Clearance mm (in) Standard Allowable limit	0.45 - 0.85 (0.0177 - 0.0335) 2.65 (0.1043)	
	Thickness mm (in)	Part number
Thickness of retaining plate	4.4 (0.173) 4,6 (0.181) 4.8 (0.189) 5.0 (0.197) 5.2 (0.206) 5.4 (0.213)	31537-51X05 31537-51X06 31537-51X07 31537-51X06 31537-51X06 31537-51X10
verrun clotch Number of drive plates		5
Number of driven plants	5	
Thickness of drive plate mm (in). Standard Wear limit	2.0 (0.079) 1.8 (0.071)	
Cisarance mm (in) Sunctard Allowable timis	1.0 - 1.4 (0.039 - 0,055) 2.4 (0.084)	
	Thickness mm (in)	Part numbér
Thickness of retaining place	4,0 (0.157) 4.2 (0.165) 4.4 (0.173) 4.6 (0.181) 4.8 (0.189) 5,0 (0.197)	31537-61X12 31537-51X13 31537-51X14 31537-51X15 31537-51X65
	5.0 (0.197) 5.2 (0.205)	31537-51X6 31537-51X6

Specifications and Adjustment (Cont'd)

REVERSE CLUTCH DRUM END PLAY

ow & reverse brake Number of drive plants		а
Number of driven plates	8	
Thickness of drive plass mm (in) Standard Weer limit		0.063J 0.055]
Clearance mm (in) Standard Allowable limit	0.5 - 0.8 (0.020 - 0.031) 2.4 (0.094)	
	Thickness mm (in)	Part number
Thickness of retaining plate	5.0 (0.197) 5.2 (0.205) 5.4 (0.213) 8.6 (0.220) 5.8 (0.228) 6.0 (0.236) 6.2 (0.244)	31867-51X03 31667-51X04 31667-51X05 31667-51X05 31667-51X05 31667-51X05
Anchor end bolt tightening torque N-m [kg-m, ft-lb]	4 - 5 (0,4 - 0.5, 2.9 - 4.3)	
Number of returning revolutions for anchor end bolt	2.5	

Reverse clutch drain and play "T _# "	0.65 - 0.90 mm (0.0217 - 0.0364 in)		
	Thickness mm (in)	Part number	
Thickness of oil pump thrust	0.7 (0.028) 0.9 (0.035) 1.1 (0.043) 1.3 (0.051) 1.5 (0.059)	31528-21X00 31528-21X01 31528-21X02 31528-21X03 31528-21X04	
	1.7 (0,067) 1.9 (0,076)	31528-21X05 31528-21X06	

REMOVAL AND INSTALLATION

Manual control (inkage Number of niturning revolutions for lock nut	4
Lock nut tightening torque	22 - 27 N·m Γ2.2 - 2.8 kg·m, 16 - 20 ft-lb)
Distance between end of clutch housing and torque converter	26.0 mm [1,024 m] or more
Drive plate runout limit	0.5 mm (0.020 in)

OIL PUMP AND LOW ONE-WAY CLUTCH

Oit pump cleansnor — mm. (in) Cam ring — oil pump housing Standard	0.01 - 0.024 (0.0004 - 0.0009) 0.03 - 0.044 (0.0012 - 0.0017)	
Rotor, varies and control piston — oll pump housing \$tendard		
Seal ring clearance mm (in) Standard Allowable limit	0.10 - 0.25 (0.0039 - 0.0098) 0.25 (0.0098)	

TOTAL END PLAY

Total end play "T _L "	0.25 · 0.55 mm {0.0098 · 0.0217 in}		
Thickness of oil pump cover bearing race	Thickness mm (in)	Part number	
	0.6 (0.031)	31429-21X00	
	1.0 (0.039)	31429-21X01	
	1,2 (0.047)	31429-21X02	
	1.4 (0.055)	31429-21X03	
	1,6 (0,063)	31429-21X04	
	1.8 (0.071)	31429-21X05	
	2.0 (0.079)	31429-21X06	

TRANSFER

SECTION TE

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PREPARATION	TF- 2
ON-VEHICLE SERVICE	TF- 4
REMOVAL AND INSTALLATION	TF- 7
TRANSFER GEAR CONTROL	TF- 8
MAJOR OVERHAUL	TF- 9
DISASSEMBLY	TF-12
REPAIR FOR COMPONENT PARTS	TF-18
ASSEMBLY	TF-27
SERVICE DATA AND SPECIFICATIONS (S.D.S.)	TE-32

PREPARATION

SPECIAL SERVICE TOOLS

*: Special tool or commercial equivalent

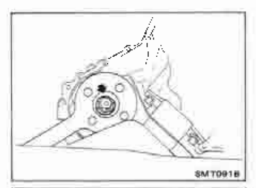
Tool number Tool name	Description	
KV38104700° Flange wrench	0	Removing front companion flange nut Installing front companion flange nut
ST30021000" Puller		Removing counter gear front bearing
ST30031000* Puller		Removing counter gear rear bearing
5T33290001* Puller		Removing center case oil seal Removing rear oil seal
ST'22452000° Drift	1 DE 0	Installing mainshaft rear bearing a = 45 mm (1.77 in) dia, b = 36 mm (1.42 in) dia.
\$T33061000* Drift	-To-	Removing main gear bearing e: 28.5 mm (1,122 jn) dia. b: 38 mm (1.50 in) dia.
ST30613000* Drift		Installing counter gear rear bearing Installing main gear bearing Installing cover oil seal 1: 72 mm (2.83 in) dia. b: 48 mm (1.89 in) dia.
ST33200000* Drift		Installing counter gear front bearing Removing cover oil seal a = 60 mm (2,38 in) dia. b = 44,5 mm (1,752 in) dia.
\$T30720000* Drift		Installing center case oil seal a: 77 mm (3.03 in) dia. b: \$5.5 mm (2.185 in) dia.

PREPARATION

COMMERCIAL SERVICE TOOLS

Tool name	Déscription
Puller	Removing front and rear companion flanges Removing mainshaft rear bearing and clutch ges Removing L&H hub Removing front drive shaft front bearing Removing front drive shaft rear bearing Removing main gear bearing
Drift	Installing shift shaft oil seal a = 26 mm (1.02 in) dia. b = 20 mm (0.79 in) dia. c = 40 mm (1.57 in)
Drift	Installing L & H hub a = 60 mm (2,36 in) dia. b = 50 mm (1.97 in) dia. c = 60 mm (2.36 in)
Drift	a = 55 mm (2.17 in) dia, b = 45 mm (3.77 in) dia, c = 160 mm (6.30 in)
Orift	Installing rear oil seal 2.95 in) dia. b. 67 mm (2.94 in) dia. c. 60 mm (2.36 in)

ON-VEHICLE SERVICE

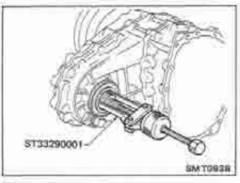


Replacing Oil Seal CENTER CASE OIL SEAL

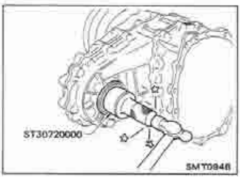
- 1. Remove front propeller shaft. Refer to section PD.
- 2. Remove companion flange nut.



Remove front companion flange.

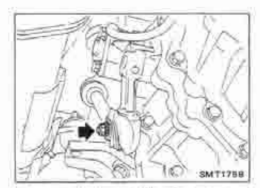


4. Remove center case oil seal.



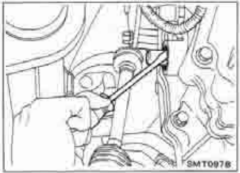
- Install center case oil seal.
- Before installing, apply multi-purpose grease to seal lip.
 Reinstall any part removed.

ON-VEHICLE SERVICE

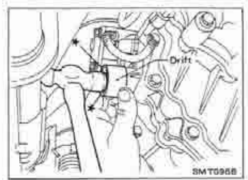


Replacing Oil Seal (Cont'd) SHIFT SHAFT OIL SEAL

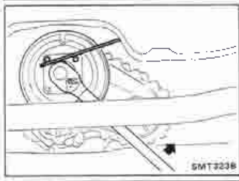
Remove transfer control lever from transfer outer shift lever.
 Then remove outer shift lever.



- 2. Remove shift shaft oil seal.
- Be careful not to damage inner shift lever.

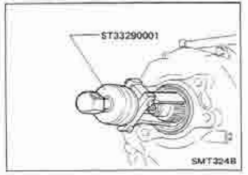


- 3. Install shift shaft oil seal.
- · Before Installing, apply multi-purpose grease to seal lip.
- 4. Install transfer control linkage.



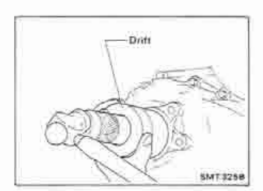
REAR OIL SEAL

- 1. Remove rear propeller shaft. Refer to section PD.
- 2. Remove brake drum.
- 3. Remove companion flange nut.
- 4. Remove rear companion flange
- 5. Remove center brake assembly.



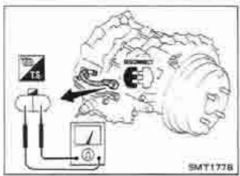
6. Remove rear oil seal.

ON-VEHICLE SERVICE



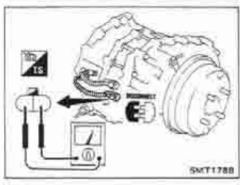
Replacing Oil Seal (Cont'd)

- 7. Install rear oil seal.
- Before installing, apply multi-purpose grease to seal lip.
- 8. Reinstall any part removed.



Checking Position Switch 4WD SWITCH

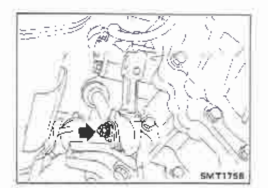
Transfer control lever position	Continuity
4H, 4L	Yes
Except above	No

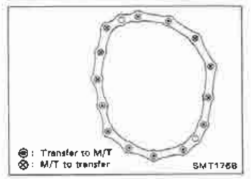


NEUTRAL SWITCH (A/T models only)

Transfer control lever position	Continuity	
Between 4H and 4L ("PUSH" position)	Yes	
Except above	No	

REMOVAL AND INSTALLATION





Removal

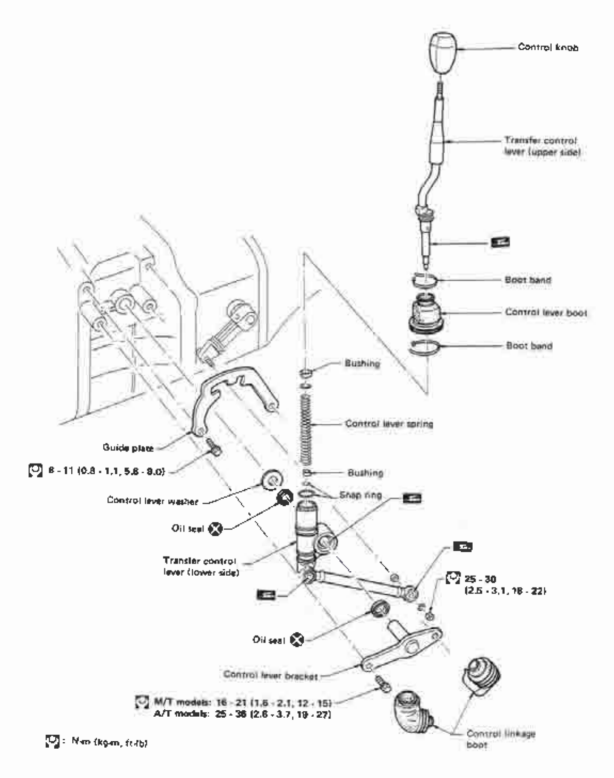
- Drain oil from transfer and transmission.
- Remove front and rear propeller shafts. Refer to section.
- Remove transfer control lever from transfer outer shift lever.
- Remove rear engine mounting member from side member.
- Lower transmission and transfer assembly as much as possible.
- Remove transfer from transmission.

Installation

· Tighten transfer bolts.

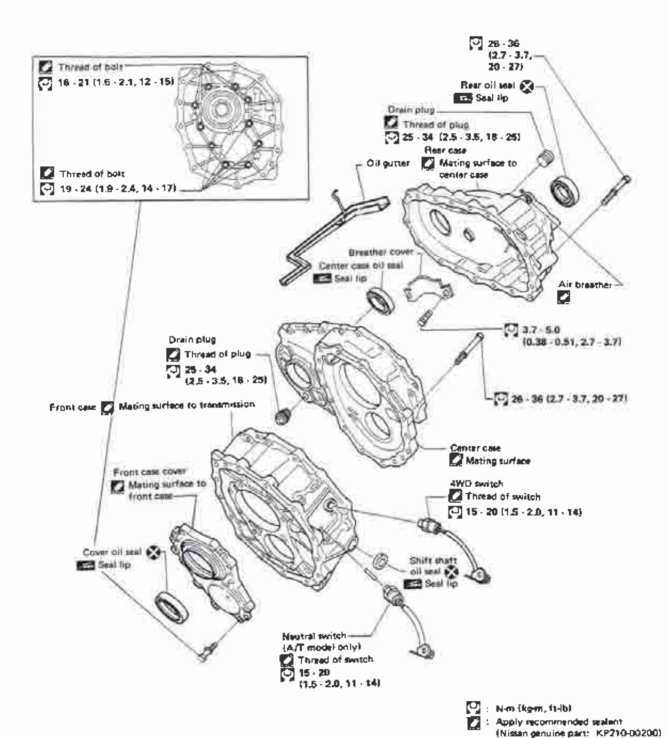
Transfer flxing bolts:

[3]: 32 - 42 N-m (3.3 - 4.3 kg-m, 24 - 31 ft-tb)



SMT0988

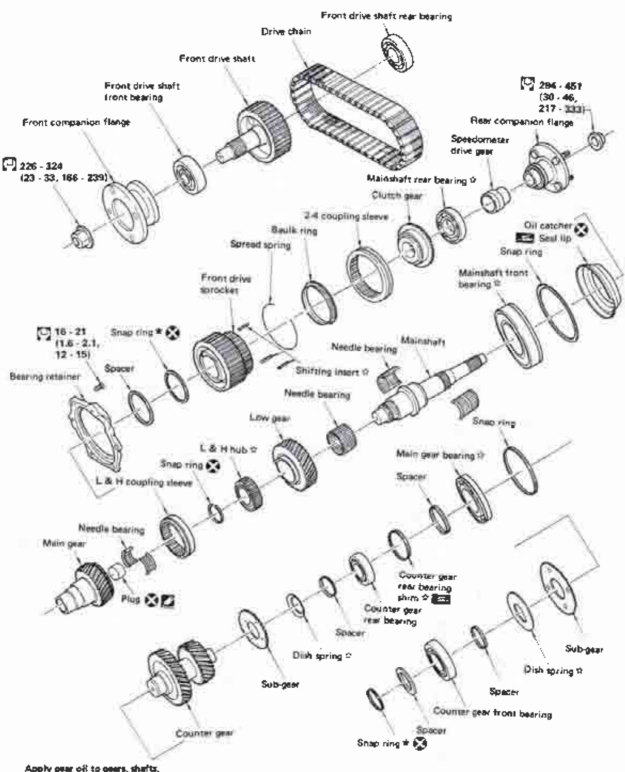
Case Components



SMT099B

or equivalent.

Gear Components



Apply gear oil to gears, shafts, synchronizers and bearings when assembling.

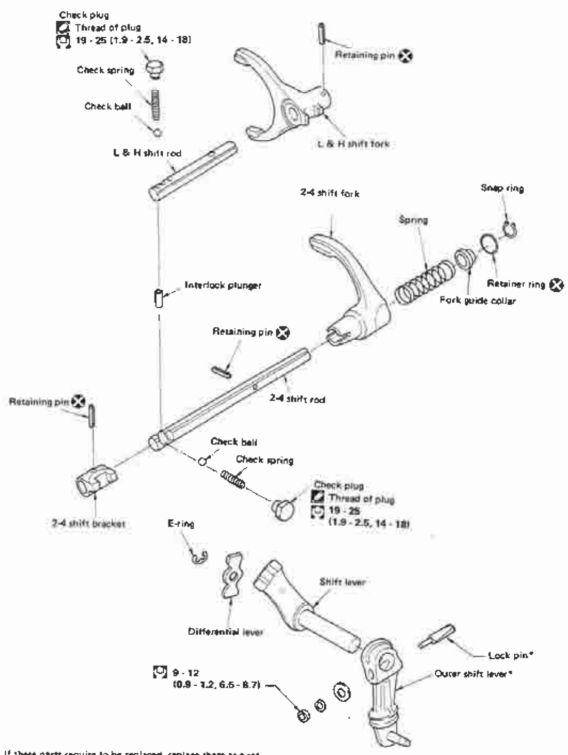
★ : Select with proper thickness.
 ★ : Pay attention to its direction.

🛂 : Nim (kg.m., li-lb).

 Apply recommended sealant (Nissan genuine part: KP210-00200) or equivalent.

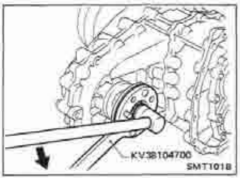
SMT100B

Shift Control Components

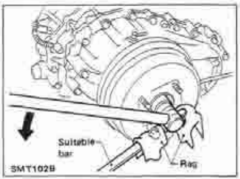


 $\begin{picture}(10,0) \put(0,0){\line(0,0){10}} \put(0,0$

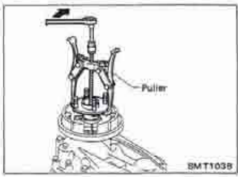
Apply recommended sealant (Nissan genuine part: KP210-00200) or equivalent.



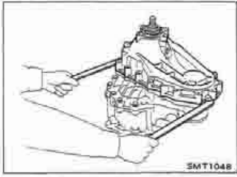
1. Remove nut of front companion flange.



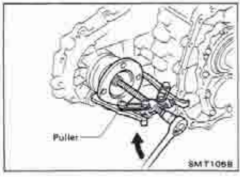
- 2. Remove center brake components.
- a. Remove rear companion flange nut.
- b. Remove brake drum.



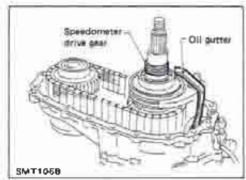
- c. Remove rear companion flange.
- d. Remove center brake components.



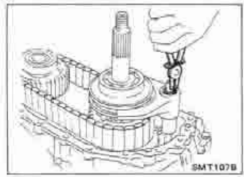
- 3. Remove rear case.
- Be careful not to damage the mating surface.



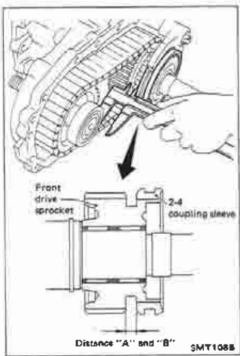
4. Remove front companion flange.



5. Remove speedometer drive gear and oil gutter.



Remove snap ring from 2-4 shift rod.



7. Check front drive sprocket end play.

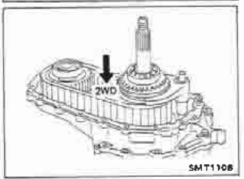
a. While holding front drive sprocket forward as far as it will go, measure distance "A" between rear surface of front drive sprocket and front surface of 2-4 coupling sleeve.

b. While holding front drive sprocket back as far as it will go, measure distance "B" as same as step a.

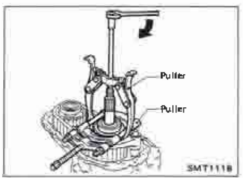
 Determine front drive sprocket end play to be used by the following equation.

Front drive aprocket end play = A - B
Standard: 0.20 - 0.35 mm (0.0079 - 0.0138 in)

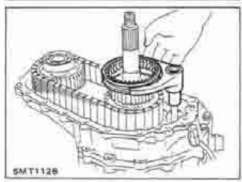
 If not within specification, disassemble and check contact surface of gear to hub, washer, bushing, needle bearing and shaft.



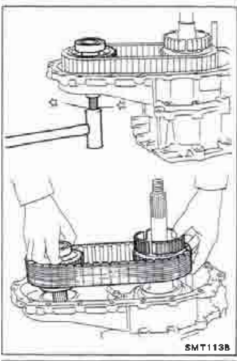
8. Shift 2-4 coupling sleeve to 2WD position.



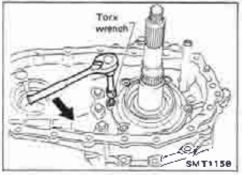
9. Pull out clutch gear and mainshaft rear bearing.



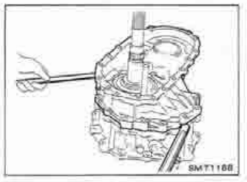
10. Remove 2-4 coupling sleeve with 2-4 shift fork.



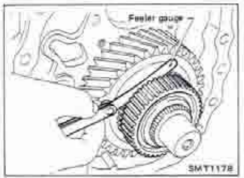
 Remove front drive shaft assembly, drive chain and front drive sprocket by tapping front end of front drive shaft.



12. Remove bolts securing bearing retainer and then remove bearing retainer.



 Remove bolts securing center case to front case and then separate center case and front case.

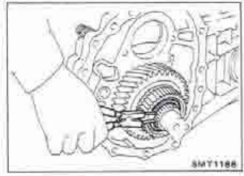


14. Measure end play of low gear.

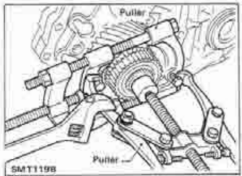
Stendard:

0.20 - 0.35 mm (0.0079 - 0.0138 in)

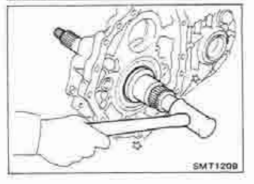
 If end play is beyond the maximum value, check low gear and L & H hub for wear.



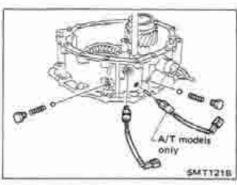
- 15. Disassemble center case assembly.
- a. Remove snap ring from mainshaft.

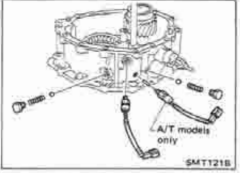


b. Pull out low gear with L & H hub.

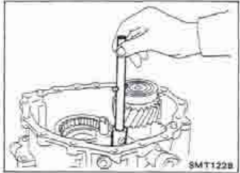


c. Remove mainshaft by tapping front end of mainshaft.

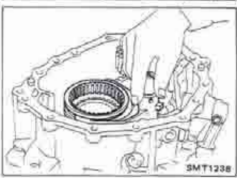




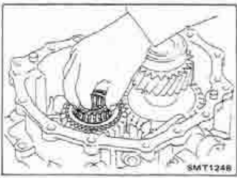
- 16. Disassemble front case assembly.
- a. Remove the following parts.
- 4WD switch
- Neutral switch (A/T models only).
- Check plugs
- Check springs
- Check balls



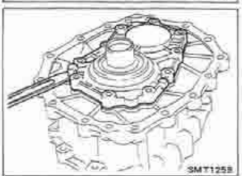
b. Remove 2-4 shift rod.



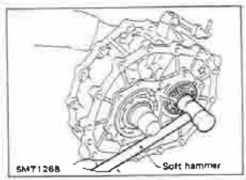
c. Remove L & H shift rod and fork assembly with coupling sleeve.



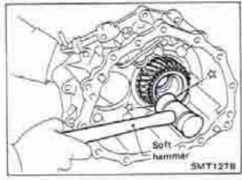
d. Remove needle bearing from main gear.



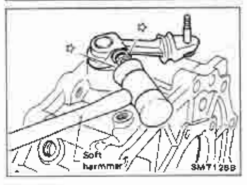
e. Remove botts securing front case cover and then remove it



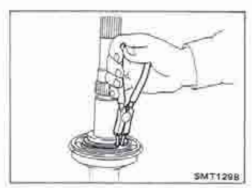
t. Remove counter gear by tapping it lightly with a soft hammer.



g. Remove main gear by tapping it lightly with a soft hammer.



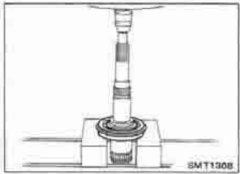
17. Remove inner and outer shift levers.



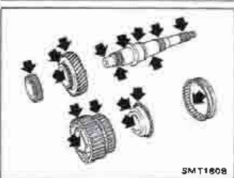
Mainshaft

DISASSEMBLY

1. Remove snap ring and spacer.



2. Press out mainshaft front bearing from mainshaft.



INSPECTION

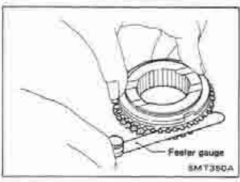
Gear and shaft

- · Check gears for excessive wear, chips or cracks.
- · Check shaft for cracks, wear or bending.
- Check coupling sleeve for wear or damage.



Baulk ring

Check baulk ring for cracks or deformation.



Measure clearance between baulk ring and gear.

Baulk ring to gear clearance:

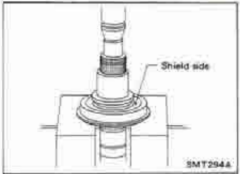
	Unit: mm (in)
Standard	Wear timit
1.0 - 1.5 (0.039 - 0.059)	0.5 (0.020)

If not within wear limit, replace baulk ring.



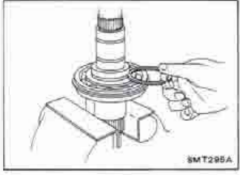
Mainshaft (Cont'd) Bearing

 Make sure bearings roll freely and are free from noise, crack, pitting or wear.



ASSEMBLY

- 1. Press mainshaft front bearing onto mainshaft.
- Pay special attention to its direction.

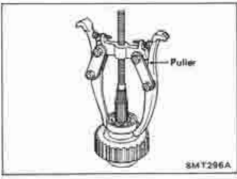


- 2. Install spacer.
- Select snap ring with proper thickness and install it.Allowable clearance between anap ring and groove:

0 - 0.15 mm (0 - 0.0059 in)

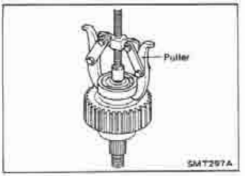
Available snap ring:

Refer to \$.D.\$.

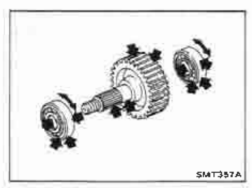


Front Drive Shaft DISASSEMBLY

Front drive shaft front bearing.



Front drive shaft rear bearing



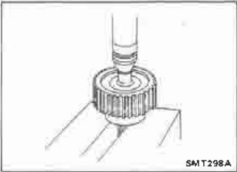
Front Drive Shaft (Cont'd) INSPECTION

Sprocket and shaft

- Check sprocket for excessive wear, chips or cracks.
- · Check shaft for cracks or wear.

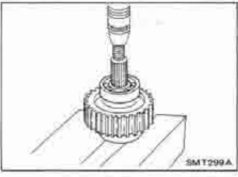
Bearing

 Make sure bearings roll freely and are free from noise, crack, pitting or wear.

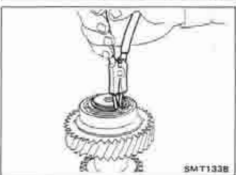


ASSEMBLY

· Press front drive shaft front bearing.

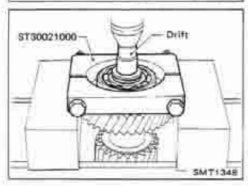


Press front drive shaft rear bearing.

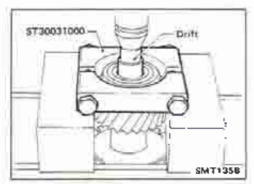


Counter Gear DISASSEMBLY

1. Remove snap ring and spacer from counter gear.

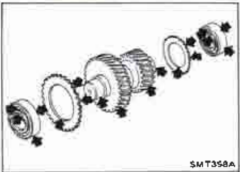


Press out counter gear front bearing and then remove front sub-gear, spacer and dish spring.



Counter Gear (Cont'd)

Press out counter gear rear bearing and then remove rear sub-gear, spacer and dish spring.



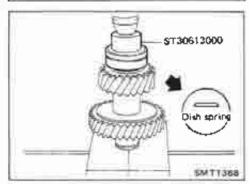
INSPECTION

Gear and shaft

- Check gears for excessive wear, chips or cracks.
- Check shaft for cracks or wear.

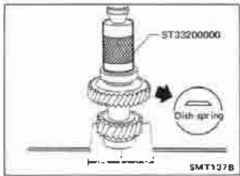
Bearing

 Make sure bearings roll freely and are free from noise, crack, pitting or wear.

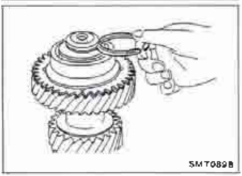


ASSEMBLY

- Install rear sub-gear, dish spring and spacer, and then press
 on counter gear rear bearing.
- Pay attention to direction of dish spring.



- Install front sub-gear, dish spring and spacer, and thenpress on counter gear front bearing.
- Pay attention to direction of dish spring.



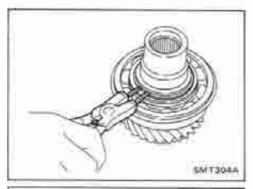
- 3. Install spacer.
- 4. Select snap ring with proper thickness and install it.

Allowable clearance between snap ring and groove:

0 - 0.15 mm (0 - 0.0059 in)

Available snap ring:

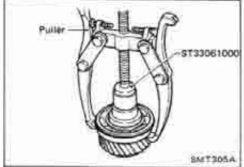
Refer to S.D.S.



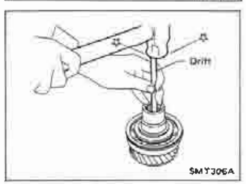
Main Gear DISASSEMBLY

Main gear bearing

1. Remove snap ring and spacer.

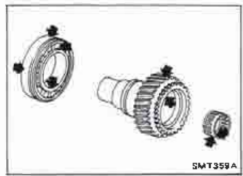


2. Pull out main gear bearing.



Plug

Always replace it with new one whenever it is removed.



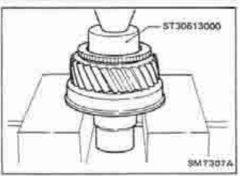
INSPECTION

Gear and shaft

- Check gears for excessive wear, chips or cracks.
- · Check shaft for cracks or wear.

Bearing

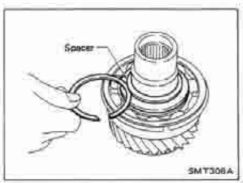
 Make sure bearings roll freely and are free from noise, crack, pitting or wear.



ASSEMBLY

Main gear bearing

- 1. Press on main gear bearing.
- Pay attention to its direction.
- 2. Install spacer.



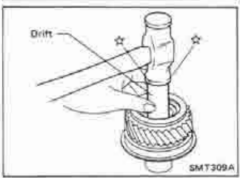
Main Gear (Cont'd)

Select snap ring with proper thickness and install it.
 Allowable clearance between snap ring and groove:

 0 - 0.15 mm (0 - 0.0059 is)

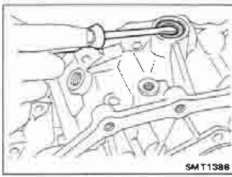
 Available snap ring:

 Refer to S.D.S.

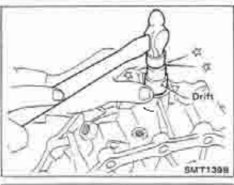


Plug

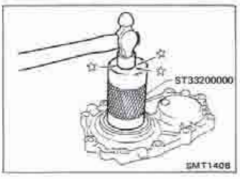
Apply sealant to plug and install it.



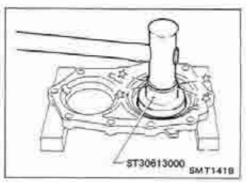
Front Case SHIFT SHAFT OIL SEAL Removal



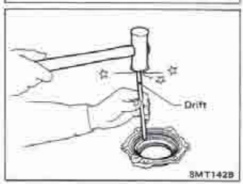
Installation



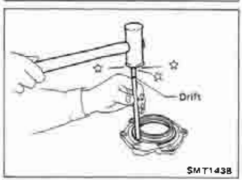
Front Case Cover COVER OIL SEAL Removal



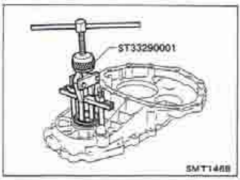
Front Case Cover (Cont'd)
Installation



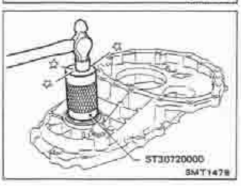
Bearing Retainer Oil CATCHER Removal



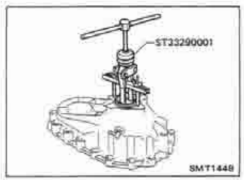
Installation



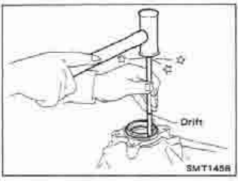
Center Case CENTER CASE OIL SEAL Removal



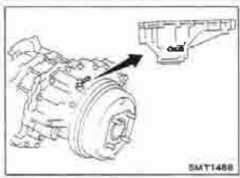
Installation



Rear Case REAR OIL SEAL Removal

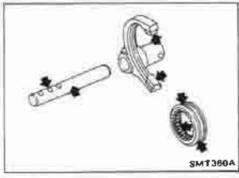


Installation



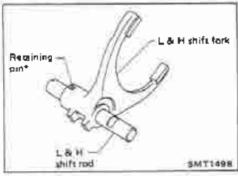
AIR BREATHER

· Install as shown in illustration,



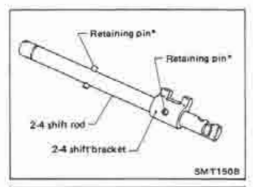
Shift Control Components INSPECTION

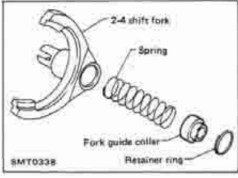
 Check contact surface and sliding surface for wear, scratches, projections or other faulty conditions.



L & H SHIFT ROD & FORK

- Assemble as shown in illustration.
- * This pin is the same size as the one for 2-4 shift rod.

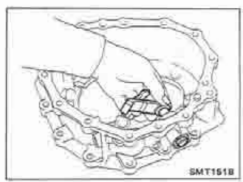




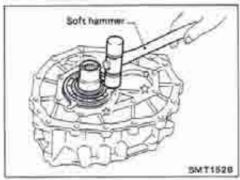
Shift Control Components (Cont'd) 2-4 SHIFT ROD & FORK

- Assemble as shown in illustration.
- * These pins are the same size.

· Pay attention to the direction of fork guide collar.

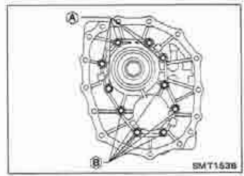


1. Install inner and outer shift levers.



2. Assemble front case.

 Install main gear assembly by tapping it lightly with a soft hammer.



 Apply sealant to the mating surface and bolts of front case cover and install it on front case.

Apply recommended sealant to these ten bolts

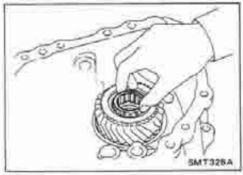
Tightening torque

3 : 16 - 21 N·m

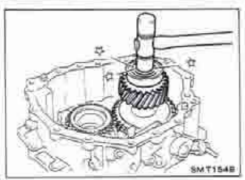
(1.6 - 2.1 kg-m, 12 - 15 ft-lb)

(B) : 19 - 24 N⋅m

(1.9 - 2.4 kg-m, 14 - 17 ft-lb)

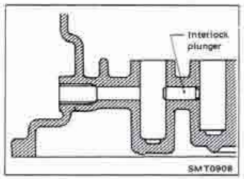


c. Apply gear oil to needle bearing and install it into main gear.

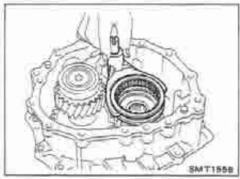


d. Install counter gear assembly by tapping it lightly with a soft hammer.

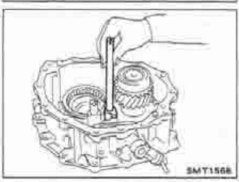
ASSEMBLY



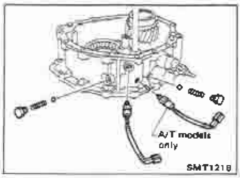
e. Insert interlock plunger into front case.



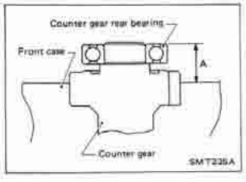
f. Install L & H shift rod and fork assembly with coupling sleeve.



g. Install 2-4 shift rod.



- h. Install switches, check balls, check springs and plugs.
- · Apply sealant to switches and plugs.

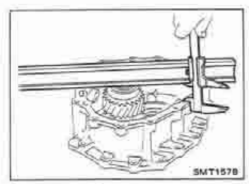


3. Select counter gear rear bearing shim. Counter gear end play:

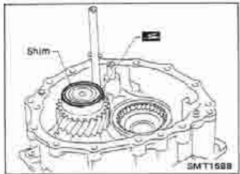
0 - 0.2 mm (0 - 0.008 in)

a. Measure distance "A" between upper surface of counter gear rear bearing and mating surface of front case.

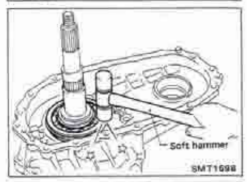
ASSEMBLY



b. Select suitable shim using S.D.S. table as a guide.



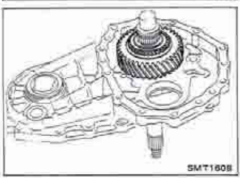
- Place suitable shim on counter gear rear bearing with grease
- 5. Apply gear oil to each part in front case.



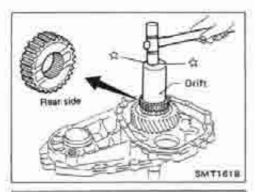
- 6. Install mainshaft on center case.
- Install mainshaft on center case by tapping it lightly.
- Apply gear oil to mainshaft front bearing.



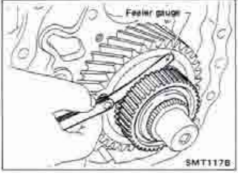
b. Install bearing retainer.



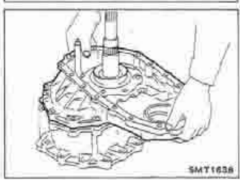
- c. Install low gear and its bearing to mainshaft.
- Apply gear oil to needle bearing.



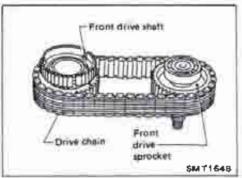
- d. Install L & H hub and snap ring to mainshaft.
- · Pay attention to direction of L & H hub.



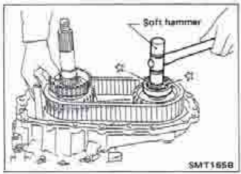
Measure end play of low gear.
 Standard: 0.20 - 0.35 mm (0.0079 - 0.0138 in)



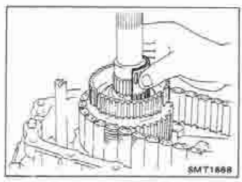
Apply sealant to mating surface and put center case assembly onto front case and tighten bolts.



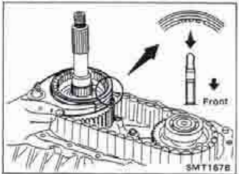
- 8. Assemble center case assembly.
- a. Put drive chain onto front drive sprocket and front drive shaft, and then put them in center case.



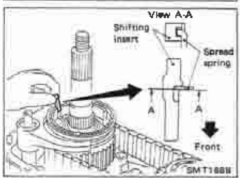
- b. Install front drive shaft by tapping it lightly with a soft hammer.
- Make sure shafts are lined up in case.



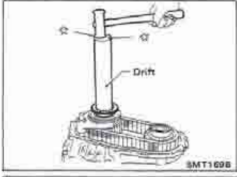
- Apply gear oil to needle bearings and install them into front drive sprocket.
- These needle bearings can be easily installed if front drive sprocket is rotated during their installation.



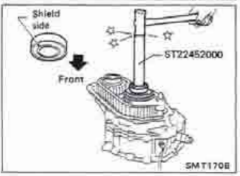
- d. Install 2-4 coupling sleeve with 2-4 shift fork.
- Pay attention to direction of coupling sleeve.



- e. Install shifting inserts and spread spring.
- Pay attention to direction of shifting inserts.

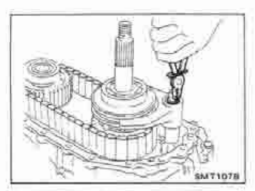


f. Install baulk ring and then install clutch gear.

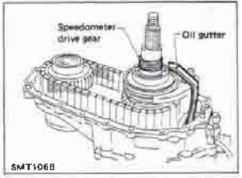


- g. Install mainshaft rear bearing.
- · Pay attention to its direction.

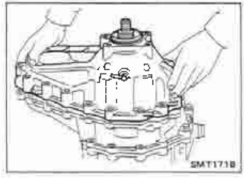
ASSEMBLY



h. Install snap ring to 2-4 shift rod.



- Install speedometer drive gear and oil gutter.
- Apply gear oil to each part in center case.



- Apply sealant to mating surface. Set center case assembly onto front case, then tighten botts.
- Install front and rear companion flanges and center brake components,

General Specifications

Transfer model			TX12A
Gear ratio	Hegh		1,000
	Low		2.020
	Main gear		29
	Low gesr		37
	Counter	High	38
Number of teeth		Low	24
	Front drive sprocket		41
	Front drive sheft		41
Oil capacity	liter:	(Imp qt)	2.2 (2)

Inspection and Adjustment

GEAR END PLAY

	mm (in	
Front drive sprocket	0.20 - 0.35 (0.0079 - 0.0138	
Low gear	0.20 - 0.36 (0.0078 - 0.0138)	
Counter gear	0 - 0.2 (0 - 0.008)	

CLEARANCE BETWEEN BAULK RING AND CLUTCH GEAR

	mm liet
Standard	Wear timis
1.0 - 1.5 (0.039 - 0.059)	0.5 (0.020)

AVAILABLE SNAP RING Mainshaft front bearing

lowable clearance 0 - 0.15 mm (0 - 0.0059 in	
Thickness mm (in)	Part number
3,1 (0,122)	33138-33G10
3.2 (0.126)	33138-33G11
3,3 (0.130)	33138-33G12
3.4 (0.134)	33138-33G13

Counter gear front bearing

tillowable clearance	0 - 0.15 mm (0 - 0.0059 in
Thickness rnm (in)	Part number
1,8 (0.071)	33138-33G20
1.9 (0.075)	33138-33G21
2.0 (0.079)	33138-33G22
2.1 [0.083]	33138-33G23
2.2 (0.087)	33138-33G24

Main gear bearing

llowable clearance 0 - 0.15 mm (0 - 0.0059 ii	
Thickness mm (in)	Part number
2,6 (0.102)	33114-33G00
2.7 (0.106)	33114-33G01
2.8 (0.110)	33114-33G02
2.9 (0,114)	33114-33G03

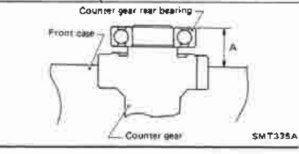
SERVICE DATA AND SPECIFICATIONS (S.D.S.)

Inspection and Adjustment (Cont'd)

AVAILABLE SHIM

Counter gear rear bearing

Distance "A"	Shim(s)	
mm (in)	Thickness mm (in)	Part number
40.6 - 40.5 (1.598 - 1.594)	Not nec	ressery
40.5 - 40.4 (1,594 - 1,591)	0.1 (0.004)	33112-06900
40.4 - 40.3 (1.591 - 1.587)	0.2 (0.008)	33112-C6901
40,3 - 40,2 (1,587 - 1,583)	0.3 (0.012)	33112-C6902
40.2 - 40.1 (1,583 - 3.579)	0.4 (0.016)	33112-06903
40.1 - 40.0 (1.579 - 1.575)	0.6 (0.020)	33112-33600
40.0 - 39.9 (1.575 - 1.571)	0.6 (0.024)	33112-33001
	0.6 (0.024)	33112-330



PROPELLER SHAFT & DIFFERENTIAL CARRIER



CONTENTS

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FINAL DRIVE	PD-13
DISASSEMBLY	PD-14
NSPECTION	PD-19
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ASSEMBLY	PD-23
LIMITED SLIP DIFFERENTIAL (For H260)	PD-29
SERVICE DATA AND SPECIFICATIONS (S.D.S.)	PD-35

*: Special tool or commercial equivalent

SPECIAL SERVICE TOOLS

Tool number Description	Unit application		
Tool name Cascription		H260	H233B
\$T05015000 Engine stand ① \$T05011000 Engine stand ② \$T05012000 Base	Mounting differential attachment	×	×
ST06340000 Differential attachment	Mounting final drive	i ii	×
ST06350000 Differential attachment	Mounting final drive	×	h es
ST30611000" Drive pinion bearing outer race drift bar	Installing pinion rear bearing outer race	×	x
ST30613000* Drive pinion front pearing outer race drift	Installing pinion front bearing outer race A: 71.6 mm (2.816 in) dia. B: 47.5 mm (1.870 in) dia.	-	x
ST30621000" Drive pinion rear pearing outer race : drift	hinstalling pinion rear bearing outer race A: 79 mm (3.11 in) dia. B: 59 mm (2.32 in) dia.	_	X**
ST3090S000 Drive pinion rear bearing inner race puller set 1) ST30031000 Puller 2) ST30911000 Base	Removing and installing drive pinion rear inner race A: 79 mm (3.11 int dia. B: 45 mm (1.77 in) dia. C: 35 mm (1.35 in) dia.	x	×

^{**:} For front differential carrier only

*: Special tool or commercial equivalent

Tool number	Description	Unit application	
Tool name		H260 H233	
ST3127S000 Preload gauge ① GG91030000 Torque wrench ② HT62900000 Socket adapter (1/2") ③ HT62940000 Socket adapter (3/8")	Measuring pinion bearing preload and total preload ① — ② — ③ ③ — ③	x	x
ST3124S000 Drive pinion setting gauge set ① ST31130000 Height gauge ② ST31241000 Ournmy shaft	Selecting pinion height adjusting washer	×	
ST31255000 Drive pinion setting gauge set ① ST31251000 Drive pinion height gauge ② ST31181001 Dummy shaft	Selecting pinion height adjusting washer	≥``	×
KV38104700 Drive pinion flange wrench	Removing and installing propeller shaft lock nut and drive pinion lock nut	×	-
KV40104000	8	Œ	х
ST33051001* Oiff, side bearing puller	Removing side bearing inner race	×	x
ST02371000* Adapter	A Installing side bearing inner race A: 50 mm (1.97 in) dia. B: 40 mm (1.57 in) dia.	x	_

*: Special tool or commercial equivalent

Tool number	Description	Unit application	
Tool name	Description	H260 H2338	
ST3127S000 Preload gauge ① GG91030000 Torque wrench ② HT62900000 Socket adapter (1/2") ③ HT62940000 Socket adapter (3/8")	Measuring pinion bearing preload and total preload 2————————————————————————————————————	x	х
ST3124S000 Drive pinion setting gauge set ① ST31130000 Height gauge ② ST31241000 Dummy shaft	Selecting pinion height adjusting washer	×	
ST3125S000 Drive pinion setting gauge set ① ST31251000 Drive pinion height gauge ② ST31181001 Dummy shaft	Selecting pinion height adjusting washer	<u> </u>	x
KV38104700 Drive pinion flange wrench	Removing and installing propeller sheft lock nut and drive pinion lock nut	×	-
KV40104000	\$	_	х
ST33051001* Diff, side bearing puller	Removing side bearing inner race	x	x
ST02371000* Adapter	A Installing side bearing inner race A: 50 mm (1.97 in) dia. B: 40 mm (1.57 in) dia.	x	-

": Special tool or commercial equivalent

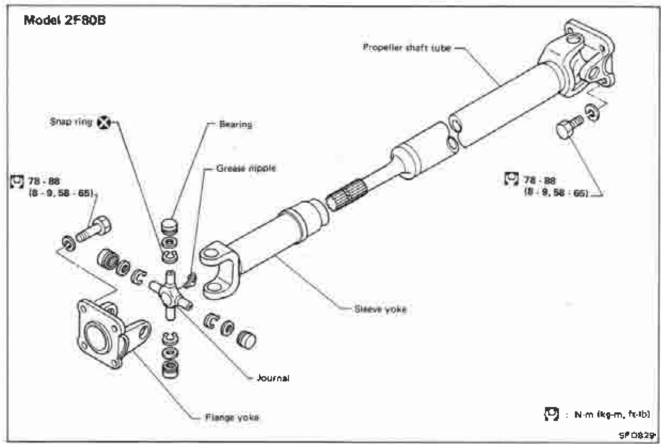
Tool number Tool name	Description	Unit application	
		H260	H233B
\$T33081000* Adapter	Installing side bearing inner race A: 43 mm (1,60 m) dia. B: 33.5 mm (1,319 in) dia.	-	х
ST33230000* Diff. side bearing drift	Installing side bearing inner race A: 51 mm (2.01 m) dia. B: 28.5 mm (1.122 in) dia.	-	×
KV31100300 Fork rod pin punch		x	×
KV381025\$0* Oil seal fitting tool ① ST30720000 Orift bar ② KV38102510 Orift	A; 77 mm (3.03 in) dia. B: 55 mm (2.17 in) dia. C: 71 mm (2.90 in) dia. D: 65 mm (2.56 in) dia.	×	×
ST32580000 Diff, side bearing adjusting out wrench	Adjusting side bearing preload and backlash (ring gear- drive pinion)	Ŀ	×
ST32530000 Diff, side bearing adjusting nut wrench		х	-
KV38106400 Rear axle shaft dummy (Use 2 pieces per unit)	Checking differential torque on limited slip differential	х	-
KV38106900		X**	

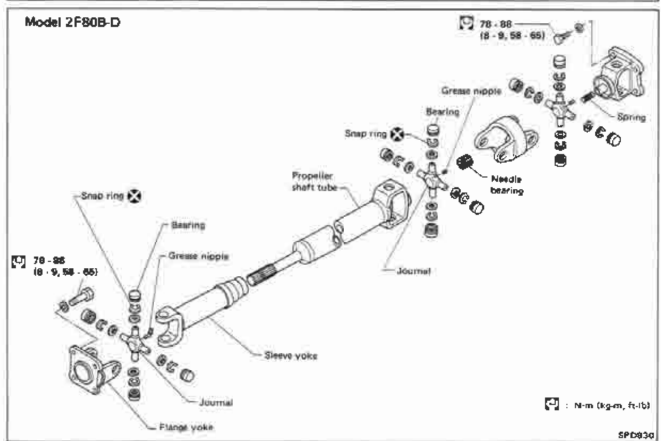
^{**:} Pickup model destined for Middle East

COMMERCIAL SERVICE TOOL

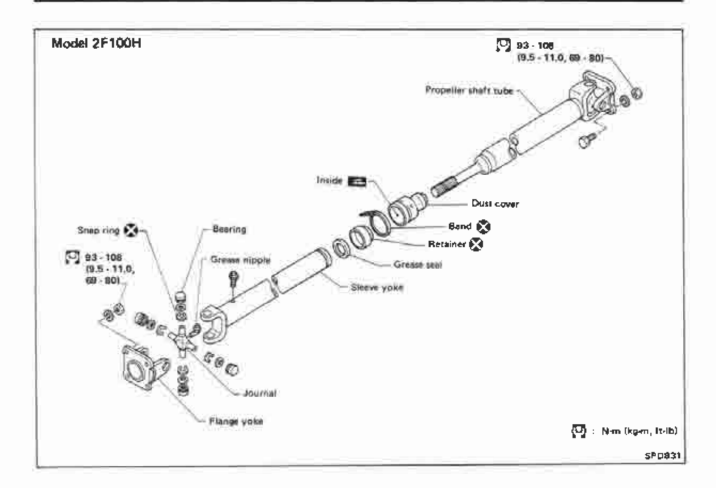
Tool name	Description	Unit application	
		H260	H2338
Drift	Installing side bearing		
	a = 64 mm (2.52 in) dia. b = 56 mm (2.20 in) dia. c = 180 mm (6.30 in)	×	_

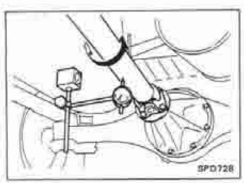
PROPELLER SHAFT

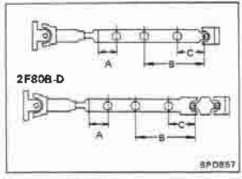




PROPELLER SHAFT







On-vehicle Service PROPELLER SHAFT VIBRATION

If vibration is present at high speed, inspect propeller shaft runout first.

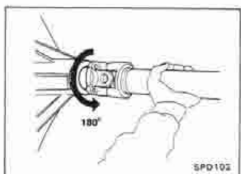
- 1. Raise front and rear wheels.
- Measure propeller shaft runout at several points by rotating final drive companion flange with hands.

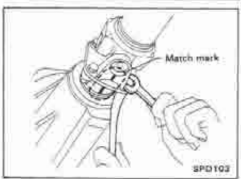
Runout limit: 0.6 mm (0.024 in)

Unit: mm (in)

Mode	1		Vehicle		
1	2FB0B	2F809-0	Pickup	Wagon	Handtop
STANCE				2F100H	
A	140 (5.51)	70 (2,76)	70 (2.76)	70 (2.76)	-
В	314 (12,36)	455 (17.91)	372.5 (14.87)	367.5 (14,47)	85.0 [3.346]
С	180 17,091	170	200 (7,87)	240 (8,45)	-

PROPELLER SHAFT







On-vehicle Service (Cont'd)

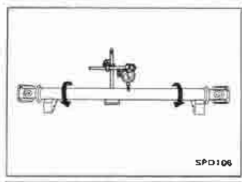
- 3. If runout exceeds specifications, disconnect propeller shaft at final drive companion flange; then rotate companion flange 180 degrees and reconnect propeller shaft.
- 4. Check runout again. If runout still exceeds specifications. replace propeller shaft assembly.
- 5. Perform road tests.

APPEARANCE CHECKING

 Inspect propeller shaft tube surface for dents or cracks. If damaged, replace propeller shaft assembly.

Removal and Installation

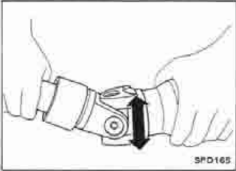
 Put match marks on flanges and separate propeller shaft from final drive.



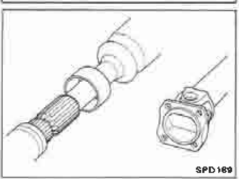
Inspection

 Inspect propeller shaft runout. If runout exceeds specifications, replace propeller shaft assembly.

Runout limit: 0.6 mm (0.024 in)



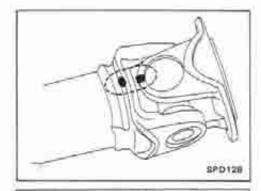




Inspect journal axial play. If the play exceeds specifications, replace propeller shaft assembly.

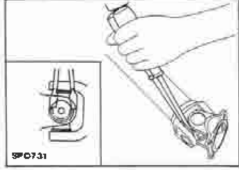
> Journal axial play: 0.02 mm (0.0008 in) or less

Check flange yoke and sleave yoke for damage or wear. Replace if necessary.

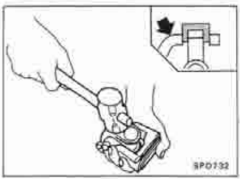


Disassembly JOURNAL

1. Put match marks on shaft and flange or yoke.



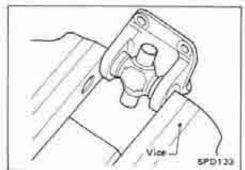
Remove snap ring.



3. Remove pushed out journal bearing by lightly tapping yoke with a hammer, taking care not to damage journal and yoke hole.



4. Remove bearing at opposite side in above operation.
Put marks on disassembled parts so that they can be reinstalled in their original positions from which they were removed.



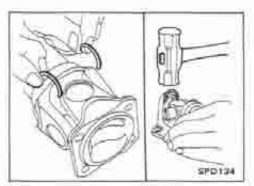
Assembly

JOURNAL (80B, 80B-D and 100H)

 Assemble journal bearing. Apply recommended multipurpose grease on bearing inner surface.

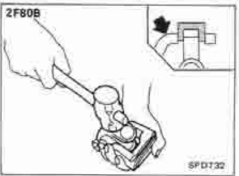
When assembling, be careful that needle bearing does not fall down.

PROPELLER SHAFT

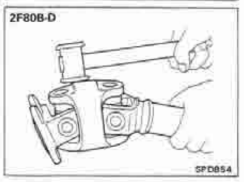


Assembly (Cont'd)

Select snap ring that will provide specified play in axial direction of journal, and install them. (Refer to S.D.S.)
 Select snap rings with a difference in thickness at both sides within 0.06 mm (0.0024 in).



 Adjust thrust clearance between bearing and snap ring to zero by tapping yoke.

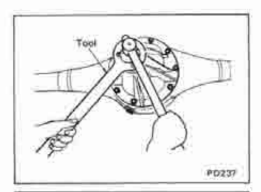


 Check to see that journal moves smoothly and check for axial play.

Axial play: 0.02 mm (0.0008 in) or less



ON-VEHICLE SERVICE (Final Drive)

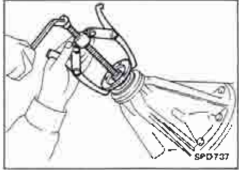


Front Oil Seal Replacement

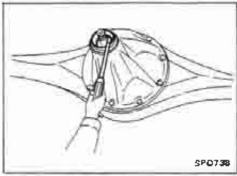
- 1. Remove propaller shaft.
- 2. Loosen drive pinion nut.

Tool number:

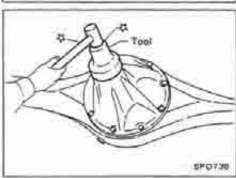
H233B KV40104000 H260 KV38104700



3. Remove companion flange.



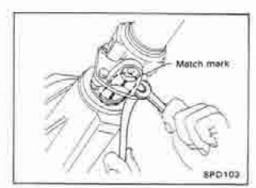
4. Remove front oil seal.

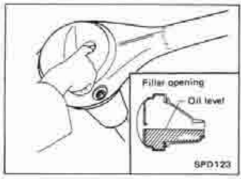


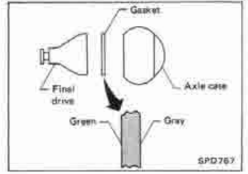
- 5. Apply multi-purpose grease to sealing lips of oil seal Press. front oil seal into carrier.
- 6. Install companion flange and drive pinion nut.7. Install propeller shaft.

Tool number: KV381025\$0

REMOVAL AND INSTALLATION







Removal

- Remove propeller shaft.
- Remove axle shaft.
 Refer to RA section.

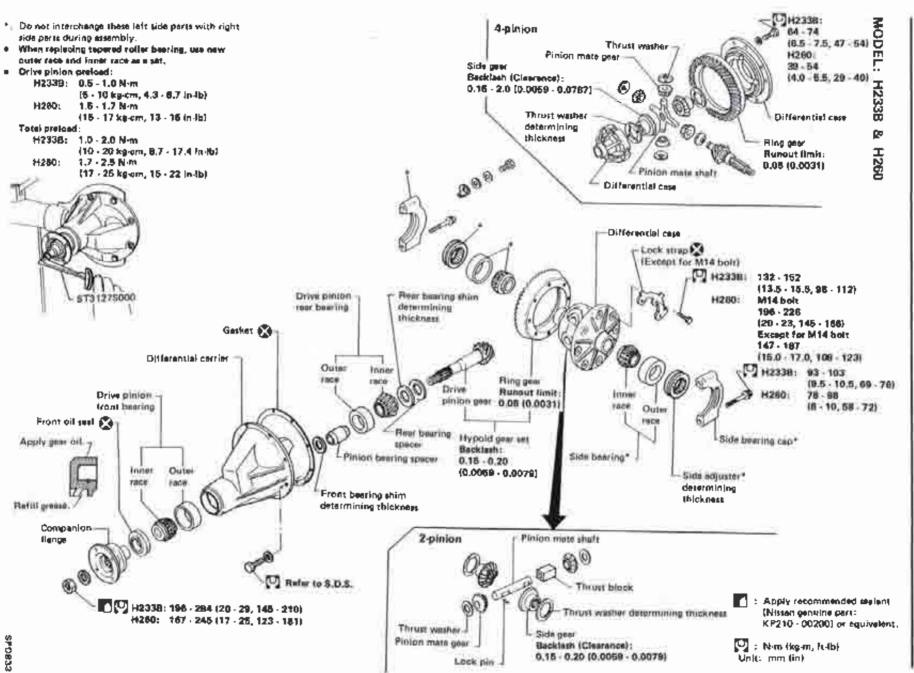
CAUTION:

 Be careful not to damage spline, sleeve yoke and front oil seal when removing propeller shaft.

Installation

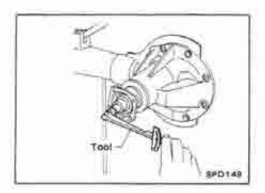
Fill final drive with recommended gear oil.

Pay attention to the direction of gasket (H233B only).



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Pre-Inspection

Before disassembling final drive, perform the following inspection.

- Total preload
- Turn drive pinion in both directions several times to set bearing rollers.
- Check total preload with Tool.

Tool number: \$T3127\$000

Total preload:
H233B

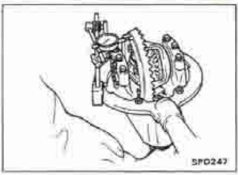
1.8 - 2.5 N·m
(18 - 25 kg-cm, 16 - 22 ln-lb)
H260

1.7 - 2.5 N·m
(17 - 25 kg-cm, 15 - 22 ln-lb)



 Ring gear to drive pinion backlash
 Check ring gear-to-drive pinion backlash with a dial indicator at several points.

Ring gear-to-drive pinion backlash: 0.15 - 0.20 mm (0.0059 - 0.0079 in)



Ring gear runout

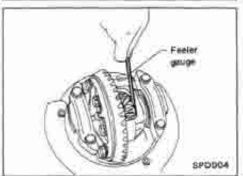
Check runout of ring geer with a dial indicator.

Runout limit:

0.08 mm (0.0031 In):

Tooth contact

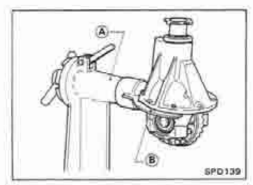
Check tooth contact. (Refer to Adjustment.)



 Side gear to pinion mate gear backlash
 Measure clearance between side gear thrust washer and differential case with a feeler gauge.

Clearance between side gear thrust washer and differential case:

0.15 - 0.20 mm (0.0059 - 0.0079 in)

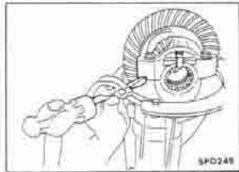


Differential Carrier

1. Mount differential carrier on Tools.

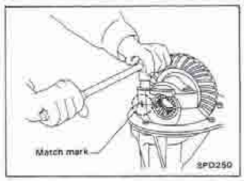
Tool number:

H233B: ST06340000
 H260: ST06350000

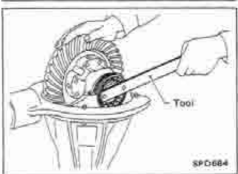


 Paint or punch match marks on one side of the side bearing cap so it can be properly reinstalled.
 Bearing caps are line-bored during manufacture. Replace

them in their proper positions.

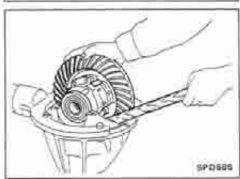


3. Remove side lock fingers and side bearing caps.

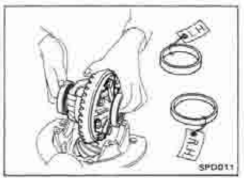


4 Remove side bearing adjuster with Tool.

Tool number: ST32580000

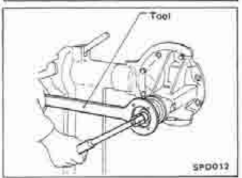


5. Remove differential case assembly with a pry bar.

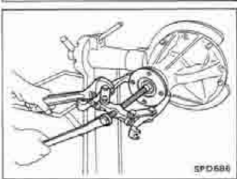


Differential Carrier (Cont'd)

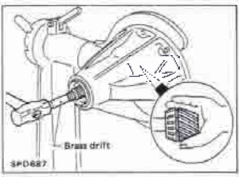
Be careful to keep the side bearing outer races together with their respective inner races — do not mix them up.



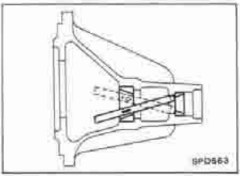
Laosen drive pinion nut with Tool.
 Tool number: KV38104700



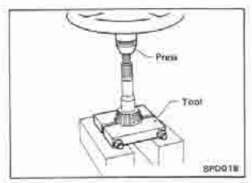
7. Remove companion flange with puller.



 Take out drive pinion together with pinion rear bearing inner races, pinion bearing spacer and pinion bearing adjusting shim with soft hammer.



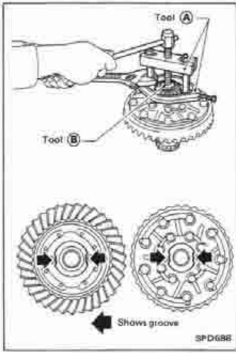
- 9. Remove front oil seal and pinion front bearing inner races.
- Remove pinion front and rear bearing outer races with a brass drift.



Differential Carrier (Cont'd)

11. Remove pinion rear bearing inner races and drive pinion height adjusting washer with press and Tool.

Tool number: ST30031000



Differential Case

1. Remove side bearing inner races.

To prevent damage to bearing, engage puller jaws in groove.

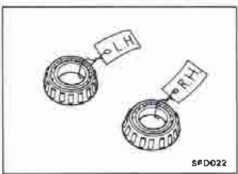
Tool number:

H233B: (A) ST33051001

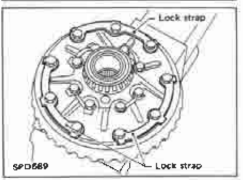
® \$T02371000

H260: (A) ST33051001

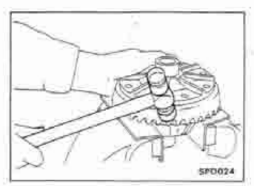
® ST02371000



Be careful not to confuse left and right hand parts.

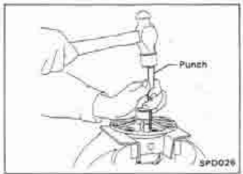


 Spread out lock straps and loosen ring gear bolts in a criss-cross fashion.



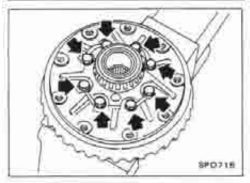
Differential Case (Cont'd)

3. Tap ring gear off differential case with a soft hammer. Tap eventy all around to keep ring gear from binding.



 Drive out pinion mate shaft lock pin, with Tool from ring gear side (2-pinion type differential case).

Lock pin is calked at pin hole mouth on differential case.

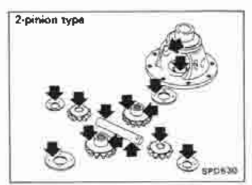


Separate differential case L.H. and R.H. (4-pinion type differential case).

Put match marks on both differential case L.H. and R.H. aldes prior to separating them.

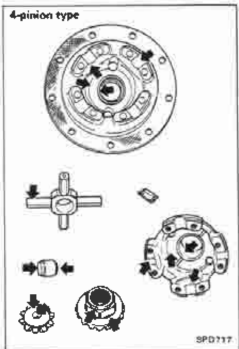
Ring Gear and Drive Pinion

Check gear teeth for scoring, cracking or chipping. If any part is damaged, replace ring gear and drive pinion as a set (hypoid gear set).



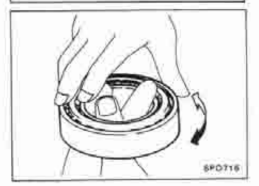
Differential Case Assembly

Check mating surfaces of differential case, side gears, pinion mate gears, pinion mate shaft, thrust block and thrust washers.



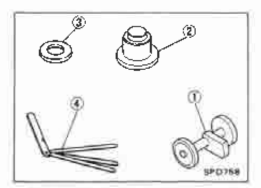
Bearing

- 1. Thoroughly clean bearing.
- Check bearings for wear, scratches, pitting or flaking.Check tapered roller bearing for smooth rotation. If damaged, replace outer race and inner race as a set.



For quiet and reliable final drive operation, the following five adjustments must be made correctly:

- 1. Side bearing preload. (Refer to ASSEMBLY.)
- 2. Pinion gear height.
- 3. Pinion bearing preload.
- 4. Ring gear-to-pinion backlash. (Refer to ASSEMBLY.)
- 5. Ring and pinion gear tooth contact pattern.



Drive Pinion Height

1. First prepare Tools for pinion height adjustment.

H233B: ① Height gauge (ST31251000)

2 Dummy shaft (ST31181001)

⑤ Spacer [thickness: 2.50 mm (0.0984 in)]

Feeler gauge

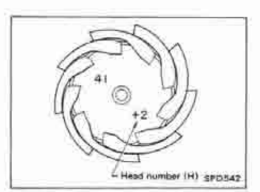
H260: (i) Height gauge (ST31130000)

② Dummy shaft (ST31241000)

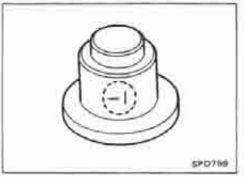
Feeler gauge

To simplify the job, make a chart, like the one below, to organize your calculations.

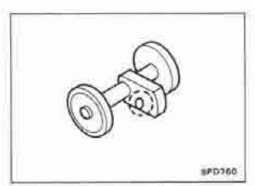
LETTERS	HUNDREDTHS Q A MILLIMETER	
H: Head number		
D': Figure marked on dummy shaft		
S: Figure marked on height gauge		
N: Measuring clearance		



- 3. Write the following numbers down the chart.
- H: Head number

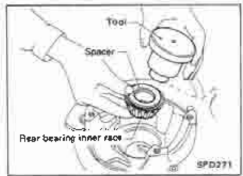


D': Figure marked on dummy shaft.



Drive Pinion Height (Cont'd)

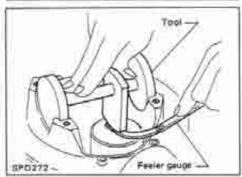
S: Figure marked on height gauge.



 Place pinion rear bearing inner race and Tools on gear carrier.

Tool number:

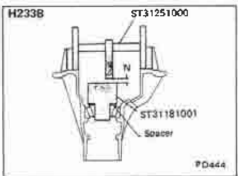
H233B: \$T31181001 H260: \$T31241000



Attach Tool (Height gauge) to gear carrier, and measure the clearance between the height gauge and the dummy shaft face.

Tool number:

H233B: ST31251000 H260: ST31130000



Substitute these values into the equation to calculate the thickness of the washer.

if values signifying H, D' and S are not given, regard them as zero and calculate.

H233B:

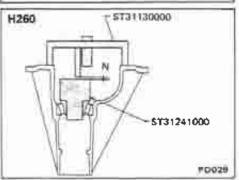
T (Thickness of washer)

 $= N - [(H - D' - S) \times 0.01] + 3.05$

H260:

T (Thickness of washer)

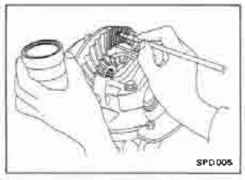
 $= N - [(H - D^{T} - S) \times 0.01] + 2.55$



Tooth Contact

Gear tooth contact pattern check is necessary to verify correct relationship between ring gear and drive pinion.

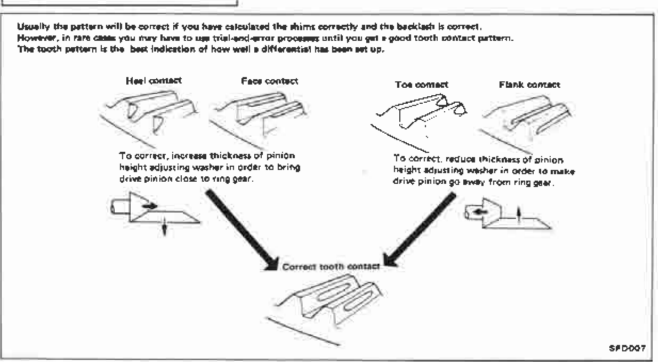
Hypoid gear sets which are not positioned properly may be noisy, or have short life, or both. Low noise and a long life can be assured with a pattern check.

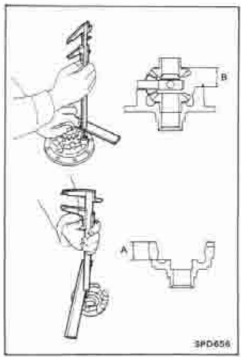


- 1. Thoroughly clean ring gear and drive pinion teeth.
- Sparingly apply a mixture of powdered ferric oxide and oil or equivalent to 3 or 4 teeth of ring gear drive side.



Hold companion flange steady and turn the ring gear in both directions.





Differential Case -- 4-pinion type --

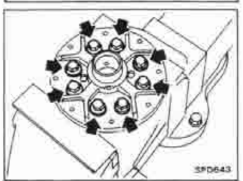
 Measure clearance between side gear thrust washer and differential case.

Clearance between side gear thrust washer and differential case (A - B):

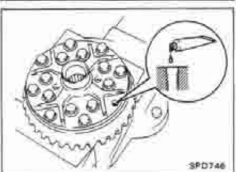
0.15 - 0.20 mm (0.0059 - 0.0079 in)

The clearance can be adjusted with side gear thrust washer. Refer to S.D.S.

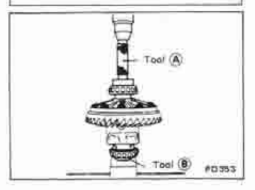
Apply oil to gear tooth surfaces and thrust surfaces and check that they turn properly.



3. Install differential case L.H. and R.H.



- 4. Place differential case on ring gear.
- 5. Apply locking sealer to ring gear bolts, and install them. Tighten bolts in a criss-cross fashion, lightly tapping bolt head with a hammer.

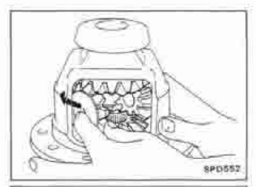


Press-fit side bearing inner races on differential case with Tool.

Tool number:

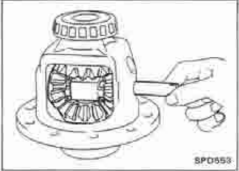
H233B: ST33190000 H260: Drift

@ H233B: ST02371000 H260: Drift

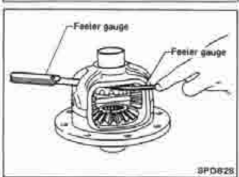


Differential Case — 2-pinion type —

 Install side gears, pinion mate gears, thrust washers and thrust block into differential case.

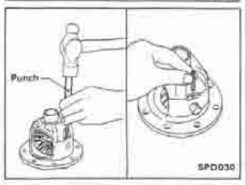


2. Fit pinion mate shaft to differential case so that it meets lock pin holes.

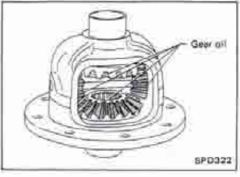


 Adjust clearance between rear face of side gear and thrust washer by selecting side gear thrust washer. Refer to S.D.S. Clearance between side gear thrust washer and

differential case: 0.15 - 0.20 mm (0.0059 - 0.0079 in)

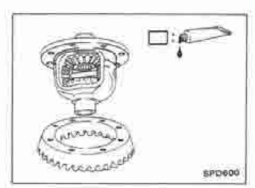


4. Install pinion mate shaft lock pin with a punch. Make sure lock pin is flush with case.



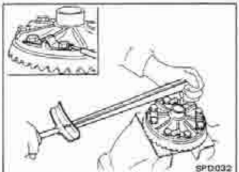
5 Apply oil to gear tooth surfaces and thrust surfaces and check that they turn properly.

ASSEMBLY



Differential Case — 2-pinion type — (Cont'd)

Apply locking sealer to contacting surfaces of ring gear and differential case, then place differential case on ring gear.

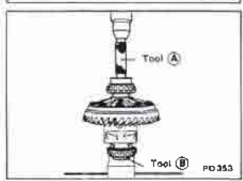


- 7. Apply locking sealer to ring gear bolts.
- Install new lock straps and ring gear bolts.
- Tighten bolts in a criss-cross tashion, lightly tapping bolt head with a hartmer.

[4]: 78 - 93 N·m

(8.0 - 9.5 kg-m, 58 - 69 ft-lb)

Then bend up lock straps to lock the botts in place.

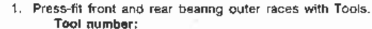


Press-fit side bearing inner races on differential case with Tool.

Tool number:

- A ST33190000
- (B) \$T02371000





♠ ST30611000

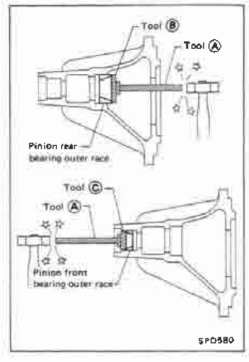
- ST30621000 (front differential)
 or suitable pipe
- © ST30701000 (H233B)

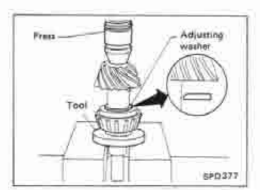
For H260, use suitable pipe.



Do not damage roller side face.

Select pinion bearing adjusting washer and drive pinion bearing spacer, referring to Adjustment.





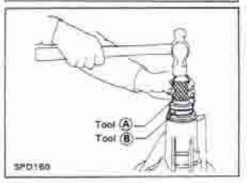
Differential Carrier (Cont'd)

 Install drive pinion height adjusting washer in drive pinion, and press-fit pinion rear bearing inner race in it, using press and Tool.

Tool number: ST30911000



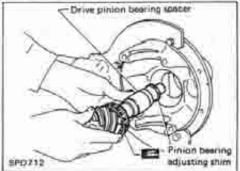
4. Place pinion front bearing inner race in final drive housing.



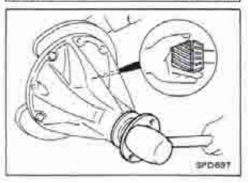
Apply multi-purpose grease to cavity at sealing lips of oil seal. Install front oil seal.

Tool number:

- ♠ \$T30720000
- ® KV38102510

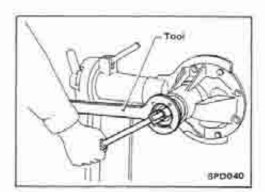


Install drive pinion bearing spacer, pinion bearing adjusting shim and drive pinion in gear carrier.



Insert companion flange into drive pinton by tapping the companion flange with a soft hammer.

ASSEMBLY

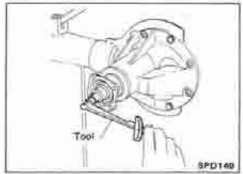


Differential Carrier (Cont'd)

8. Tighten pinion nut to the specified torque.

The threaded portion of drive pinion and pinion nut should be free from oil or grease.

Tool number: KV38104700



Turn drive pinion in both directions several times, and measure pinion bearing preload.

> Tool number: \$T3127\$000 Pinion bearing preload:

> > H233B

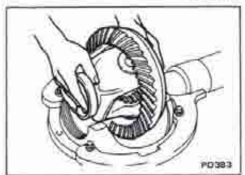
1.3 - 1.6 N·m

(13 - 16 kg-cm, 11 - 14 in-lb)

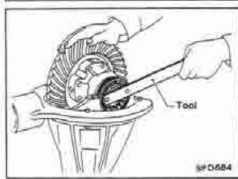
H260

1.5 - 1.7 N·m

(15 - 17 kg-cm, 13 - 15 in-lb)



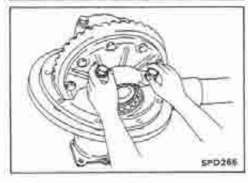
 Install differential case assembly with side bearing outer races into gear carrier.



 Position side bearing adjusters on gear carrier with threads properly engaged; screw in adjusters lightly at this stage of assembly.

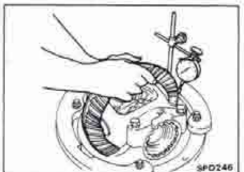
Tool number:

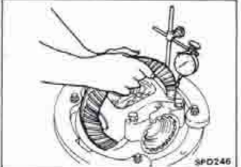
H233B: ST32580000 H260: ST32530000

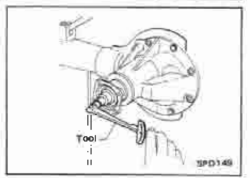


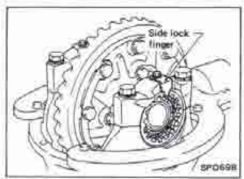
- Align mark on bearing cap with that on gear carrier and install bearing cap on gear carrier.
- Do not tighten at this point to allow further tightening of side bearing adjusters.

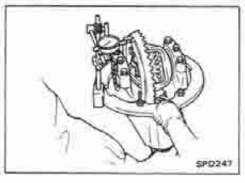
ASSEMBLY











Differential Carrier (Cont'd)

13. Tighten both right and left side bearing adjusters alternately and measure ring gear backlash and total preload at the same time. Adjust right and left side bearing adjusters by tightening them alternately so that proper ring gear backlash and total preload can be obtained.

Ring gear-to-drive pinion backlash: 0.15 - 0.20 mm (0.0059 - 0.0079 in)

When checking preload, turn drive pinion in both directions several times to set bearing rollers.

Tool number: ST3127S000 Total prefoad: H233B 1.8 - 2.5 N·m (18 - 25 kg-cm, 16 - 22 in-lb) H260 1.7 - 2.5 N·m

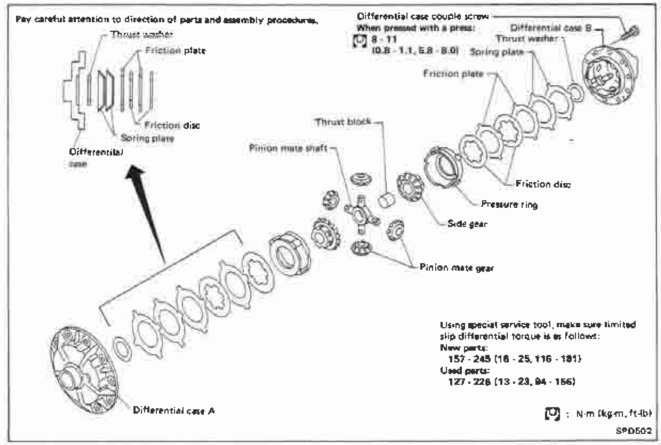
- Tighten side bearing cap bolts.
- 15. Install side lock finger in place to prevent rotation during operation.

(17 - 25 kg-cm, 15 - 22 in-lb)

15. Check runout of ring gear with a dial indicator.

Rupout limit: 0.08 mm (0.0031 in)

- If backlash varies excessively in different places, foreign matter may be caught between the ring gear and the differential case.
- If the backlash varies greatly when the ring gear runout is within a specified range, replace the hypoid gear set or differential case.
- 17. Check tooth contact. (Rafer to Adjustment.)



CAUTION:

Do not run engine when one wheel (rear) is off the ground.

Preparation for Disassembly CHECKING DIFFERENTIAL TORQUE

Measure differential torque and ensure that it is in the specified range.



New parts

157 - 245 N·m (16 - 25 kg·m, 116 - 181 ft-lb)

Used parts

127 - 226 N·m (13 - 23 kg·m, 94 - 186 ft·lb)

Tool number:

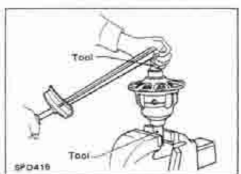
KV38106400 (Except for Middle East)

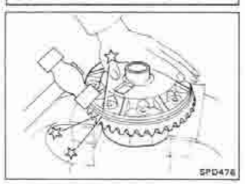
KV38107100 (Middle East)

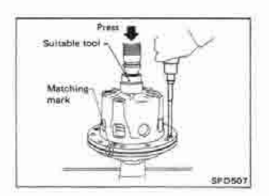
Disassembly

- 1. Remove side bearing inner race with Tool.
- 2. Loosen ring gear bolts in a criss-cross fashion.
- Tap ring gear off gear case using a soft hammer.

Tap evenly all around to keep ring gear from binding.







Disassembly (Cont'd)

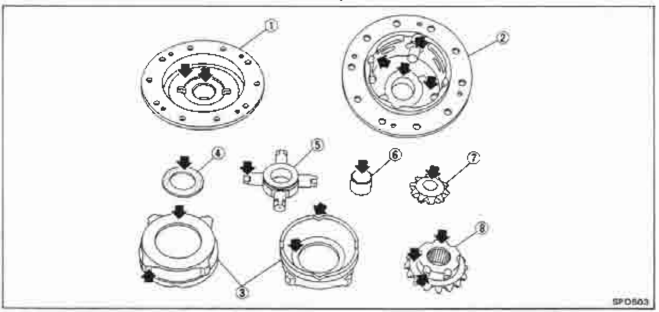
- Loosen screws on differential cases A and B using a press.
- Separate differential cases A and B. Draw out component parts (discs and plates, etc.).

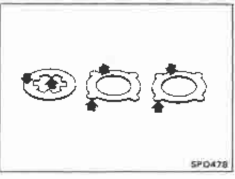
Put marks on gears, discs and plates so that they can be reinstalled in their original positions from which they were removed.

Inspection

CONTACT SURFACES

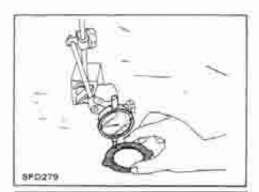
- Clean the disassembled parts in suitable solvent and blow dry with compressed air.
- If following surfaces are found with burrs or scratches, smooth with oil stone.
 - ① Differential case A
 - ② Differential case B
 - ③ Pressure ring
 - Thrust washer
 - ⑤ Pinion mate shaft
 - 6 Thrust block
 - Pinion mate gear
 - Side gear

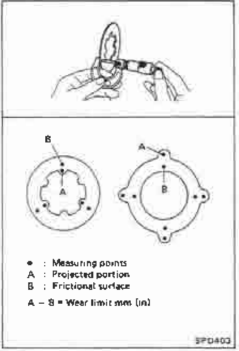


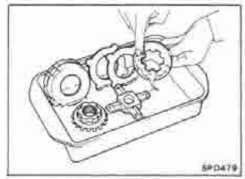


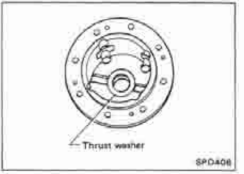
DISC AND PLATE

- Clean the discs and plates in suitable solvent and blow dry with compressed air.
- 2. Inspect discs and plates for wear, nicks and burrs.









Inspection (Cont'd)

 To test if friction disc or plate is not distorted, place it on a surface plate and rotate it by hand with indicating finger of dial gauge resting against disc or plate surface.

Meximum allowable warpage:

0.08 mm (0.0031 in)

If it exceeds limits, replace with a new plate to eliminate possibility of clutch slippage or sticking.

4. Measure frictional surfaces and projected portions of friction disc, friction plate, spring plate, and determine each part's differences to see if the specified wear limit has been exceeded. If any part has worn beyond the wear limit, replace it with a new one that is the same thickness as the projected portion.

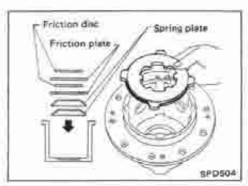
Wear limit:

0.1 mm (0.004 in) or less

Assembly

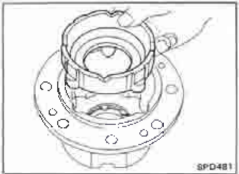
Assemble differential case in the reverse order of disassembly, observing the following.

- As an aid to installation, apply sufficient amounts of recommended limited slip differential gear oil (refer to MA section) to the faces of pressure rings, discs and plates to be assembled together.
- Place differential case B on a level surface, then install thrust washer.

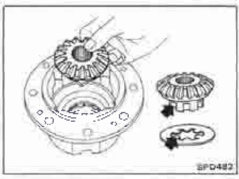


Assembly (Cont'd)

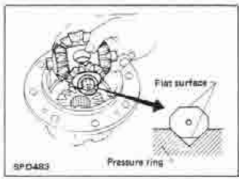
Install spring plates, friction plates and friction discs.
 Pay particular attention to the direction of clutch plates and their assembly sequence.



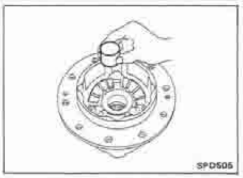
4. Install pressure ring.



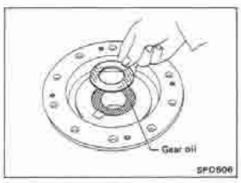
5. Install side gear by inserting projected portion of disc.

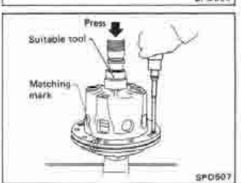


 Install pinion mate gears and shaft.
 Always attach pinion mate shaft to "V" groove in pressure ring with flat surfaces facing up and down.



7. Install thrust block.





Assembly (Cont'd)

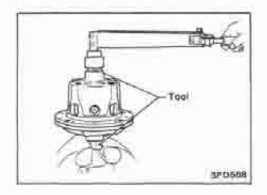
- Install differential case A side components in the opposite way of differential case B components.
- Apply gear oil to differential case A, and attach thrust washer to it.

10. Install differential case A on differential case B. Align the matching marks on the cases, then install screws while pushing differential case down using a press.

Press force:

7,846 N (800 kg, 1,764 lb)

11. After all parts have been assembled, check and adjust the following:



Differential torque inspection:

- a. Place side gear in a vise with Tool into the gear splines.
- b. Turn side gear several times, then measure the differential torque after side gear begins to rotate in order to determine whether it is within the specified range. If it is not, adjust it by selecting a friction disc. (Refer to S.D.S. for adjustment parts.)

Differential torque:

New parts

157 - 245 N·m (16 - 25 kg·m, 116 - 181 ft-lb)

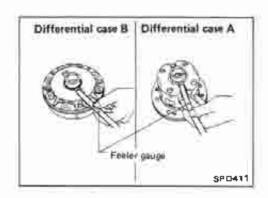
Used parts

127 - 226 N·m (13 - 23 kg·m, 94 - 166 ft-lb)

Tool number:

KV38106400 (Except for Middle East)

KV38107100 (Middle East)



Assembly (Cont'd)

Side gear backtash inspection:

Check backlash of side gear on both sides. Using a thickness gauge, measure clearance between side gear and thrust washer. If it is not within specifications, adjust it by selecting a thrust washer. (Refer to S.O.S.)

Side gear backlash:

Oifferential case A side 0.05 - 0.20 mm (0.0020 - 0.0079 in) Differential case B side 0.05 - 0.20 mm (0.0020 - 0.0079 in)

- After checking and adjusting, tighten ring gear bolts in a criss-cross fashion.
- 13. Bend up lock straps to lock bolts in place.
- 14. Install side bearing inner race with Tool.

Propeller Shaft

GENERAL SPECIFICATIONS

Applied model	Hardtop	Wagon	Pickuti
Propeller shaft model Front	2Fi	1011	2F808-D
Resr		2F100H	
Number of joints		2	
Type of journal bearings.	Solid	(Disassembly	type)
Coupling type with transmission		Flange	
Distance between yokes Front mm (in)		96 (3,74)	
Rest mm (in)		108.0 (4.25	F
Shaft length (Spider-to-spider) From mm (in)	819.0	(31,89)	910,0 (35,83)
Rear, (mm (in)	460.0 (18.11)	1.025.0 (40.35)	875.0 (34.45)
Shaft outer diameter Front mm (in)		50.8 (2,000)
Rear mm lint		82,6 (3,252	i

SERVICE DATA

Propeller shaft mode		2F80B, 2F80B-D, 2F100H
Propeller shaft runout limit	mm (60)	0.6 (0.024)
Journal axial play	mm (in)	0.02 (0.0008)

AVAILABLE SNAP RINGS 2F80B, 2F80B-D

Thickness mm (in)	Color	Part oumber
1.49 (0.0587)	White	39848-21001
1.52 (0.0598)	Yellow	39647-21001
1.55 (0.0619)	Red	39648-21001
1.58 (0.0622)	Green	39649-21001
1.61 (0.0634)	Blue	39646-21002
1.64 (0.0646)	Brown	38647-21002
1,67 (0.0657)	Black	39648-21002

2F100H

Thickness mm [in]	Color	Part number
1,95 (0,0758)	White	37146-81501
2,00 (0.0787)	Yellow	37147-61501
2,05 (D.0807)	Red	37148-81501
2,10 (0,0827)	Green	37149-61601
2.15 (0.0846)	Slue	37150-61501

Differential Carrier

GENERAL SPECIFICATIONS Hardtop and Wagon

Applied moder		models the right	TB42 at	odels with agine and Australia
Final drive model Front		H2	338	
Reserve		. 142	338	
Number of pinions Front			2	
Rem			4	
Gear ratio	Standard	Option *1, *2	Standard	Option*3
Tartier of StrateGraf	4.111	3.900	3,900	4.111
Number of teeth Ring gear	37	39	39	37
Drive pinion	9	10	10	9
Oil capacity (Approx.) Front # (Imp.gt)		5.4 (4-3/4)	•
Rem 1 (Imp qt)		2.1 (1-7/8}	

Pickup

Rear 2 (Imp qt)	421	l-1/8k
Oil capacity (Approx.) Front & (Imp.qt)	4.3 (3-3/4)
Drive pinion	.9	8
Number of teeth Ring gear	37	35
Gear ratio	4.111	4,375
Repr	1,4	S
Number of pinions Front	: 4	
Res	H260	
Final drive model Front	H2	338
Applied engine	TB42	T042

Differential Carrier - H233B

SERVICE DATA

Drive pinion bearing adjusting method	Pinion bearing adjusting washer
Backlash of pinion and ring gear mm (in)	0 15 - 0.20 (0.0059 - 0.0079)
Orive proton prelicad N-m (kg-cm, in-lb) Without front oil seat	1.2 - 1.5 (12 - 15, 10 - 13)
With front oil seal	1.3 - 1,6 (13 - 16, 11 - 14)
Side bearing adjusting method	Side adjuster
Backlash of side gear and pinion mate gear mm (in)	0.15 - 0.20 (0.0059 - 0.0079)
Ring gear runout fimit imm (in)	0.08 (0.0031)
Total preload N-m (kg-cm, -n-lb)	1.8 - 2.5 (18 - 25, 16 - 22)

^{*15} Except for deluxe models with TD42 engine and M/T, and Hardtop models without rear seat

² For Gulf standard A/T models

^{13.} For Auturatie Wagon models only

Differential Carrier — H233B (Cont'd)

AVAILABLE WASHERS Pinion height adjusting washer

Thickness mm lim	Part number
2.58 (0.1016)	38151-01J00
2.61 (0.1028)	38151-01301
2,64 (D,1039)	38151-01302
2.67 (D.1051)	38151-01303
2,70 (0,1063)	38151-01304
2.73 (0.1075)	38151-01305
2,75 (0,1087)	38151-01306
2.79 (0.1098)	38151-01307
2.82 (0.1110)	38151-01J08
2,85 (0.1122)	38151-01309
2 88 (0.1134)	38151-01J10
2.91 (0.1146)	38151-01J11
2.94 (0.1157)	38151-01J12
2.97 (0.1169)	38151-01J13
3.00 (0.1181)	38151-01J14
3,03 (0.1193)	38151-01J15
3,06 (0.1205)	38151-01J16
3,09 (0.1217)	38161-01J17
3,12 (0.1228)	38161-01J18
3,15 (0.1240)	38151-01J19
3,18 (0.1252)	38151-01360
3.21 (0.1264)	38151-01461
3.24 (0.1276)	38151-01J62
3,27 (0 1287)	38151-01363
3.30 (0.1299)	38161-01J64
3.33 (0.1314)	38151-01J65
3.36 (0.1323)	38151-01368
3.39 [0.1335]	38151-01367
3.42 (0.1346)	38151-01368
3.45 (0.1358)	38161-01469
3.48 (0.1370)	38161-01J70
3.51 (0.1382)	38161-01J71
3.54 (0.1394)	38151-01J72
3.57 (0.1406)	38151-01373
3.60 (0.1417)	38151-01374
3.63 (0.1429)	38151-01375
3 65 (0.1441)	38151-01,76

Pinion bearing adjusting washer

Thickness mm lini	Part number
0.40 (0.0157)	24127-4301F
0.45 (0.0177)	24127-43026
0.50 (0.0197)	24127-43038
0.55 (0.0217)	24127-4304P
0.60 (0.0236)	24127-43058
0.65 (0.0256)	24127-4306F
0.70 (0.0276)	24127-4307P
0.75 (0.0295)	24127-4308F

Side gear thrust washer

Thickness imm (in)	Part number
1 75 (0,0689)	38424- T 5000
1.80 (0,0709)	38424-T5001
1 85 (0.0728)	38424-T5002

TIGHTENING TORQUE

Unii	N·m	kg-m	(t-1t)
Rear differential cerrier to axie case Wagon and Mardtop	54 - 64	5.5 • 6.5	40 - 47
Pickup	33 - 40	3.4 - 4.1	25 - 30
Front differential carrier to axla case	54 - 64	5.5 - 6.5	40 - 47

Differential Carrier — H260

SERVICE DATA

Pinion bearing adjusting washing
0.15 - 0.20 (0.0059 - 0.0079)
1.2 - 1.5 (12 - 15, 10 - 13)
1.5 - 1.7 (15 - 17, 13 - 15)
Side adjuster
0.15 - 0.20 (0.0059 - 0.0079)
0.08 (0.0031)
1.7 - 2.5 (17 - 25, 15 - 22)

For limited slip differential model

The differences between limited slip differential model and conventional model are shown below.

Side gear becklash (Clearance between side gear and thrust washer) .mm (in)	0.05 - 0.30 (0.0020 - 0.0118	
Differential torque N-m (kg-m, fi-lb) New parts	157 - 245 18 - 25, 118 - 181]	
Used parts	127 - 226 (13 - 23, 94 - 166)	
Allowable warpage for friction discs and plates mm (in)	0.08 (0.0031)	
Wear limit for discs and plates mm (in)	0.1 (0.904)	
Wear limit for thrust washer	0.1 (0.904)	

AVAILABLE WASHERS Pinion height adjusting washer

Thickness mm (in)	Part number
2.60 (0.1024)	38153-82101
2.63 (0.1035)	38153-82107
2.66 (0.1047)	38153-82103
2.69 (0.1059)	38153-82104
2 72 (0,1071)	38153-82105
2.75 (0.1083)	38153-82106
2.78 (0.1094)	38153-82107
2.81 (0.1106)	38153-82108
2.84 (0.1118)	38153-82109
2,87 (0,1130)	38153-82110
2.90 (0.1142)	38153-82111
2.93 (0,1154)	38153-82112
2.96 (0.1165)	38153-82113
2.99 (0.1177)	38153-82114
3.02 (0.1189)	38153-82115
3.05 (0,1201)	38153-82116
3.08 (0.1213)	38153-82117
3 11 (0,1224)	38153-82118
3 14 (0.1236)	38153-82119
3.17 (0,1248)	38153-82120

Pinion bearing adjusting washer

(hickness mm (in)	Part number
2,31 (0,0909)	38125-82100
2.33 (0.0917)	38126-82100
2.35 (0.0925)	38127-82100
2.37 (0.0933)	38128-82100
2.39 (0.0941)	38129-82100
2.41 (0.0949)	38130-82100
2,43 (0.0957)	38131-82100
2,45 (0,0965)	38132-82100
2,47 (0,0972)	38133-82100
2,49 (D,0980)	98134-82100
2.51 (0,0988)	38135-82100
2.53 (0.0996)	38136-82100
2.55 (0.1004)	38137-82100
2.57 (0.1012)	38138-82100
2,59 (0,1020)	38139-82100

Pinion bearing adjusting spacer

Thickness (nm (in)	Part number
4.50 (0,1772)	38165-76000
4.75 (0.1870)	38166-76000
5.00 (0.1969)	38167-78000

Differential Carrier - H260 (Cont'd)

Side gear thrust washer Conventional model

Thickness mm (in)	Part number
1.55 (0.0610)	38424-61500
1.60 (0.0630)	38424-61501
1.65 (0.0650)	38424-61502

Limited slip differential model

Thickness mm (in)	Color	Part number
1.58 + 1.62 (0.0622 - 0.0638)	-:	38424-35010
1.43 1.47 (0.0563 - 0.0579)	White	38424-C8700
1,73 - 1 77 (0,0681 - 0 0697)	Yellow	38424-C8701

AVAILABLE DISCS AND PLATES FOR LIMITED SLIP DIFFERENTIAL

Part name	Thickness mm (m)	Part number
Friction disc	2,38 - 2,42 (0.0937 - 0.0953)	38433-C8700-
Friction plate	2.38 - 2.42 (0.0937 - 0.0953)	38432-C8700
	2.48 - 2.52 10.0976 - 0.0992)	38432-C8701
Spring plate	2.38 · 2.42 [0.0937 · 0.0953]	38435-76010

TIGHTENING TORQUE

Unit	Nom	kg-m	ft-lb
Differential carrier to axie case	27 - 36	2.8 - 3.7	20 - 27

FRONT AXLE & FRONT SUSPENSION

SECTION FA

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PRECAUTION	FA- 2
PREPARATION	FA- 3
FRONT AXLE AND FRONT SUSPENSION	FA- 4
CHECK AND ADJUSTMENT — On-vehicle	FA- 6
FRONT AXLE — Drive-flange and Free-running Hub	FA-13
FRONT AXLE Manual-lock Free-running Hub	FA-14
FRONT AXLE - Auto-tock Free-running Hub	FA-16
FRONT AXLE — Wheel Hub and Rotor Disc	FA-18
FRONT AXLE Knuckle Flange	FA-21
FRONT AXLE - Axle Shaft	FA-27
FRONT SUSPENSION — Leaf Spring Type	FA-28
FRONT SUSPENSION Cost Spring Type	FA-29
FRONT SUSPENSION — Leat Spring Type	FA-30
FRONT SUSPENSION — Coil Spring Type	FA-32
SERVICE DATA AND SPECIFICATIONS (S.D.S.)	FA-34

PRECAUTION



- When installing each rubber part, final tightening must be carried out under unladen condition: with tires on ground.
 Fuel, radiator coolant and engine oil full. Spare tire, jack, hand tools and mats in designated positions.
- When removing each suspension part, check wheel alignment and adjust if necessary.
- Use Tool when removing or installing brake tubes.

SPECIAL SERVICE TOOLS

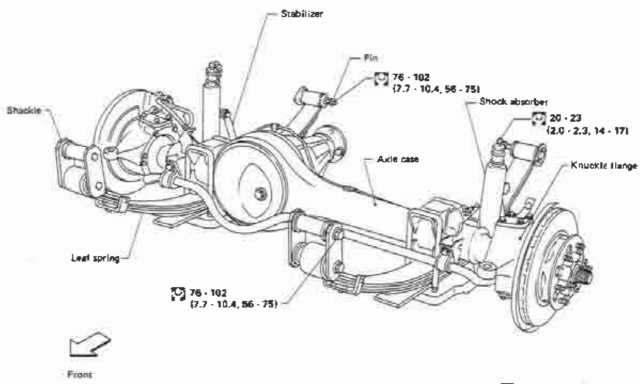
*: Special tool or commercial equivalent

Tool name	Description	
KV401021S0* Bearing outer race drift I) ST35325000* Drift bar 2) KV40102110* Drift (A) 3) KV40102120* Drift (B) 4) KV40102130* Screw (A) 3) KV40102140* Screw (B) 6) KV40102150* Screw (C)		Installing wheel bearing outer race
KV40105400 Wheel bearing lock nut wrench		Removing or installing wheel bearing lock nut
GG94310000° Flare nut torque wrench		Removing and installing brake piping

LEAF SPRING TYPE

When installing each rubber part, final rightening must be carried out under unlader condition? With tires on ground.

 Fuel, radiator coolent and engine oil full, Spare tire, jack, hand tools and mass in designated positions.

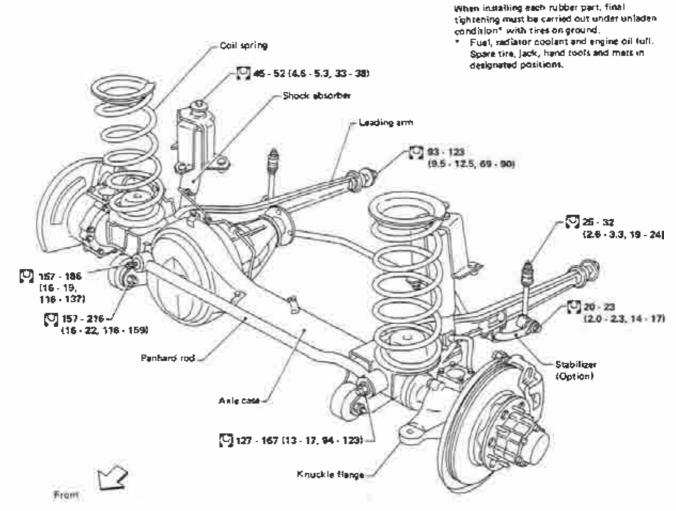


(N-m (kg-m, ft-lb)

Wheel bearing

- Ardal and play:
 D 0.08 mm (0 0.0031 in)
- Tightening torque: Refer to FA-7 and 8.
- Wheel bearing profoad (As measured at wheel hub bolt):
 0 - 18.6 % (0 - 1.8 kg, 0 - 4.2 lb)
- When measuring praised, do not include "dragging" rashtunce with brake pads.
- Wheel alignment: Refer to S.D.S.

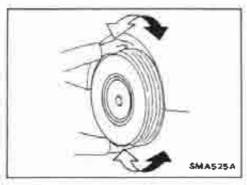
COIL SPRING TYPE

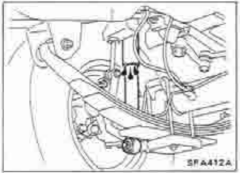


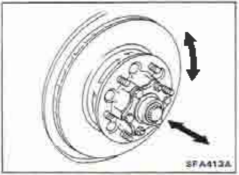
: N-m (kg·m, fs-tb)

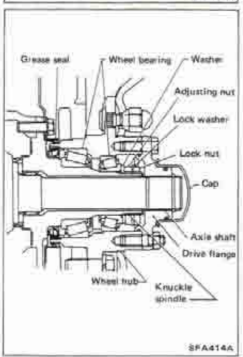
Wheel bearing

- Axial and play: 0 - 0.08 mm (0 - 0.0031 in)
- Tightening torque: Refer to FA-7 and 8.
- Wheel bearing protect
 (As measured at wheel hub boh):
 0 18.6 N (0 1.9 kg, 0 4.2 lb)
- When measuring preford, do not include "dragging" resistance with brake pada.
- Wheel alignment: Refer to S.D.S.









Front Axle and Front Suspension Parts

- Check front axle and front suspension parts for looseness, bracks, wear or other damage.
- (1) Shake each front wheel.
- (2) Make sure that cotter pin is inserted.
- (3) Retighten all nuts and bolts to the specified torque. Tightening torque: Refer to FA-28 and FA-29.
- (4) Check front axle and front suspension parts for wear, cracks or other damage.
- Check shock absorber for oil leakage or other damage.

Front Wheel Bearing

- Check that wheel bearings operate smoothly.
- Check axial end play.

Axial end play:

- 0 0.08 mm (0 0.0031 in)
- Adjust wheel bearing preload if there is any axial end play or wheel bearing does not turn smoothly.

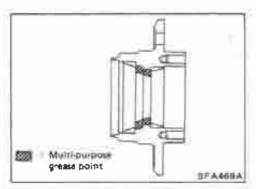
PRELOAD ADJUSTMENT

Adjust wheel bearing preload after wheel bearing has been replaced or front axie has been reassembled.

Adjust wheel bearing preload as follows:

 Before adjustment, thoroughly clean all parts to prevent dirt entry.

CHECK AND ADJUSTMENT - On-vehicle

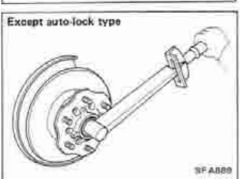


Front Wheel Bearing (Cont'd)

- 2. Apply multi-purpose grease sparingly to the following parts.
- Wheel hub



Wheel bearing

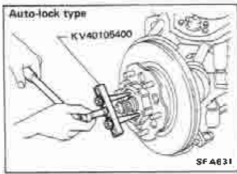


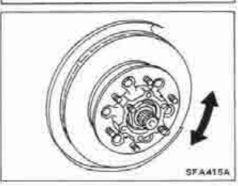
- Grease seal lip
- Contact surface of adjusting null
- 3. Tighten wheel bearing adjusting nut with tool.

(17 - 196 N-m (17 - 20 kg-m, 123 - 145 ft-lb)

- 4. Turn wheel hub several times in both directions.
- Loosen wheet bearing adjusting nut so that torque becomes 0 N·m (0 kg-m, 0 ft-lb).
- 6. Retighten wheel bearing adjusting nut with tool.

(0.3 - 5 N·m (0.3 - 0.5 kg·m, 2.2 - 3.6 H·lb)





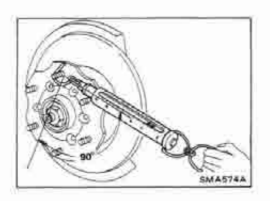
- Turn wheel hub several times in both directions.
- 8. Relighten wheel bearing adjusting nut with tool.

(V):3 - 5 N-m

(0.3 - 0.5 kg-m, 2.2 - 3.6 ft-lb)

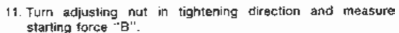
9. Again turn wheel hub several times in both directions.

CHECK AND ADJUSTMENT - On-vehicle



Front Wheel Bearing (Cont'd)

10. Measure starting force "A" at wheel hub bott.



Wheel bearing preload "C" can be calculated as shown below.



Wheel bearing preload "C":

0 - 18.6 N

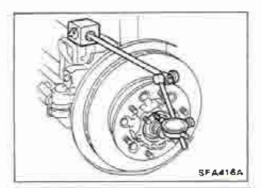
(0 - 1.9 kg, 0 - 4.2 lb)

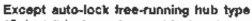
13. If B - A exceeds 18.6 N (1.9 kg, 4.2 lb), loosen adjusting nut and adjust wheel bearing preload "C" to 0 to 18.6 N (0 to 1.9 kg, 0 to 4.2 lb) range.

14. Measure wheel bearing axial end play.

Axial end play:

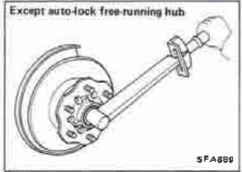
0 - 0.08 mm (0 - 0.0031 in)





15. Install lock washer and lock nut.

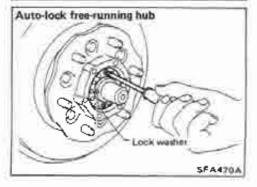
🖓: 167 - 196 N·m (17 - 20 kg·m, 123 - 145 ft-lb)



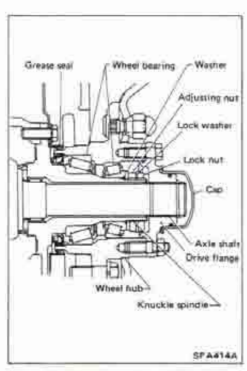
Auto-lock free-running hub

Tighten screw.

(0.12 - 1.6 N-m (0.12 - 0.16 kg-m, 0.9 - 1.2 ft-lb)



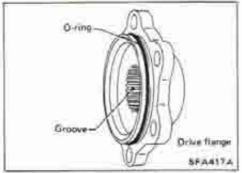
CHECK AND ADJUSTMENT — On-vehicle



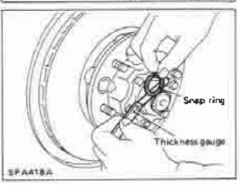
Front Wheel Bearing (Cont'd)

Except auto-lock free-running hub type

- After ensuring that wheel bearing preload and axial end play are within specified ranges (see steps 12 through 14 above), firmly bend lock washers at two places (approx. 180° apart).
- Recheck to ensure that wheel bearing preload and axial end play are within specified ranges.



18. Pack drive flange groove with grease, apply grease to O-ring and mating surface of drive flange, and install flange.



19. Place snap ring in axle shaft groove. Choose snap ring so that the gap between groove and snap ring is 0 to 0.2 mm (0 to 0.008 in).

Refer to S.D.S. for selection of snap ring.

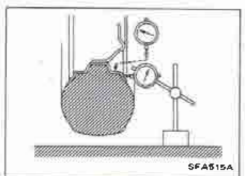
Front Wheel Alignment

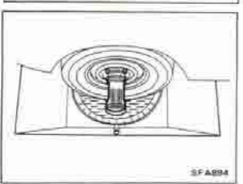
Before chacking front wheel alignment, be sure to make a preliminary inspection.

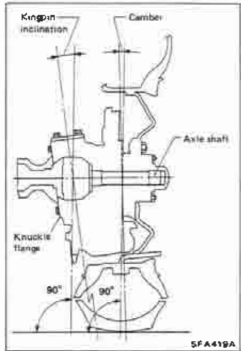
PRELIMINARY INSPECTION

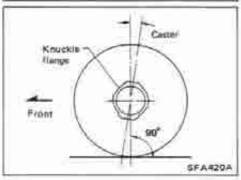
1. Check the tires for wear and proper inflation.

CHECK AND ADJUSTMENT — On-vehicle









Front Wheel Alignment (Cont'd)

Check the wheel runout.

Radial and lateral runout: Refer to S.D.S.

- 3. Check the front wheel bearings for looseness.
- 4. Check the front suspension for looseness
- Check the steering linkage for looseness.
- Check that the front shock absorbers work properly by using the standard bounce test.

CAMBER, CASTER AND KINGPIN INCLINATION

Before checking camber, caster or kingpln inclination, move vehicle up and down on turning radius gauge to minimize friction. Ensure that vehicle is in correct posture.

 Measure camber, caster and kingpin inclination of both right and left wheels with a suitable alignment gauge and adjust in accordance with the following procedures.

Camber, caster and kingpin inclination cannot be adjusted.

Camber (Unladen)

00 - 10

 If measured value is not within above range, replace front axle case.

Kingpin inclination (Unladen)

7° - 8°

 If measured value is not within above range, replace front case, and upper and lower knuckle flange inner bearings.

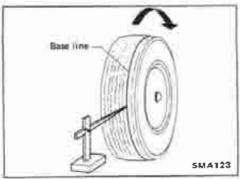
Caster (Unladen)

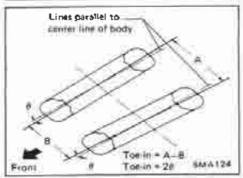
Pickup	2°50′ - 3°50′		
Hardtop	2°20′ · 3°20′		
Station Wagon	2°05′ - 3°05′		

If measured values are not within specified ranges indicated above, replace parts listed in table as follows.

Front Wheel Alignment (Cont'd)

Suspension type	Parts to be replaced
Leaf spring	Leaf spring and upper and lower knuckle flange inner bearings
Coil spring	Leading arm and upper and lower knuckle flange inner bearings





TOE-IN

1. Mark a base line across the tread.

After lowering front of vehicle, move it up and down to eliminate triction, and set steering wheel in straight ahead position.

2. Measure toe-in.

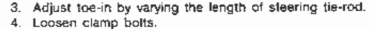
Measure distance "A" and "B" at the same height as bub center.

Toe-in (Unladen):

Toe-in is determined as shown below.

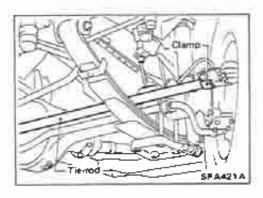
A-B mm (in)/28 degree

Tire type	Tire size	Pickup	Hardtop & Station Wagon
Radial	10R15 - 6PRLT	14	-2 to 0 (-0.08 to 0)/ -9' to 0'
	215/80R16 1070 7.50R16	0 - 2 (0 - 0.08)/0" - 9"	
Bias	_	1 - 3 (0.04	· 0.12)/9" · 18"

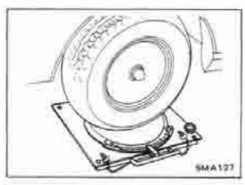


5. Adjust toe-in by turning tie-rod back and forth.

6. Tighten clamp bolts and torque them.

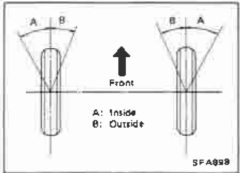


CHECK AND ADJUSTMENT — On-vehicle



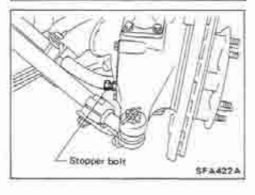
Front Wheel Alignment (Cont'd) WHEEL TURNING ANGLE

 Set wheels in straight ahead position and then move vehicle forward until front wheels rest on turning radius gauge properly.



2. Rotate steering wheel all the way right and left; measure turning angle.

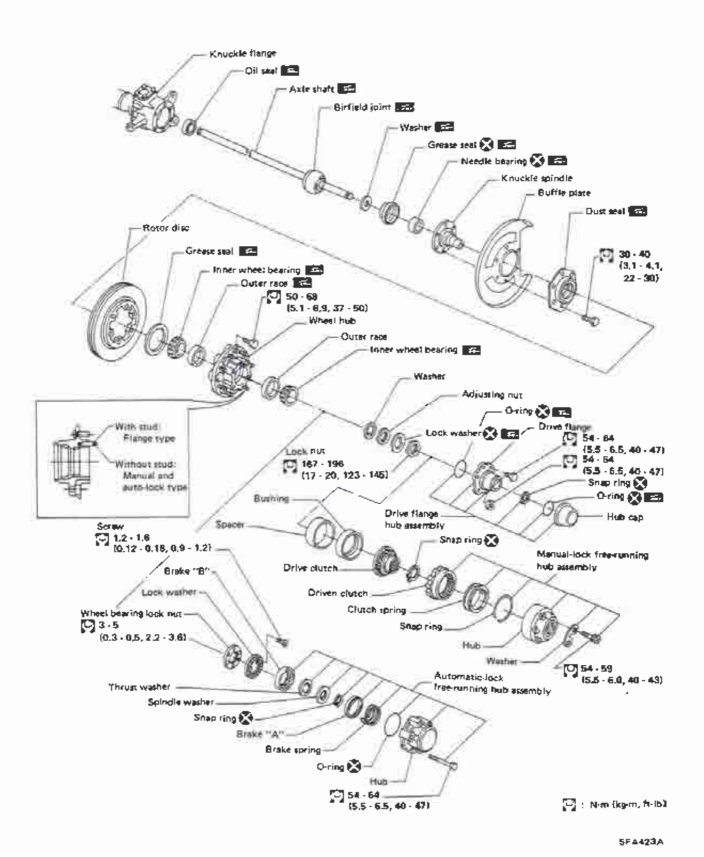
Wheel	Pickup	Hardtop & Station Wagon
Inside	28° - 30°	30° - 32°
Outside	28° - 30°	27° - 29°



3. Adjust by stopper bolt if necessary.

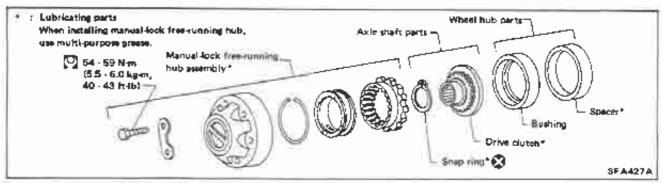
🛂: 23 - 26 N·m

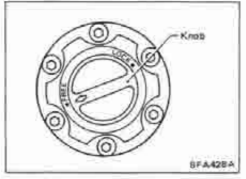
(2.3 - 2.7 kg-m, 17 - 20 ft-lb)



FA-13

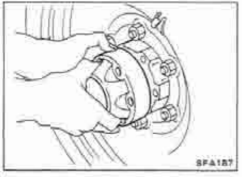
FRONT AXLE - Manual-lock Free-running Hub



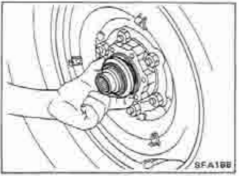


Removal and Installation

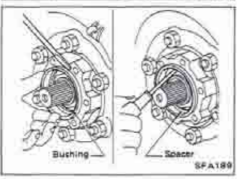
 Set knob of manual-lock free-running hub to the "FREE" position.



2. Loose bolts and remove free-running hub assembly.

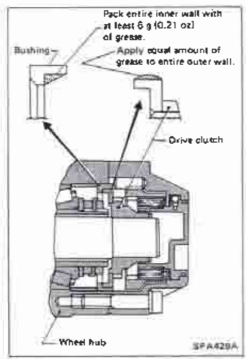


3. Remove snap ring and take off drive clutch.



4. Take out bushing and spacer from wheel hub.

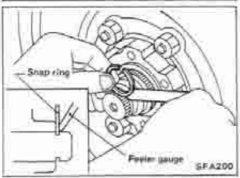
FRONT AXLE - Manual-lock Free-running Hub



Installation

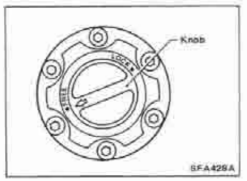
Install free-running hub in the reverse order of removal.

Apply multi-purpose grease to bushing and drive clutch before installing on wheel hub and axle shaft, respectively.



- Install drive clutch.
- Place snap ring in axle shaft groove.

Axial end play: 0 - 0.2 mm (0 - 0.008 in) Snap ring size: Refer to S.D.S.



 When installing manual-lock free-running hub, make sure the position "FREE".

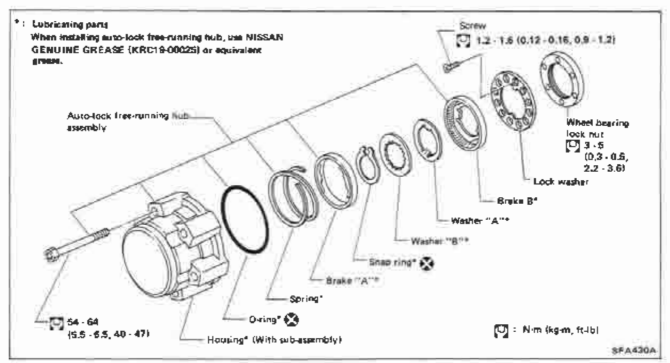
Apply multi-purpose grease to drive shaft end.

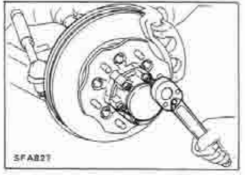
 Check operation of manual-lock free-running hub after install it.

Inspection

- Check that hub moves smoothly and freely.
- Check that clutch moves smoothly in the body.

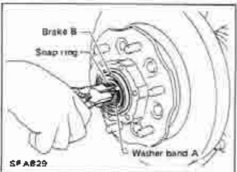
FRONT AXLE — Auto-lock Free-running Hub



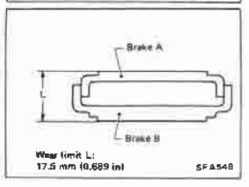


Removal and Installation

Set the auto-lock free-running hub at the condition "FREE".



- Hemove snap ring.
- Remove washer B, washer A and brake B.
- After installing auto-lock free-running hub, check operation it.
 When installing it, apply recommended grease to drive shaft end.



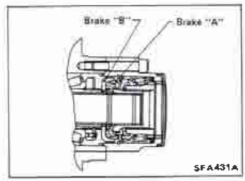
Inspection

Thoroughly clean parts and dry with compressed air.

Brake "A" and "B"

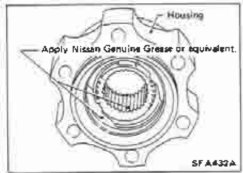
Measure the thickness "L" of brake "A" and "B". If thickness is less than the specified limit, replace brake "A" and "B" as a set.

FRONT AXLE -- Auto-lock Free-running Hub

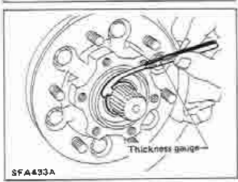


Installation

Install free-running hub in the reverse order of removal. Pack shaded areas (shown in figure at left) with Nissan Genuine Grease or equivalent.



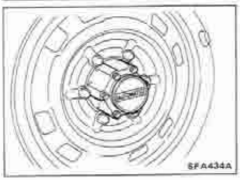
 Apply a coat of Nissan Genuine Grease or equivalent to inner wall and end face of housing.



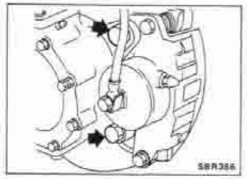
When installing hub's mating parts (such as brake "B" and washers "A" and "B") on axle shaft, select suitable snapring so that end play between axle shaft and its mating parts is within specifications.

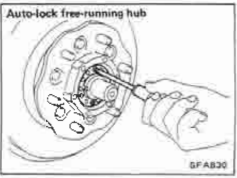
Axial end play:

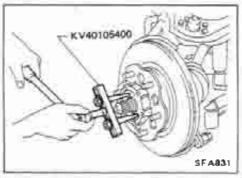
0 - 0,2 mm (0 - 0.008 ln) Snap ring size: Refer to \$.D.S.

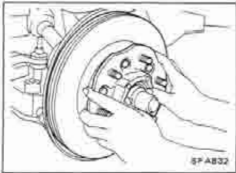


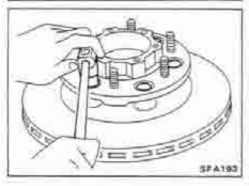
Install auto-lock free-running hub to wheel hub.











Removal and Installation

- Remove free-running hub assembly.
 Refer to FRONT AXLE Auto-lock or Manual-lock Free-running Hub.
- · Remove brake caliper assembly.

Brake hose does not need to be disconnected from brake caliper.

Be careful not to depress brake pedal, or piston will pop out. Make sure brake hose is not twisted.

Remove tock washer.

Remove wheel bearing lock nut with Tool.

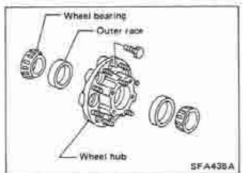
Remove wheel hub and wheel bearing.
 Be careful not to drop outer bearing.

 After installing wheel hub and wheel bearing, adjust wheel bearing preload.

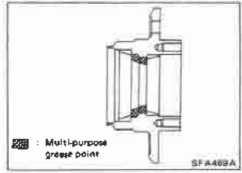
Refer to Preload Adjustment of Wheel Bearing for CHECK AND ADJUSTMENT — On-vehicle.

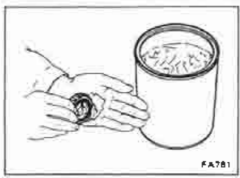
Separate brake disc to hub.

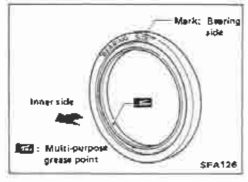
FRONT AXLE - Wheel Hub and Rotor Disc



KV40102150 SFA197







Inspection

Thoroughly clean wheel bearings and wheel hub.

WHEEL BEARING

Make sure wheel bearing rolls freely and is free from noise, crack, pitting or wear.

WHEEL HUB

Check wheel hub for crack by using a magnetic exploration or dyeing test.

Assembly

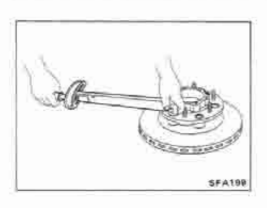
Install bearing outer race with Tool until it seats in hub.

Pack multi-purpose grease to hub and hub cap.

Apply multi-purpose grease to each bearing cone.

 Pack grease seal lip with multi-purpose grease, then install it into wheel hub with suitable drift.

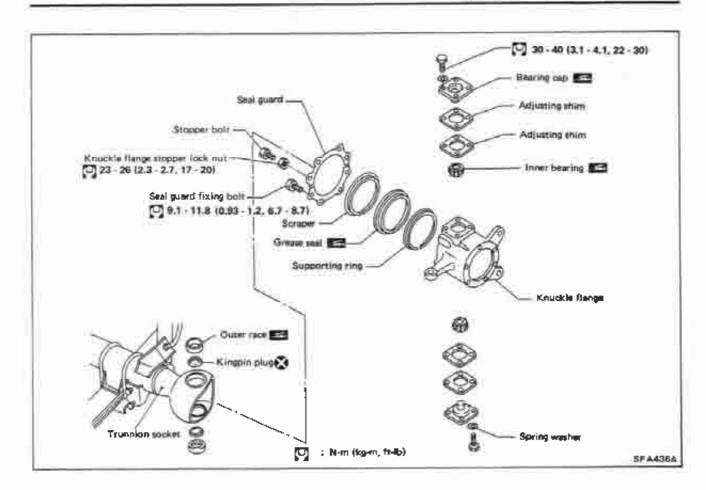
FRONT AXLE — Wheel Hub and Rotor Disc

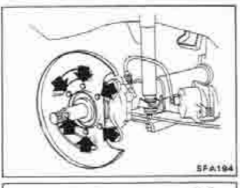


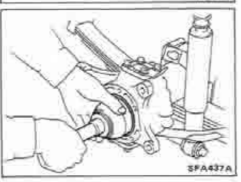
Assembly (Cont'd)

Install hub to brake rotor.

[7]: 50 - 68 N·m (5.1 - 6.9 kg-m, 37 - 50 ft-(b)







Removal

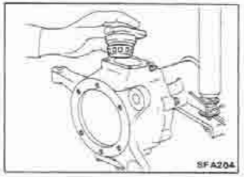
Drain differential oil completely prior to removal.

1. Remove baffle plate.

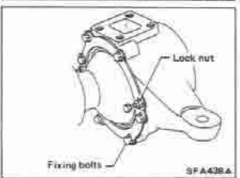
2. Draw out axle shaft.

Removal (Cont'd)

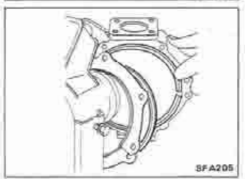
3. Disconnect tie-rod ends. Refer to section ST.



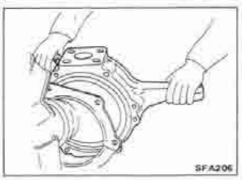
4. Remove upper and lower bearing caps with inner bearing and O-ring.



5. Remove seal guard fixing bolts.

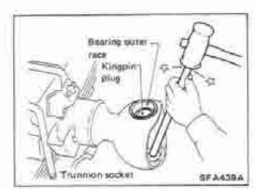


Separate seal guard, scraper, grease seal and supporting ring from knuckle flange.



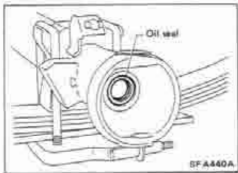
 Remove knuckle flange, seal guard, scraper, grease seal and supporting ring from axie case.

FRONT AXLE — Knuckle Flange

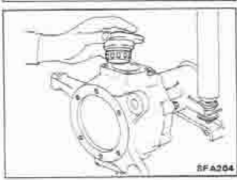


Removal (Cont'd)

8. Remove bearing outer race and kingpin plug.



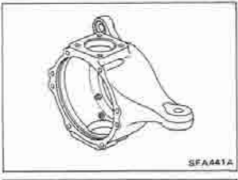
9. Remove oil seal from axle shaft.



Inspection

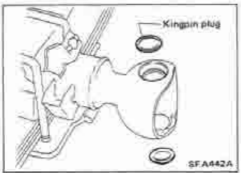
KNUCKLE FLANGE BEARING CAP

Replace knuckle flange bearing if it is worn, pitted or corroded.



KNUCKLE FLANGE

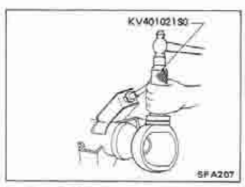
Replace knuckle flange if it is cracked.



Installation

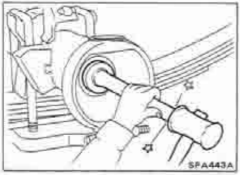
 Check kingpin plug for damage before installing. If damaged, use a new one.

FRONT AXLE - Knuckle Flange

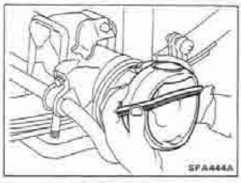


Installation (Cont'd)

2. Using Tool, place bearing outer race in trunnion socket.



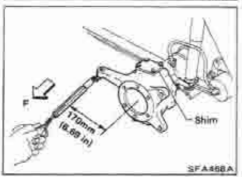
3. Install oil seal with tool.



 Place grease seal guard, scraper and grease seal in axle. case. Grease lip and circumference seals in axle case.

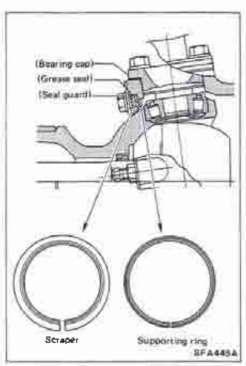


Apply recommended grease around trunnion socket spherical area, then place knuckle flange in trunnion socket.



Adjust rotating force of knuckle flange (at hinge pin) to 5.88
to 17.16 N (0.6 to 1.75 kg, 1.32 to 3.86 lb) range by adding
or removing upper and lower shims of same thickness. This
adjustment must be made without installing oil seal and
birfield joint.

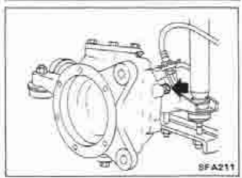
Shim thicknesses: Refer to S.D.S.



Installation (Cont'd)

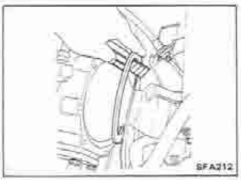
Install bearing cap with inner bearing and adjusting shim.
 Before installing seal guard, scraper, grease seal and supporting ring (as a unit), apply approx. 50 g (1.78 oz) of wheel bearing grease to perimeters shown in figure at left.

Slits located in scraper and supporting ring should point straight downward when installed.



Install knuckle flange stopper bolt and nut on stopper side of axle case.

After installing tie rod, adjust it to specified steering angle using turning radius gauge, then tighten with lock nut.

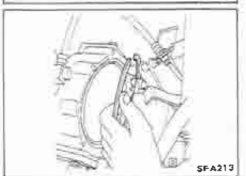


Knuckle Flange Grease Seal

To replace only knuckle flange grease seal, proceed as follows.

REMOVAL

- Turn steering wheel to both the extreme right and left, and remove grease seal guard from knuckle flange.
- Extract grease seal and remove it by cutting it from axle case.

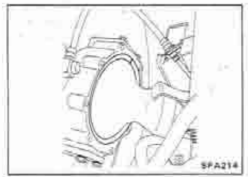


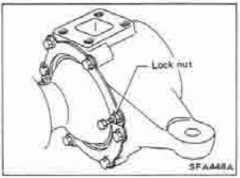
INSTALLATION

 Cut off a part of new grease seal and fill lip portion with grease. Then insert grease seal into axle case.

Cut grease seal so that cut surface is straight.

FRONT AXLE — Knuckle Flange





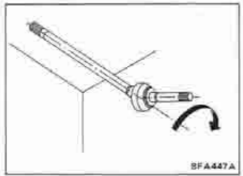
Knuckle Flange Grease Seal (Cont'd)

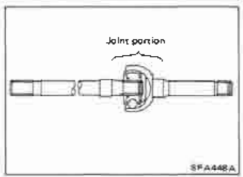
Apply adhesive to cut surface of grease seal.
 Install grease seal so that its cut surface is above knuckle flange.

Be sure not to allow adhesive to protrude beyond cut surface of grease seal.

3. Install scraper and grease seal guard on knuckle flange. After replacing grease seal, adjust attending wheel to specified turning angle with a turning radius gauge. Then tighten lock out.

FRONT AXLE - Axle Shaft





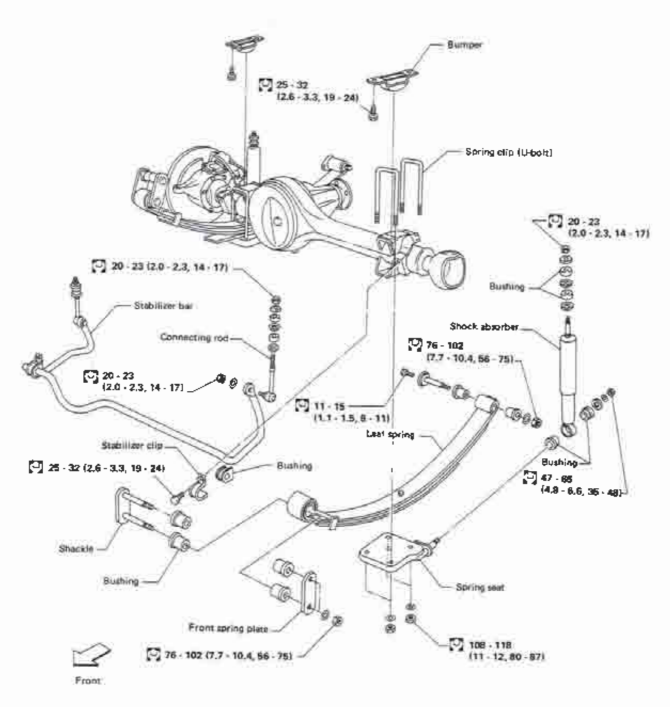
Inspection

Check wheel shaft for signs of binding when turned in a twisting motion. Also check for cracks or damage.

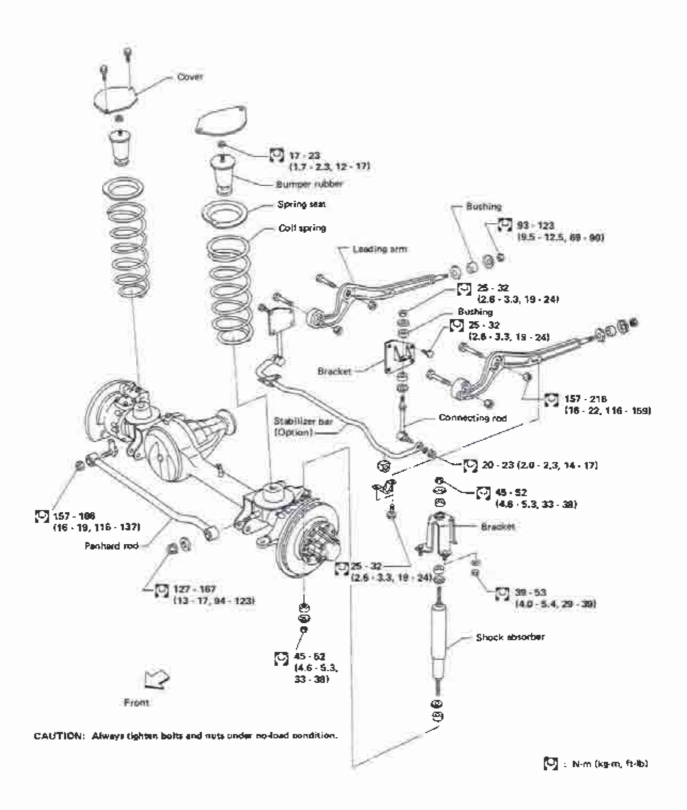
Installation

Before positioning axle shaft in axle case, pack shaft joint with recommended grease*.

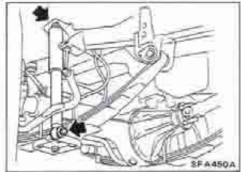
Molybdenum disulphide lithium soap base, NLGI No. 2.
 Refer to page MA-8.

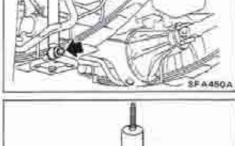


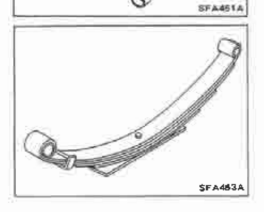
CAUTION: Always tighten bolts and nuts under no-load condition,



FRONT SUSPENSION — Leaf Spring Type







Shock Absorber REMOVAL AND INSTALLATION

Disconnect both upper and lower sides fixing nuts.

2. Instalt shock absorber.

Do not allow oil or grease to come into contact with rubber parts.

INSPECTION

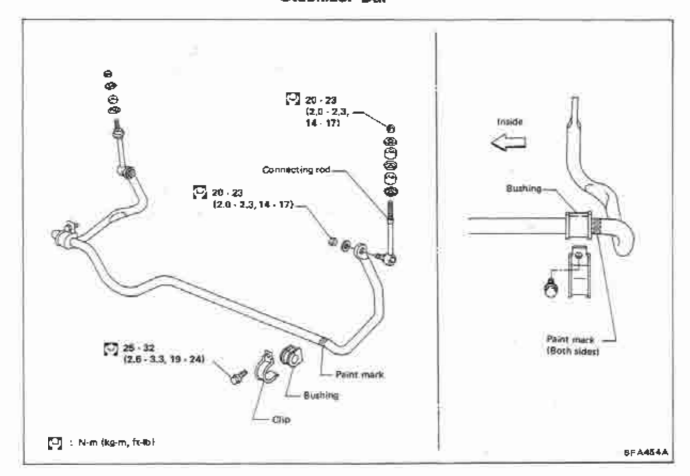
- Check for oil leakage and cracks. Replace if necessary.
- · Check piston rod for smooth operation. Replace if neces-
- Check all rubber parts for wear, cracks, damage or deformation: Replace if necessary.

Leaf Spring INSPECTION

Clean all rust and dirt from spring leaves, using a wire brush if necessary.

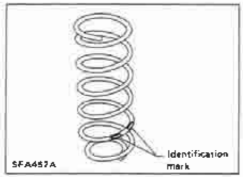
- Examine spring leaves for fractures or cracks.
- 2. Check rear bracket and pin, shackle, U-bolts and spring. seat for wear, cracks, straightness or damaged threads. If faulty parts are found, replace with new ones.
- 3. Inspect all rubber parts for wear, damage, separation or deformation. Replace if necessary.

Stabilizer Bar



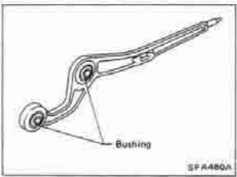
INSPECTION

- Check stabilizer for twist and deformation. Replace if necessary.
- Check each rubber bushing for cracks, wear, and deterioration. Replace if necessary.



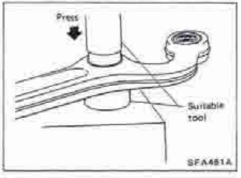
Coil Spring INSPECTION

Visually check for cracks or damage, if faulty, replace. Ensure that springs are installed correctly, incorrect installation will cause vehicle not set in horizontal posture.

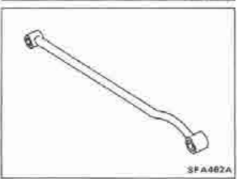


Leading Arm INSPECTION

Check for cracks, bends or damage. Also check bushing.

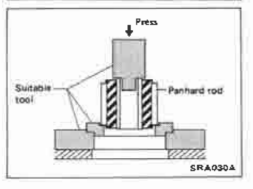


If bushing is faulty, replace it using suitable tool.



Panhard Rod

Check for cracks or other damage, Replace if necessary.

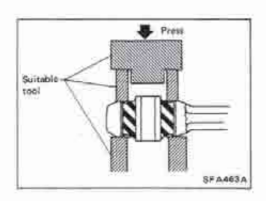


Panhard rod bushing

Removal

- Using a press and suitable tool as shown in figure at left, remove bushing from vehicle side.
- Using a flat-bladed screwdriver, pry bushing out of axle case.

FRONT SUSPENSION — Coil Spring Type



Panhard Rod (Cont'd)

Installation

 Using suitable tool shown in tigure at left, gradually press bushing into place.

Always install new bushing. Do not tap end face of bushing directly with a hammer. Apply soap water to outer wall of bushing before installation.

General Specifications

COIL SPRING AND STABILIZER BAR (Hardtop and Station Wagon, R.H.D.)

Applied model		Hardtop	Hardtop Station W		Wegon	\$tation Wa	gan with winch
Eng-ne		A	(a	T842	T042	T842	TD42
Wire diameter	mm lie) R.H.	14.6 (0.575)	15.3 (0.602)	15.7	(0.618)	16.0 (0.630)
	L H.	14.3 (0.563)	15.0 (0.591)	15,3 (0,602)		15,7 (0.618)
Coil diameter mm f		140.6 (5.54)	141.3 (5.56)		141.7 (5.58)		142.0 (5,59)
	L.H.	140.3 (5.52)	141.0 (5.55)		141,3 (5.56)		141.7 (5.58)
	mm (in) R.H.	401.0 (15.79)	391.5 (16.41)		397.0 (15.39)		392.5 (15.45)
	L.H.	400.0 (15.75)	388.0 (15.78)		391,5 (15.41)		391.0 (15.39)
Spring constent N/mm (kg/	mm, Ib/in) R.H.	28.9 (2.95, 165.2)	33.8 (3.4	5, 193.2)	36.3 (3.7	70, 207.2)	38,2 (3.90, 2\8.41
	L.H.	27.0 (2.75, 154.0)	32.4 (3.3	0, 184.8)	33.8 (3)	45, 193.2]	36.3 (3.70, 207.2)
Identification color	R.H.	White, Yellow	Purple, Pink		Yello	w, Pink	Yellow, Sluc
	ц.н.	White, Purple	Purple, Orange		Purpl	e, Pink	Yellow, Pink
Stabilizer bar diamer (Option)	mm (in)	15 (0.59)					

COIL SPRING AND STABILIZER BAR (Hardtop and Station Wagon, L.H.D.)

Applied model		Hardtop	Hardtop with winch and Station Wagon	Hardtop	Hardtop with winch and Station Wagon	Station Wagon with winch
Engine		TE	142	тс	42	All
Wire diameter	mm (in)	14.3 (0.563)	15.0 (0.591)	14,6 (0,575)	15,3 (0,602)	15.7 (0.618)
Coil diameter	Mm (in)	140.3 (5.52)	141.0 (5.55)	140.6 (5.54)	141.3 (5.58)	141,7 (5,58)
Free length	mm (in)	400.0 (15.75)	388.0 (15.28)	401,0 (15,79)	391,5 (15,41)	391.0 (15.39)
Spring constant N/m:	m (kg/mm, lb/in)	27.0 (2.75, 154.0)	32.4 (3.30, 184.8)	28.9 (2.95, 165.2)	33.8 (3.45, 193.2)	36.3 (3.70, 207.2)
Identification color		White, Purple	Purple, Orange	White, Yellow	Purple, Pink	Yellow, Pink
Stabilizer bar diameter (Option)	mm (in)			15 (0.59)		

General Specifications (Cont'd)

LEAF SPRING

Applied model	Pickup
Suspension type	Semi-alliptic leaf spring
Spring dimension mm (in) Length x width x thickness — number of issues Main	1,100 x 70 x 6 - 5 (43.31 x 2.76 x 0.24 - 5.
Helpel	450 × 70 × 14 − 1 117.72 × 2.76 × 0.55 − 1)
Free camber "S" mm (in) R.H.D.	144 (5.67)
D.H.D.:	144 (5.67)
Spring constant N/mm (kg/mm, lb/in)	57.9 - 87.3 [5.9 - 8.9, 330 - 498]
Stabiliter bar diameter mm (in)	24 (0.94)
N/mm (kg/mm, lb/in) Stabilizer ber diameter	1.00 V V V V V V V V V V V V V V V V V V

SHOCK ABSORBER

Applied model		Hardtop	Station Wagon	Pickup		
Shock ebiorber type		Double acting hydraulic				
Piston rod diameter	mm (in)					
Stroke	mm (in)	191 (7.52)	193 (7.60)		
Maximum length "L"	mm (in)	480 (1	18.90)	496 (19.49)		
Damping force (at 0.3 m (1.0 ft)/sec.] Expansion	N(kg, fb)	2,158 - 2,844 (220 - 290, 485 - 639)	1,844 - 2,432 (188 - 248, 415 - 547)	1,500 - 1,991 (163 - 203, 337 - 448)		
Compression		1,069 - 1,520 (109 - 155, 240 - 342)	853 - 1,226 (87 - 125, 192 - 276)	834 - 1,206 (86 - 123, 187 - 271)		
-=			D	L_		
	-	L				

Inspection and Adjustment

WHEEL ALIGNMENT (Unladen*1)

Applied model	Hardtop	Station Wagon	Pickup
Camber degree		0* - 1*	-
Caster degree	2'20' - 3'20'	2°05' - 3°05'	2"50' - 3"50'
Kingpin inclination degree	7 - 8"		
Toe-in/total toe-in (angle) mm (in)/degree Redigl tire 10R15LT	-2 to 0 (-0.06 to 0)/-6' to 0'		-
215/80R16 7.50R16	0 - 2 (0 - 0,06}/0* - 9*		
Bias tire	1 - 3 (0,04 - 0.12)/9" - 18"		
Turning angle degree Full turn Inside/outside	30" - 32"	/27" - 29"	28° - 30° /28° - 30°

^{*1:} Tankful of fuel, radiator coolant and engine oil full.

Spare tire, jack, hand tools and mats in designated positions.

WHEEL RUNOUT (Radial and (ateral)

Wheel runout	atem (in)	2.0 (0.079)		1.5 (0.069)		
Road wheel Size Offset	mes (in)	5.50F-16SDC 30 (1.18)	5,50F-158DC 5 (0.20)	6JJ-16 30 (1.18)	7,J3-15 5 (0,20)	
Ting gize		6.50-15-6PRLT 7.00-16-6PRLT (From) 7.00-16-10PRLT (Rem) 7.50-16-6PRLT 7.50-16-6PRLT 7.50-16-6PRLT 7.50-16-6PRLT	9.00-15-6PR	215/80R16 107Q	10R15-SPRLY	

Inspection and Adjustment (Cont'd)

WHEEL BEARING

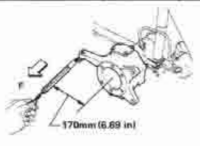
Wheel bearing axial end play mm (in)	0 - 0.08 (0 - 0.0031)
Wheel bearing lock nuts Tightening torque N-m (kg-m, ft-lb)	167 - 196 (17 - 20, 123 - 145)
Resightening torque after untightened N-m (kg-m, ft-lb)	3 - 5 (0.3 - 0.5, 2.2 - 3.6)
Measured starting force At wheel hub bott NHkg, Ib)	Ä.
Turning adjusting not in tight- ening direction and measuring staring force At wheel hub bolt N (kg, lb)	H.
Calculated wheel bearing preload; B — A At wheel hub bolt Nilkg, lb]	0 - 18.6 (0 - 1.9, 0 - 4.2)

DRIVE SHAFT

Birtield joint extal end play com (in)	O (D)		
Greise Type	Multi-pur	pose grease	
Capacity g (oz)	50 - 60 (1.76 - 2.12)		
Drive shaft exial end play mm (an)	0 - 0.2 (0 - 0.008)		
Adjusting snap rings mm (ne)	Thickness	Part number	
	1.1 (0.043) 1.3 (0.05 (1 1.5 (0.059) 1.7 (0.067) 1.9 (0.075) 2.1 (0.083)	38253-01J00 38253-01J01 39253-01J02 39253-01J03 39253-01J04 39253-01J05	

KNUCKLE FLANGE BEARING

Flange turning torque (Without trunnion shall and drive shaft) N-m (kg-m, ft-lb) At knuckle arm "F" N-lkg, lb)		1 - 3 (0.1 - 0.3, 0.7 · 2.2) 5.88 · 17.16 10.6 · 1.75, 1.32 · 3.861	
		0.075 (0.0030)	40605-44000
		0.125 (0.0050)	40605-44000
		0.254 (0.0100)	40604-44000
		0.762 (0.0300)	40603-44000



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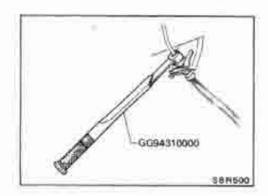
REAR AXLE & REAR SUSPENSION

SECTION RA

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REAR AXLE AND REAR SUSPENSION		
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REAR SUSPENSION - Coil Spring Type	RA-	-23
STABILIZER RELEASE DEVICE		
SERVICE DATA AND SPECIFICATIONS IS D.S.I.	RA-	-29

PRECAUTIONS AND PREPARATION



Precautions

- When installing each rubber part, final tightening must be carried out under unladen condition* with tires on ground.
 - Fuel, radiator coolant and engine oil full. Spare tire, jack, hand tools, and mats in designated positions.
- Use Tool when removing or installing brake tubes.
- When removing each suspension part, check wheel alignment and adjust if necessary.

Preparation SPECIAL SERVICE TOOLS

Special tool or commercial equivalent Tool number Description Tool name GG94310000° Removing or installing brake Flare nut forque piping wrench KV40101000* Removing rear axle shaft Axle stand ST36230000° Removing rear axle shaft Stiding hammer KV40104600 Removing or installing Rear wheel bearing wheel bearing lock nut lock nut wrench. HT72480000 Removing wheel bearing Rear axle shaft bearing puller. ST37840000 Installing rear axle shaft Rear axle shaft guide COMMERCIAL SERVICE TOOL Rear axte oil Installing oil seal seal drift A: 74 mm (2.91 in) dia. B: 68 mm (2.66 in) dia. C: 10 mm (0.39 in)

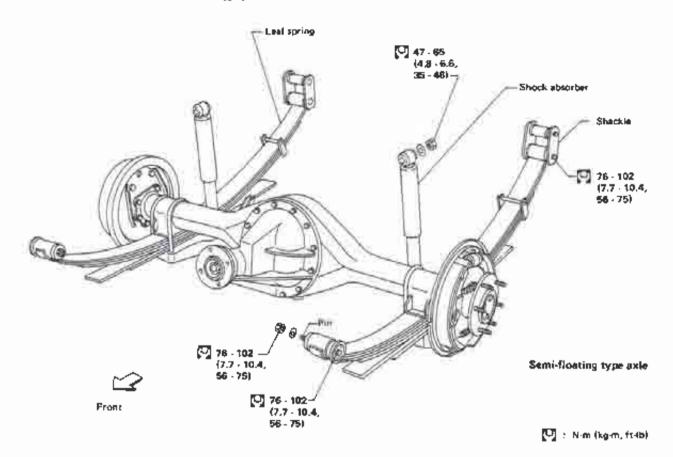
LEAF SPRING TYPE

Wheel bearing

- Agist and play: 0.02 - 0.15 mm (0.0008 - 0.0059 in)
- Tightening torque:
 441 450 N·m
 (45 50 kg·m, 325 352 ft-fb)
- When measuring gratead, do not include "dragging" resistance with brake shoes.

When installing each rubber part, final tightening must be carried out under unladen condition* with tires on ground.

Feet, radiator coolent and engine oil full.
 Spare tire, jack, hand tooks and mats in designated positions.



Wheel bearing Axial and play: 0 mm (0 in) Tightening torque: 167 - 196 Nam [77 - 20 kg-m, 123 - 145 ft-(b)] Wheel bearing preload (As measured at wheel hub bott): 0 - 12.55 N (0 - 1.28 kg, 0 - 2.82 (b)

 When measuring proload, do not include "dragging" resistance with brake shoes.

Full-floating type axle

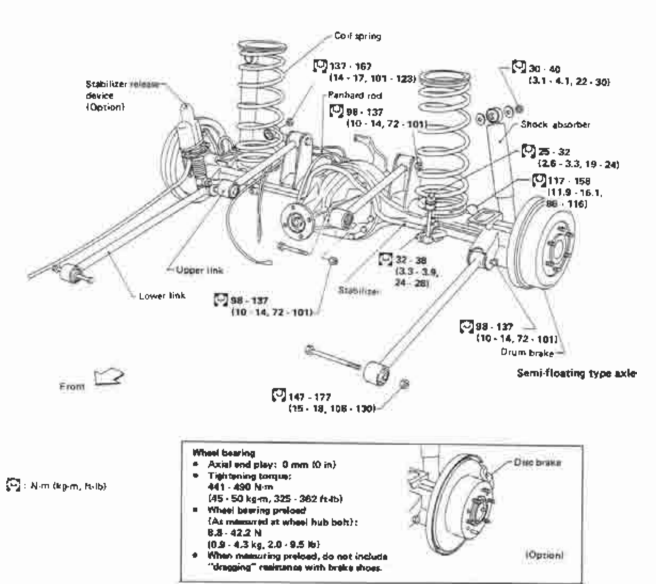
COIL SPRING TYPE

Wheel bearing

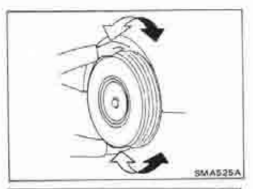
- Axiel end play:
 0.02 · 0.15 mm (0.0008 · 0.0059 in)
- Tightening torque: 441 - 490 N·m (45 - 50 kg·m, 325 - 362 f(-lb))
- When measuring praioad, do not include "dragging" resistance with brake shoes.

When installing each rubber part, final tightening must be carried out under unlader condition* with tires on ground.

 Fuel, redistor coolant and engine oil full. Spare tire, jack, hand tools and mats in dissignated positions.

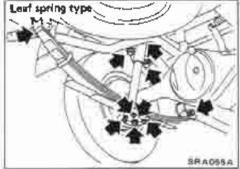


Sami-floating type axle

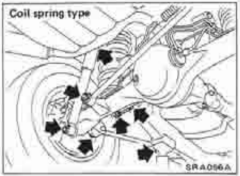


Rear Axle and Rear Suspension Parts

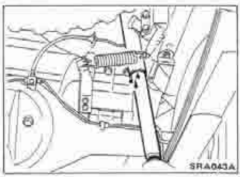
- Check rear axle and rear suspension parts for looseness, wear or damage.
- (1) Shake each rear wheel.



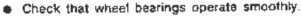
(2) Retighten all nuls and bolts to the specified torque. Tightening torque: Refer to page RA-3, 4.



(3) Check shock absorber for oil leakage or other damage.



Rear Wheel Bearing SEMI-FLOATING TYPE



Check axial end play.

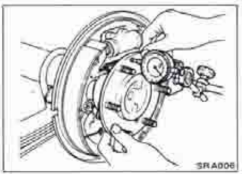
Axial end play:

Drum brake type

0.02 - 0.15 mm (0.0068 - 0.0059 in)

Disc brake type

0 mm (0 in)



Rear Wheel Bearing (Cont'd)

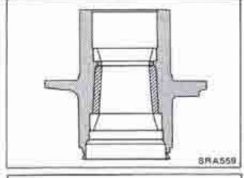
FULL-FLOATING TYPE

Preload adjustment

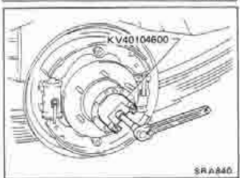
Adjust wheel bearing preload after wheel bearing has been replaced or rear axle has been reassembled.

Adjust wheel bearing preload as follows:

1. Before adjustment, thoroughly clean all parts to prevent dirt entry.



- 2. Apply multi-purpose grease sparingly to the following parts:
- Threaded portion of spindle
- Contact surface between wheel bearing washer and outer wheel bearing
- Grease seal lip.
- Bearing housing.

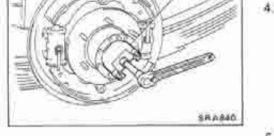


Tighten wheel bearing lock nut with Tool.

[□]: 167 - 196 N·m

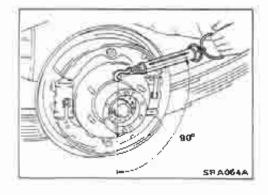
(17 - 20 kg-m, 123 - 145 ft-lb)

Turn wheel hub several times in both directions.



5. Loosen wheel bearing lock nut and then lighten it.

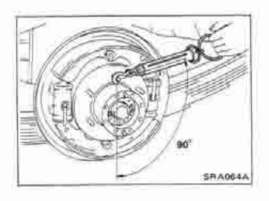
- 6. Turn wheel hub several times in both directions.
- 7. Then retighten wheel bearing lock nut.



8. Measure rotating force (F_i), (as measured at wheel hub bolt)

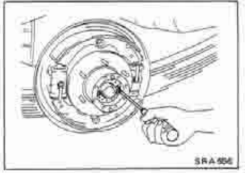
Rear Wheel Bearing (Cont'd)

 Turn wheel bearing out 0 to 22.5° in the direction to tighten and temporarily tighten look washer with bott.



- 10. Turn wheel hub several times in both directions.
- 11. Measure rotating force (F2), (as measured at wheel hub bolt)

12. Calculate rotating force by subtracting F_1 from F_2 . $F_2 = F_1$: $0 - 12.55 \, N \, \{0 - 1.28 \, kg, \, 0 - 2.82 \, lb\}$ It it is not within specification, readjust.



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13. Tighten the screws.

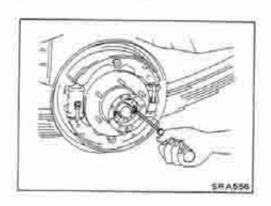
[□]: 4 - 5 N·m (0.4 - 0.5 kg-m, 2.9 - 3.6 ft-lb)

14. Measure wheel bearing axial end play.

Axial end play:

0 mm (0 in)

CHECK AND ADJUSTMENT - On-vehicle

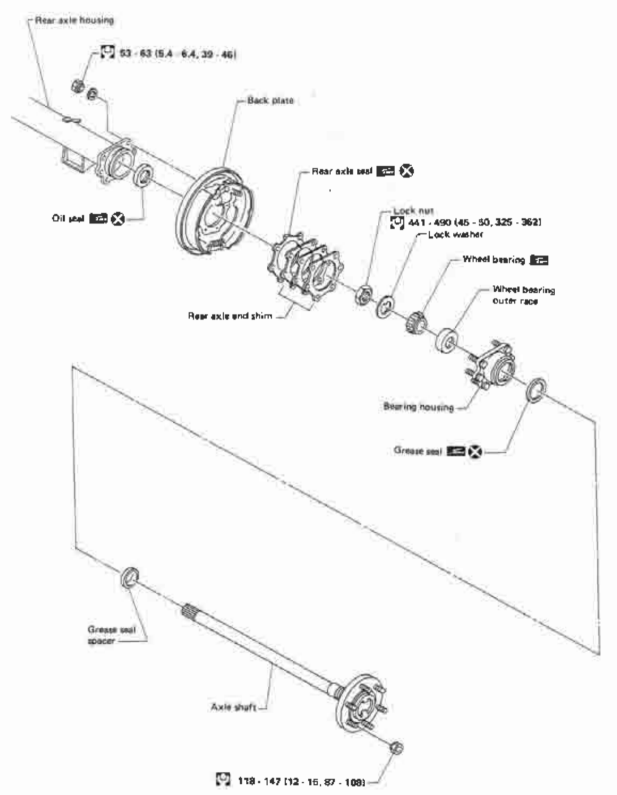


Rear Wheel Bearing (Cont'd)

- 15. Install lock washer.
- 16. Recheck wheel bearing preload.
- Repeat above procedures until correct axial end play and wheel bearing preload are obtained.
- 18. Install rear axle shaft.

When inserting rear axie shaft, be careful not to damage oil seal.

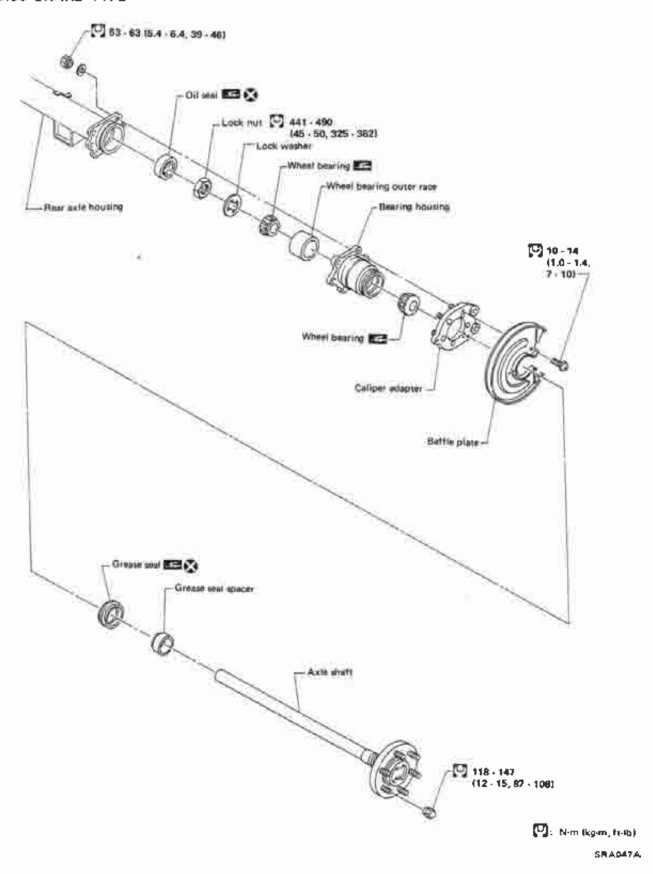
DRUM BRAKE TYPE



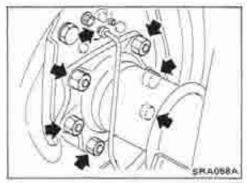
(kg-m, ft-lb)

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DISC BRAKE TYPE

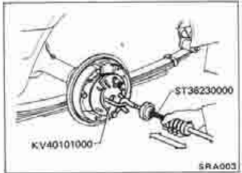


RA-10

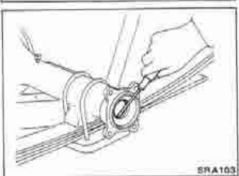


Removal

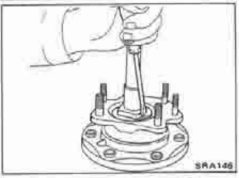
- Disconnect parking brake cable and brake tube.
- · Remove nuts securing wheel bearing cage with baffle plate.



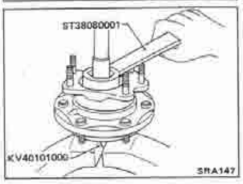
Draw out axie shaft with Tool.
 When drawing out axie shaft, be careful not to damage oil seal.



Remove oil seal.
 Do not reuse oil seal once it is removed.
 Always Install new one.

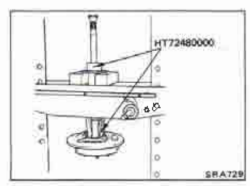


Unbend lock washer with a screwdriver.
 Do not reuse once removed lock washer.
 Always install new one.



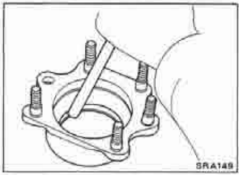
Remove bearing lock nut with Tool.

REAR AXLE — Semi-floating Type

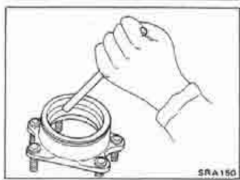


Removal (Cont'd)

 Remove wheel bearing together with bearing housing and baffle plate from axle shaft.



· Remove grease seal in bearing housing with suitable bar.



· Remove wheel bearing outer race with a brass drift.

Inspection AXLE SHAFT

 Check axle shaft for straightness, cracks, damage, wear or distortion. Replace if necessary.

WHEEL BEARING

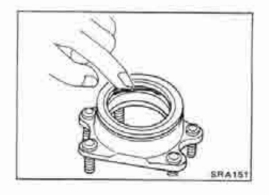
 Make sure wheel bearing rolls freely and is free from noise, crack, pitting or wear.

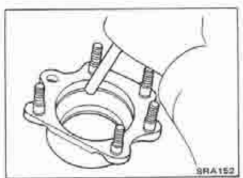
AXLE CASE

 Check axie case for yield, deformation or cracks, Replace if necessary.



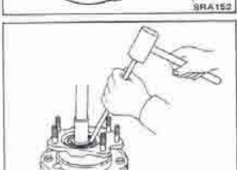
Install a new grease seal in bearing housing.
 Lubricate cavity between seal lips after fitting seal.





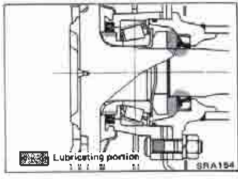
Installation — Models with drum brake (Cont'd)

Install wheel bearing outer race using a brass drift.

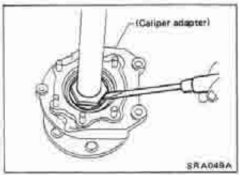


SRA153

Install wheel bearing inner race with a brass drift.



Before installing wheel bearing, fill races and gap between rollers with wheel bearing grease. Also apply a coat of grease to seat of lock nut before installing lock washer.

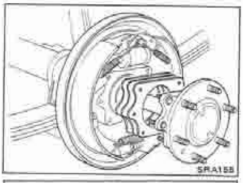


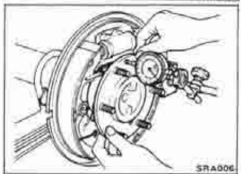
After tightening took nut to specified torque, bend one portion of lock washer to lock the nut.

[7]: 441 - 490 N-m (45 - 50 kg-m, 325 - 362 ft-lb)

 Install a new oil seal to axle housing case using a suitable tool.

After Installing new oil seal, coat sealing lip with multipurpose grease.





Installation — Models with drum brake (Cont'd)

- (1) Position one (left or right) axle shaft in axle housing.
- (2) Select end shims.

Standard thickness: 1.6 mm (0.063 in)

Axle case end shim: Refer to S.D.S.

Do not insert end shims between rear axle seal and bearing housing.

(3) Position the other axle shaft in axle housing. Adjust end play of both axle shaft,

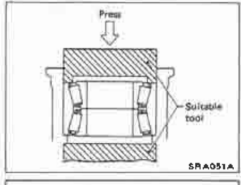
Axial end play:

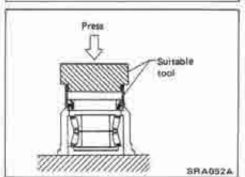
0.02 - 0.15 mm (0.0008 - 0.0059 in)

If difference in left and right shim thicknesses exceeds 1 mm (0.04 in), add or remove shim on the side of shaft which was first positioned in axle housing so that difference is less than 1 mm (0.04 in).

(4) If axial end play is not within the specified limit, reselect axle case end shims.

While adjusting axial end play, be careful not to damage oil seal.





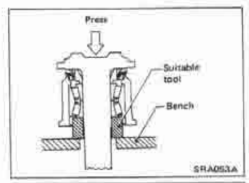
Installation - Models with disc brake

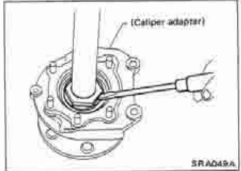
 Press wheel bearing until it bottoms end face of bearing housing.

Always press outer race of wheel bearing during installation.

 Press grease seal until it bottoms end face of bearing housing.

REAR AXLE - Semi-floating Type





installation - Models with disc brake (Cont'd)

 Install spacer over axis shaft and press axis shaft into inner race of wheel bearing.

Be careful not to damage or deform grease seal. Fill gep between grease seal lip and spacer with wheel bearing grease.

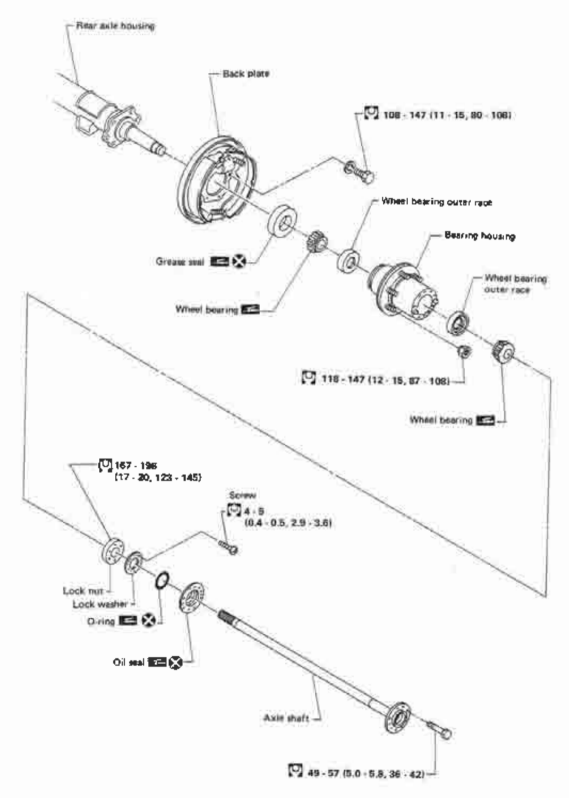
 Before installing lock nut, apply a coat of wheel bearing grease to its seat. Tighten lock nut to specified torque.

[7]: 441 - 490 N·m (45 - 50 kg·m, 325 - 362 ft-lb)

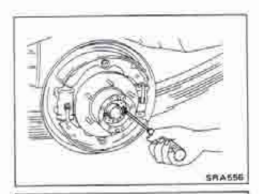
- Lock took nut by bending one portion of lock washer.
- Turn bearing housing (with respect to axle shaft) two or three times. It must turn smoothly.
- · Position axle shafts in axle housing.

Be careful not to damage oil seal.

DRUM BRAKE TYPE

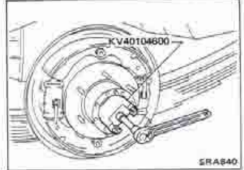


N·m (kg-m, ft-lb) 58A046A

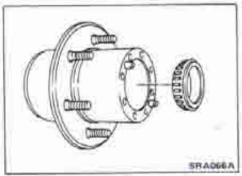


Removal and Installation

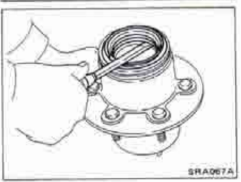
- Remove axle shaft.
- Remove oil seal and O-ring.
- Remove lock washer.



Remove wheel bearing lock nut with Tool.



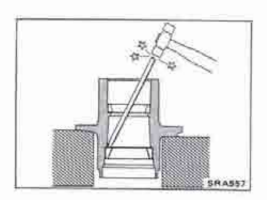
Remove wheel bearing and wheel hub.
 Be careful not to drop outer bearing.



 Remove inside wheel bearing outer race, grease seal and outside wheel bearing race.

Do not reuse oil seal once it is removed. Always install new one.

 When adjusting wheel bearing preload, refer to Preload Adjustment of Wheel Bearing in CHECK AND ADJUSTMENT — On-vehicle.



Disassembly

· Remove bearing outer races with suitable brass bar.

Inspection

AXLE SHAFT

 Check axle shaft for straightness, cracks, damage, wear or distortion. Replace if necessary.

WHEEL BEARING

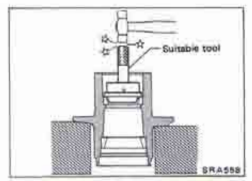
 Make sure wheel bearing rolls freely and is free from noise, cracks, pitting or wear.

AXLE CASE

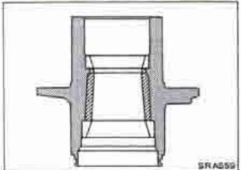
 Check axle case for yield, deformation or cracks. Replace if necessary.

Assembly

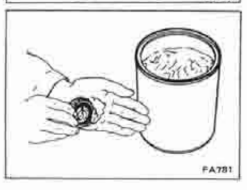
Install bearing outer race with tool until it seats in hub.

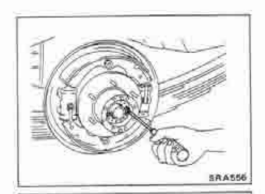


Pack hub with multi-purpose grease.



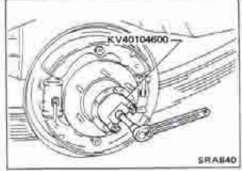
Coat each bearing cone with multi-purpose grease.



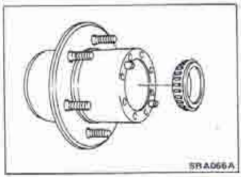


Removal and Installation

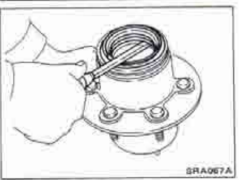
- Remove axle shaft.
- Remove oil seal and O-ring.
- Remove lock washer.



Remove wheel bearing lock nut with Tool.



Remove wheel bearing and wheel hub.
 Be careful not to drop outer bearing.

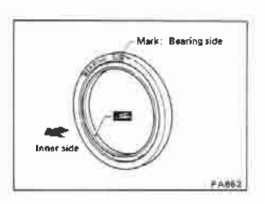


 Remove inside wheel bearing outer race, grease seal and outside wheel bearing race.

On not reuse oil seel once it is removed. Always install new one.

 When adjusting wheel bearing preload, refer to Preload Adjustment of Wheel Bearing in CHECK AND ADJUSTMENT — On-vehicle.

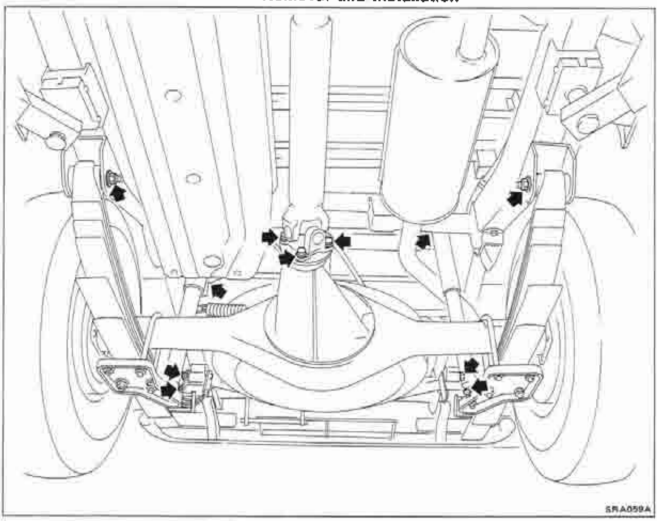
REAR AXLE — Full-floating Type



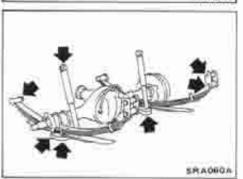
Assembly (Cont'd)

 Pack grease seaf lip with multi-purpose grease, then install if into wheel hub with suitable drift.

Removal and Installation







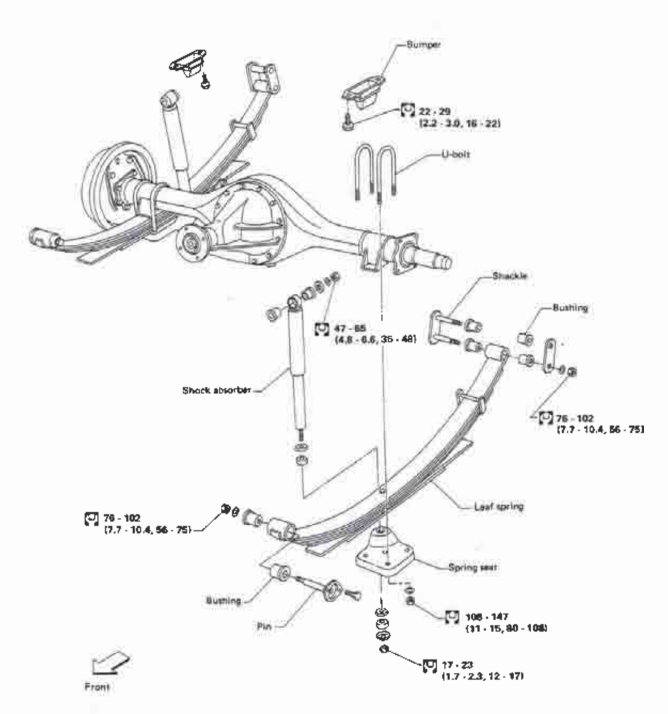
• Disconnect brake hydraulic line and parking brake cable. **CAUTION:**

Use Tool when removing or installing brake tubes.

- Remove leaf spring from body.
- · Remove propeller shaft. Refer to section PD.
- Remove upper end nuts of shock absorber.

Final tightening for rubber parts requires to be carried out under unladen condition with tires on ground.

Components



When installing each rubber part, final tightening must be carried out under unladen condition? with tires on ground.

* Fuel, radiator coolant and engine oil full. Spare tire, jack, hand tools and

mets in designated positions.

U : Nim (kgim, ftilb)

SHAGISA

REAR SUSPENSION - Leaf Spring Type

Shock Absorber

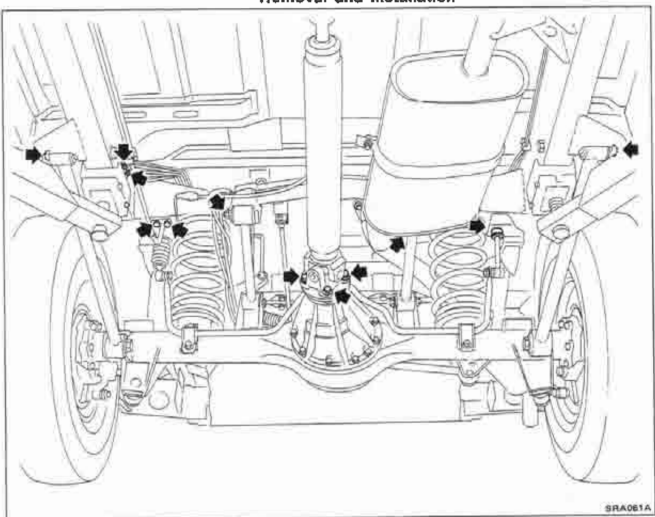
- Check shock absorber for oil leakage, cracks or deformation.
 Replace if necessary.
- · Check rubber bushings for cracks. Replace if necessary.

Leaf Spring

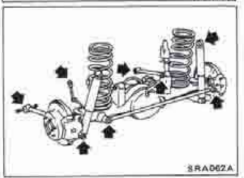
INSPECTION

- · Check leaf spring for cracks. Replace if necessary,
- Check front bracket and pin, shackle, U-bolts and spring pad for wear, cracks, straightness or damaged threads. Replace if necessary.
- Check all bushings for deformation or cracks. Replace if necessary.

Removal and Installation







Disconnect brake hydraulic line.

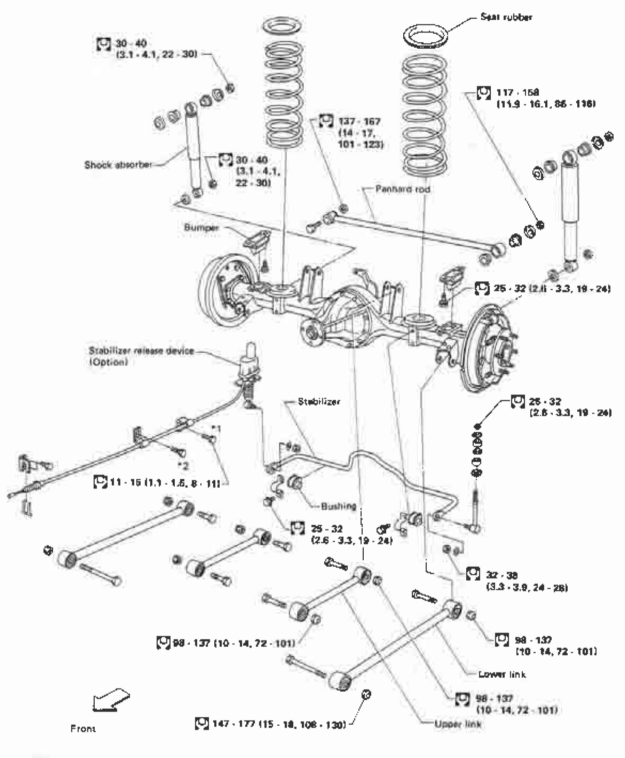
CAUTION:

Use Tool when removing or installing brake tubes.

- Remove stabilizer bar from body.
- Remove upper links and lower links from body.
- Remove panhard rod from body.
- Disconnect propeller shaft. Refer to section PD.
- Remove upper end nuts of shock absorber.

Final tightening for rubber parts requires to be carried out under unladen condition with tires on ground.

Components



Çabin çlen	p bolts	
Bolts	Bolts Models	
*1	Hardtop	
*1 & *2	Station Wagon	

When installing each rubber part, linal tightening must be carried out under unladen condition" with tires on ground.

 Fuel, rediator contant and engine oil full. Spare tire, jack, hand tools and mets in designated positions. 🔛 : N-m (kg-m, ft-lb)

SPA036A

Coil Spring and Shock Absorber REMOVAL AND INSTAULATION

 Refer to Removal and Installation of REAR SUSPENSION — Coil Spring Type.

When installing coil spring and lower spring seat, pay attention to its direction.

Be sure spring rubber seat is not twisted and has not slipped off when installing coil spring.

INSPECTION

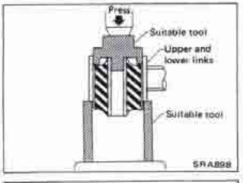
- Check coil spring for yield, deformation or cracks.
- · Check coil spring specifications. Refer to S.D.S.
- Check shock absorber for oil leakage, cracks or deformation.
- · Check shock absorber specifications, Refer to S.D.S.
- Check all rubber parts for wear, cracks or deformation.
 Replace if necessary.

Upper Link, Lower Link and Panhard Rod INSPECTION

Check for cracks, distortion or other damage. Replace if necessary.

BUSHING REPLACEMENT

Check for cracks or other damage. Replace with suitable tool if necessary.



Suitable tool

Upper and lower links bushing

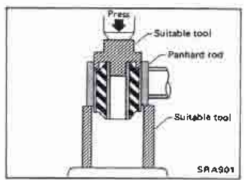
Remove upper and lower links bushing with suitable tool.

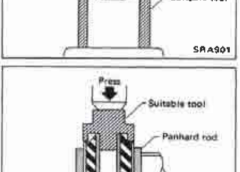
When installing upper and lower links bushing, apply a coating of 1% soap water to outer wall of bushing.

Always install new bushing.

Do not tap end face of bushing directly with a hammer.

REAR SUSPENSION - Coil Spring Type





Suitable tool

SRA902

Upper Link, Lower Link and Panhard Rod (Cont'd)

Panhard rod bushing

Remove panhard rod bushing with suitable tool.

When installing panhard rod bushing, apply a coating of 1% soap water to outer wall of bushing.

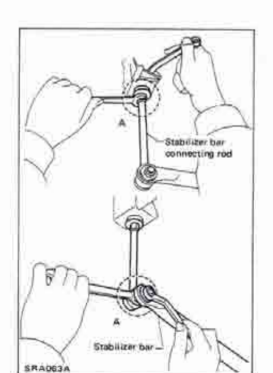
Always Install new bushing.

Do not tap end face of bushing directly with a hammer.



When installing each link, pay attention to direction of bolts and nuts.

When installing each rubber part, final tightening must be carried out under unladen condition with tires on ground.

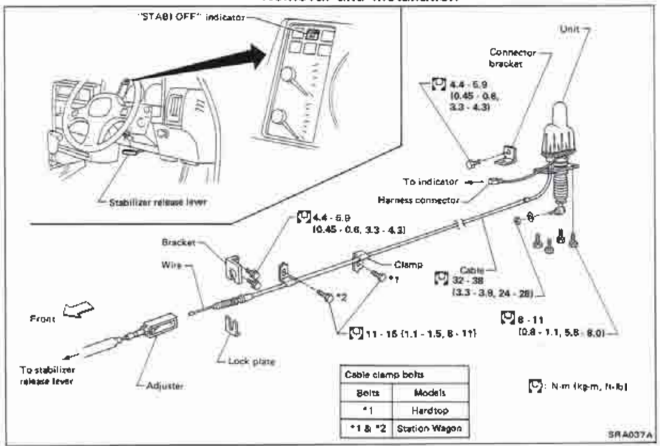


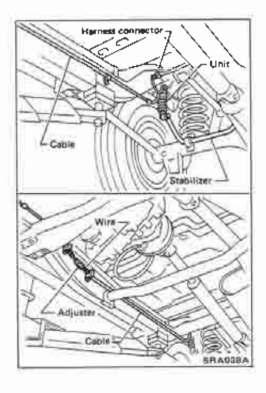
Stabilizer Bar REMOVAL AND INSTALLATION

When removing and installing stabilizer bar, fix portion A.

STABILIZER RELEASE DEVICE







- Loosen release lever.
- 2. Separate unit and stabilizer.
- 3. Disconnect indicator harness connector.
- 4. Disengage adjuster from cable.

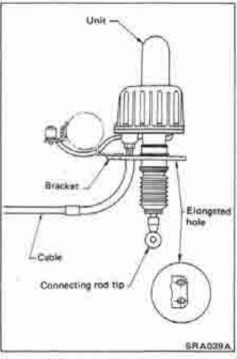
CAUTION:

- Be careful not to damage cable.
- · Make sure there is no free play after installation.

STABILIZER RELEASE DEVICE

inspection

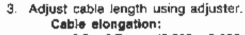
- Check control release lever for wear or other damage. Replace if necessary.
- Check cables for discontinuity or deterioration. Replace if necessary.
- Check warning lamp. Replace if necessary. Refer to EL section.
- Check parts at each connecting portion and, if found deformed or damaged, replace.



Adjustment

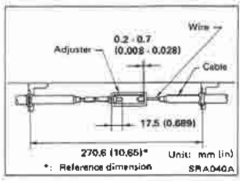
Adjust control lever stroke as follows.

- Loosen stabilizer release tever.
- Check that unit is locked properly by moving end of connecting rod or by moving stabilizer arm up and down.



0.2 - 0.7 mm (0.008 · 0.028 in)

- After temporarily adjusting cable length, pull adjuster back with hand to release unit. Relock unit and properly adjust cable length. Then lock adjuster.
- 5. Connect indicator harness connector.



SERVICE DATA AND SPECIFICATIONS (S.D.S.)

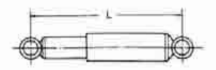
General Specifications (Leaf Spring Type)

LEAF SPRING AND SHOCK ABSORBER

Model	Pickup	
tum	L.H.D.	R.H.O.
Length x width x thickness number of leaves mm (in)	1 420 x 7	0 × 7 = 1
Main	ae-0.000	6-1 7-3 5 x 0.28-1 0.24-1 0.28-3
Helper	575 x 70 x 14 - 1 (22.64 x 2.76 x 0.55 - 1	
Free camber "S" mm (in)	182.8 (7,20)	162.8 (6.41)
Spring constant N/mm (kg/mm, lb/in)	44,8 - (4,65 - 11.8,)	115,7 254,8 - 660,81
Brock absorber Maximum length "L" mm (in)	613 (3	24,13]
Stroke mm (in)	252 (9.92)	
Damping force [at 0.3 m {1.0 ft]/sec.] N (kg, lb) Expansion	941 (9	6, 212)
Compression	422 (4	13, 95)



SHA111



BA260

SERVICE DATA AND SPECIFICATIONS (S.D.S.)

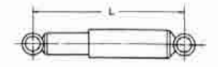
General Specifications (Coll Spring Type)

COIL SPRING AND STABILIZER BAR

Madel	Station	Wagon	Vh	Station Wagon	Herdtop
em	DX	STD	- Herdtop	With high-roof	
gnivag tie					
Wire diameter mm (in)	15.2 - 17.2	15.2 - 17.1	15.0 - 16.2	15,1 - 17,4	15.7 - 17.2
anne difficulties Little (still)	(0.598 - 0.677)	(0.598 - 0.673)	(0.591 - 0,638)	(0,594 - 0,685)	(0.618 - 0.677)
Coit inside diameter mm (in)			140 (5.51)		
Free length mm (in)	454 (17.87)	444 (17.48)	450.5 (17.74)	443.5 (17,46)	429,5 (18,91)
Chaire and the	30.4 - 53.9	30.5 - 53.9	26.2 - 46 0	32.6 - 54.9	30.4 - 55.9
Spring constant	(3.1 - 5.5,	(3,11 - 5,5,	12.67 - 4.69,	(3.32 - 5.6,	(3.1 - 6.7.
N/mm (kg/mm, lb/in)	174 - 308)	174,2 - 308.0]	149.5 - 262.6)	185.9 - 313.61	174 - 319)
lde-off color color	Yellow x 1				
Identification color	White x 1	Yellow x 1	Blue x 1	Pink x 1	Yellow green x
abilizer ber diameter mm (in)			17 (0.67)		

SHOCK ABSORBER

Suspension type	5-link
Shock absorber type	Non-adjustable
Stroke mm (in)	234 (9,21)
Maximum length "L" mm (in)	619 (24,37)
Damping force lat 0.3 m (1.0 ftl/tec.) N (kg, tb) Expansion	1,550 (158, 348)
Compression	618 (63, 139)



Inspection and Adjustment

SEMI-FLOATING TYPE (Pickup)

		Unit: mm (in)	
Total end play	0.02 - 0.15 (0.0008 - 0.0059)		
	Thickness	Part No.	
Rear axte case and shim	0.10 (0.0039) 0.20 (0.0079) 0.25 (0.0098) 0.50 (0.0197) 1.00 (0.0394)	43036-C8000 43089-T0400 43088-T0400 43086-T0400	

FULL-FLOATING TYPE (Pickup)

Wheel bearing lock nut Tightening torque Nen (kg-m, fr-lb)	167 - 196 (17 - 20, 123 - 145)
Relightening torque after loosening wheel bearing lock nut (Vm (kg-m, f1-lb)	3+5 (0.3 - 0.5, 2.2 - 3.6)
Axial end play mm (in)	0 (0)
Starting force at wheel hub bolt N (kg, lb)	A
Starting force at wheel hub bolk N (kg, lb)	:B:
Wheel bearing preload at wheel hub- bolt N (kg, lb)	0 · 12.55 (0 - 1.28, 0 · 2.82)

STABILIZER RELEASE DEVICE

Cable free play (et adjuster)	0.2 · 0.7 (0,008 · 0,028)
mm (in)	

BRAKE SYSTEM

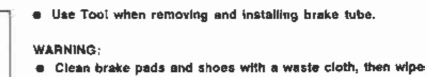
SECTION BR

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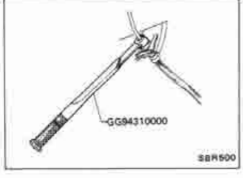
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BRAKE PEDAL AND BRACKET	BR- 7
BRAKE BOOSTER	BR- 9
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Precautions

- Recommended fluid is brake fluid "DOT 3".
- · Never reuse drained brake fluid.
- · Be careful not to aplash brake fluid on painted areas.
- To clean or wash all parts of master cylinder, disc brake caliper and wheel cylinder, use clean brake fluid.
- Never use mineral oils such as gasoline or kerosene. They
 will ruin rubber parts of the hydraulic system.



with a dust collector.

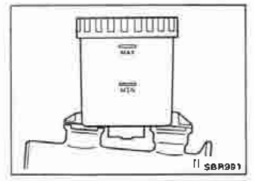


Preparation SPECIAL SERVICE TOOL

*: Special tool or commercial equivalent

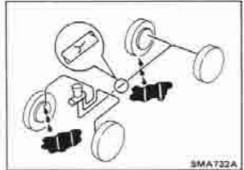
Tool number Tool name	Description	
GG94310000* Flare nut torque wriench		Removing and installing each brake piping

CHECK AND ADJUSTMENT





- Check fluid level in reservoir tank. It should be between Max. and Min, lines on reservoir tank.
- If fluid level is extremely low, check brake system for leaks.



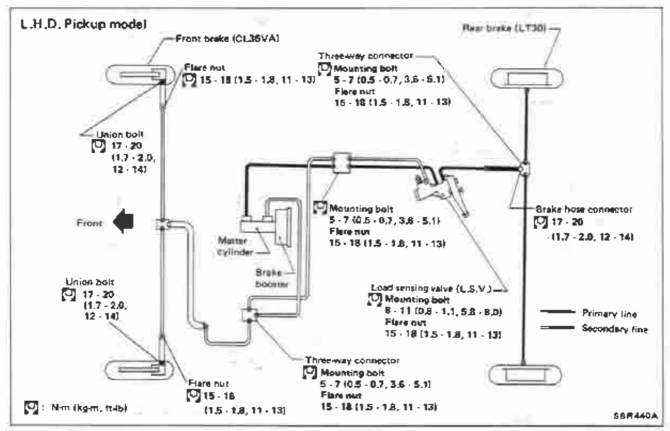
Checking Brake System

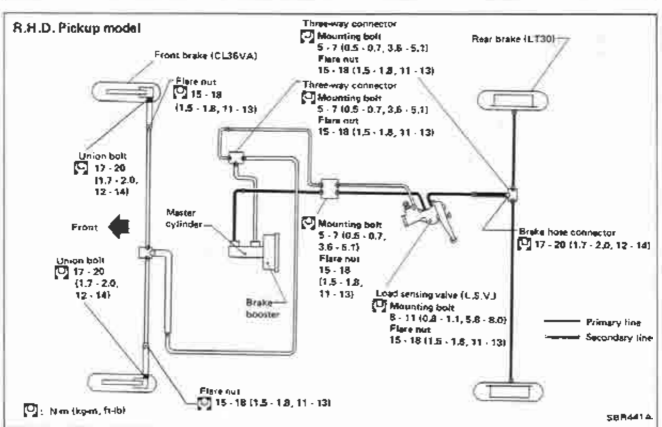
- Check brake lines (tubes and hoses) for cracks, deterioration or other damage. Replace any damaged parts.
 If leakage occurs around joints, retighten or, if necessary, replace damaged parts.
- Check for oil leakage by fully depressing brake pedal.

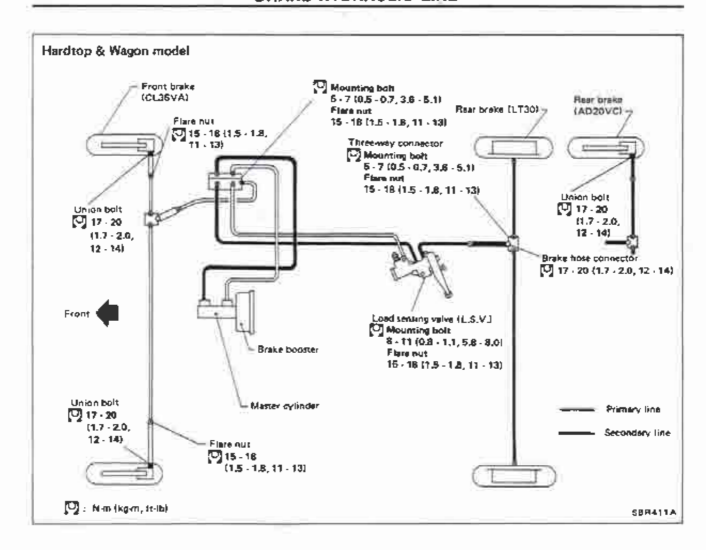


Changing Brake Fluid

- 1. Drain brake fluid from each air bleeder valve.
- Refilt until new brake fluid comes out of each air bleeder valve.
 - Use same procedure as in bleeding hydraulic system to refill brake fluid.
 - Refer to Bleeding Procedure.
- Refill with recommended brake fluid "DOT 3".
- · Never rouse drained brake fluid.
- Be careful not to splesh brake fluid on painted areas.









Bleeding Procedure CAUTION:

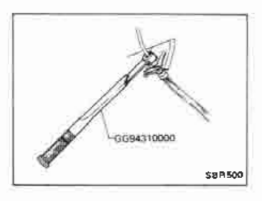
- Carefully monitor brake fluid level at master cylinder during bleeding operation.
- Fit) reservoir with recommended brake fluid. Make sure it is full at all times while bleeding air out of system.
- Bleed air according to the following procedure:
 L.S.V. air bleeder → Left rear wheel cylinder → Right rear wheel cylinder → Left front caliper

38**899**2

BRAKE HYDRAULIC LINE

Bleeding Procedure (Cont'd)

- To bleed air from tines, wheel cylinders and calipers, use the following procedure.
- 1) Connect a transparent vinyl tube to air bleeder valve.
- Fully depress brake pedal several times.
- With brake pedal depressed, open air bleeder valve to release air.
- 4) Close air bleeder valve.
- 5) Release brake pedal slowly.
- Repeat steps 2) through 5) until clear brake fluid comes out of air bleeder valve.



Removal and Installation

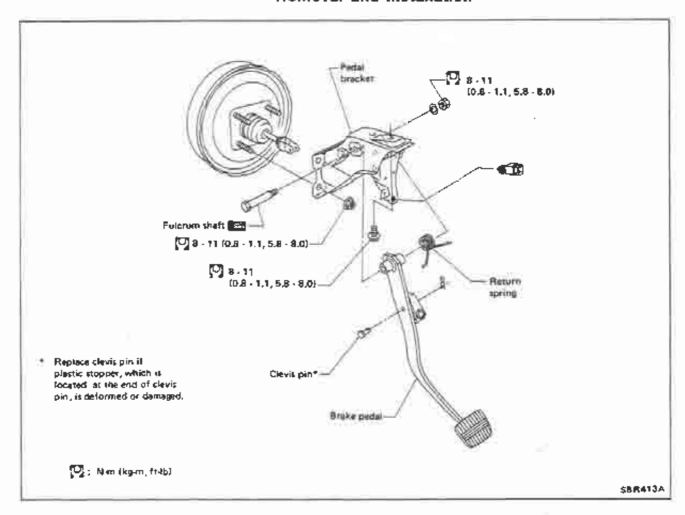
- To remove brake hose, first remove flare nut securing brake tube to hose, then withdraw lock spring.
- Cover openings to prevent entrance of dirt whenever disconnecting hydraulic line.
- All hoses must be free from excessive bending, twisting and pulling.
- After installing brake lines, check for oil leakage by fully depressing brake pedal.

Inspection

Check brake lines (tubes and hoses) for cracks, deterioration or other damage. Replace any damaged parts.

If leakage occurs around joints, retighten or, if necessary, replace damaged parts.

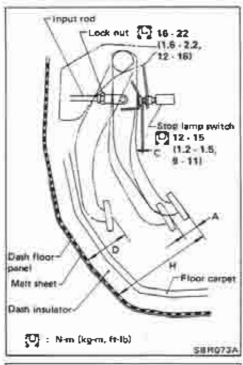
Removal and Installation

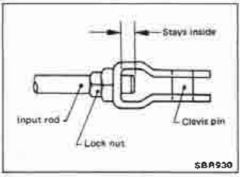


Inspection

Check brake pedal for the following items.

- Brake pedal bend
- Clevis pin deformation
- · Crack of any welded portion





Adjustment

Check brake pedal free height from melt sheet. Adjust if necessary.

H: Free height

Refer to S.D.S.

D: Depressed height

Refer to S.D.S.

Under force of 490 N (50 kg, 110 lb)

with engine running

C: Clearance between pedal stopper and threaded

end of stop lamp switch

0.3 - 1.0 mm (0.012 - 0.039 in)

A: Pedal free play

1 - 3 mm (0.04 - 0.12 in)

 Adjust pedal free height with brake booster input rod. Then tighten lock nut.

Make sure that tip of input rod stays inside.

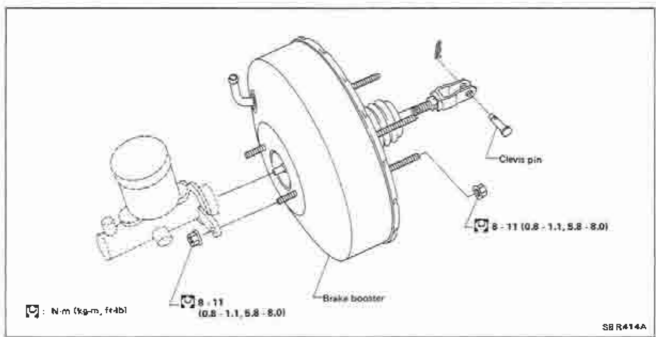
- Adjust clearance "C" with stop tamp switch. Then tighten lock nut.
- 3. Check pedal free play.

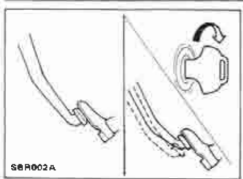
Make sure that stop lamp is off when pedal is released.

Check brake pedal's depressed height while engine is running.

If depressed height is below specified value, check brake system for leaks, accumulation of air or any damage to-components (master cylinder, wheel cylinder, etc.); then make necessary repairs.

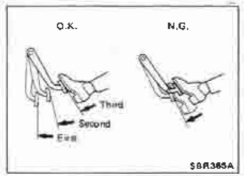
Removal and Installation





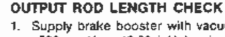
Inspection OPERATING CHECK

- Depress brake pedal several times with engine off, and check that there is no change in pedal stroke.
- Depress brake pedal, then start engine. If pedal goes down slightly, operation is normal.



AIRTIGHT CHECK

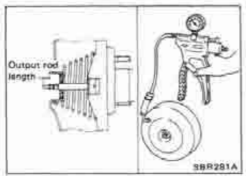
- Start engine, and stop it after one or two minutes. Depress brake pedal several times slowly. If pedal goes further down the first time and gradually rises after second or third time, booster is airlight.
- Depress brake pedal while engine is running, and stop engine with pedal depressed. If there is no change in pedal stroke after holding pedal down 30 seconds, brake booster is airtight.



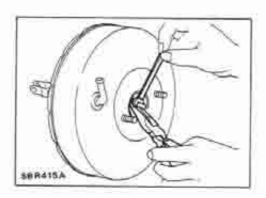
- Supply brake booster with vacuum of -66.7 kPa (-667 mbar, -500 mmHg, -19.69 inHg) using a handy vacuum pump.
- Check output rod length.

Specified length:

10.275 - 10.525 mm (0.4045 - 0.4144 in)



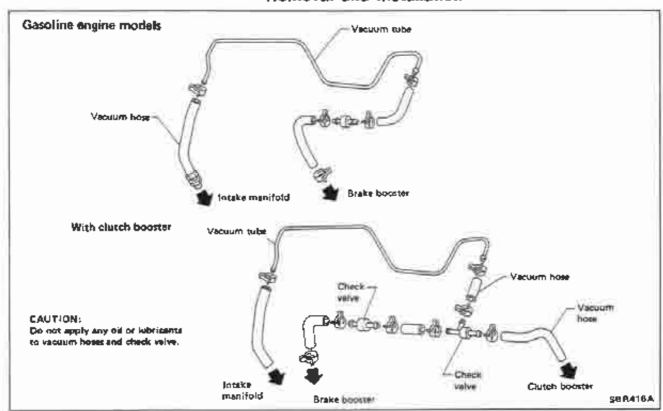
BRAKE BOOSTER

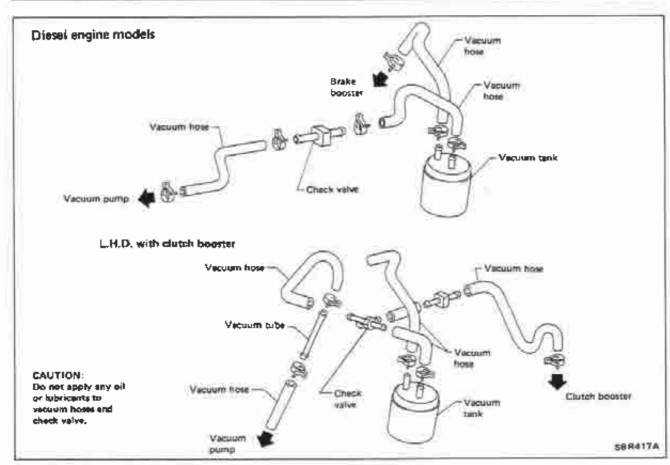


Inspection (Cont'd)

- 3. Adjust rod length if necessary.4. If rod length is without specification, replace brake booster.

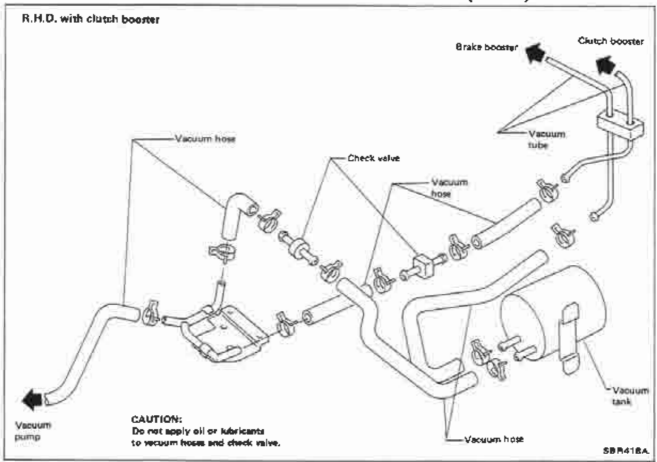
Removal and Installation



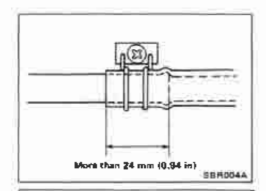


VACUUM PIPING

Removal and Installation (Cont'd)

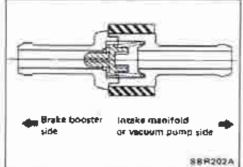


VACUUM PIPING

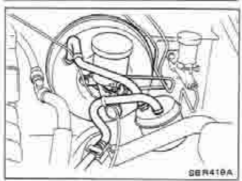


Removal and Installation (Cont'd)

Insert vacuum tube into vacuum hose more than 24 mm (0.94 in).



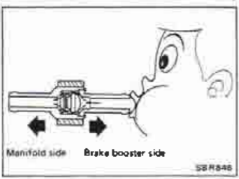
Install check valve, paying attention to its direction.



Inspection

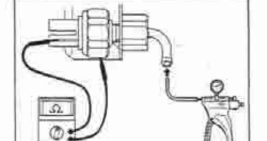
HOSES AND CONNECTORS

 Check vacuum lines, connections and check valve using for air tightness, chafing and deterioration.



CHECK VALVE

 When pressure is applied to brake booster side of check valve and valve does not open, replace check valve with a new one.



BBR007A

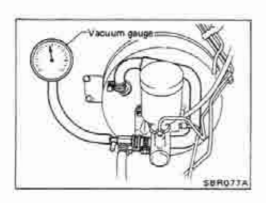
VACUUM WARNING SWITCH*

Test continuity through vacuum warning switch with an ohmmeter and vacuum pump.

Vacuum	Less than 26.7 kPa (267 mbar, 200 mmHg, 7.87 inHg)	002
	33.3 kPa (333 mbar, 250 mmHg, 9.84 inHg) or more	ωQ

Except for Australia

VACUUM PIPING



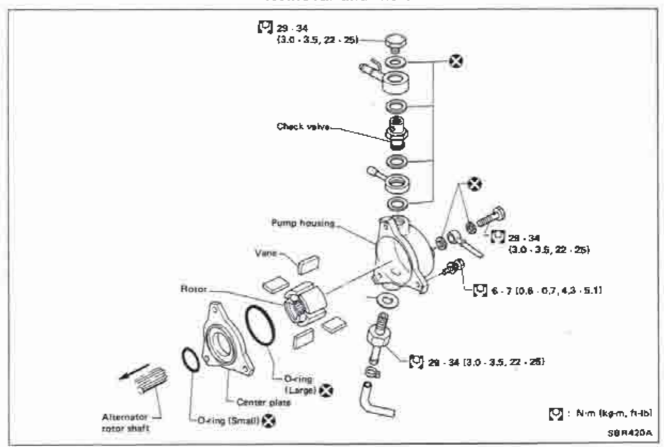
Inspection (Cont'd) VACUUM PUMP

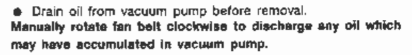
- Install vacuum gauge.
- 2. Run engine at 1,000 rpm or more.
- Check vacuum.

Specified vacuum:

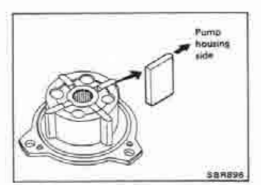
93.3 kPa (933 mbar, 700 mmHg, 27.56 inHg) or more-

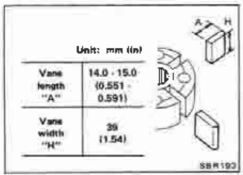
Removal and Installation





- Install vane so that its round surface faces pump housing.
- After installing vacuum pump assembly on alternator, apply 5 m § (0.2 lmp fl oz) of engine oil into vacuum pump assembly. Then, make sure that pulley of alternator can be smoothly rotated by hand.



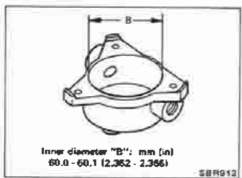


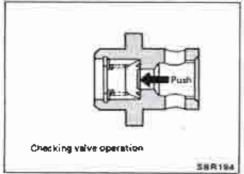
Inspection

Clean all parts and check them as follows:

- Check for wear or scratches on mating surfaces of rotor and vacuum pump housing and of rotor and center plate. If wear or scratches are noted, replace those parts.
- · Check for wear or scratches on vanes. If necessary, replace.

VACUUM PUMP (Diesel engine model)

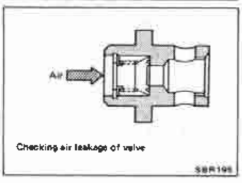






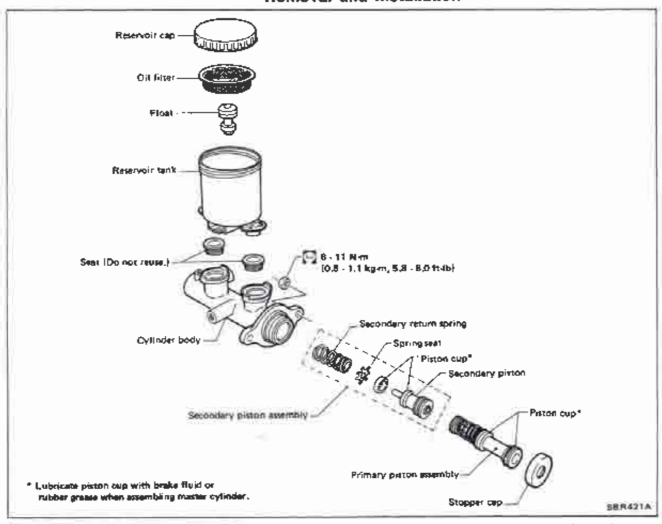
Inspection (Cont'd)

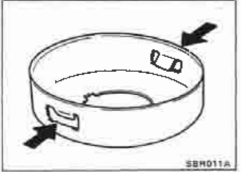
- Check inner wall of vacuum pump housing for wear. If necessary, replace.
- · Check rotor shaft for wear. If necessary, replace.
- Check valve locations and copper washers for bends or deformation, if necessary, replace.
- Check that valve operates smoothly when slightly pushed.
 Replace if necessary.



Check for air leakage with 98 to 490 kPa (1.0 to 4.9 bar, 1 to 5 kg/cm², 14 to 71 psi) of air pressure. Replace if necessary.

Removal and Installation





Secondary piston

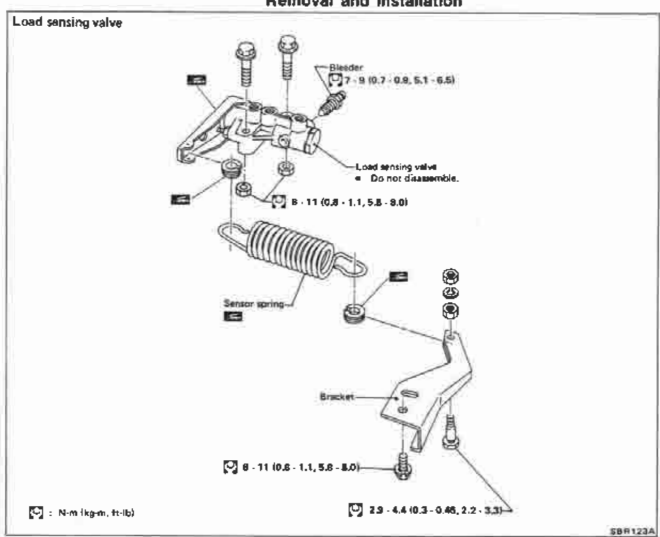
Primary piston

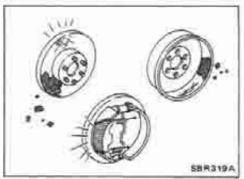
SBR012A

- Replace stopper cap if claw is damaged or deformed.
- Bend claws inward when installing stopper cap.

- · Pay attention to direction of piston cups in figure at left.
- · Check parts for wear or damage. Replace if necessary.

Removal and installation





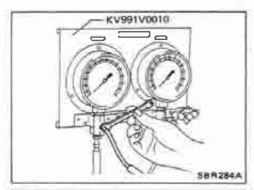
38H283A

Inspection

 Before checking load sensing valve, inspect front and rear brake shoes and pads for abnormal wear and improper installation.

Remove air bleeder on front brake wheel cylinder/caliper, and install pressure gauge into air bleed hole.

LOAD SENSING VALVE (L.S.V.) — Linkage type

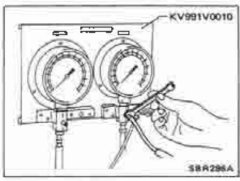


Inspection (Cont'd)

3. Bleed air from front brake line.

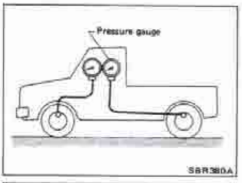


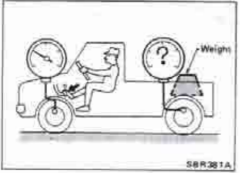
4. Remove air bleeder on rear brake wheel cylinder/caliper, and install pressure gauges into air bleed holes.



5. Bleed air from rear brake line.

LOAD SENSING VALVE (L.S.V.) — Linkage type





Inspection (Cont'd)

A linkage type L.S.V. (load sensing valve) is located in front of the rear axle. To properly adjust L.S.V., proceed as follows:

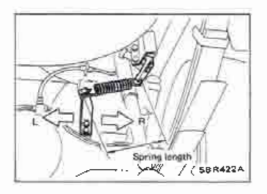
- With someone in the driver's seat, have a helper ride on rear center of deck and then slowly get off.
- Depress brake pedal. While depressing brake pedal, measure length of sensor spring to ensure it is as indicated below.

Sensor spring length: 207 mm (8.15 in)

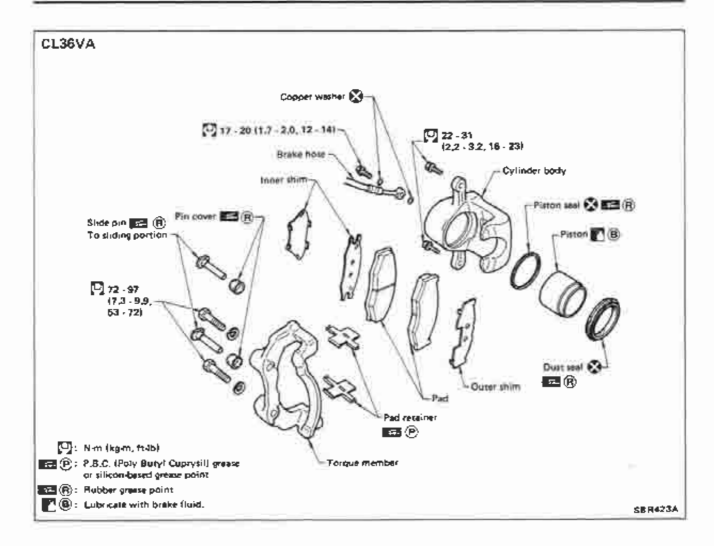
- If spring length is not as specified, loosen and move bracket until specified spring length is obtained.
- 9. Slowly depress brake pedal.
- 10. Ensure the relationship between master cylinder pressure and rear wheel cylinder pressure is within specified range. Refer to specified range as shown in table below.
- 11. Place a suitable weight on rear center of deck, above rear axle, so that spring length is 220 mm (8.66 in) when brake pedal is depressed.
- 12. Recheck that the relationship between master cylinder pressure and rear wheel cylinder pressure is within specified range as shown in table below.

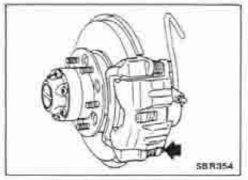
Unit: kPa (bar, kg/cm², psi)

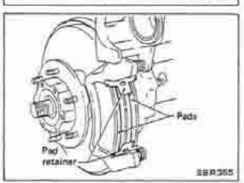
	Rear wheel cylinder pressure				
Master	Pickup model		Except for Pickup model		
cylinder pressure	Spring length 207 mm (8.15 in)	Spring length 220 mm (8.66 in)	Spring length 207 mm (8.15 in)	Spring length 220 mm (8.66 in)	
4,904 (49.0, 50, 711)	981 - 1,961 (9.8 - 19.6, 10 - 20, 142 - 284)	4,413 - 5,394 (44.1 - 53.9, 45 - 55, 640 - 782)	1,569 · 2,550 (15.7 · 25.5, 16 · 26, 228 · 370)	3,629 - 4,609 (36.3 - 46.1, 37 - 47, 526 - 668)	
9,807 (98.1, 100, 1,422)	1,863 - 3,236 (18.6 - 32.4, 19 - 33, 270 - 469)	6,473 - 7,846 (64.7 - 78.5, 66 - 80, 939 - 1,138)	2,452 - 3,825 (24.5 - 38.2, 25 - 39, 356 - 555)	4,609 - 5,982 (46,1 - 59.8, 47 - 61, 668 - 867)	



 If pressure is outside specified range after spring length is adjusted, replace L.S.V. assembly.







Pad Replacement

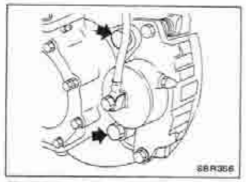
1. Remove pin bolt.

Swing cylinder body upward. Then remove pad retainer, and inner and outer shims.

CAUTION:

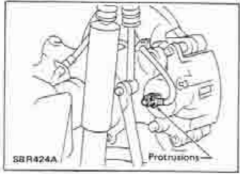
- When cylinder body is swung up, do not depress brake pedat because piston will pop out.
- Be careful not to demage dust seal or get oil on rotor.
 Always replace shims when replacing pads.

FRONT DISC BRAKE (CL36VA) — Caliper

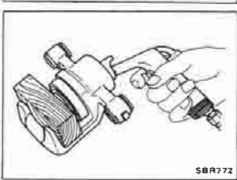


Removal and Installation

Remove torque member fixing bolts and union bolt.

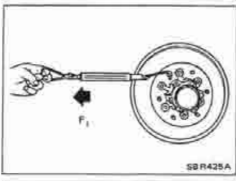


Install brake hose to caliper at protrusions securely.



Disassembly

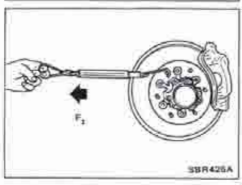
Push out piston with dust seal using compressed air.



Inspection

INSPECTION OF BRAKE DRAG FORCE

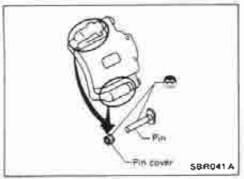
- (1) Swing cylinder body upward.
- (2) Make sure that wheel bearing is adjusted properly. Refer to section FA.
- (3) Measure rotating force (F₁).



- (4) Install caliper with pads to the original position.
- (5) Depress brake pedal for 5 seconds.
- (6) Release brake pedal and rotate disc rotor 10 revolutions
- (7) Measure rotating force (F₂).
- (8) Calculate brake drag force by subtracting F₁ from F₂. Maximum brake drag force (F₁ - F₁):

70.6 N (7.2 kg, 15.9 lb)

FRONT DISC BRAKE (CL36VA) - Caliper



PIN COVEY SBRO41A

Inspection (Cont'd)

It it is not within specification, check main pins and retainer boots in caliper.

DISC PAD

Check disc pad for wear or damage Pad standard thickness (A): 11.5 mm (0.453 ln) Pad wear limit (A): 2.0 mm (0.079 in)

CYLINDER BODY

- Check inside surface of cylinder for scoring, rust, wear, damage or foreign materials. Replace if any such condition exists
- Eliminate minor damage from rust or foreign materials by polishing surface with fine emery paper.

CAUTION:

SMA8476

Use brake fluid to clean.

PISTON

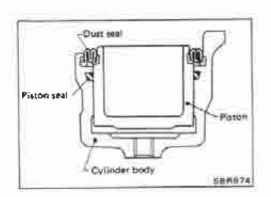
Check piston for scoring, rust, wear, damage or foreign materials. Replace if any condition exists.

CAUTION:

Piston sliding surface is plated. Do not polish with emery paper even if rust or foreign materials are stuck to sliding surface.

PIN, PIN BOLT AND PIN BOOT

Check for wear, cracks or other damage. Replace if any condition exists.



Assembly

Insert piston seal into groove on cylinder body.

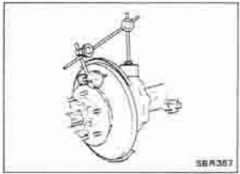
 With dust seal fitted to piston, install piston into cylinder body

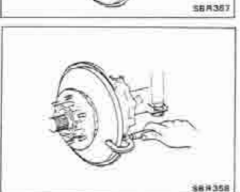
CAUTION:

· Secure dust seal properly.

Inspection RUBBING SURFACE

Check rotor for roughness, cracks or chips.





RUNOUT

Adjust wheel bearing preload. Check runout using a dial indicator.

Rotor repair limit:

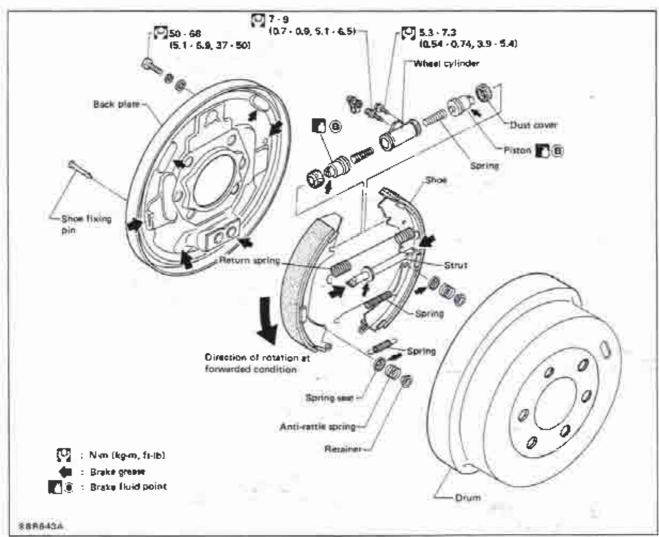
Maximum runout

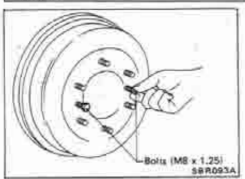
(Total indicator reading at center of rotor pad contact surface)

0.07 mm (0.0028 in)

THICKNESS

Rotor repair limit: Standard thickness 20 mm (0.79 in) Minimum thickness 18 mm (0.71 in)





Tighten two bolts gradually if brake drum is hard to remove.

Shoe Replacement

Measure lining thickness.
 Standard thickness:

Brake Drum Removal

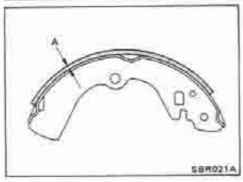
6.1 mm (0.240 in)

Lining wear limit (A):

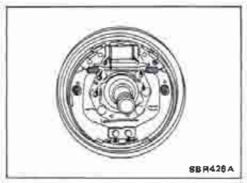
1.5 mm (0.059 ln)

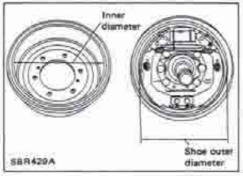
Before installing new shoes, rotate nut until adjuster rod is at its shortest point.

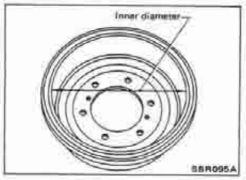
After installation, adjust shoe-to-drum clearance, Refer to Removal and Installation.



REAR DRUM BRAKE (LT30)







Wheel Cylinder Inspection

- · Check wheel cylinder for leakage.
- Check for wear, damage and loose conditions.
 Replace If any condition exists.

Removal and Installation

When installing, measure brake drum inside diameter and diameter of brake shoes. Check that difference between diameters is correct shoe clearance.

Shoe clearance:

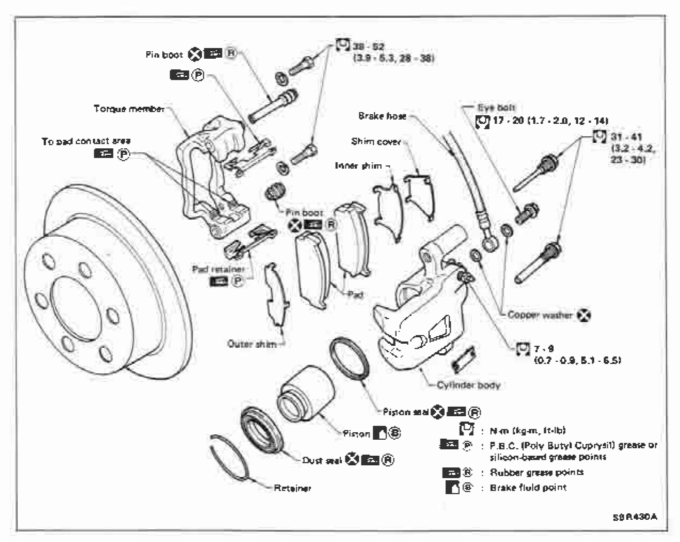
0.25 - 0.4 mm (0.0098 - 0.0157 ln)

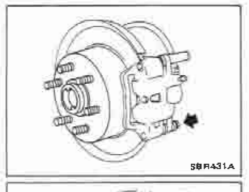
If necessary, adjust by rotating adjuster.

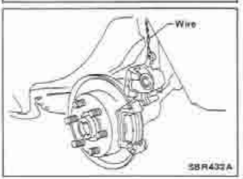
Drum Inspection

Standard inner diameter:
295.0 mm (11.61 in)
Maximum Inner diameter:
296.5 mm (11.67 in)
Out-of-roundness (Ellipticity):
0.03 mm (0.0012 in) or less
Radial runout (Total indicator reading):
0.05 mm (0.0020 in) or less

- Contact surface should be finefinished with No. 120 to 150 emery paper.
- Using a drum lathe, lathe brake drum if it shows scoring, partial wear or stepped wear.
- After brake drum has been completely reconditioned or replaced, check drum and shoes for proper contact pattern.







Pad Replacement

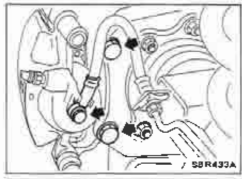
1. Remove guide pin.

Swing cylinder body upward. Then remove pad retainer and inner and outer shims.

CAUTION:

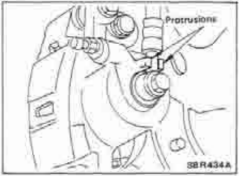
- When cylinder body is swung up, do not depress brake pedal because piston will pop out.
- Be careful not to damage dust seal or get oil on rotor.
 Always replace shims when replacing pads.

REAR DISC BRAKE (AD20VC) - Caliper

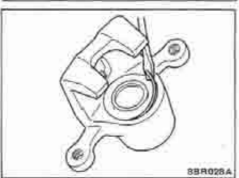


Removal and Installation

Remove torque member fixing bolts and union bolt.

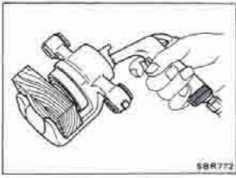


Install brake hose to caliper at protrusions securely.

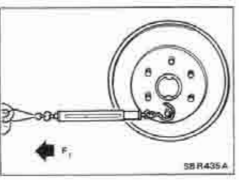


Disassembly

Remove dust cover retainer with a screwdriver.



· Push out piston with dust seal using compressed air.

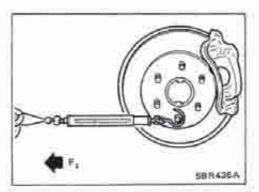


Inspection

INSPECTION OF BRAKE DRAG FORCE

- (1) Swing cylinder body upward.
- (2) Make sure that wheel bearing is adjusted properly. Refer to section RA.
- (3) Measure rotating force (Fi).

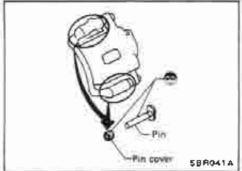
REAR DISC BRAKE (AD20VC) - Caliper



Inspection (Cont'd)

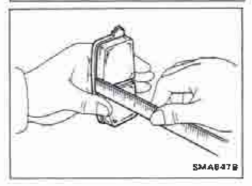
- (4) install caliper with pads to the original position.
- (5) Depress brake pedal for 5 seconds.
- (6) Release brake pedal, rotate disc rotor 10 revolutions.
- (7) Measure rotating force (F2).
- (8) Calculate brake drag force by subtracting F₁ from F₂. Maximum brake drag force (F₂ - F₁);

55.9 N (5.7 kg, 12.6 lb)



If it is not within specification, check pins and pin cover in caliper.

- Make sure that wheel bearing is adjusted properly.
- Disc pads and disc rotor must be dried.



DISC PAD

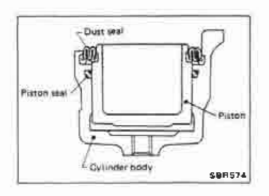
Check disc pad for wear or damage
Ped standard thickness (A):
11 mm (0.43 in)
Pad wear limit (A):
2.0 mm (0.079 in)

CYLINDER BODY

- Check inside surface of cylinder for scoring, rust, wear, damage or foreign materials. If any such condition exists, replace cylinder body.
- Eliminate minor damage from rust or foreign materials by polishing surface with fine emery paper. Replace cylinder body if necessary.

CAUTION:

Use brake fluid to clean.



Assembly

- Insert piston seal into groove on cylinder body.
- With dust seal fitted to piston, install piston into cylinder body.

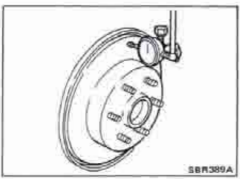
CAUTION:

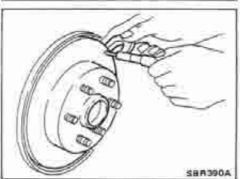
Secure dust seal properly.

REAR DISC BRAKE (AD20VC) - Rotor

Inspection RUBBING SURFACE

Check rotor for roughness, cracks or chips.





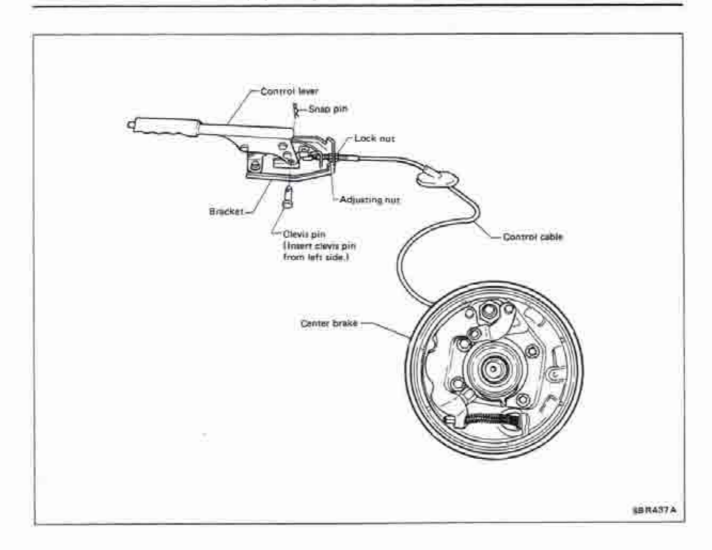
RUNOUT

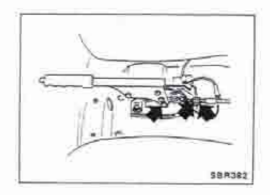
Adjust wheel bearing preload.
Check runout using a dial indicator.
Refer to section RA.
Rotor repair limit:
Maximum runout
(Total indicator reading at center of rotor padcontact surface)
0.07 mm (0.0028 in)

THICKNESS

Rotor repair limit: Standard thickness 18.0 mm (0.709 ln) Minimum thickness 16.0 mm (0.630 in)

PARKING BRAKE CONTROL





Removal

- 1. Disconnect harness connector.
- 2. Disconnect control cable from control lever and bracket.

- 3. Remove control lever and bracket.
- Disconnect control cable from center brake and remove control cable.

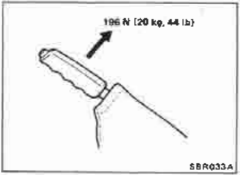
Refer to Center Brake.

Inspection

- 1. Check control lever and ratchet for evidence of wear or other damage.
- 2. Check wires for evidence of discontinuity or other deterioration.
- 3. Check parts at each connection for deformation or damage.

Installation

- 1. Apply a coating of grease to sliding contact surfaces.
- 2. Insert clevis pin from left side.
- 3. After installation is completed, adjust entire system.



Parking brake warning lump switch plate 58 R438A

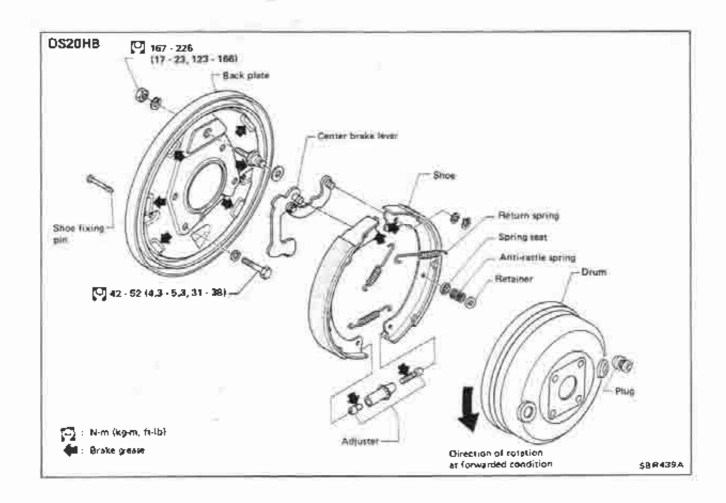
Adjustment

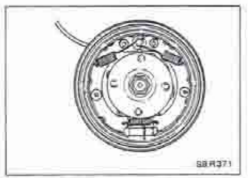
1. Pull control lever with specified amount of force. Check lever stroke and ensure smooth operation.

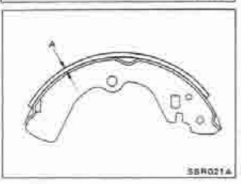
Number of notches: 7 - 9

2. Bend parking brake warning lamp switchplate so that brake warning lamp comes on when ratchet at parking brake lever is pulled notches and goes out when fully released.

Number of notches: 2







Brake Drum Removal

- Release parking brake control lever fully.
- Remove propeller shaft and drum.

Shoe Replacement

· Measure lining thickness.

Lining wear limit:

1.5 mm (0.059 in)

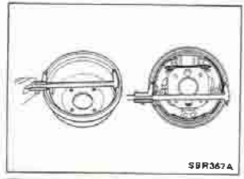
Lining standard thickness:

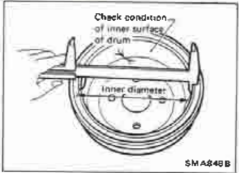
5.1 mm (0.201 in)

Before installing new shoes, rotate nul until adjuster rod is at its shortest point.

After installation, adjust shoe-to-drum clearance. Refer to Removal and Installation.

CENTER BRAKE





Removal and Installation

When installing, measure brake drum inside diameter and diameter of brake shoes. Check that the difference between diameters is the correct shoe clearance.

Shoe clearance:

0.25 - 0.4 mm (0.0098 - 0.0157 in)

If necessary, adjust by rotating adjuster.

Drum Inspection

Standard inner diameter:
203.2 mm (8 in)
Maximum inner diameter:
204.5 mm (8.05 ln)
Out-of-roundness (Ellipticity):
0.03 mm (0.0012 in) or less
Radial runout (Total indicator reading):
0.05 mm (0.0020 in) or less

- Contact surface should be finefinished with No. 120 to 150 emery paper.
- Using a drum lathe, lathe brake drum if it shows scoring, partial wear or stepped wear.
- After brake drum has been completely reconditioned or replaced, check drum and shoes for proper contact pattern.

General Specifications

Apolled model	All	Optional for Australia
Front brake Brake model	ÇL36VA	dist brake
Dylander bore diameter mm (an)	68.1 1	2.681)
Pad dimensions Length x width x thickness mm link		2 x 11,5 25 x 0.453)
Disc rotor outer diameter x thickness out (in)	296 x 20 11.61 x 0.79}	
Rear brake Model	LT30 drym brake	AD20VC disc brake
Cylinder bore diameter mm (in)	25.40 (1)	51.1 (2.012)
Lining or pad dimensions Length x width x thickness mm (in)	296 x 60 x 6.1 (11.65 x 2.36 x 0.240)	112.8 x 46.7 x 11 14.44 x 1.839 x 0.43)
Drum inside diamster mm (in)	295.0 (11.6†l	-
Disc rator outer diameter a thickness com (in)	5	316 x 18.0 12.44 x 0.709

Applied model	All	Optional for Australia	
Master cylinder Cylinder model	MJZAS		
Bore diameter (mm (in)	25,40 (1)	26.99 (17/16)	
Comroi valve Valve type	Load sen	sing valve	
Split point x reducing ratio kPa (bar, kg/cm³, psi) x ratio	Variable x 0.23		
Brake booster Booster model	G23 or M23	M20, M23	
Diaphragm diameter mm (in)	230 (9.06)	Primary: 230 (9.06) Secondary: 205 (8.07)	
Farking brake Brake model		50HB	
Orum inside diameter mm (in)	263.2 (8)		
Lining dimensions Langth x width x thickness mm (in)	144	45 x 5.1 77 x 0.201)	

Inspection and Adjustment

BRAKE PEDAL

Transmission type		A/T	M/T	
Free helght "H"	mm (in)	202 - 212 192 - 1 (7.95 - 8.35) (7.56 - 1		
Depressed height [Ap (50 kg, 110 lb) or pre engine running]		120 (4.72	2) or more	
Pedal free play mm (in)		1.0 - 3.0 (0.04 - 0.12)		
Clearance between pedal stopper and threaded and of stop lamp switch mm (m)		0.3 - 1.0 (0.	012 - 0.0391	

PARKING BRAKE CONTROL

Control type	Center lever	
Number of notches when warning lamp comes on	3	
Number of notches [Applied 196 N (20 kg, 44 fol of pressure)	7+9	

DISC BRAKE

Brake modél	CL36VA	AD20VC
Ped lining weer limit Minamum (hickness mm (in)	2.0 (0.079)	
Rotor repair limit Minimum thickness mm (in)	T8.0 (0.709) 16.0 (0.63	
Maximum runout mm (=)	Maximum runout mm I=0 0.07 t0.0	

DRUM BRAKE

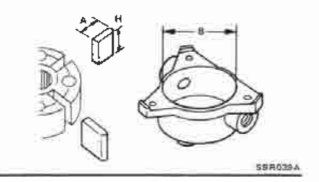
Brake model	LT30	DS20HE	
Lining wear limit Mjoimum (hickness mm (in)	1,5 (0.059)		
Drum repair limit Maximum inside dismeter mmi (in)	296.5 (11,67)	204.5 (8.05)	
Maximum out-of-roundness mm (in)	0.03 (0	1.0012	
Maximum runout mm (in)	0.05 (0	0.00201	

SERVICE DATA AND SPECIFICATIONS (S.D.S.)

Inspection and Adjustment (Cont'd)

VACUUM PUMP

Pump vane length "A" mm (in)	14.0 - 15.0 (0.551 - 0.591)
Pump yang width "H" mm (in)	39 (1.54)
Vacuum pump housing innet diameter "B" mm (in)	60.0 - 60.1 (2.362 - 2.366)



STEERING SYSTEM

SECTION ST

CONTENTS

PRECAUTIONS	ST-	2
PREPARATION	\$1-	3
PREPARATIONON-VEHICLE INSPECTION	ST-	5
ON-VEHICLE INSPECTION (Power Steering)	ST-	6
STEERING WHEEL AND STEERING COLUMN	ST-	8
MANUAL STEERING GEAR (Model: VB70S)	ST-1	12
POWER STEERING GEAR (Model: PB56SC)	ST-1	18
POWER STEERING OIL PUMP	ST-2	25
STEERING LINKAGE	ST-2	29
SERVICE DATA AND SPECIFICATIONS (S.D.S.)	ST-3	31

- Before disassembly, thoroughly clean the outside of the unit.
- Disassembly should be done in a clean work area. It is important to prevent the internal parts from becoming contaminated by dirt or other foreign matter.
- When disassembling parts, be sure to place them in order in a parts rack so they can be reinstalled in their proper positions.
- Before inspection or reassembly, carefully clean all parts with a general purpose, non-flammable solvent.
- Replace all gaskets, seals and O-rings.
 Avoid damaging O-rings, seals and gaskets during installation. Perform functional tests whenever designated.
- Use nylon cloths or paper towels to clean the parts; common shop rags can leave fint that might interfere with their operation.

For power steering:

- Before assembly, apply a coat of recommended A.T.F.★ to hydraulic parts.
 - Vaseline may be applied to O-rings and seals.
 - Do not use any grease.
- *: Automatic transmission fluid

SPECIAL SERVICE TOOLS

": Special tool or commercial equivalent

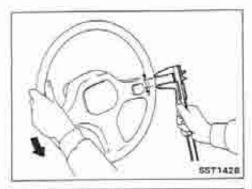
Tool number	Barrianian		Unit app	lication
Tool name	Description		Manual steering	Power steering
ST3127S000* ① GG91030000 Torque wrench ② HT52940000 Socket adapter ③ HT62900000 Socket adapter	①-\	Measuring turning torque	×	×
ST27180001° Steering wheel puller		Removing steering wheel	х	×
HT72520000° Ball joint removar	Decis	Removing ball joint	х	×
ST29020001° Steering gear arm puller		Removing pitman arm	х	×
KV48101500 Lock nut wrench	0		×	_
ST33210000 Gear carrier side bearing drift	(D)		x	-
KV48100301* Strut and stearing gearbox attachment		Attaching steering gear	x	×
KV48100700 Torque adapter	90		x	×

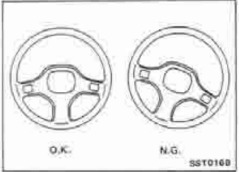
PREPARATION

\$ Special tool or commercial equivalent

Tool number Tool name ST27091000* Pressura gauge	Description		Unit application	
	a sampton		Manual steering	Power steering
	To all pump outlet (valve)	Measuring oil pressure		х
KV481009S0 Oil seal drift set (i) KV48100910 Orift (ii) KV48100920 Adapter (iii) KV48100930 Adapter		Installing oil seal		×

ON-VEHICLE INSPECTION





Checking Steering Wheel Play

 With wheels in a straight-ahead position, check steering wheel play.

Steering wheel play:

35 mm (1.38 ln) or less

 If it is not within specification, check tie-rod outer and inner ball joints.

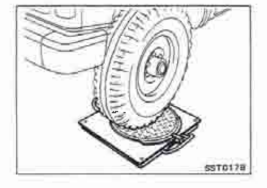
Checking Neutral Position on Steering Wheel

Pre-checking

 Verify that the steering gear is centered before removing the steering wheel.

Checking

- Check that the steering wheel is in the neutral position when driving straight ahead.
- If it is not in the neutral position, remove the steering wheel and re-install it correctly.
- If the neutral position is between two serrated teeth, loosen tie-rod lock nut and move tie-rod in the opposite direction by the same amount on both left and right sides to compensate for error in the neutral position.



Checking Front Wheel Turning Angle

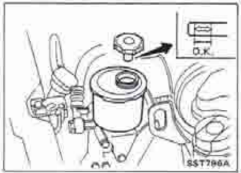
 Rotate steering wheel all the way right and left; measure turning angle.

Turning angle:

Full turns and toe-out turn Refer to section FA for S.D.S.

Checking and Adjusting Drive Belts

Refer to section MA for Drive Belt Inspection.



SST0188

Checking Fluid Level

Check the level when the fluid is cold. CAUTION:

- Do not overfit!.
- Recommended field is Automatic Transmission Field "Dexron Type".

Checking Fluid Leakage

Check the lines for improper attachment and for leaks, cracks, damage, loose connections, chafing or deterioration.

1. Run engine at idle speed or 1,000 rpm.

Make sure temperature of fluid in oil tank rises to 60 to 80°C (140 to 176°F).

- 2. Turn steering wheel right-to-left several times.
- Hold steering wheel at each "lock" position for five seconds and carefully check for fluid leakage.

CAUTION:

Do not hold the steering wheel in a locked position for more than 15 seconds.

 If fluid leakage at connectors is noticed, loosen flare nut and then retighten.

Do not overlighten connector as this can damage O-ring, washer and connector.

Bleeding Hydraulic System

- 1. Raise front end of vehicle until wheels clear ground.
- Add fluid into oil tank. Meanwhile quickly turn steering wheel fully to right and left and lightly touch steering stoppers.
 Repeat above operation until fluid level no longer decreases.
- Start engine.Repeat step 2 above.
- Incomplete air bleeding will cause the following to occur.
 When this happens, bleed air again.
- Generation of air bubbles in oil tank
- ② Generation of clicking noise in oil pump.
- Excessive buzzing in oil pump.

Bleeding Hydraulic System (Cont'd)

While the vehicle is stationary or while moving the steering wheel slowly, fluid noise may occur in the valve or oil pump. This noise is inherent in this steering system, and it will not affect performance or durability of the system.

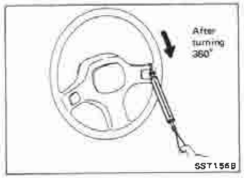
Checking Steering Wheel Turning Force

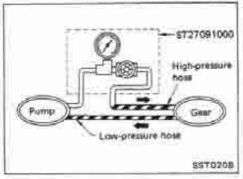
- 1. Park vehicle on a level, dry surface and set parking brake.
- Bring power steering fluid up to adequate operating temperature. [Make sure temperature of fluid is approximately 60 to 80°C [140 to 176°F].]

Tires need to be inflated to normal pressure.

 Check steering wheel turning force when steering wheel has been turned 360° from neutral position.

> Steering wheel turning force: 39 N (4 kg, 9 lb) or less





Checking Hydraulic System

Before starting, check belt tension, driving pulley and tire pressure.

- Set Toot, Open shut-off valve. Then bleed air. (See "Bleeding Hydraulic System".)
- Aun engine.

Make sure temperature of fluid in tank rises to 60 to 80°C (140 to 176°F).

WARNING:

Warm up engine with shut-off valve fully opened. If engine is started with shut-off valve closed, oil pressure in oil pump will increase to relief pressure, resulting in an abnormal rise in oil temperature.

Check pressure with steering wheel fully turned to left and right positions.

CAUTION:

Do not hold the steering wheel in a locked position for more than 15 seconds.

Oil pump standard pressure:

8,630 - 9,219 kPa

(86.3 - 92.2 bar, 88 - 94 kg/cm², 1,251 - 1,337 psi) at idling

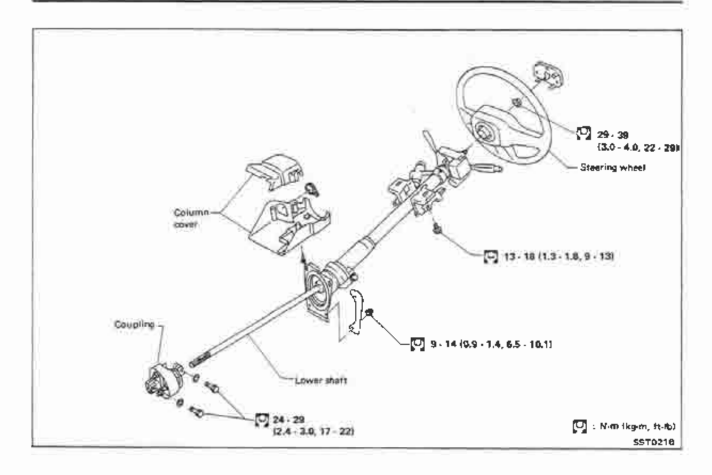
- If oil pressure is below the standard level, slowly close shut-off valve and check pressure.
- When pressure reaches standard level, gear is damaged.
- When pressure remains below standard level, pump is damaged.
- If oil pressure is higher than the standard level, pump is damaged.

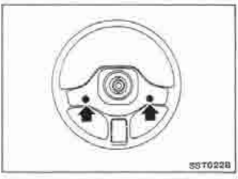
CAUTION:

Do not close shut-off valve for more than fifteen seconds.

After checking hydraulic system, remove Tool and add fluid as necessary, then completely bleed air out of system.

STEERING WHEEL AND STEERING COLUMN





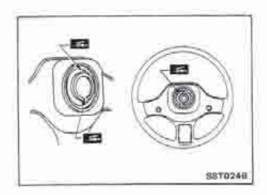
ST27180001

Removal STEERING WHEEL

Remove two screws from the rear of steering wheel.

Remove steering whael with Tool.

STEERING WHEEL AND STEERING COLUMN



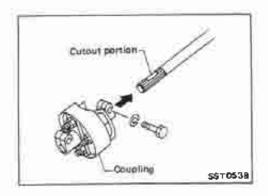
Installation

STEERING WHEEL

 When installing steering wheel, apply multi-purpose grease to entire surface of turn signal cancel pin (both portions) and also to horn contact slip ring.

STEERING COLUMN

 When installing steering column, fingertighten all lower bracket and clamp retaining bolts; then tighten them securely. Do not apply undue stress to steering column.



 When attaching coupling, be sure tightening bolt faces cutout portion.

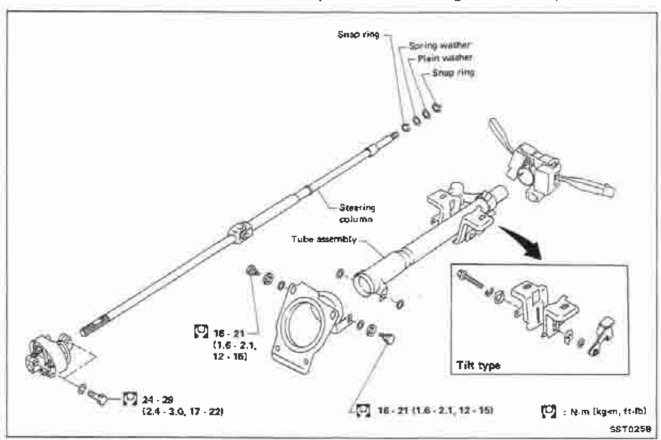
CAUTION:

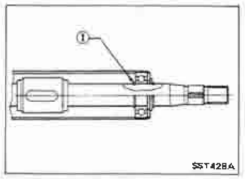
After installing steering column, turn steering wheel to make sure it moves smoothly and that the number of turns from the straight forward position to left and right locks are equal.

Disassembly and Assembly

CAUTION:

After installing, turn steering wheel to make sure it moves smoothly and that the number of turns from the straight forward position to left and right locks are equal.





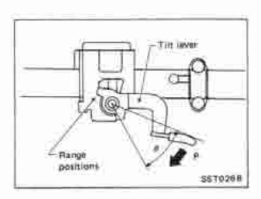
Upper shaft

SST77QA

- When disassembling and assembling, unlock steering lock with key.
- Ensure that rounded surface of snap ring faces toward bearing when snap ring is installed.
- Install snap ring ① before inserting shaft into jacket tube.

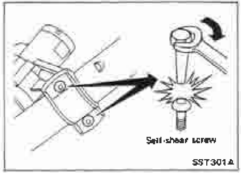
Install snap ring on upper shaft with box wrench.

STEERING WHEEL AND STEERING COLUMN



Disassembly and Assembly (Cont'd)

- Adjust tilt lever as follows.
- (1) When tilt lever contacts flange portion, tighten adjusting bolt.
- (2) Turn tilt lever by 90° (θ) in direction "P" to check that steering column moves smoothly without binding.
- (3) Return tilt lever to position θ . Make sure there is no free play (=0) of steering column when steering wheel is pushed down by force.
- Steering lock
- a) Break self-shear type screws with a drill or other appropriate tool.



 b) Install self-shear type screws and then cut off self-shear type screw heads.

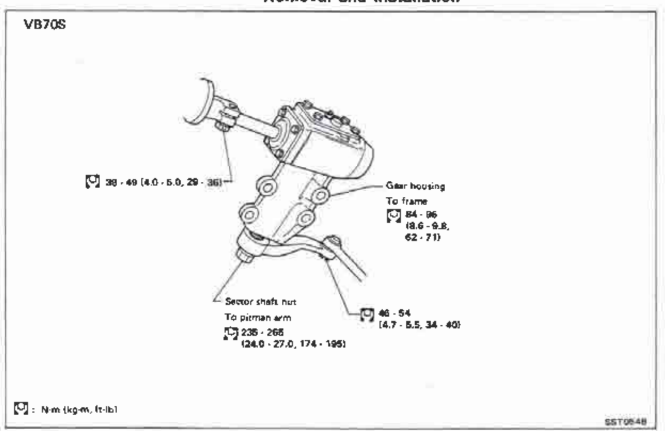
Inspection

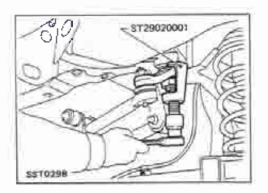
- When steering wheel can not be rotated smoothly, check the steering column for the following matters and replace damaged parts.
- Check column bearings for damage or unevenness. Lubricate with recommended multi-purpose grease or replace steering column as an assembly, if necessary.
- (2) Check jacket tube for deformation or breakage. Replace if necessary.
- When the vehicle is involved in a light collision, check dimension "L". If it is not within specifications, replace steering column as an assembly.*

Column length "L":

- L = 681.6 683.2 mm (26.83 26.90 in)
- *: Models for only Middle East Except for Pickup model

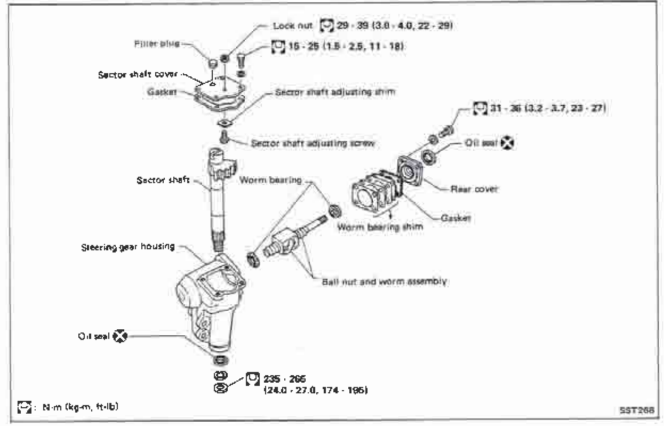
Removal and Installation





- Remove pitman arm with Tool.
- When installing, align four grooves of gear serrations with four projections of sector shaft serrations.
 When fitting steering lower joint, be sure tightening bolf faces cutout portion perfectly.

Disassembly

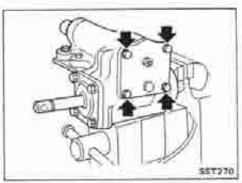


CAUTION:

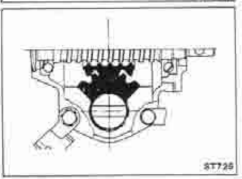
Thoroughly drain oil by removing filler plug.

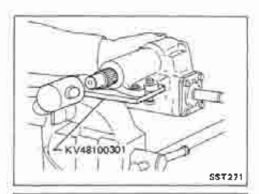
Remove sector shaft cover fixing bolts.

1. Place steering gear in a vise with Tool in place.



Set worm gear in a straight-ahead position.

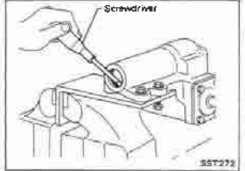




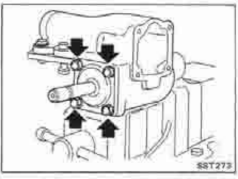
Disassembly (Cont'd)

Remove sector shaft with sector shaft cover.
 CAUTION:

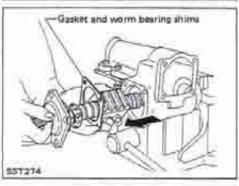
- When pulling sector shaft out, be careful not to damage oil seal or associated parts.
- b. Set worm gear in a straight-shead position.



Remove sector shaft oil seat, if necessary.



2. Remove rear cover.



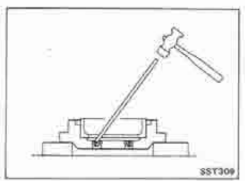
Draw out worm gear with worm bearing.CAUTION:

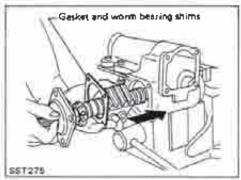
 Be careful not to allow ball nut to run down to either and of worm.

Ends of ball guides will be damaged if nut is rotated until it stops at end of worm.

- b. Do not detach ball nut from worm shaft assembly.
 If necessary, replace entire unit as an assembly.
- Do not remove sector shaft needle bearings from steering gear housing.

If necessary, replace entire gear housing as an assembly.





Disassembly (Cont'd)

Remove oil seal from rear cover.

Assembly and Adjustment

Fill space sealing lips of new sector shaft and rear cover oil seals with multi-purpose grease.

Worm bearing preload

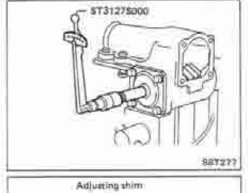
- 1. Fit worm gear assembly with worm bearing in gear housing.
- 2. Install rear cover on gear housing with gasket and worm bearing shims.

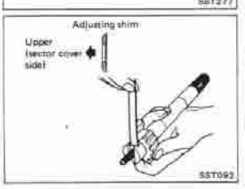
Standard shim thickness:

1.0 mm (0.039 in)

Available worm bearing shims:

Refer to S.D.S.





Adjust worm bearing preload with Tools. CAUTION:

 Rotate worm shaft a few turns in both directions to correctly settle worm bearing and measure preload.

When adjusting worm bearing preload, add or remove shims until correct adjustment is achieved.

After correct adjustment is achieved, install oil seal in rear cover.

Worm bearing pretoad (With oil seal):

0.39 - 0.59 N·m (4.0 - 6.0 kg-cm, 3.5 - 5.2 in-lb)

SECTOR SHAFT END PLAY

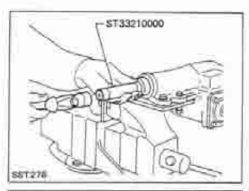
Select suitable adjusting shim and adjust and play between sector shaft and adjusting screw.

Sector shalt end play:

0.01 - 0.03 mm (0.0004 - 0.0012 in)

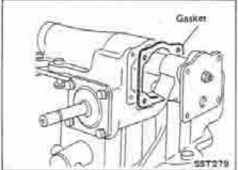
Sector shaft adjusting screw shims:

Refer to S.D.S.



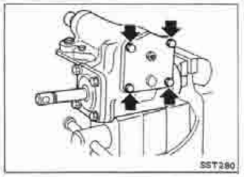
Assembly and Adjustment (Cont'd) STEERING GEAR PRELOAD AND BACKLASH

Press oil seal to steering gear housing using Tool.
 Before pressing oil seal, cost seal contacting face of oil seal with gear fluid.

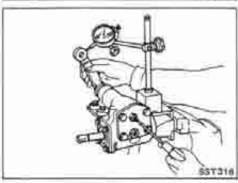


- 2 Install sector cover on adjusting screw with sector shaft.
- 3. Set worm gear in a straight-ahead position.
- Insert sector shaft and sector cover assembly with gasket into gear housing.

Carefully insert sector shaft in place, using care not toscratch oil seal.



5. Tighten sector cover to gear housing.

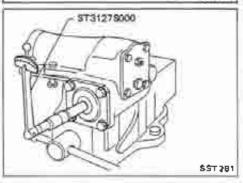


6. Adjust backlash as shown in figure.

Actate worm gear a few turns in both directions to settle down steering gear and in straight-shead position, and then measure backlash at pitman arm top end.

Backlash (In streight-ahead position):

0 - 0.1 mm (0 - 0.004 in)



7. Measure total preload.

Steering gear total preload (With oil seals):

New parts

0.83 - 1.23 N·m (8.5 - 12.5 kg-cm, 7.4 - 10.9 in-lb)

Used parts

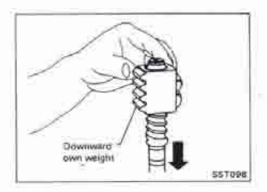
0.59 - 0.98 N·m (6.0 - 10.0 kg-cm, 5.2 - 8.7 in-lb)

Inspection

Clean all parts in solvent, then check their condition.

SECTOR SHAFT

- Check gear tooth surface for pirting, burrs, cracks or any other damage, and replace if necessary.
- Check sector shaft for distortion on its serration, and replace if necessary. Also check gear housing for deformation.



STEERING WORM ASSEMBLY

- Inspect ball nut gear tooth surface, and replace if pitting, burrs, wear or any other damage is found.
- Ball nut must rotate smoothly on worm gear. If found too tight, assembly should be replaced. Check rotation of ball nut as follows:
- (1) Move ball nut to either end of worm gear, and gradually stand worm shaft and ball nut assembly until ball nut moves downward on worm gear under its own weight.
- (2) If ball nut does not move freely over entire stroke, replace assembly.

Be careful not to damage ball not guide tube while check is being made.

CAUTION:

Be careful not to allow ball nut to run down to either and of worm.

BEARING

 Check worm bearing to see that it rolls freely and is free from noise, cracks, pitting or wear.

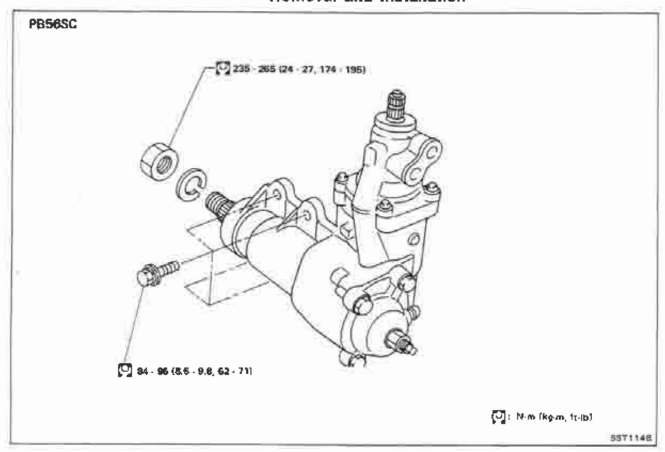
When replacing worm bearing, replace it as a set of bearing and outer race.

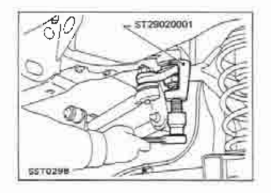
If sector shaft needle bearings are worn or damaged, replace as an assembly of gear housing and bearings.

OIL SEALS

- Discard any oil seal which has once been removed.
- Replace oil seal if sealing lip is deformed or cracked.
- Discard oil seal it spring is fatigued or dislocated.

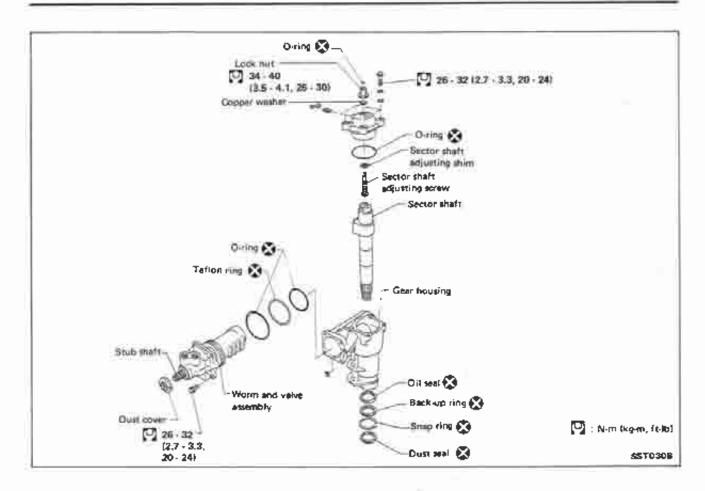
Removal and Installation

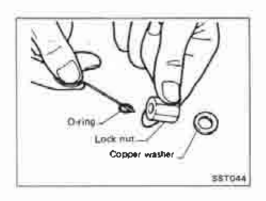




- Remove pitman arm with Tool.
- When installing, align four grooves of gear serrations with four projections of sector shaft serrations.

 Before removing, clean exteriors of gear housing and oil pump with steam and dry with compressed air.



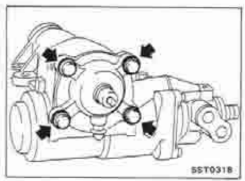


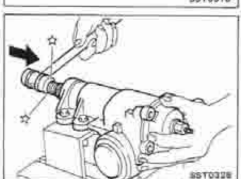
Disassembly ADJUSTING SCREW LOCK NUT O-RING

Remove adjusting screw lock nut, and replace O-ring.

SECTOR SHAFT OIL SEAL AND DUST SEAL

 Set stub shaft in a straight-ahead position.
 Straight-ahead position is a position where stub shaft is turned 1.85 turns (one full turn and 306°) from lock position.





Disassembly (Cont'd)

2. Disconnect sector shaft cover bott.

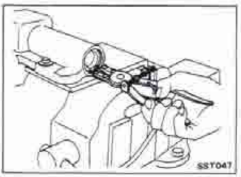
Do not turn lock nut unless necessary; otherwise it will damage O-ring, resulting in an oi) leak.

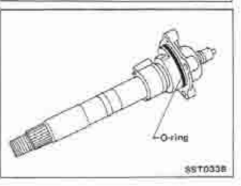
Draw out sector shaft.

Knock out end of sector shaft approximately 20 mm (0.79 in).

4. Pull out sector shaft by hand.

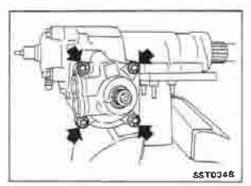
Attach plastic film to two bearings located inside gear housing while simultaneously pulling out sector shaft so that bearings will not drop into housing.





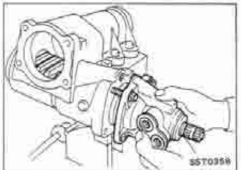
- 5. Remove gear housing dust seal.
- 6. Remove snap ring.
- 7. Remove back-up ring and oil seal.

8. Remove O-ring.



Disassembly (Cont'd) REAR HOUSING O-RING

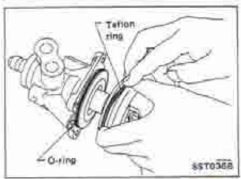
- Remove sector shaft.
- 2. Loosen (do not remove) rear housing bolts.



- 3. Remove rear housing together with worm gear assembly. **CAUTION**:
- come off under its own weight. Hold platon to prevent it from turning.
 If piston-to-rear housing clearance exceeds 22 mm (0.87 in) by loosening, recirculating ball will be out of groove of worm; do not reinstall piston but replace the entire assembly.

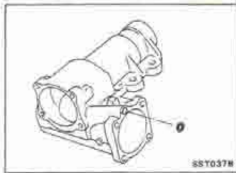
a. When worm assembly is removed, piston may turn and

- Take care not to damage tellon ring at piston and when removing.
- 4. Remove Teflon ring and O-ring on worm and valve assembly.



Assembly

- Install new O-rings on gear housing.
- Apply a thin coat of vaseline to new O-rings prior to their installation.
- Be careful not to install wrong O-rings as some of them resemble in size.
- Be careful not to separate worm and stub shaft.

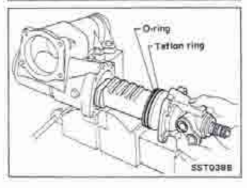


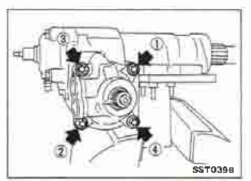
Install worm gear assembly with rear housing into gear housing.



- Be careful that teflor ring on piston is not damaged during insertion of gear housing.
- When worm assembly is halfway inserted, teflon ring is deflected.
- Take care not to damage tellon ring on corner of sector hole.

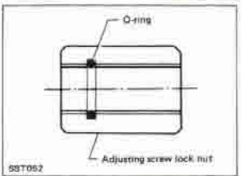
Be sure that teflon ring settles in its correct position.





Assembly (Cont'd)

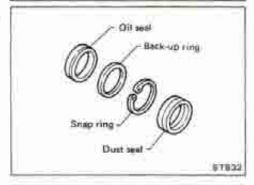
3. Gradually tighten rear housing bolts in a criss-cross fashion.



ADJUSTING SCREW LOCK NUT O-RING

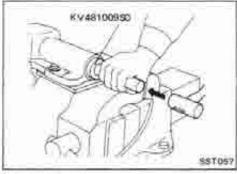
Insert new O-ring into adjusting screw lock nut.

- Before inserting, apply a thin coat of vaseline to O-ring.
- Insert O-ring to make sure it fits into groove.

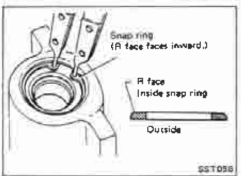


SECTOR SHAFT OIL SEAL

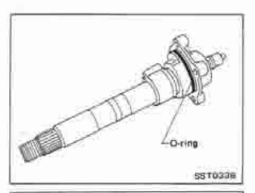
- When installing, be sure to use new oil seal, dust seal, back-up ring and snap ring.
- Before Installing, apply a thin coat of vaseline to new oil seal and dust seal.



1. Press new oil seal and then install back-up ring with tool.

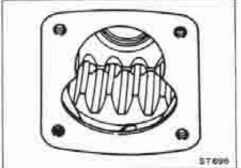


- Install a new snap ring into gear housing. CAUTION:
- a. Turn snap ring to make sure it fits into groove.
- b. Always install snap ring with R face facing inward.





- 3. Fit new O-ring into sector shaft cover.
- Before installing, apply a thin coat of vaseline to O-ring.
- Make certain that O-ring is installed properly, and not damaged by sector shalt.



SECTOR SHAFT

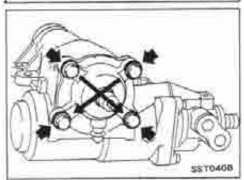
1. Set piston rack at straight-ahead position.

Turn piston rack about 10° to 15° toward yourself with your finger.

This is for smooth insertion of sector gear.

2. Gradually insert sector shaft into gear housing.

When inserting sector shaft, simultaneously pull out plastic film so that bearings will not drop into housing.



- 3. Tighten sector shaft cover bolts.
- Check turning torque and steering gear preload.Refer to Inspection and Adjustment.

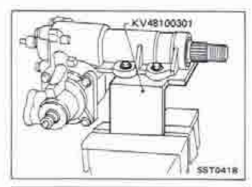
inspection and Adjustment

Before disassembling power steering gear component parts, make sure there is no oil leakage around sealing portion and check steering turning torque as follows.

Check sealing portion.

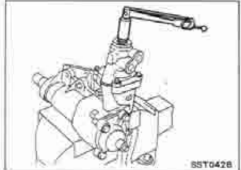
- · Adjusting screw nut O-ring
- Sector shaft cover O-ring
- Sector shaft oil seal
- Rear cover oil seal and O-ring.
- Rear housing O-ring
- Gear housing O-ring

Discard oil seal and O-ring which have once been removed. Replace oil seal and O-ring if sealing is deformed or cracked.



Inspection and Adjustment (Cont'd) TURNING TORQUE MEASUREMENT

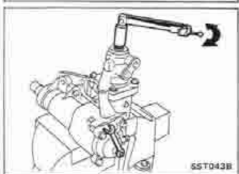
- Measure turning torque at 360° position.
- (1) Install steering gear on Tool.



- (2) Turn stub shaft all the way to right and left several times.
- (3) Measure turning torque at 360° position from straight-ahead position with Tools.

Turning torque at 360°:

0.39 - 0.94 N·m (4 - 9.6 kg-cm, 3.5 - 8.3 in-ib)

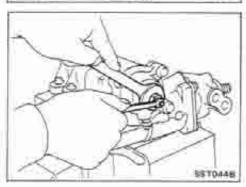


(4) Measure turning torque at straight-ahead position. Straight-ahead position is a position where stub shaft is turned 2.14 turns (two-full turns and 50°) from lock position.

Turning torque at straight-shead position:

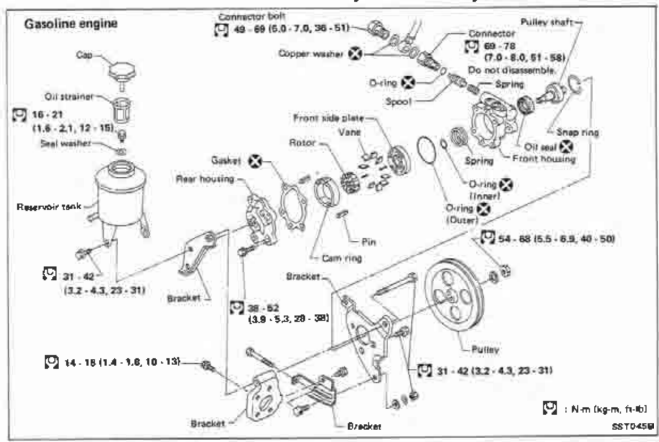
0.2 - 0.4 N-m

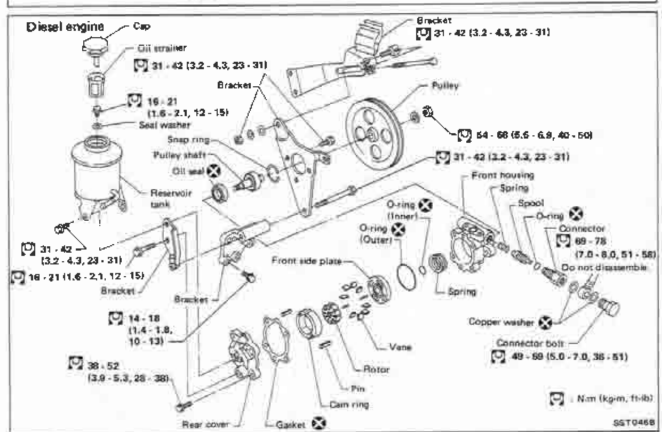
 $\{2-4 \text{ kg-cm, } 1.7-3.5 \text{ in-lb}\}$ higher than at 360° If they are not within specifications, adjust turning torque by turning sector shaft adjusting screw.

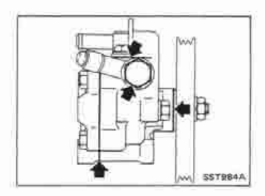


2. Tighten adjusting screw lock nut with tools.

Disassembly and Assembly







Pre-disassembly Inspection

Disassemble the power steering oil pump only if the following items are found.

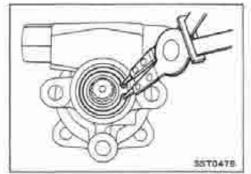
- Oil leak from any point shown in the figure.
- Deformed or damaged pulley.

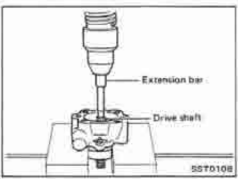


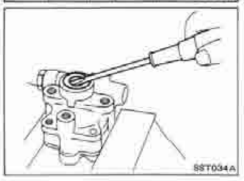
CAUTION:

- Parts which can be disassembled are strictly limited.
 Never disassemble parts other than those specified.
- Disassemble in as clean a place as possible.
- Clean your hands before disassembly.
- Do not use rags; use nylon cloths or paper towels.
- Follow the procedures and cautions in the Service Manual.
- When disassembling and reassembling, do not let foreign matter enter or contact the parts.
- Remove snap ring, then draw pulley shaft out.

Be careful not to drop pulley shaft.

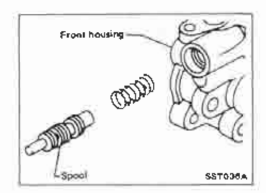






Remove oil seal.

Be careful not to damage front housing.



Disassembly (Cont'd)

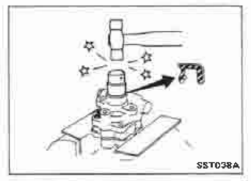
· Remove connector.

Be careful not to drop spool.

Inspection

PULLEY AND PULLEY SHAFT

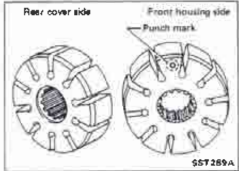
- If pulley is cracked or deformed, replace it.
- If an oil leak is found around pulley shaft oil seal, replace the seal
- If serration of pulley or pulley shaft is deformed or worm, replace it.

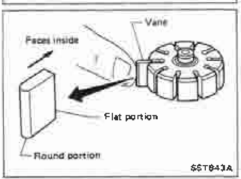


Assembly

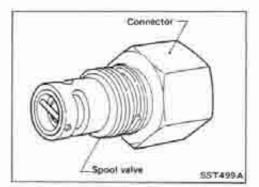
Assemble oil pump in the reverse order of disassembly, noting the following instructions.

- Before installation, coat the O-rings and oil seal with A.T.F.*
- Make sure O-rings and oil seal are properly installed.
- When assembling vanes to rotor, rounded surfaces of vanes must face cam case side.
- Always install new O-rings and oil seal.
- Be careful of oil seal direction.
- *: Automatic Transmission Fluid
- Pay attention to the direction of rotor.



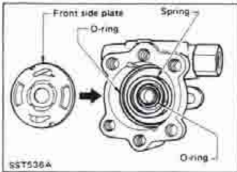


Install vanes properly.



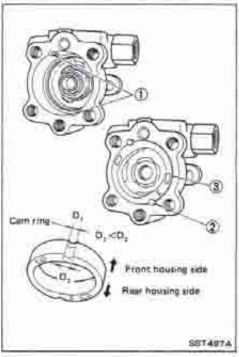
Assembly (Cont'd) CAUTION:

Do not remove apool valve from connector or connector boilt.

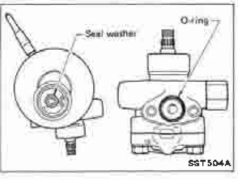


Model equipped with gasoline engine

- Apply A.T.F.* to O-ring.
 Automatic Transmission Fluid



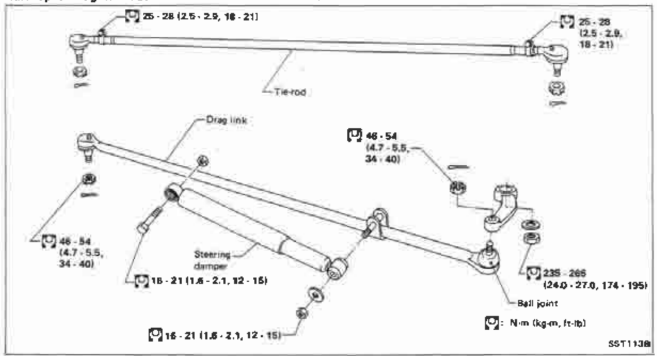
Insert pin ② into pin groove ① of front housing and rotor.
 Then install cam ring ③ as shown at left.



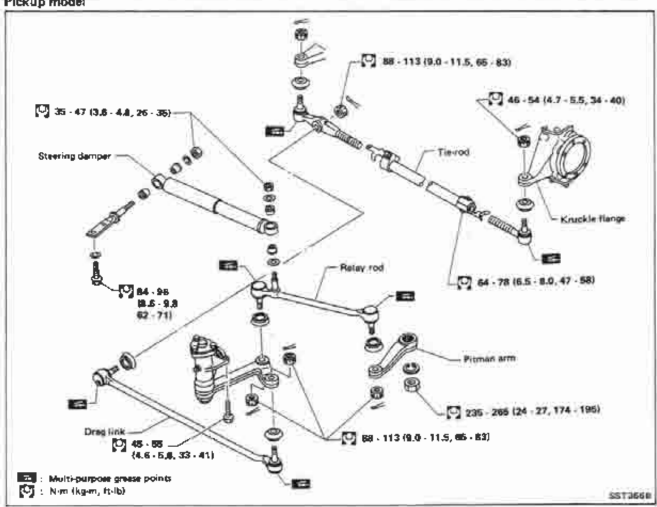
- Apply a coat of A.T.F. to O-ring.
- Be sure to install seal washer in its proper position.

Hardtop & Wagon model

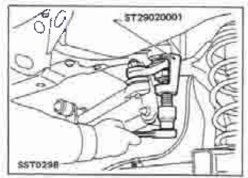
Removal and Installation

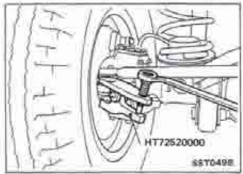






STEERING LINKAGE





Removal and Installation (Cont'd)

· Remove pitman arm with Tool.

Remove tie-rod with Tool.

Inspection

 Check ball joint for play. If ball stud is worn and play in axial direction is excessive or joint is hard to swing, replace as a complete unit.

Swinging torque:
1.0 - 4.9 N-m
(10 - 50 kg-cm, 8.7 - 43.4 in-lb)
Rotating torque:
1.0 - 4.9 N-m
(10 - 50 kg-cm, 8.7 - 43.4 in-lb)
Axial end play:
1.3 mm (0.051 in) or less

- Check condition of dust cover, if cracked excessively, replace it.
- When replacing dust cover, be careful not to damage it.
- Lubricate ball joint with multi-purpose grease, if necessary.

STEERING DAMPER

Check for oil leakage and measure damping force. Replace if necessary.

Damping force; at 0.3 m {1.0 ft)/sec 3,629 N (370 kg, 816 lb) ... Extended direction 2,844 N (290 kg, 639 lb) ... Compressed direction

FIXING LOCATION

- Check nuts and cotter pins for looseness, play or breaks.
- When looseness or play is found, check for wear on tapered portion of ball stud.
- When reassembling each ball joint, use new cotter pins.

SERVICE DATA AND SPECIFICATIONS (S.D.S.)

General Specifications

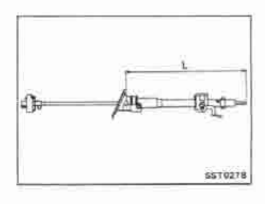
Beauties seems.	Manual	steering	Power steering	
Steering geer type	VB70S		PB58SC	
Mod el	Wagon and Hardtop	Pickup	Wegan and Hardtop	Pickup
Turns of steering wheel on the vehicle (Lack-to-lock)	5.2	5.0	3,7	3.6
Steering gear ratio	24.4 - 26.8		17.0	
Steering damper (at 0.3 m [1.0 ft]/sec.) N (kg, lb)			Extended di Compressed	
Steering wheel axial play mm (in)	0 (0)			
Steering wheel play mm lie)	35 (1.38) or tess			

Inspection and Adjustment

STEERING COLUMN

Destination	Middle East Pickup			Australia and general areas	
Grade	DX STD		ОХ	STD	
Column type	Collapsible Conven-		Conventional		
	Telt	No	on-tilt	Tels*	Non-till
Dimension "L" mm (in)	681,6 - 583,2 (26,83 - 26,90)		-		

^{*:} Option for Australia Pickup model



SERVICE DATA AND SPECIFICATIONS (S.D.S.)

Inspection and Adjustment (Cont'd)

MANUAL STEERING GEAR (Model: VB70S)

Worm bearing preload (Without dif seal) N·m (kg-cm, in-lb)	0.39 - 0.59 (4.0	· 6.0, 3.5 · 6.2)	
Steering gear preload (With oil seal) N·m (kg-cm, in-lb) New parts	0.83 - 1.23 (8.5 -	12.5, 7.4 - 10.9)	
Used parts	0.59 - 0.98 (6.0	10.0, 5.2 - 8.7)	
Backlash at pitmen arm top end (in a straight- ahead position) mm (in) New gear	0 - 0.1 (0 - 0.0041	
Used gear	0 - 0.3 (0.0121	
End play (Between sector shaft and adjusting screw) mm (in)	0.01 - 0.03 (0.0004 - 0.0012)		
Adjusting shim thickness	Thickness mm (in)	Part number	
	1,575 - 1,600 (0,0620 - 0,0630)	48213-80100	
	1.560 - 1.575 (0.0610 - 0.0620)	48214-80100	
	1.525 - 1.550 (0.0600 - 0.0610)	48215-80100	
	1.500 - 1.525 (0.0591 - 0.0600)	48216-80100	
	1.475 - 1.500 [0.0581 - 0.0591]	48217-80100	
	1,450 - 1,475 (0.0571 - 0.0581)	48218-80100	
Worm bearing shim thickness	Thickness mm lin)	Pars number	
	0.5 (0.020)	48273-82100	
	0.2 (0.008)	48274-82100	
	0.1 (0.004)	48275-82100	
	0.075 (0,0030)	48276-82100	
	0.05 (0.0020)	48277-82100	
Oil capacity & Ilmo pti	Approx.	Approx. 0.5 (7/8)	

POWER STEERING SYSTEM (Model: PB56SC)

OWEN SIEEMING	STOLEM (III	IDURI: FD003C
Steering wheel turning force (at 360° from neutral position and circumference of steering wheel) N (kg, lb)	39 (4,	9) or less
Oil pump pressure kPa (bar, kg/cm² , psi)	8,639 - 9,219 (86.3 - 92,2, 88 - 94, 1,251 - 1,337) as idling	
Fluid capacity mg (Imp fl oz)		900 - 1,000 7 - 35,2)
Normal operating temperature °C (°F)	60 - 80	(140 - 176)
Steering gear turning sorque N-m (kg-cm, in-lb) 360° position from straight-ahead position	0.39 - 0.94 (4 - 9.6, 3.5 - 8.3)
Straight-shead position (As compared with steering wheel turned 360°)	0.2 - 0.4 (2 - 4	, 1,7 - 3.5) higher
Backlash at pitman arm top end lin a straight- ahead position) mm (in)	0 - 0 1 (0 - 0.004)	
End play (Between sector shaft and adjusting screw) mm (in)	0.01 - 0.05 (0.0004 - 0.0020)	
Adjusting shim thickness	Thickness mm (in)	Part number
	1.575 - 1.600 (0.0620 - 0.0630)	48213-80100
	1.550 - 1.575 (0.0610 - 0.0620)	48214-80100
	1.525 - 1.550 (0.0600 - 0.0610)	48215-80100
	1,500 - 1,525 (0,0591 - 0,0600)	48216-80100
	1,475 - 1,500 (0,0681 - 0,0691)	48217-80100
	1.450 - 1.475 (0.0571 - 0.0581)	48218-80100

STEERING LINKAGE

Ball joint swinging force* N (kg, lb)	98 - 490 (10 - 50, 22 - 110)
Standard tie rod length mm (in)	Approx. 1,270 (50,00)

^{*}Measuring point: Corter pin hale

CONTENTS

GENERAL SERVICING (Including all clips and fasteners)	BF- 2
BODY END	BF- 6
DOOR (Including "Power Window" & "Power Door Lock")	BF-12
INSTRUMENT PANEL	BF-22
INTERIOR AND EXTERIOR (In EXTERIOR, including "Weatherstrips")	BF-23
SEAT	BF-33
WINDSHIELD AND WINDOWS	BF-38
SUN ROOF	BF-39
REAR COMBINATION LAMP	BF-44
CAB AND REAR BODY	BF-45
BODY ALIGNMENT	8F-50
 ★ For seat belt, refer to MA section. 	
* For winch, refer to SE section.	

When you read wiring diagrams:

- Read GI section, "HOW TO READ WIRING DIAGRAMS".
- See EL section, "POWER SUPPLY ROUTING" for power distribution circuit.

Precautions

- When removing or installing various parts, place a cloth or padding onto the vehicle body to prevent scratches.
- Handle trim, molding, instruments, grille, etc. carefully during removing or installation. Be careful not to soil or damage them.
- Apply sealing compound where necessary when installing parts,
- When applying sealing compound, be careful that the sealing compound does not protrude from parts.
- When replacing any metal parts (for example body outer panel, members, etc.), be sure to take rust
 prevention measures.

Clip and Fastener

- Clips and fasteners in BF section correspond to the following numbers and symbols.
- Replace any clips and/or fasteners which are damaged during removal or installation.

No.	Symbol	Shape	Removal & Installation
(C101)	9		Removal: Removal by bending up with a flat-bladed scrawdriver.
	SRF092B	SBF 1098	58F0948
©102	S8F113B	SBF114B SBF137B	Removal: Pull up by rotating
Œ103			Removal: Remova with flat-bladed screwdrivers or pilers.
	\$8F1108	88F1118	SBF1126

Clip and Fastener (Cont'd)

No.	Symbol	Clip and Fastener (Cont	Removal & Installation
©105			Removal: Titt clip as indicated by arrow, then draw out.
	\$BF1418	58F1428	Ramoval: Ramsva with flat-bladed scrowdrivers or pilers.
©106			t
	SBFOSOB	58F090B	\$850918
		M	Removal: Removal by bending up with flat-bladed screwdrivers.
©107			t The state of the
	5973658	5873668	\$8F3678
C205	38F536C	S8F637C	Removal: Fig1-bigded screwdraver Crip Finisher
Œ103)			Removal:
	\$9F1Q3B	SBF 1048	S8F1478

Clip and Fastener (Cont'd)

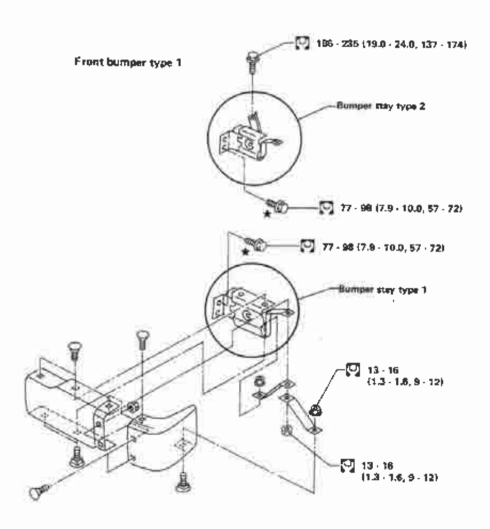
No.	Symbol	Shape	Removal & Installation
(HII)	3881730	\$8F1740	Removal: Remove with flat-bladed screwdrivers or pilers.
©F108)	\$8F371B	S9F372B	Removal:
©F113)	\$8F025C	SBF036C Clip-B (Grommet)	Flat-bladed screwdriver Flat-bladed screwdriver Finisher Clap-8 (Grommet) Panel S8F6528
€F120	\$874330	Clip-A Seel Clip-B (Grommet) S8F434D	Flat-bladed sprewdriver Spoiler Bracket Clip-8 (Grommet) Seal SBF438D
(G10)	38F1448	SEF145B	Rotate 46° to remove.

Clip and Fastener (Cont'd)

No.	Symbol	Shape	Removal & Installation
(CG104)		\$BF351C	Removel: Removel: Removel: Removel: Radiator prile Body penel
(R103)			Removal: Holder portion of clip must be spread out to remove rod.
		S8F7666	SBF7708
(CS102)	58F1388	\$851398	Serow out with a Phillips screwdriver

Front End

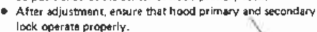
- Hood adjustment: Adjust at hinge portion.
- Hood lock adjustment: After adjusting, check hood lock control operation. Apply a cost of grease to hood lock engaging mechanism.
- Hood opener: Do not attempt to bend cable forcibly. Doing so increases effort required to unlock hood.
- Front grille: It is made of plastic, so do not use excessive force and take care to keep oil away from it.

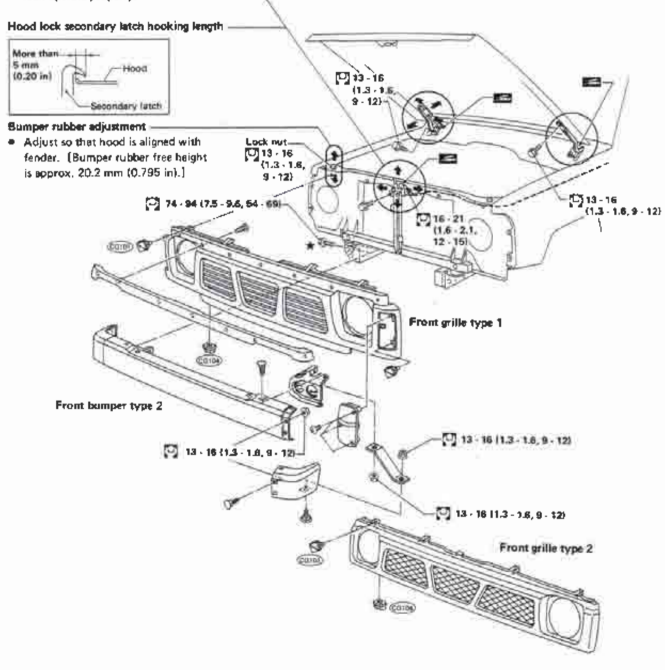


Front End (Cont'd)

Hood look adjustment

- Adjust lock so that hood primary lock meshes at a position where hood is 1 to 1.5 mm (0.039 to 0.059 in) lower than fender.
- After hood lock adjustment, adjust bumper rubber.
- When securing hood look, ensure it does not tilt. Striker must be positioned at the center of hood primary took.





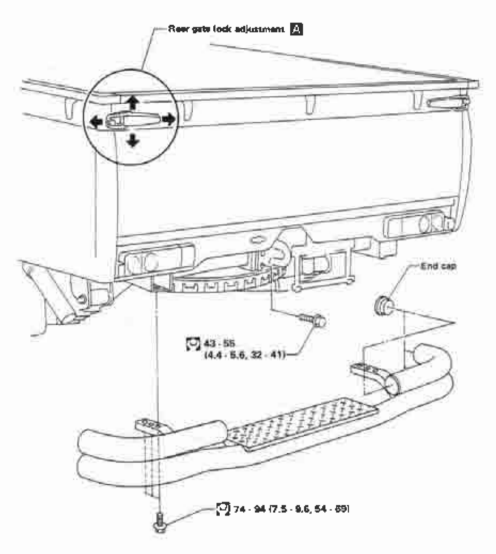
★ : Bumper assembly mounting bolts

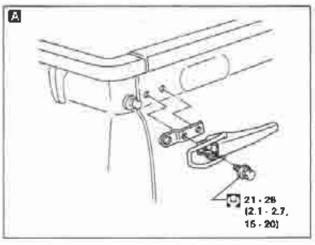
: N-m (kg-m, ft-lb)

\$8F943D

Rear End

PICKUP

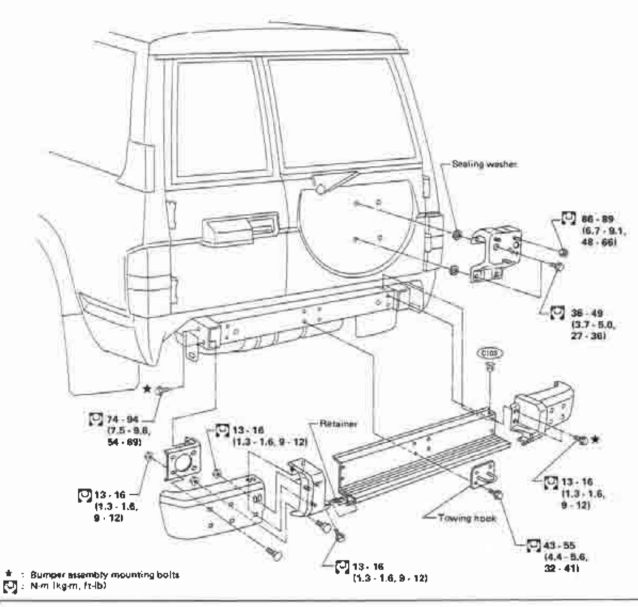




N-m (kg-m, ft-lb) \$8 F9 45 D

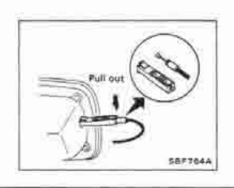
Rear End (Cont'd)

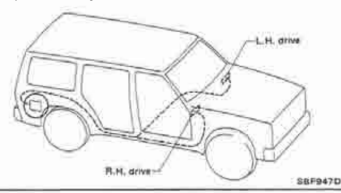
WAGON AND HARDTOP



Fuel filter (id opener

- Opener cable: Do not attempt to bend cable using excessive force.
- After installation, make sure that fuel filler lid open smoothly.

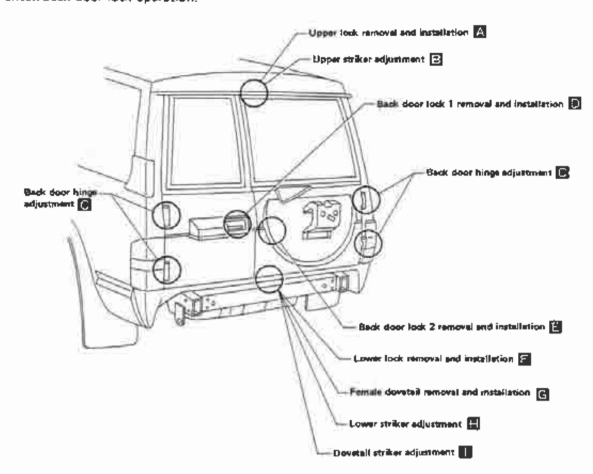


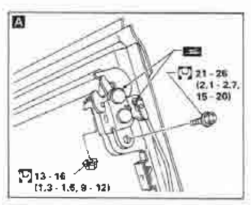


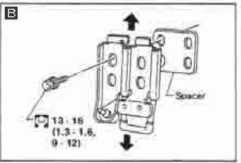
SBF944C

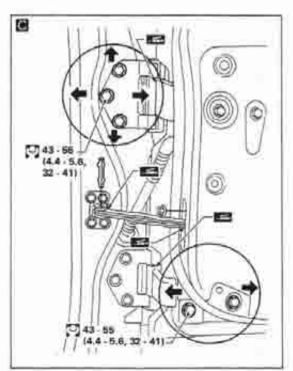
Rear End (Cont'd)

Back door lock system adjustment: Adjust lock so that it is in the center of the striker. After adjusting, check back door lock operation.





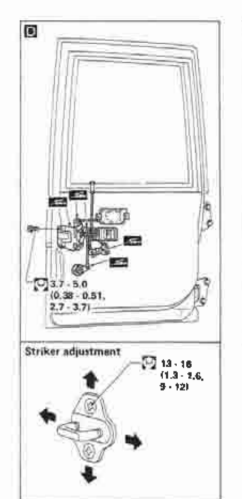


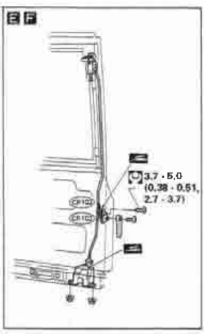


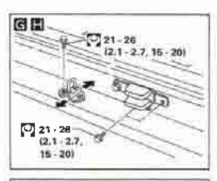
BF-10

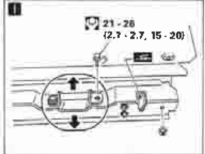
BODY END

Rear End (Cont'd)







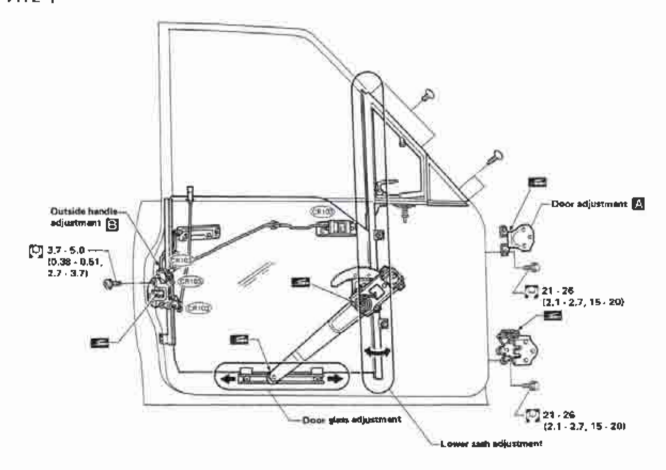


N-m (kg-m, ft-lb)

- When removing or adjusting door, remove fender protector first.
- After adjusting door or door lock, check door lock operation.

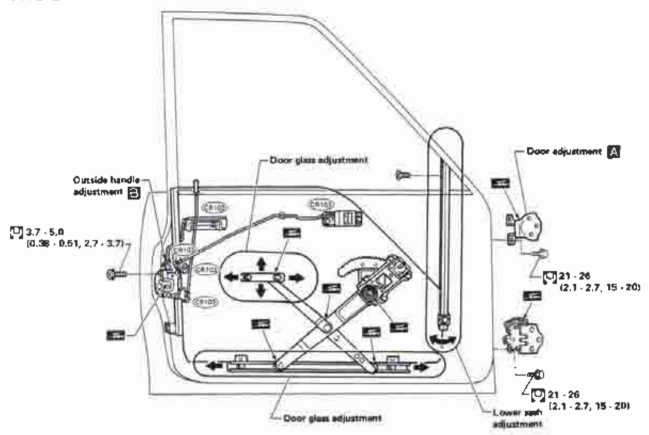
Front Door

TYPE 1

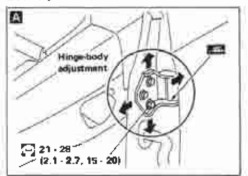


Front Door (Cont'd)

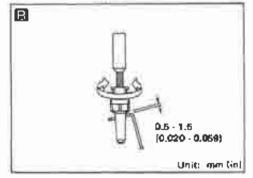
TYPE 2



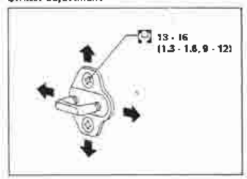
Door adjustment



Outside handle adjustment



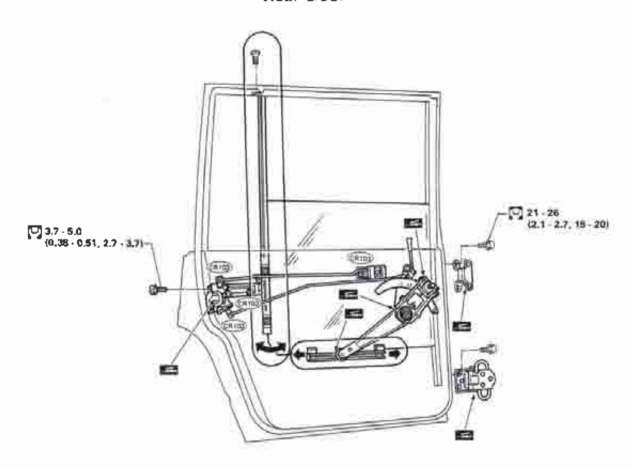
Striker adjustment



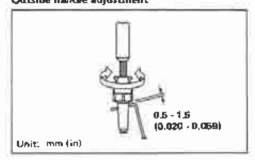
: Nim (kgim, (tilb)

SB#949D

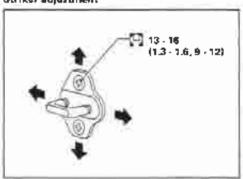
Rear Door



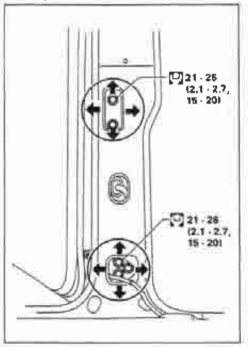
Quiside handle adjustment



Striker adjustment



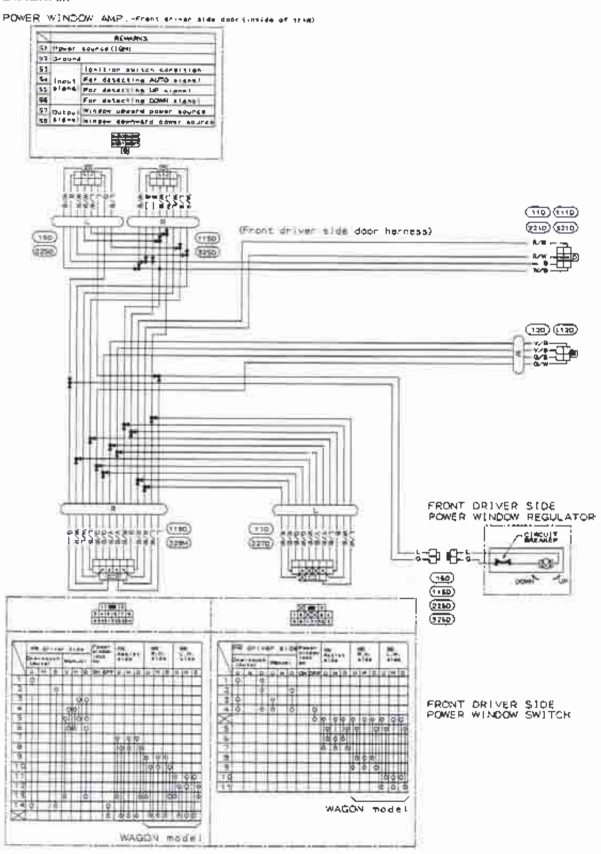
Door adjustment



(Normalisy-my, doub)

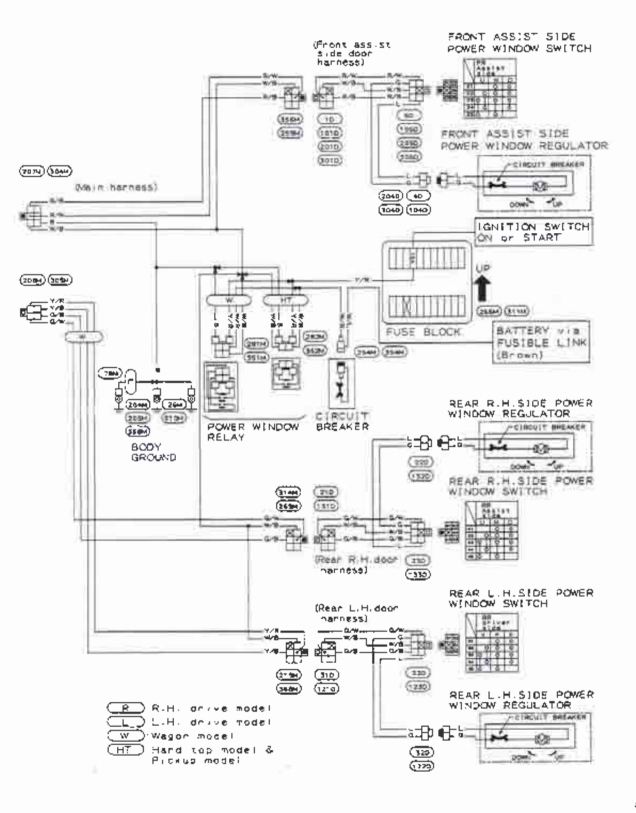
Power Window

WIRING DIAGRAM



BF-16

Power Window (Cont'd)

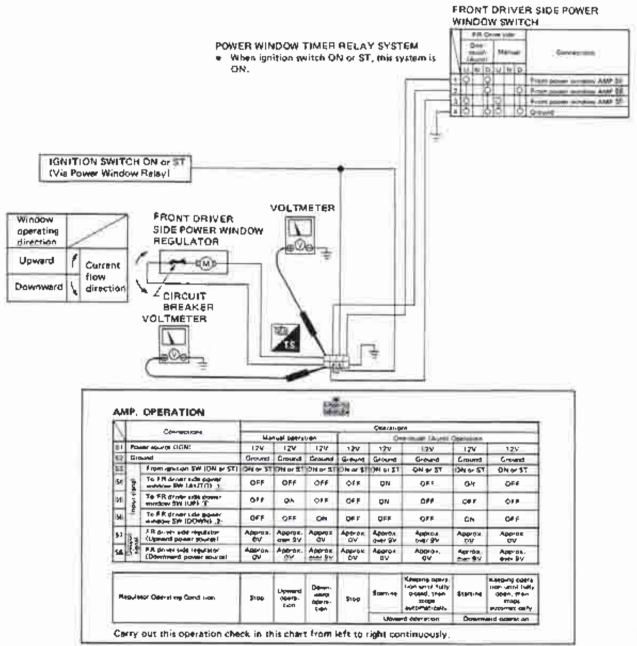


Power Window (Cont'd)

ONE-TOUCHE (Auto) OPERATION

Power window system is designed to fully open or close the driver's window automatically by one-touch (Auto) operation of driver's door window switch. Stopping the window at the fully open or closed position is done by power window AMP, operation.

POWER WINDOW AMP, INSPECTION (L.H.D. model)



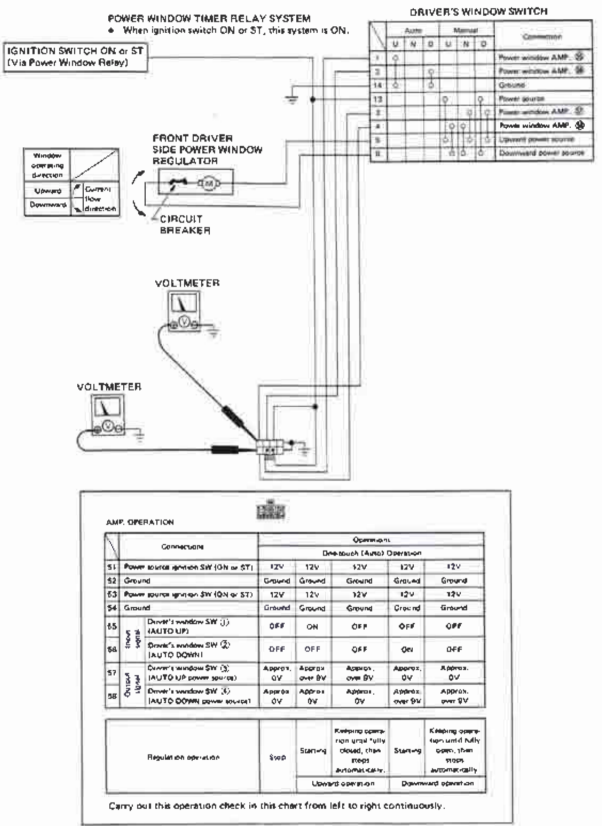
POWER WINDOW AMP - Front driver side door (Behind door trim)

SBF058E

When current flows excessively, circuit breaker will cut off current to prevent damage to the system.

Power Window (Cont'd)

POWER WINDOW AMP. INSPECTION (R.H.D. model)



POWER WINDOW AMP. - Front driver side door (Behind door trim)

Power

Door

Lock

₹

71 20

SEF600E

Power Door Lock (Cont'd)

DOOR LOCK TIMER INSPECTION

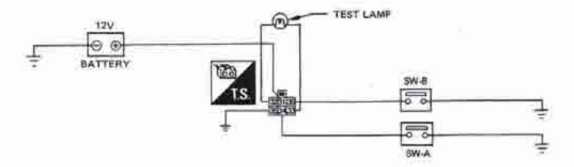
TESTING OPERATION

lengia	SW-A operation	OFF	Turns ON	ON	Turns OFF	OFF	OFF	OFF	Turns ON	OFF.
Input tig	SW-B operation	OFF	OFF	OFF	OFF	Turns ON	QN	Turns OFF	After SW-A operation, immediately surns ON	Turns OFF
Output signifi	Test lamp operation	OFF	ON (Approx, 1,0 sec.) → OFF	OFF	OFF	ON (Approx 1,0 sec.) — OFF	OFF	OFF	ON → OFF → ON → OFF	OFF

- Carry out the complete inspection in this chart from left to right.
- Do not carry out any awards operations that are not described in the above chart so as to avoid breaking the door lock timer.

Lighting period of test lamp differs according to SW-8 operation. Moreover, test lamp may come on case or it may not come on az all. If this occurs, do not judge it faulty solely from this step.

INSPECTION CIRCUIT (This test circuit must be wined by the technician.)



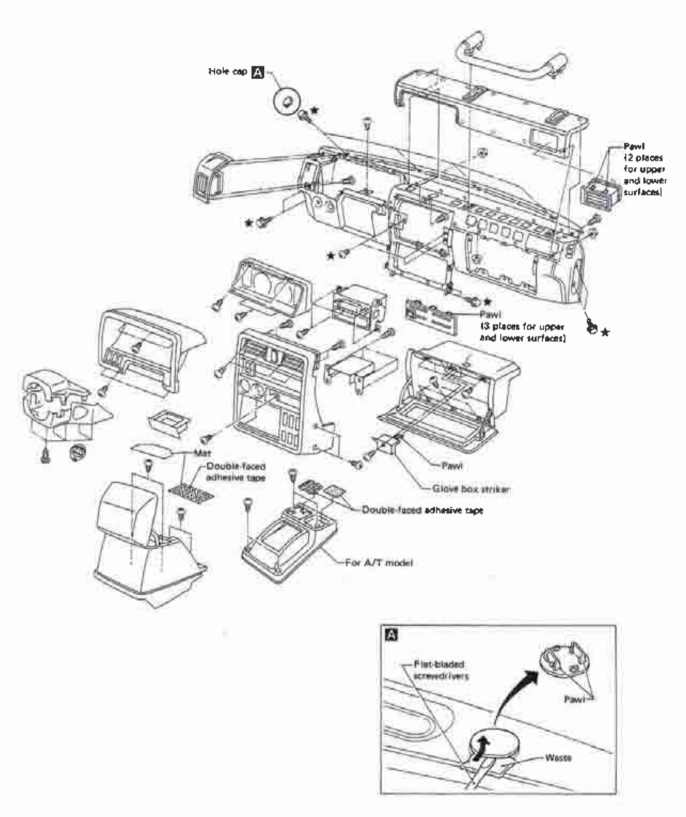
DOOR LOCK TIMER

1	CIRCUIT CONNECTIONS				
31	Power source (BAT)				
32	To/From actuators (Lock power source & Unlock ground)				
33	To/From setustors (Lock ground & Unfock power source)				
34	To lock-unlock switches (Input signal for tock)				
35	Ground				
39	To lock-unlock postobes (input signal for unlock)				

S8F021G

When current flows excessively, circuit breaker will cut off current to prevent damage to the system.

These parts are made of plastic, so do not use excessive force and be careful not to damage them.

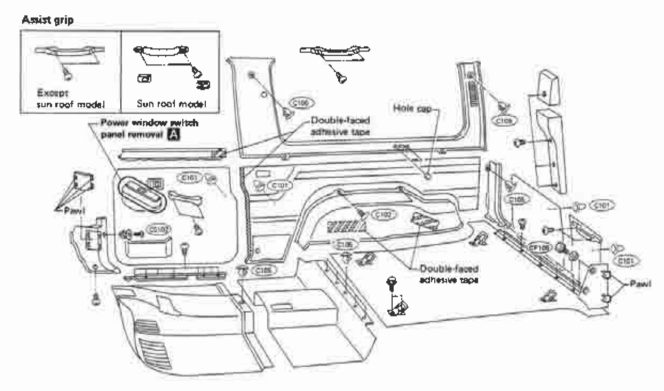


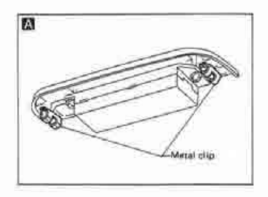
*: Instrument assembly mounting boils and screws

- When handling interior or exterior, do not use excessive force and take care not to damage them.
- Apply sealing compound where necessary while installing parts.
- When applying sealing compound, be careful that the sealing compound does not protrude from parts.

Interior

SIDE AND FLOOR TRIM — Passenger room Hardtop



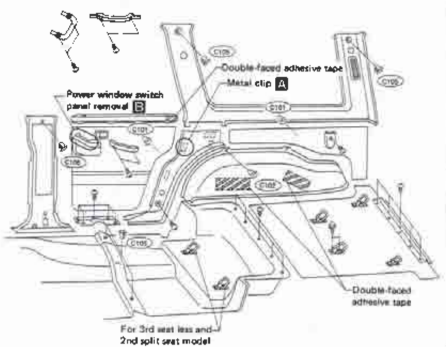


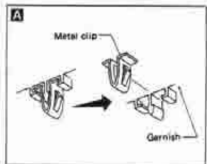
SB F982 D

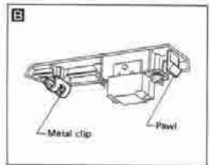
Interior (Cont'd)

Wagon

Basically same as Hardtop for front portion,

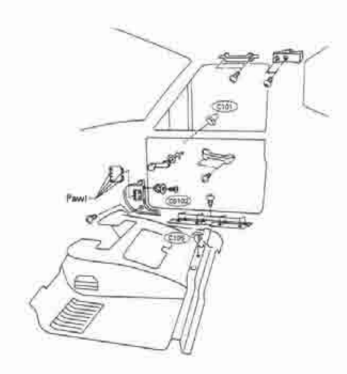






S8F953D

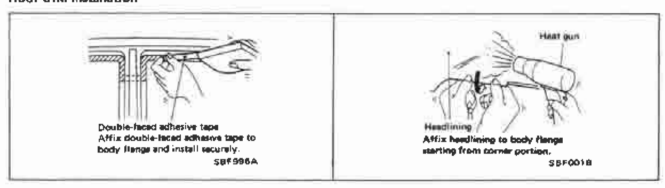
Pickup



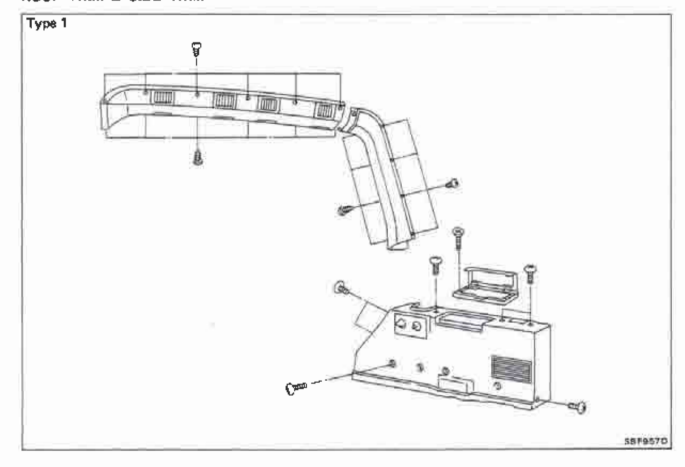
\$8F954D

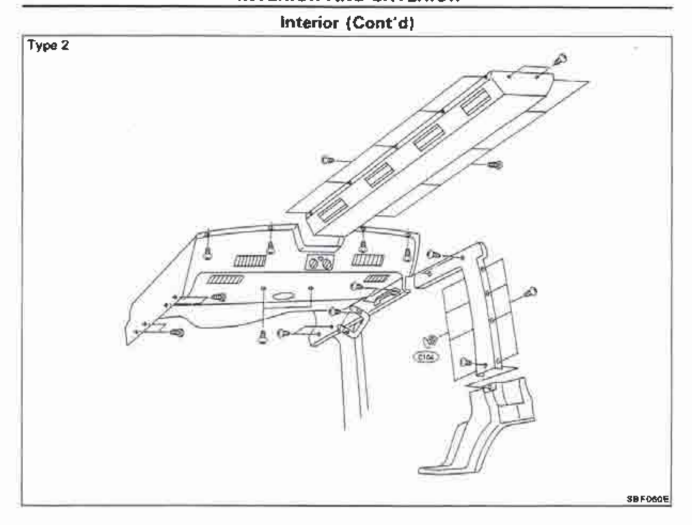
Interior (Cont'd)

Roof trim installation



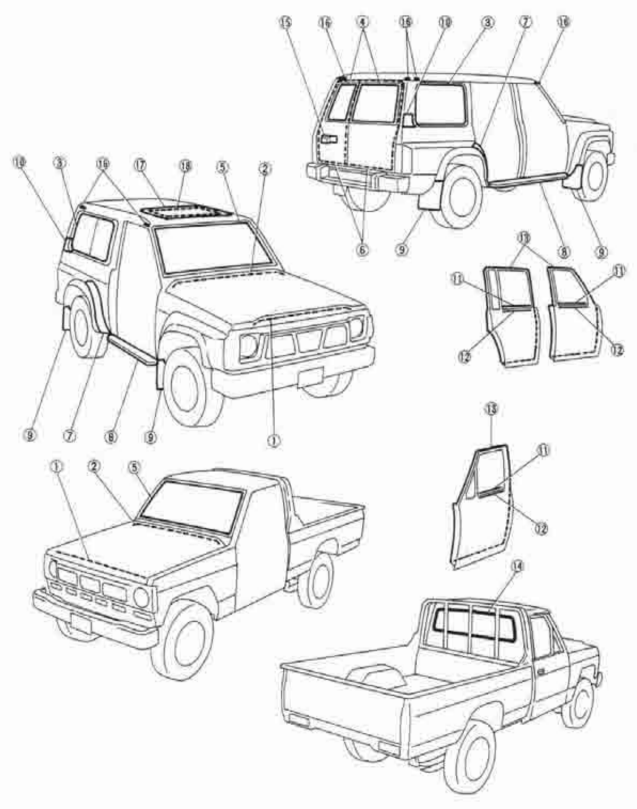
ROOF TRIM & SIDE TRIM





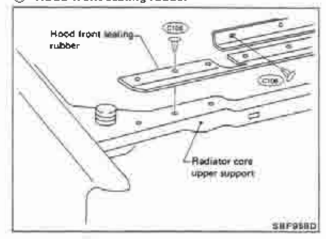
Exterior

- Apply sealing compound where necessary while installing parts.
- When applying sealing compound, be careful that the sealing compound does not protrude from parts.

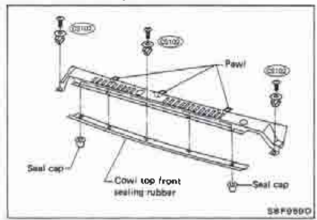


Exterior (Cont'd)

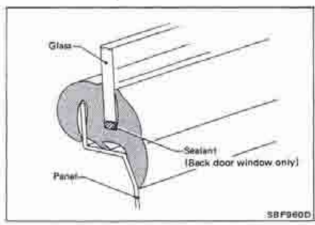
① Hood front sealing rubber



② Cowl top sealing rubber

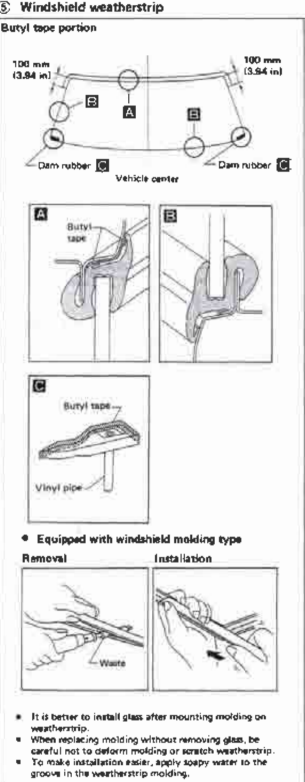


3 A Rear side window and back door window weatherstrip



③ Slide window Refer to "Rear Side Stide Window" of WINDSHIELD AND WINDOWS.

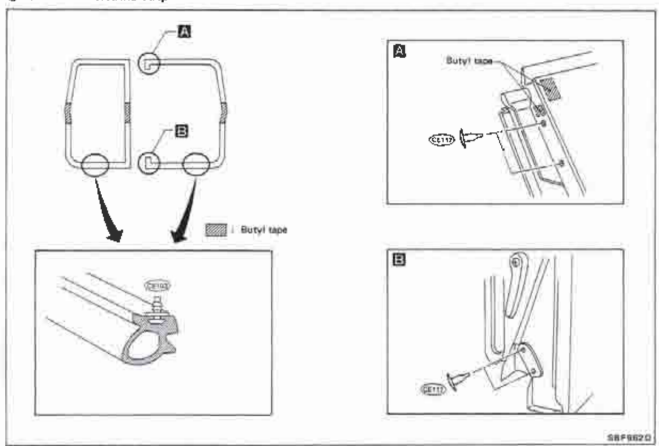
Windshield weatherstrip



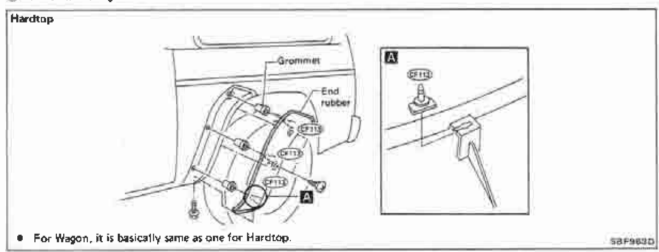
38F961D

Exterior (Cont'd)

® Back door weatherstrip

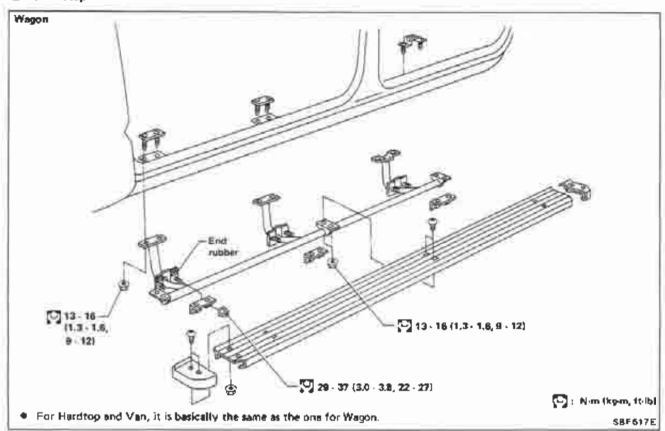


Fillet molding

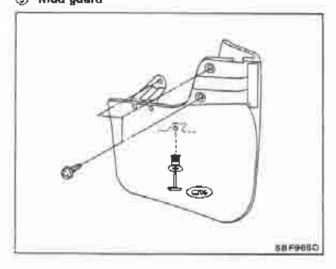


Exterior (Cont'd)

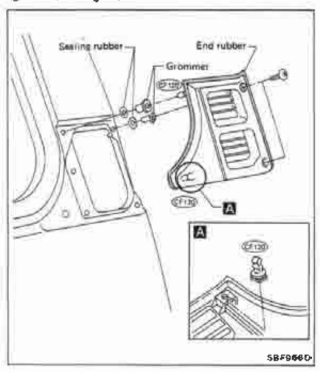
Side step



Mud guard

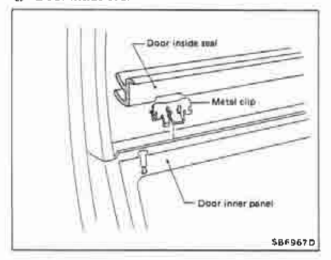


Air outlet grille

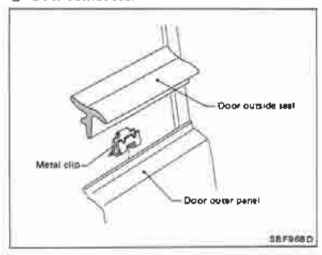


Exterior (Cont'd)

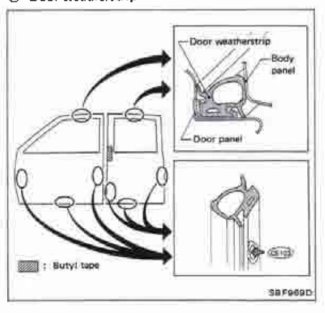
Door inside seal



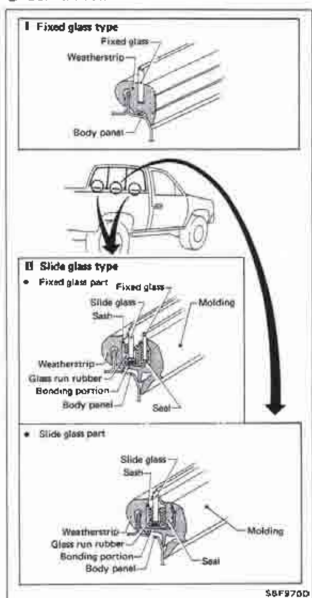
Door outside seal



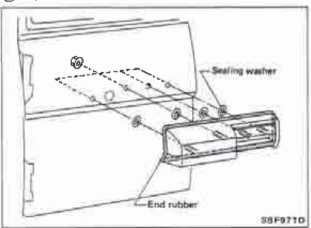
3 Door weatherstrip



Back window

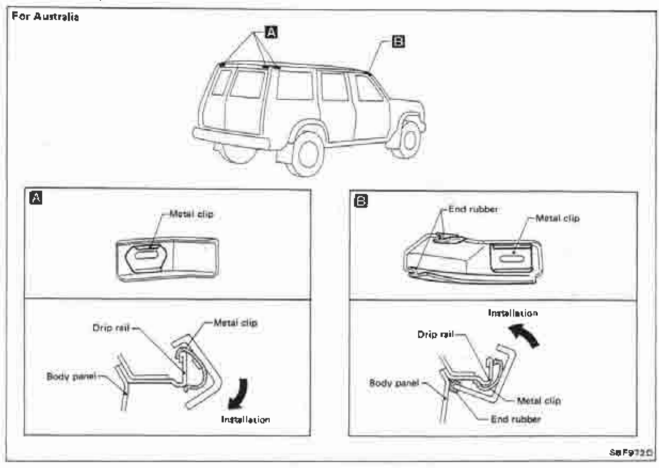


Back door finisher

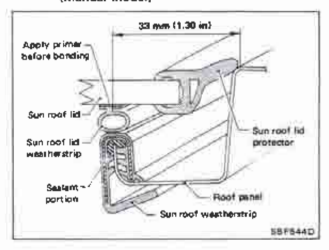


Exterior (Cont'd)

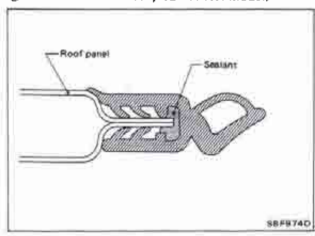
① Drip end cap



① ① Sun roof weatherstrip & lid weatherstrip (Manual model)

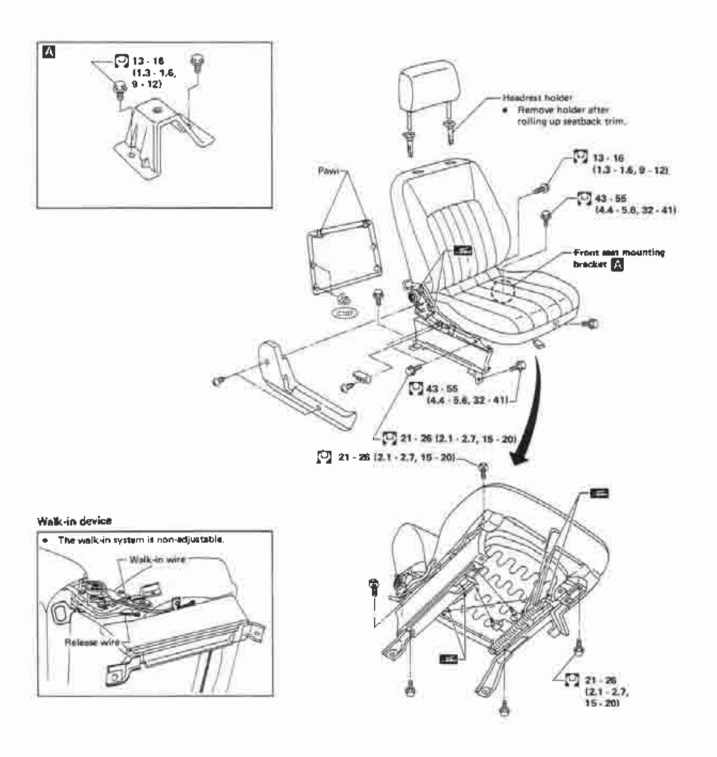


® Sun roof weatherstrip (Electrical model)



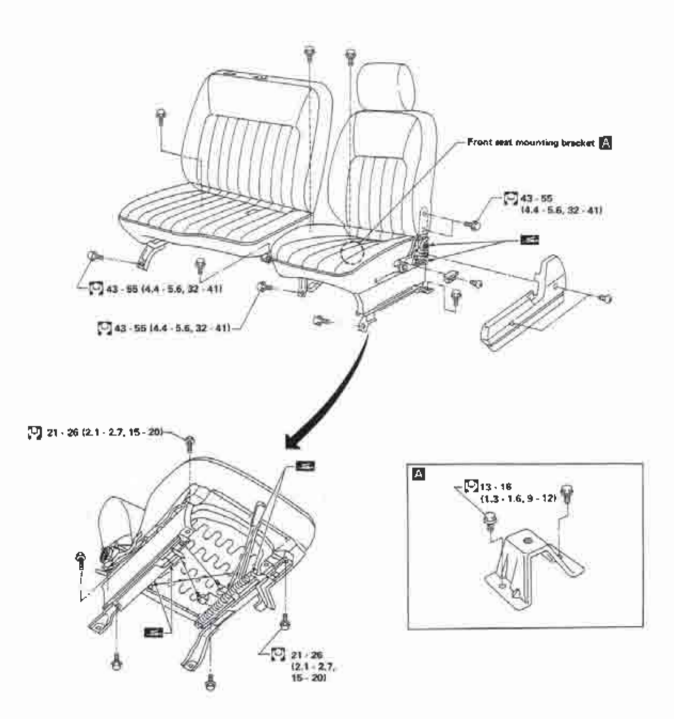
When removing or installing the seat trim, handle it carefully to keep dirt out and avoid damage.

Front Separate Seat



N-m (kg-m, ft-lb) \$8F9750

Front Split Seat

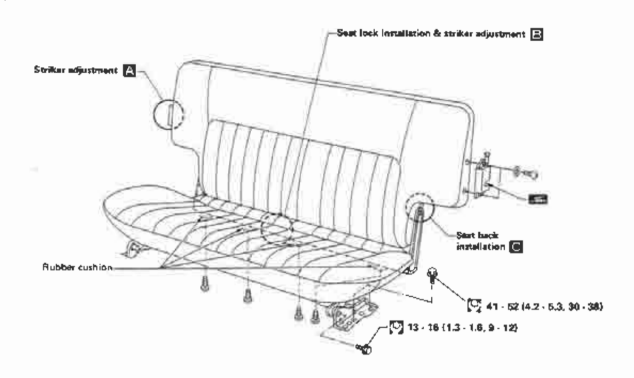


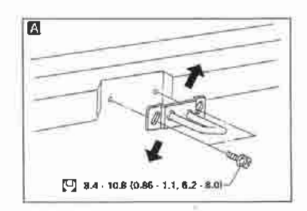
(O): N-m (kg·m, ft-lb)

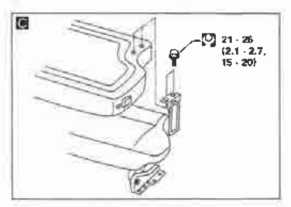
\$8F976O

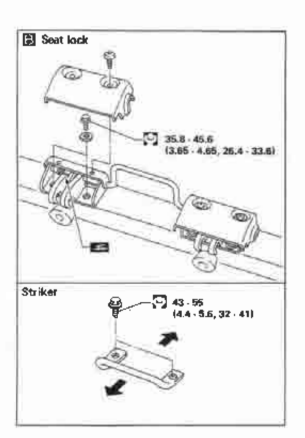
2nd Seat

TYPE 1







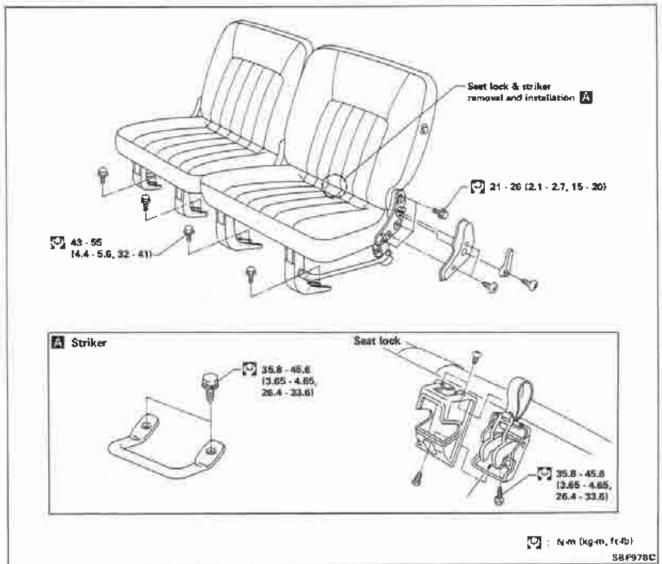


N-m (kg-m, ft-l/b)

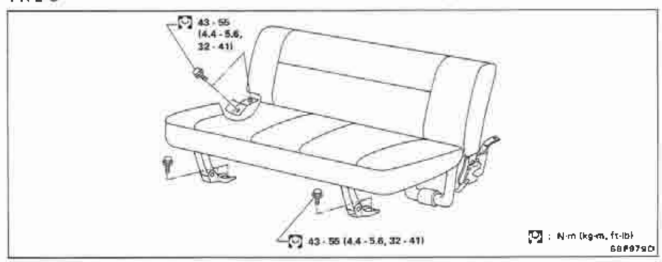
58 F977 O

2nd Seat (Cont'd)

TYPE 2



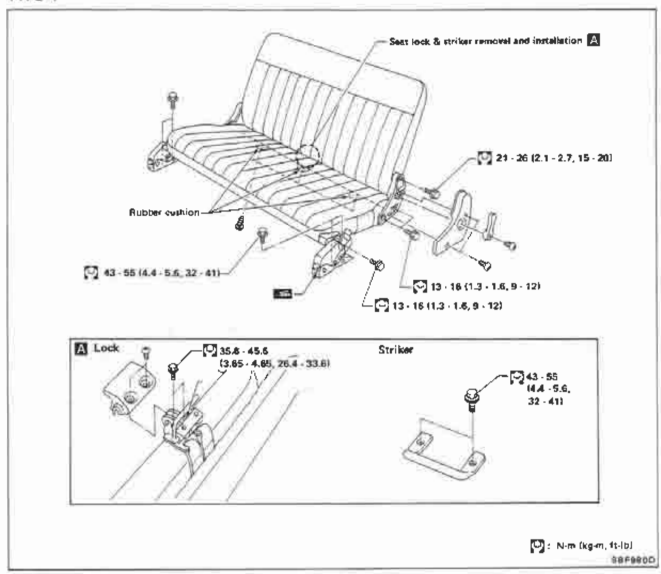
TYPE 3



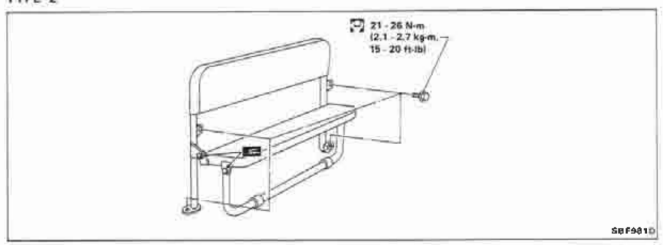
BF-36

3rd Seet

TYPE 1



TYPE 2



WINDSHIELD AND WINDOWS

Windshield

A weatherstrip type mounting method has been adopted for mounting the windshield. Refer to Exterior ⑤ in INTERIOR AND EXTERIOR.

Back Door Window

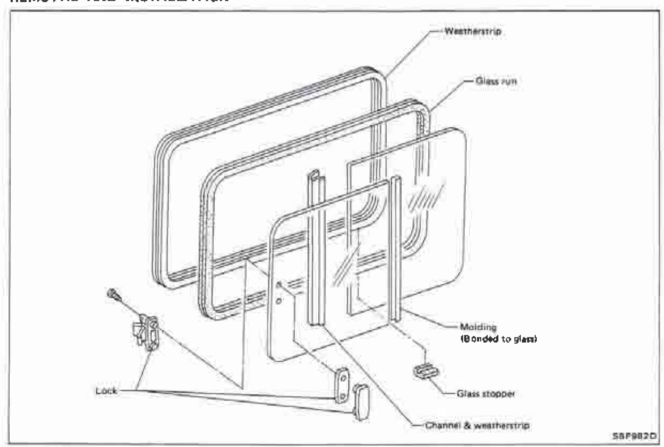
A weatherstrip type mounting method has been adopted for mounting the back door window, Refer to Exterior (§) in INTERIOR AND EXTERIOR,

Rear Side Window

A weatherstrip type mounting method has been adopted for mounting the side window. Refer to Exterior ③ ④ in INTERIOR AND EXTERIOR.

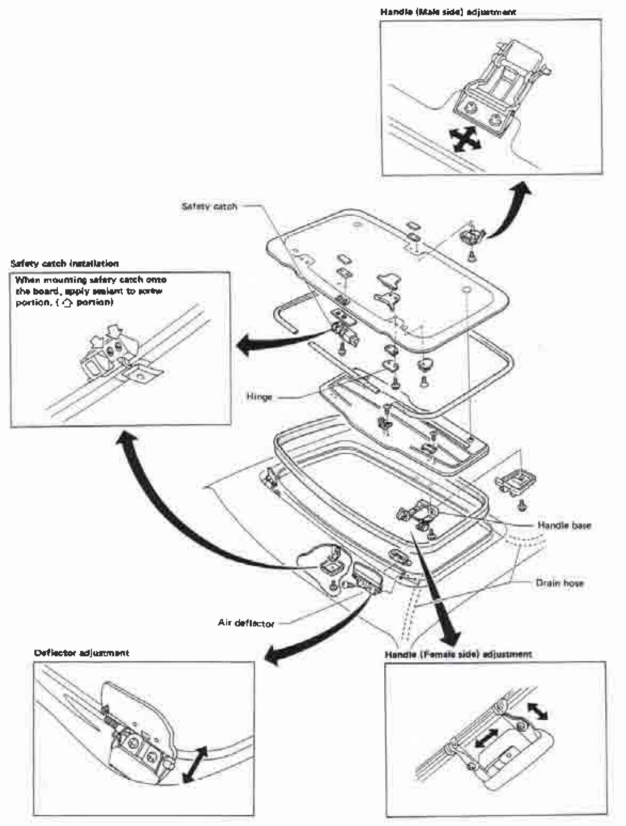
Rear Side Slide Window

REMOVAL AND INSTALLATION



Manual Sun Roof

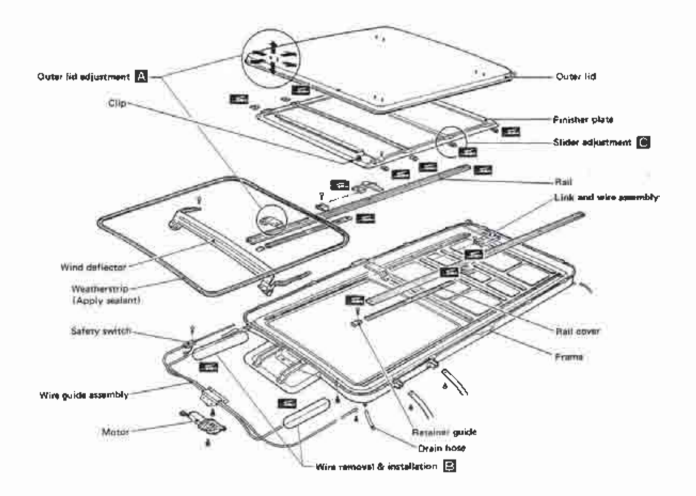
Handle finisher plate and glass lid with care so as not to damage it.



SUN ROOF

Electric Sun Roof

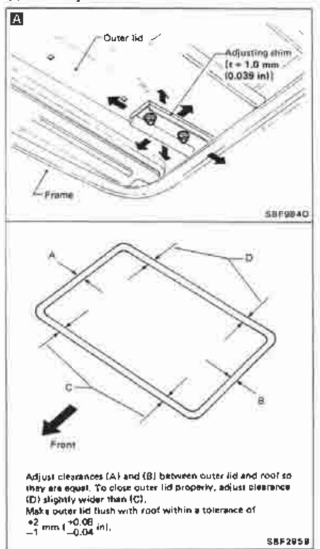
- Do not move or remove limit switch unless it is necessary.
- · After adjustment, check sun roof operation and lid alignment.
- For easier installation, mark each point before removal.



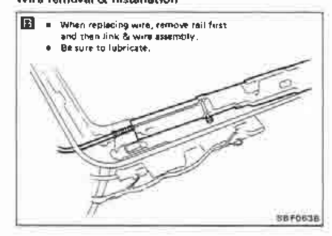
SUN ROOF

Electric Sun Roof (Cont'd)

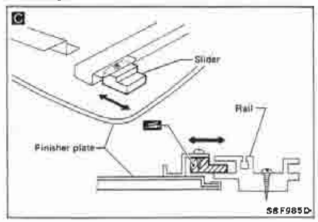
Outer lid adjustment



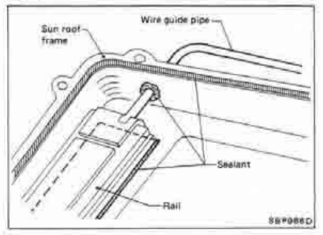
Wire removal & installation



Slider adjustment

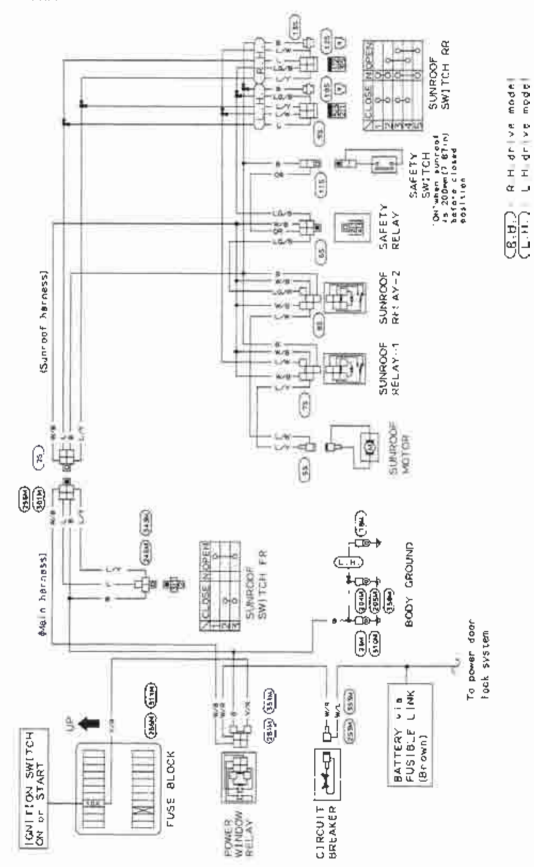


Apply sealant



Electric Sun Roof (Cont'd)

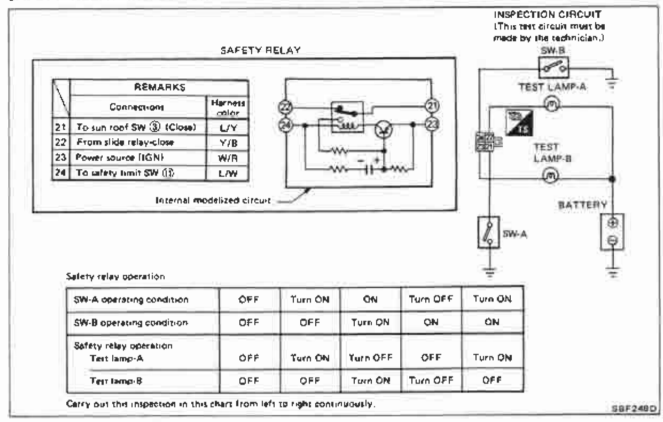
WIRING DIAGRAM



SBF 054E

Electric Sun Roof (Cont'd)

SAFETY RELAY INSPECTION



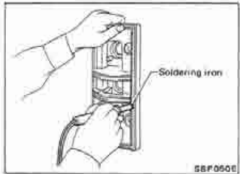
When current flows excessively, circuit breaker will cut off current to prevent damage to the system.

REAR COMBINATION LAMP

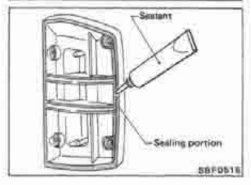


Rear Combination Lamp Lens Installation

Remove fragments of rear combination lamp lens using pliers.



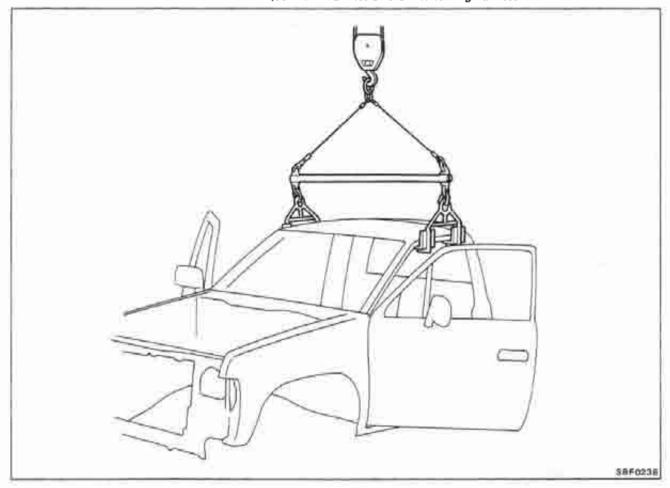
Remove remaining sealant using soldering iron.
Soldering iron should be not enough to melt lens fragments.



Apply Nissan Genuine Sealant (Part No. B6553-89885) or equivalent. Then fit housing with lens.

Cab Body -- PICKUP

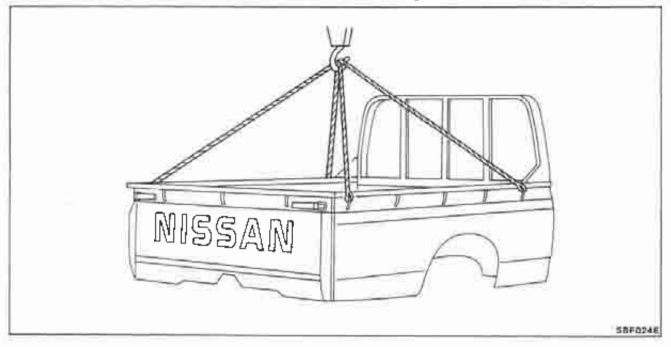
- · Remove following parts in engine room at least.
- (1) Main harness and other wiring harness
- Disconnect brake and clutch line in engine compartment.
- Remove following parts under body at least,
- (1) Transmission and transfer control levers
- (2) Hand brake control lever and cable
- (3) Main harness and other wiring harness



CAB AND REAR BODY

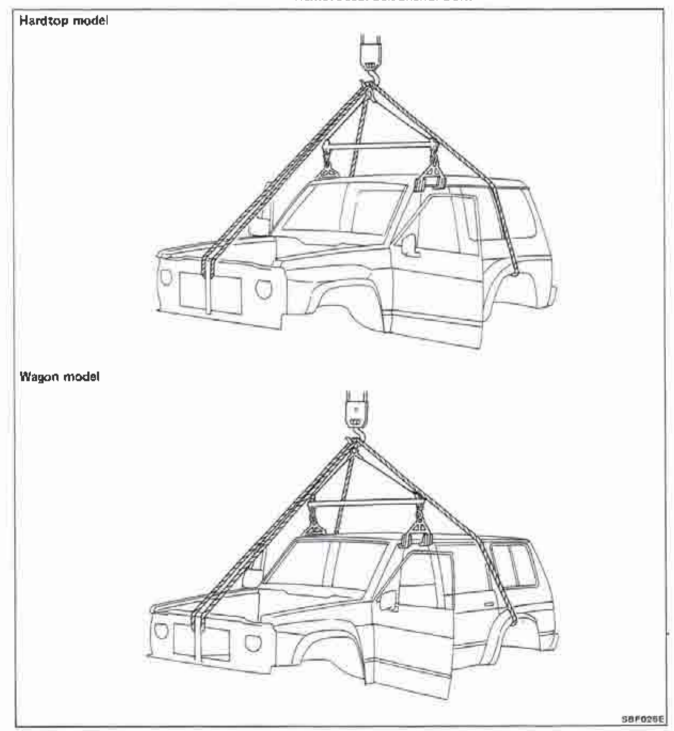
Rear Body — PICKUP

- Remove following parts at least.
- (1) Rear combination lamp and license plate lamp harness.
- (2) Fuel filler tube fixing screws,



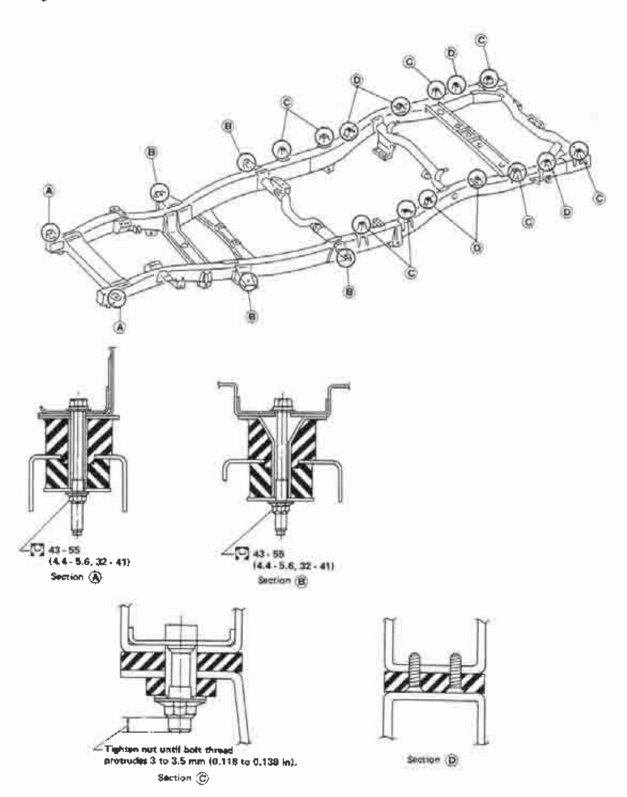
Cab Body - WAGON & HARDTOP

- · Remove following parts in engine room at least,
- (1) Main harness and other wiring harness
- · Disconnect brake and clutch line in engine compartment.
- Remove following parts under body at least.
- (1) Transmission and transfer control levers
- (2) Hand brake control lever and cable
- (3) Main harness and other wiring harness
- · Remove sext belt anchor bolt.



Body Mounting — PICKUP

When removing, be sure to replace bofts and nuts (sealant applied bofts or self-lock nuts are used for all mounting),

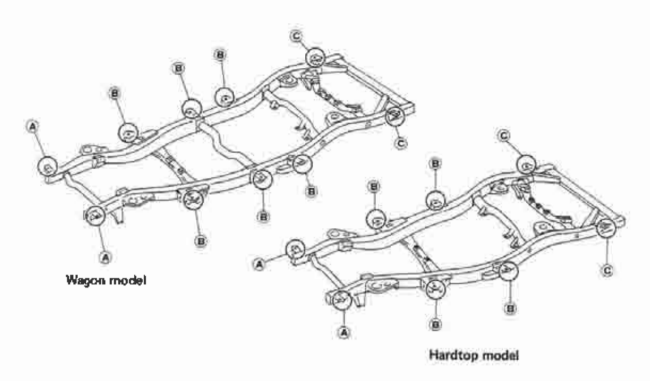


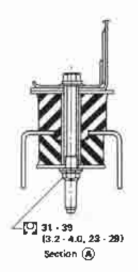
(Nim (kg-m, frilb)

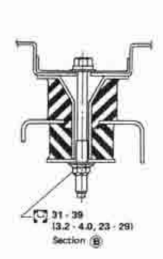
\$8F002E

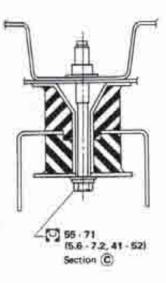
Body Mounting - WAGON & HARDTOP

When removing, be sure to replace bolts and nuts (sealant applied bolts or self-tock nuts are used for all mounting).







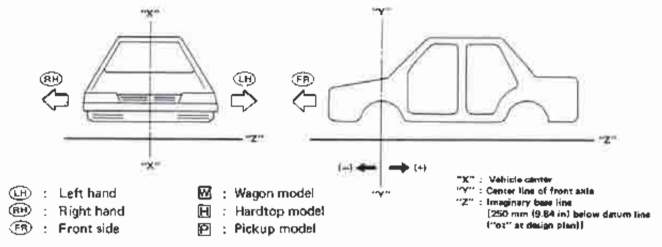


(A) : N-m (kg-m, fr-10)

58F003E

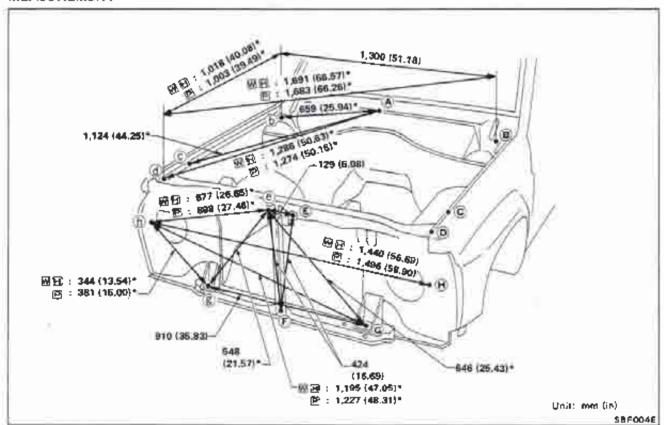
- All dimensions indicated in figures are actual ones.
- When a train tracking gauge is used, adjust both pointers to equal length and check the pointers and gauge itself to make sure there is no free play.
- When a measuring tape is used, check to be sure there is no elongation, twisting or bending.
- Measurements should be taken at the center of the mounting holes.
- An asterisk (*) following the value at the measuring point indicates that the measuring point on the other side is symmetrically the same value.
- Measurement points

The coordinates of the measurement points are the distances measured from the respective dimension lines in the direction of "X", "Y" and "Z".



Engine Compartment

MEASUREMENT



Engine Compartment (Cont'd)

DETAILED MEASUREMENT POINTS

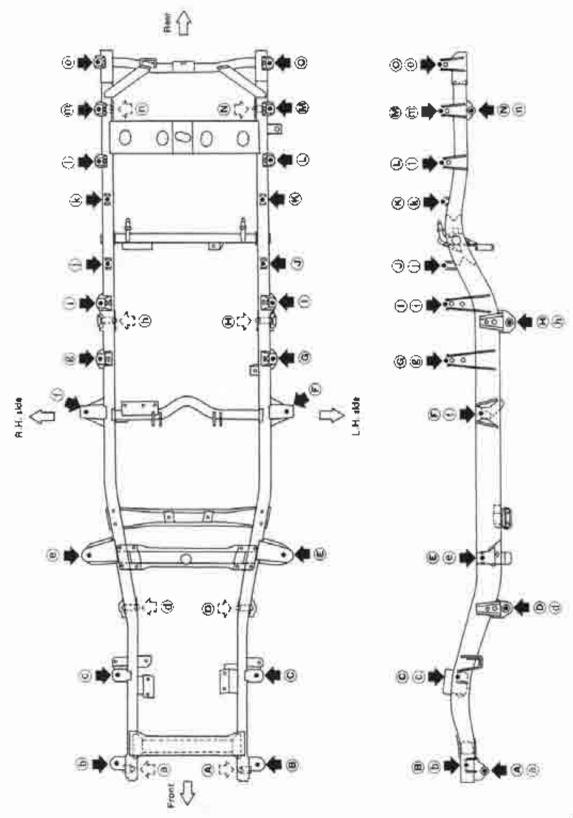
Points	Hole dia.	Detailed points		Coordinates mm (in)		
romes	mm (in)			X	iiAi.	"Z"
②	6 (0.24)	Vehicle center Wiper pivot	Cowl top clip mounting hole at vehicle center	0.0 (0.001	₩ H : 530.5 (20.89) P: 630.5 (24.82)	1,001.6 (39.43)
® (\$;	16 (0.63)	SEFOCIAE	Cowl top side hole	650 (25.59)	₩⊞: 480 (18.90) P: 580 (22.83)	904.8 (35.62)
© ©	6 (0.24)	9	Front fendêr	721.0 (28.39)	例 日: -320 (-12.60) (日: -220 (-8.66)	857.0 (33.74)
0 A	6 (0.24)	58F007E	mounting hole	701.5 (27.62)	₩ H: -535 (-21.06) P: -420 (-16.54)	839.2 (33.04

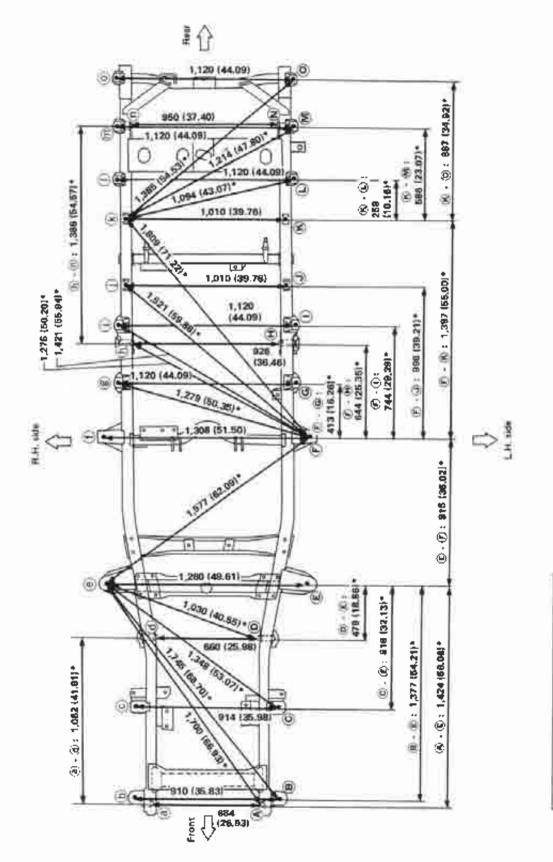
Engine Compartment (Cont'd)

Points	Hote dia.	Detailed points		Coordinates mm (in)		
roints	mm (in)	Detailed points		"X"	"Y"	"2"
© ®	12 (0.47)		Hood lock stay mounting hole on radiator dore upper support	64.5 {2.54}	知日: -557.2 (-21.94) 日: -457.2 (-18.00)	818.5 (32.22)
Û	6 (0.24)	SBF000E	Hood lock stay mounting hole at radiator core lower support	0.0 {0.00)	₩ H: -586.2 (-23.08) P: -486.2 (-19.14)	400 (15.75)
© ®	30 (1.18)	SBF009E	First body mounting hole	455 (17.91)	M⊞: -575 (-22,64) P: -475 (-18,70)	434,4 (17,10)
B B	M 日: 14 (0.55) 日: 15 (0.59)	SBF010E	Headlamp adjusting screw hote on radiator core support	₩ [: 720 [28.35] [: 748 (29.45)	₩ H: -545 (-21.46) P: -445 (-17.52)	MH: 651 (25.63) P: 676 (26.61)

Underbody - PICKUP

MEASUREMENT POINTS





All dimensions in this figure are actual ones. There are no projected dimensions.

SEFOISE

Underbody — PICKUP (Cont'd)

DETAILED MEASUREMENT POINTS

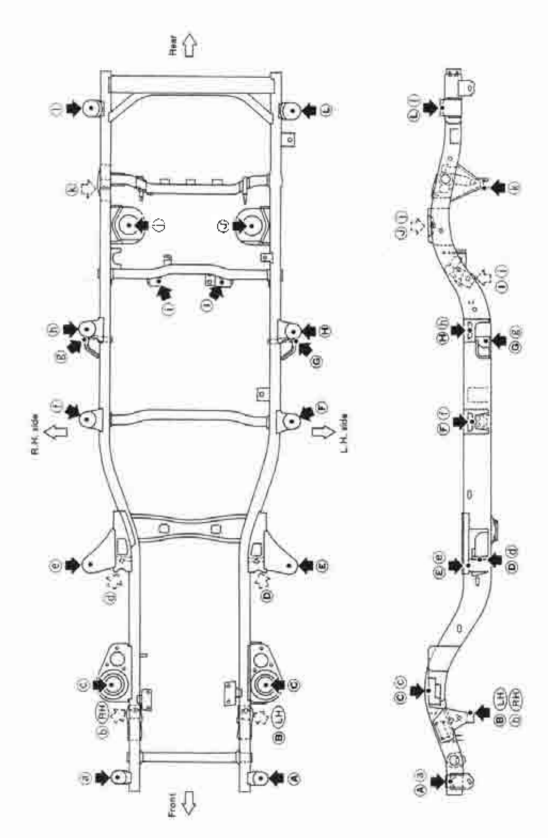
р. :	Hote dia.	B		Coo	rdinates mm	(in)
Points	mm (in)	Detailed points	•	"X"	~Yar	"Z"
® (§	32 (1.26)			455 (17.91)	-475 (-18.70)	344 (13.54)
© @	32 (1.25)			630 (24.80)	885 (34.84)	213.1 (8.39)
® C	32 (1.26)			654 (25.75)	1,800 (70.87)	215.4 (8.48)
G (£	15 × 23 (0.59 × 0.91)	1-60-7		560 (22.05)	2,136 (84.17)	434 (17.09)
O (i)	15 × 23 (0.59 × 0.91)		Cab body or	560 (22.05)	2,505 (98.62)	434 {17.09
9 0	12 (0.47)		rear body mounting hole	505 (19.88)	2,760 (108.66)	434 (17.09
® ®	12 (0.47)	\$8F274B		505 (19.88)	3,172 (124,88)	434 (17.09
© ①	15 x 23 (0.59 x 0.91)			560 (22.05)	3,424 (134.80)	434 {17.09}
6 10	15 × 23 (0.59 × 0.91)			560 (22.05)	3,755 (147.83)	434 (17.09
© ①	15 (0.59)			560 (22.05)	4,057 (159.72)	434 {17.09

Underbody - PICKUP (Cont'd)

Points	Hole dia.	Deskited enter	Detailed points			Coordinates mm (in)		
romes	mm (in)	Detailed points		"X"	#Y"	."Z"		
⊛ ②	35 (1.38)	Front Front spring front mounting	Front spring front mounting hole	342 (13.46)	-510 (-20.08)	209 (8.23)		
© ©	15.3 (0.602)	Front shock absorber mounting	Front shock absorber mounting hole	457 (17.99)	106 (4.17)	385 (15.16)		
© €	14 (0.55)	Front spring near mounting	Front spring rear mounting hale	330 (12.99)	542 (21.34)	67 (2.64)		
6 6	14 (0.55)	Front Rear spring front repunting	Rear spring front mounting hole	463 [18.23]	2,386 (93.94)	30 {1.18}		
® Ø	35 (1.38)	Front Peur spring rear mounting	Rear spring rear mounting hole	475 (18.70)	3,755 (147.83)	243 [9.57]		

Underbody - WAGON & HARDTOP

MEASUREMENT POINTS Wagon model

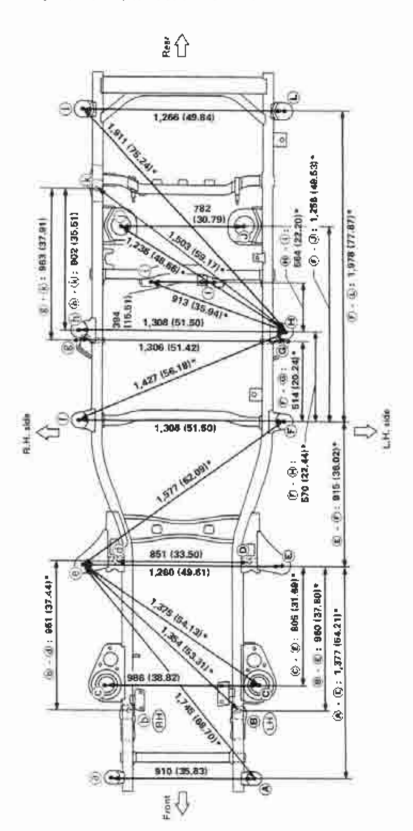


Underbody - WAGON & HARDTOP (Cont'd)

MEASUREMENT

Wagon model

For L.H. drive model, it is basically same as one for R.H. drive model.



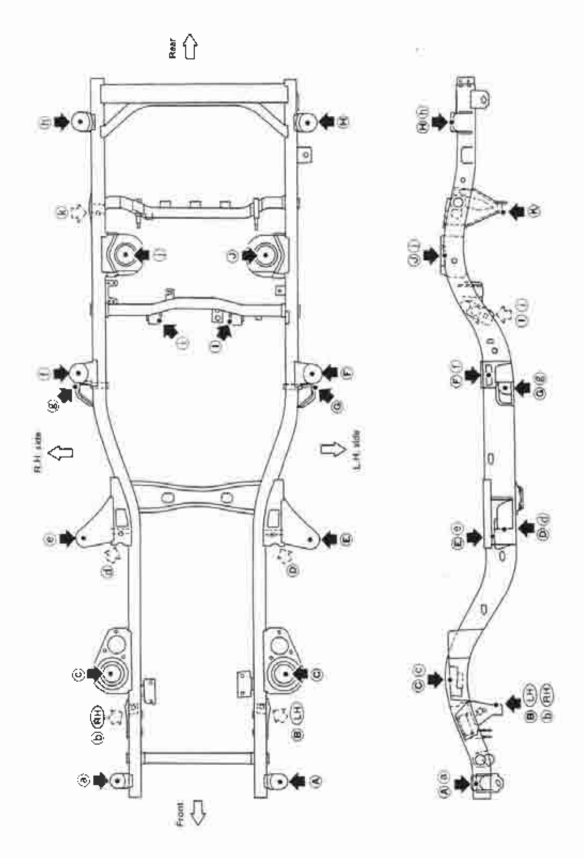
All dimensions in this figure are actual ones. There are no projected dimensions.

Unit: mm (in)

ERFO156

Underbody - WAGON & HARDTOP (Cont'd)

MEASUREMENT POINTS Hardtop model

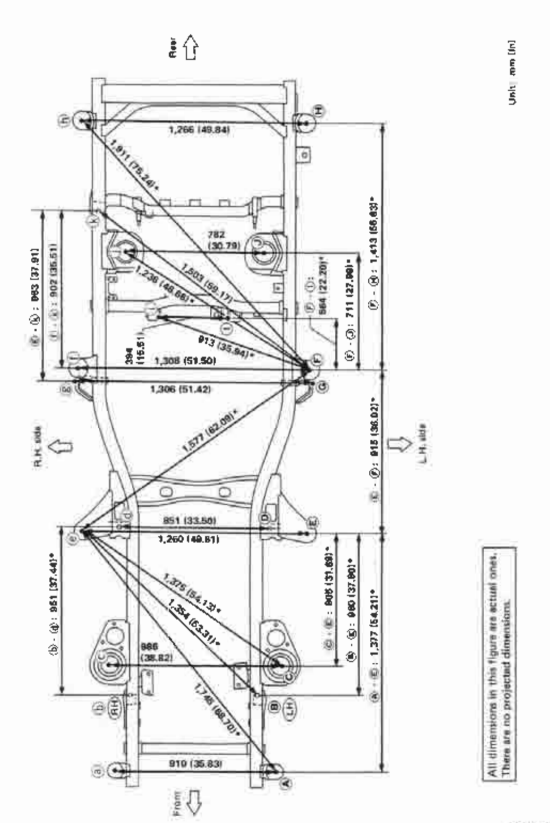


Underbody - WAGON & HARDTOP (Cont'd)

MEASUREMENT

Hardtop model

For L.H. drive model, it is basically same as one for R.H. drive model.



SBF017E

Underbody -- WAGON & HARDTOP (Cont'd)

DETAILED MEASUREMENT POINTS

Points	Hole dia.	Detailed points		Coo	rdinatės mm	(in)
Points	mm (in)	Oetaneo points		"X"	"Y"	"Z"
3 3	34 (1,34)			455 (17,91)	-575 (-22.64)	343.8 (13.54)
€ €	34 (1,34)			630 (24.80)	785 (30.91)	215,4 (8.48)
ÐĐ	32 (1,26)			654 (25.75)	1,700 (66.93)	213.4 (8.40)
⊕ £	32 (1,26)	SRF2745	Body mounting hole	₩: 654 (25.75) ∰: 633 (24.92)	₩: 2,270 (89.37) ₩: 3,097 (121.93)	₩: 213.4 {8.40} ⊞: 422.6 (16.64)
C T	32 (1,26)			₩: 633 (24.92)	₩: 3,667 ()44,37)	₩: 422.6 {16.64}
®:(£+) (£-)	14 (0,55)	Frant Panhard rod	Front panhard rod mounting hole	361.4 (14.23)	-137.1 (-5.40)	215 {8.46}
© ©	11 (0.43)		Front spring mounting hale	493 {19.41]	25.6 (1.004)	443.6 (17.46)
		S8F2748				

Underbody - WAGON & HARDTOP (Cont'd)

Points	Hole dia.	One-line and a single		Coordinates mm (in)		
roma	mm (in)	Detailed points			wym	"Z"
*	14.5 (0.571)	Front Rear panhard rod Rear shock absorber Sacozze	Rear panhard rod mounting hole	552,4 (21.75)	₩: 3,164.1 (124.57) H: 2,594 (102.13)	148 (5.83)

HEATER & AIR CONDITIONER

SECTION HA

CONTENTS

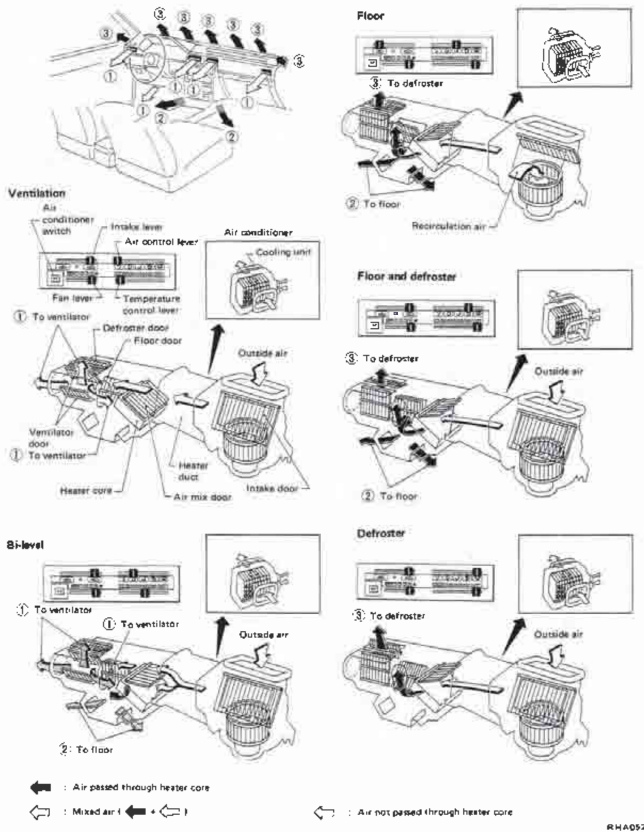
AIR FLOW AND COMPONENT LAYOUT
DOOR CONTROL HA- 6
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When you read wiring diagrams:

- Read GI section, "HOW TO READ WIRING DIAGRAMS".
- See EL section, "POWER SUPPLY ROUTING" for power distribution circuit.

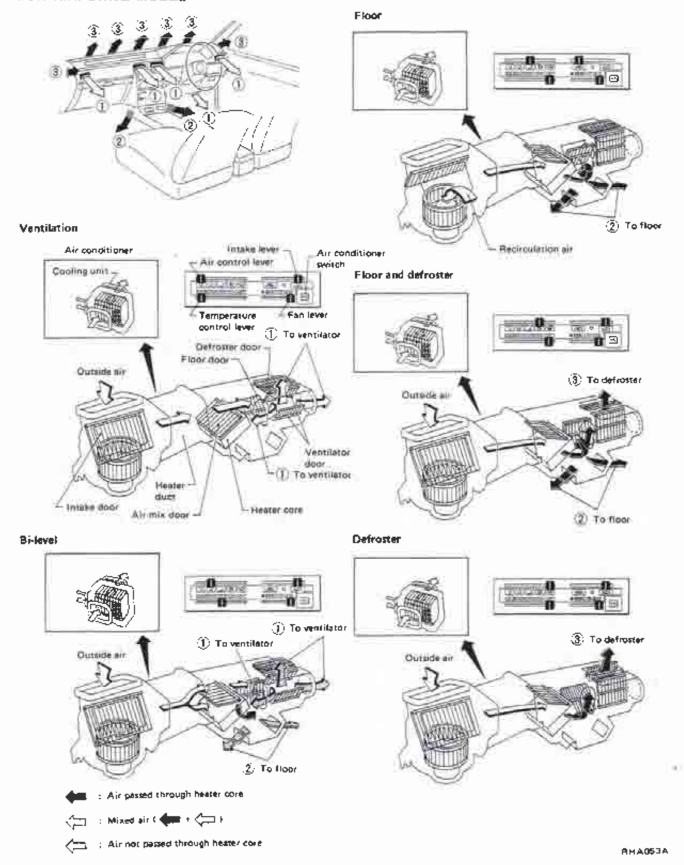
Air Flow

FOR L.H. DRIVE MODEL



Air Flow (Cont'd)

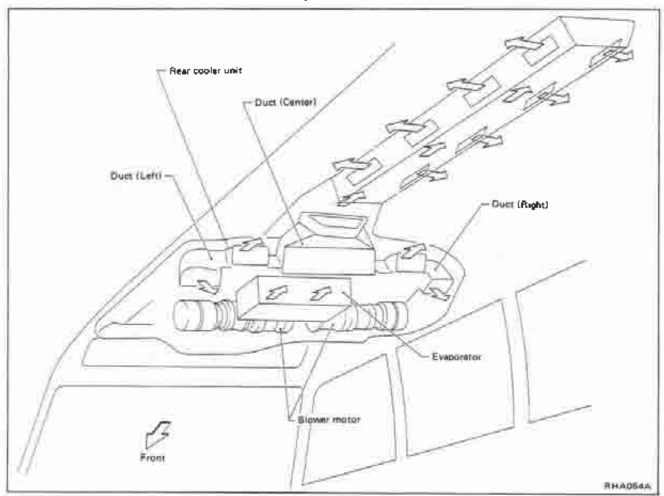
FOR R.H. DRIVE MODEL



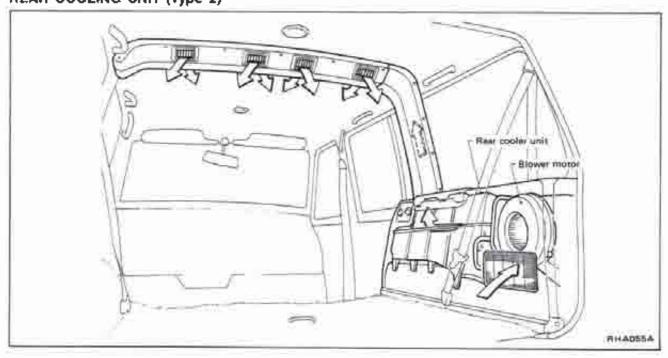
AIR FLOW AND COMPONENT LAYOUT

Air Flow (Cont'd)

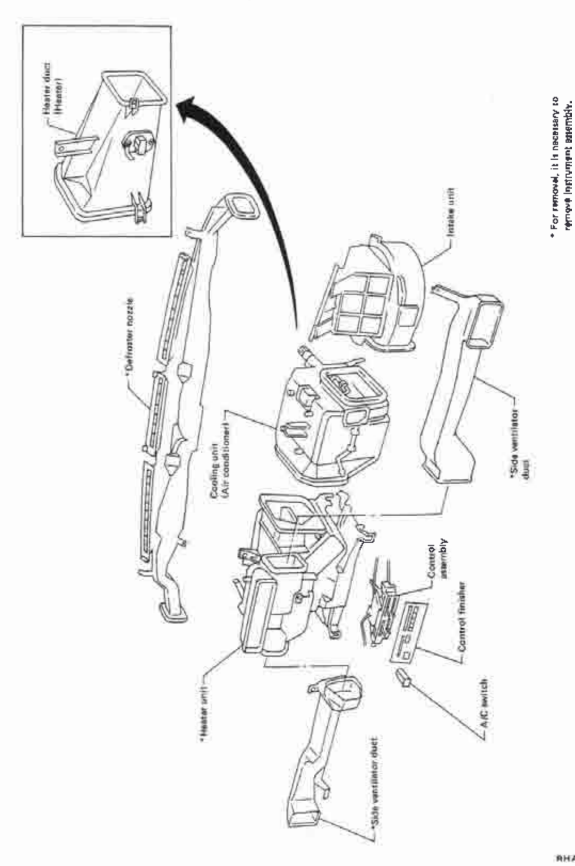
OVERHEAD TYPE REAR COOLING UNIT (Type 1)



REAR COOLING UNIT (Type 2)



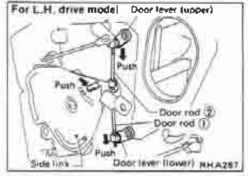
Component Layout

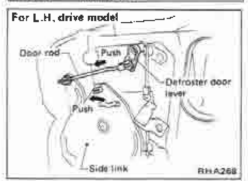


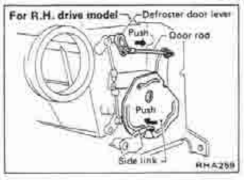
RHA056A

Control Cable and Rod Adjustment

 When adjusting ventilator door rod and defroster door rod, first disconnect air control cable from side link. Reconnect and readjust air control cable.





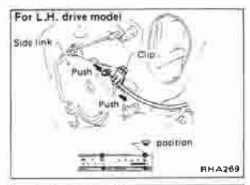


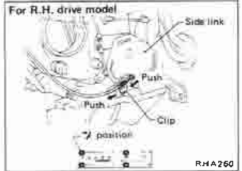
VENTILATOR DOOR CONTROL ROD

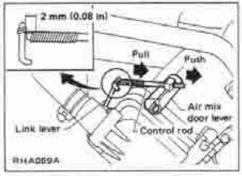
- Move side link in direction of arrow.
- With upper and lower ventilator door levers held in the direction of the arrow as shown in the figure at left, connect rods ① and ② to their corresponding ventilator door levers, in that order.

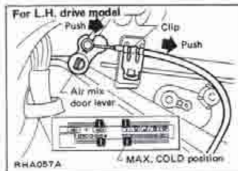
DEFROSTER DOOR CONTROL ROD

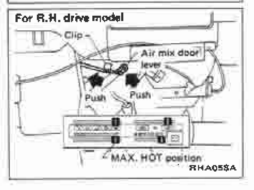
- 1. Move side link in direction of arrow,
- Connect rod to side link while pushing defroster door lever in direction of arrow.











Control Cable and Rod Adjustment (Cont'd) AIR CONTROL CABLE

 Clamp the cable while pushing cable outer and side link in direction of arrow.

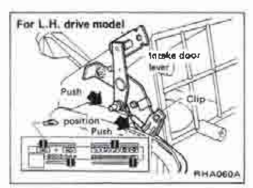
WATER COCK CONTROL ROD

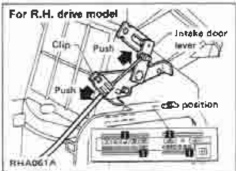
- When adjusting water cock control rod, first disconnect temperature control cable from air mix door lever. Reconnect and readjust temperature control cable.
- 1. Push air mix door lever in direction of arrow.
- Pull control rod of water cock in direction of arrow so as to make clearance of about 2 mm (0.08 in) between ends of rod and link lever and connect the rod to door lever.

TEMPERATURE CONTROL CABLE

 Clamp the cable while pushing cable outer and air mix door lever in direction of arrow.

DOOR CONTROL



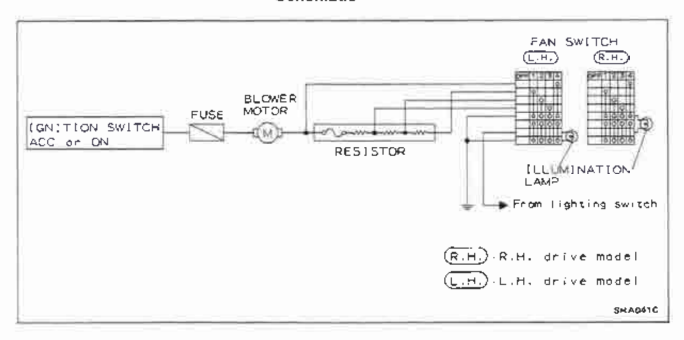


Control Cable and Rod Adjustment (Cont'd) INTAKE DOOR CONTROL CABLE

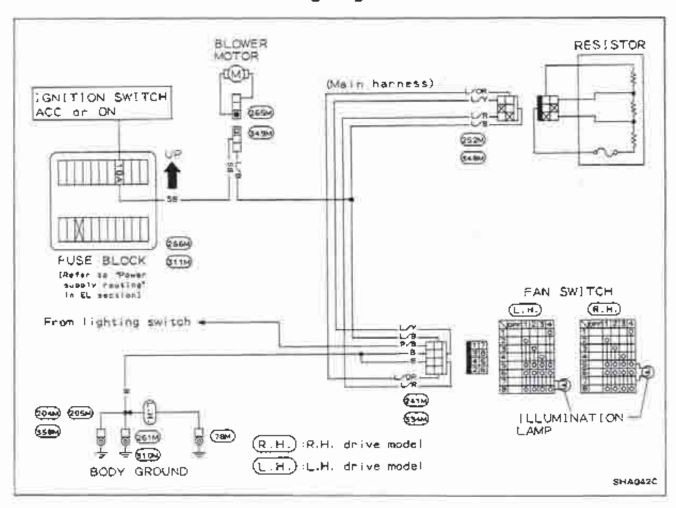
 Clamp the cable while pushing cable outer and intake door lever in direction of arrow.

HEATER ELECTRICAL CIRCUIT

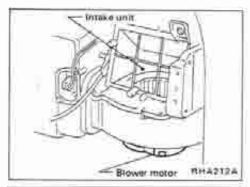
Schematic

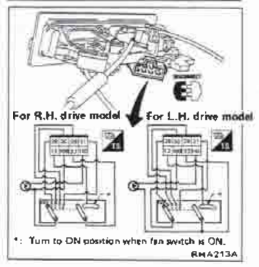


Wiring Diagram



HEATER ELECTRICAL CIRCUIT





inspection

FRONT BLOWER MOTOR

Confirm smooth rotation of the blower motor,

- Ensure that there are no foreign particles inside the intake unit,
- If the blower does not rotate, refer to TROUBLE-SHOOTING PROCEDURE 2.

FRONT BLOWER RESISTOR

Check continuity between terminals.

FRONT FAN SWITCH

Check continuity between terminals at each lever position shown in the table.

L.H. drive model

Lever position erminal	OFF	17	2	3	4	
31					Q.	
28		P				
29			P			
30				P		
109		0	9	0	0	
13		9	우	P	P	
110						Ta)
33		Ò	0	0	0	7

R.H. drive model

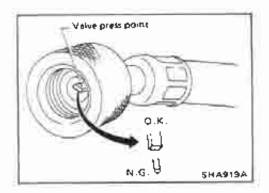
Lever position	OFF	1	2	3	4
31					Q
28		P			
29			P		
30				.0	
109		0	0	0	6 7-6
13		9	Q	P	0
110					Alluminatio
33		0	6	6	lamp

WARNING:

- Always wear eye protection when working around the system.
- Always be careful that refrigerant does not come in contact with your skin.
- Keep refrigerant containers stored below 40°C (104°F) and never drop from high places.
- Work in well-ventilated area because retrigerent gas evaporates quickly and breathing may become difficult due to the lack of oxygen.
- Keep refrigerant away from open flames because poisonous gas will be produced if it burns.
- Do not increase can temperature beyond 40°C (104°F) in charging.
- Do not heat refrigerant can with an open flame. There is danger that can will explode.

CAUTION

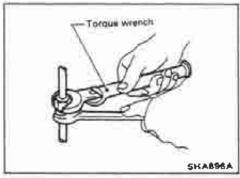
- Do not use steam to clean surface of condenser or evaporator. Be sure to use cold water or compressed air.
- Compressed air must never be used to clean a dirty line.
 Clean with refrigerant gas.

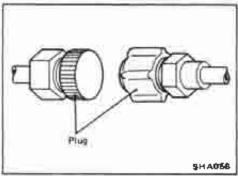


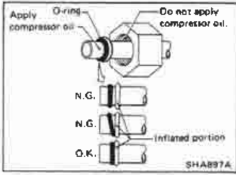
 Do not use manifold gauge whose press point shape is different from that shown. Otherwise, insufficient evacuating may occur.

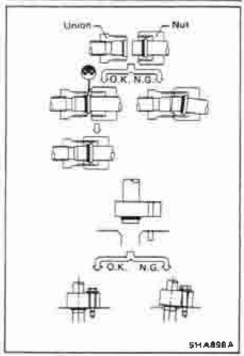
- Do not over-tighten service valve cap.
- Do not allow refrigerant to rush out. Otherwise, compressor oil will be discharged along with refrigerant.

PRECAUTIONS FOR REFRIGERANT CONNECTION









WARNING:

Gradually loosen discharge side hose fitting, and remove it after remaining pressure has been released.

CAUTION:

When replacing or cleaning refrigerant cycle components, observe the following.

- Do not leave compressor on its side or upside down for more than 10 minutes, as compressor oil will enter low pressure chamber.
- When connecting tubes, always use a torque wrench.
- After disconnecting tubes, plug all openings immediately to prevent entrance of dirt and moisture.

- Always replace used O-rings.
- When connecting tube, apply compressor oil to portions shown in illustration. Be careful not to apply oil to threaded portion.
- O-ring must be closely attached to inflated portion of tube.
- After inserting tube into union until O-ring is no longer visible, tighten nut to specified torque.
- After connecting line, conduct leak test and make sure that there is no leakage from connections. When the gas leaking point is found, disconnect that line and replace the O-ring. Then tighten connections of seal seat to the specified torque.

SPECIAL SERVICE TOOLS

DKS-16H model

*: Special tool or commercial equivalent

Tool number Tool name	Description	
KV99232022 Clutch disc puller		Removing clutch disc
K v 99235140 Shaft seal remover and installer	E	Removing and installing shaft seal.
KV99241420 Blind cover set ① KV99241400 ② KV99211100 ③ KV99211300		Blind cover
KV994C1552 Charge nozzle		Using charge refrigerant
KV99231010* Clutch disc wrench	2	Removing shaft nut and clutch disc
KV99233040* Puller pilot		Removing pulley
KV99234160* Pulley installer		Installing pulley

PREPARATION

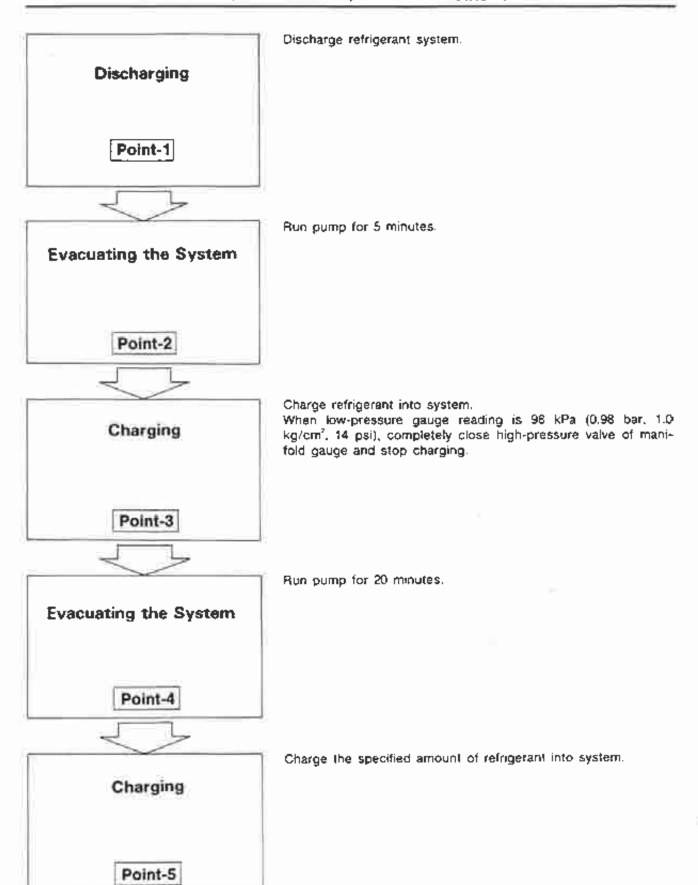
"; Special tool or commercial equivalent

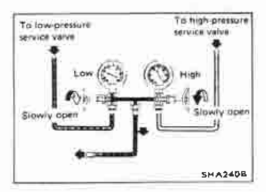
Tool number Tool name	Description	
KV99267420* Shaft seal guide		installing shaft séal
KV99235160* Nut wrench		Removing lock nut

PREPARATION

SERVICE TOOLS

Tool name	Description	
Manitold gauge		Using discharge and charge refrigerant into system
Charging hose		Using discharge and evacuate, charge refrigerant into system
Charge valve	of the Co	Using discharge and charge refrigerant into system
Thermometer		Using check temperature
Vacuum pump		Using evacuate refrigerant system
Electric leak-detector	Nominal sensitivity: 16 · 25 g (0.63 · 0.89 oz)/yeer	Using check retrigerant leaks





Discharging—Point-1

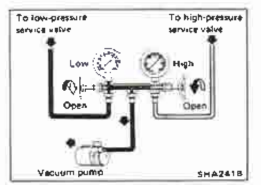
Slowly open the valves to discharge only refrigerant. If they are opened quickly, compressor oil will also be discharged.

CAUTION:

Rear cooler equipped model

On rear cooler equipped model, do the following procedures.

- · Ignition switch "ON"
- Front fan switch "ON"
- Front A/C and rear cooler switches "ON"
- Rear cooler temp, switch "Max, COLD"



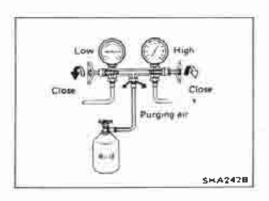
Elevation m (ft)	Vacuum of system ⁴ kPa (mbar, mmHg, inHg) 101.3 (1,013, 760, 29.92)		
0 (0)			
300 (1,000)	98.0 (980, 735, 28.94)		
600 (2,000)	34.6 (946, 710, 27.95)		
900 (3,000)	91.3 (913, 685, 26.97)		

Values show reading of the low-pressure gauge.

Evacuating the System—Point-2

Refer to "CAUTION: Rear cooler equipped model".

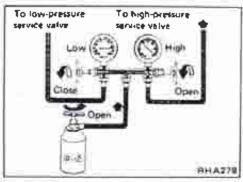
- Start pump, then open both valves and run pump for about 5 minutes
- When low gauge has reached approx. 101.3 kPa (1,013 mbar, 760 mmHg, 29.92 inHg), completely close both valves of gauge and stop vacuum pump. Let it stand for 5 to 10 minutes in this state and confirm that the reading does not rise
- a. The fow-pressure gauge reads lower by 3.3 kPa (33 mbar, 25 mmHg, 0.98 inHg) per 360 m (1,000 ft) elevation. Perform evacuation according to the following table.
- b. The rate ascension of the low-pressure gauge should be less than 3.3 kPa (33 mbar, 25 mmHg, 0.98 inHg) in 5minutes.

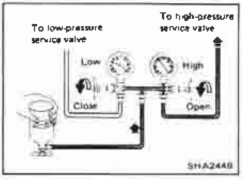


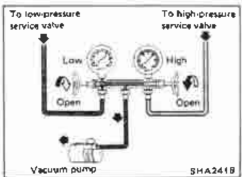
Charging—Point-3

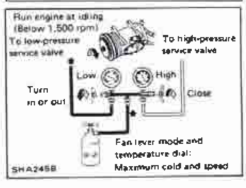
 Evacuate refrigerant system Refer to "Point-2"

- Close manifold gauge valves securely and disconnect charging hose from vacuum pump.
- 3. Purge air from center charging hose.
- Connect center charging hose to retrigerant can through charge valve.
- 2) Break seal of refrigerant can and purge air.









Charging-Point-3 (Cont'd)

Charge refrigerant into system.

WARNING:

Ensure that engine is off.

 Open high-pressure valve of manifold gauge and charge refrigerant into system.

CAUTION:

If charging fiquefied refrigerant into the system with the can turned upside down to reduce charging time, charge it only through high-pressure (discharge) service valve. After charging, the compressor should atways be turned several times manually.

When low-pressure gauge reading is 98 kPa (0.98 bar, 1.0 kg/cm², 14 psi), completely close high-pressure valve of manifold gauge and stop charging.

Evacuating the System-Point-4

Refer to "CAUTION: Rear cooler equipped model".

- Close manifold gauge valve securely and disconnect charging hose from refrigerant can.
- 2. Connect center charging hose to vacuum pump.
- Start pump, then open both valves and run pump for about 20 minutes.

Charging—Point-5

Perform "Point-3 (No. 2 -)".

Refer to "CAUTION: Rear cooler equipped model".

1. Charge refrigerant into system

WARNING:

Ensure that engine is off.

- Open tow-pressure valve of manifold gauge and charge refrigerant into system.
- When refrigerant charging speed slows down, close highpressure valve of manifold gauge and open low-pressure valve of manifold gauge and charge it white running the compressor for ease of charging.
- Start engine Air conditioning system ON, maximum temperature set, maximum blower speed. Open lowpressure valve on gauge set, with can in upright position, and monitor sight glass. Charge is complete when sight glass is clear.

Cycling clutch systems will produce bubbles in sight glass when clutch engages. Therefore, allow 5 seconds after clutch engages to determine if bubbles continue, and, if so, add refrigerant to clear sight glass.

Charging - Point-5 (Cont'd)

WARNING:

Never charge refrigerant through high-pressure side (discharge side) of system since this will force refrigerant back into refrigerant can and can may explode.

- Charge retrigerant while controlling low-pressure gauge reading at 275 kPa (2.75 bar, 2.8 kg/cm², 40 psi) or less by turning in or out low-pressure valve of manifold gauge.
- Be sure to purge air from charging hose when replacing can with a new one.
- Charge the specified amount of refrigerant into system by weighing charged refrigerant with scale. Overcharging will cause discharge pressure to rise.



Front A/C

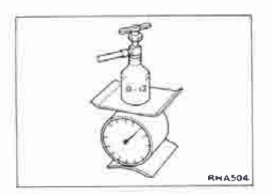
0.9 - 1.1 kg (2.0 - 2.4 lb)

Front A/C & overhead type rear cooler (Type 1)

1.3 - 1.5 kg (2.9 - 3.3 lb)

Front A/C & rear cooler (Type 2)

1.1 - 1.3 kg (2.4 - 2.9 lb)



The state of the bubbles in sight glass should only be used for checking whether the amount of charged refrigerant is small or not. The amount of charged refrigerant can be correctly judged by means of discharge pressure.

- 6. After charging, be sure to install valve cap on service valve.
- Confirm that there are no leaks in system by checking with a leak detector.
- When refrigerant charging is performed with a charging cylinder, charging station, or automatic charging equipment, engine off, charge only through high side, after specified refrigerant amount has entered the system, close high-pressure valve on gauge set. Start engine return to idle speed, operate A/C at maximum temperature setting, high blower. Observe sight glass to confirm complete charge.

Overcharging will result in increased high pressures, and reduced performance.

Checking Refrigerant Level

CONDITIONDoor window:

Öpen

A/C switch:

ON.

Rear cooler switch

(Rear cooler equipped model):

d model): ON

TEMP, lever position:

Max, COLD

Rear cooler temp, switch

(Rear cooler equipped model):

Max. COLD

FAN lever position:

4

Rear cooler fan switch

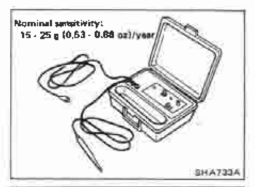
(Rear cooter equipped model): Hi

; H1

Check sight glass after a lapse of about five minutes.

Amount of refrigerant	Almost no retrigerant	insufficient	Sumable	Too much relingerant
Temperature of high- pressure and low- pressure lines.	Atmost no difference be- tween high-pressure and low-pressure side temperature.	High-pressure side is warm and low-pressure side is tarrity cold.	High-pressure side is hor and low-pressure side is cold.	High-pressure side is ab- normally hos.
State in sight glass	Bubbles Now continu- ously. Bubbles will disappear and something like mist will flow when refregerant is nearly gone	The hubbles are seen at intervals at 1 · 2 seconds.	Almost transparent Bubbles may appear when engine speed it raised and lowered. No clear difference exists bitions	No bubbles can be seen
Pressure of system	High-pressure side is ab- normally low.	Both pressures on high and low-pressure sides are slightly low.	Both pressures on high and fow-pressure sides are normal	Both pressures on high and low-pressure sides are abnormally high
Repair.	Stop compressor im- mediately and conduct an overall check.	Check for gas leakage, re- pair as required, replenish and charge system.		Discharge refrigerant from terrino valve of fow pressure side.

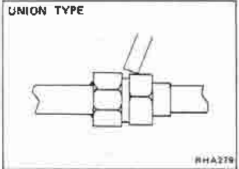
- a. The bubbles seen through the sight glass are influenced by the ambient temperature. Since the bubbles are hard to show up in comparatively low temperatures below 20°C (68°F), it is possible that a slightly larger amount of refrigerant would be filled, if supplied according to the sight glass. Recheck the amount when it
- exceeds 20°C (68°F). In higher temperature the bubbles are easy to show up.
- b. When the screen in the receiver drier is clogged, the bubbles will appear even if the amount or refrigerant is normal. In this case, the outlet side pipe of the receiver drier becomes considerably cold.





The leak detector is a delicate device that detects small amounts of halogen.

To use the device properly, read the manufacturer's manuals. Also perform the specified maintenance and inspections.



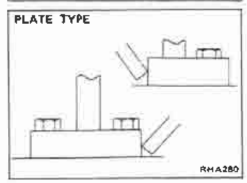
GENERAL PRECAUTIONS FOR HANDLING LEAK DETECTOR

Place the probe on connection fitting and wait for 5 seconds or more

To check cooling unit, wait for 10 seconds or more.

WARNING:

Keep the probe as still as possible for one more minute.



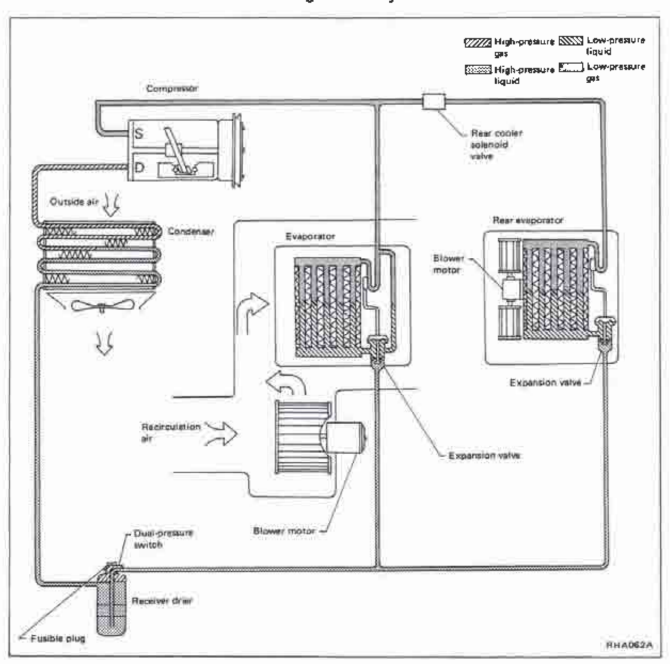
 When testing single-bolt flenge, place the probe on the apposite side of the fitting.

MEASUREMENT STANDARD

If any leak is noted with a detector having a nominal sensitivity of 15 to 25 g (0.53 to 0.88 oz)/year, that leak must be repaired.

- The nominal sensitivity of the detector is determined under the assumption that all the leaking gas is collected by the detector. Accordingly, the quantity of gas actually leaking can amount to five to ten times the indicated value. Generally speaking, leakage of 150 to 200 g (5.29 to 7.05 oz) of refrigerant can cause insufficient cooling.
- Oil deposited during assembling must be wiped off before inspection. Refrigerant easily dissolves in oil, and the presence of oil can cause an error in measurement.
 This precaution is important when checking a used car for refrigerant leakage.
- If oil is noted at or around connections, it indicates that refrigerant is leaking.

Refrigeration Cycle



REFRIGERANT FLOW

This system has two evaporators; a front evaporator and a rear evaporator. The system design is such that there are the following possibilities for the refrigerant flow path:

Flow path #1 - through the front evaporator only

Flow path #2 - through the front and rear evaporators

Refrigeration Cycle (Cont'd)

Flow path #1 —The front A/C switch is on, the rear cooler switch is off. The rear cooler solenoid valve is closed.

Flow path #2 —The rear cooler switch is on, the front A/C switch is on. The rear cooler solenoid valve is open.

FREEZE PROTECTION — Compressor control

The compressor cycles on and off to maintain the front and rear evaporator temperature within a specified range.

The front A/C thermo control amp, controls the compressor clutch (A/C relay) and the rear cooler solenoid valve (rear cooler relay), and the rear cooler thermo control amp, controls the rear cooler solenoid valve (rear cooler relay) according to the following operating conditions:

Front A/C and rear cooler thermo control amp, function

Operating condition	Function		
Front A/C: on Rear cooler: off	The front thermo control amp, disengages the compressor clutch when the front evaporato gets too cold.		
Front A/C: on Rear cooler: on	The rear cooler thermo control amp, closes the rear cooler solenoid valve when the rear evaporator gets too cold. The front A/C thermo control amp, disengages the compressor clutch and closes the rear cooler solenoid valve when the front evaporator gets too cold.		

The rear evaporator thermo control setting is controlled by the temperature control knob located on the rear cooler control panel, and the front evaporator thermo control setting is pre-set and non-adjustable.

REFRIGERANT SYSTEM PROTECTION

Dual-pressure switch

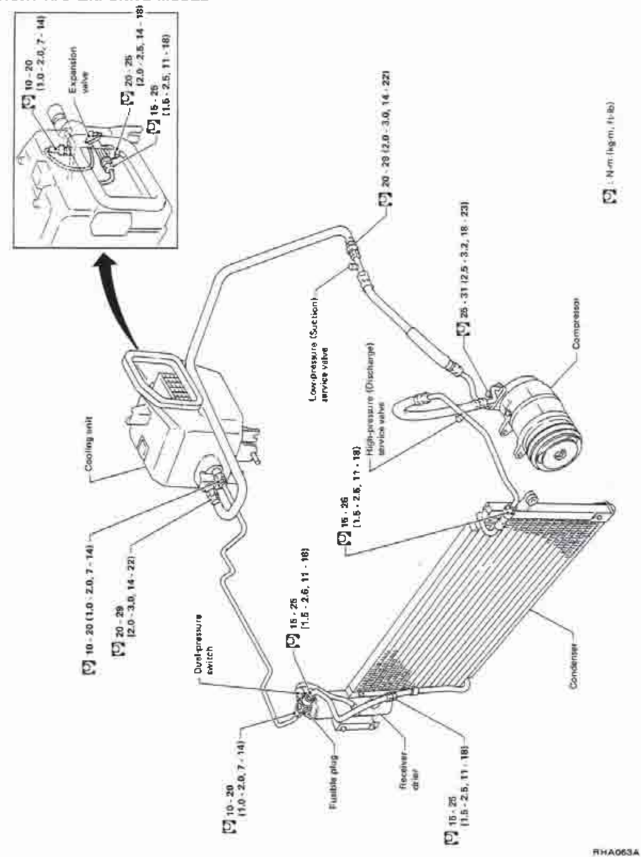
The refrigerant system is protected against excessively high or low pressures by the dual-pressure switch, located on the receiver drier. If the system pressure rises above, or falls below the specifications, the dual-pressure switch opens to interrupt the compressor operation.

Fusible plug

Open at temperature above 105°C (221°F), thereby discharging refrigerant to the atmosphere. If this plug is melted and opened, check the refrigerant line and replace receiver drier.

Refrigeration Cycle (Cont'd)

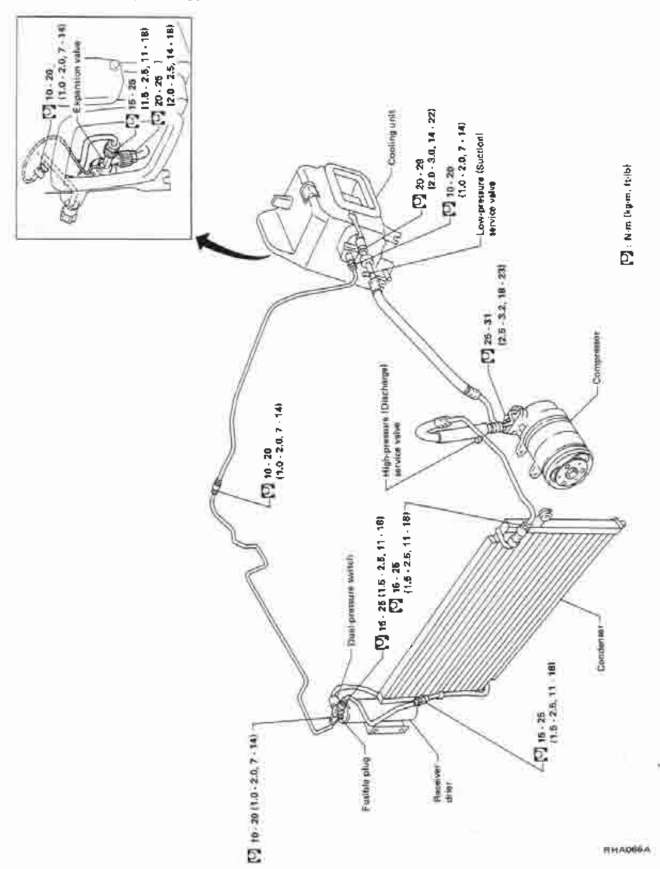
FRONT A/C L.H. DRIVE MODEL



HA-24

Refrigeration Cycle (Cont'd)

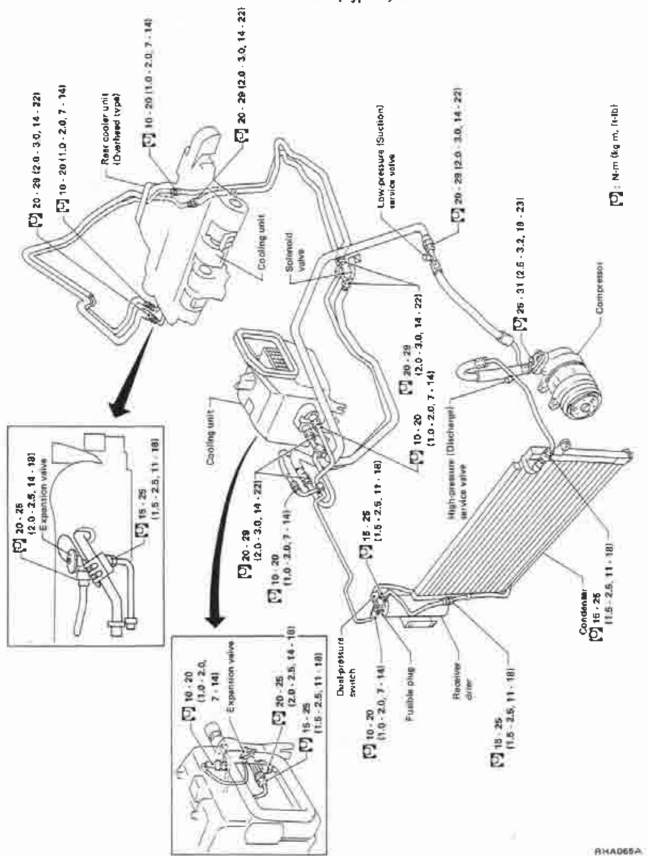
FRONT A/C R.H. DRIVE MODEL



HA-25

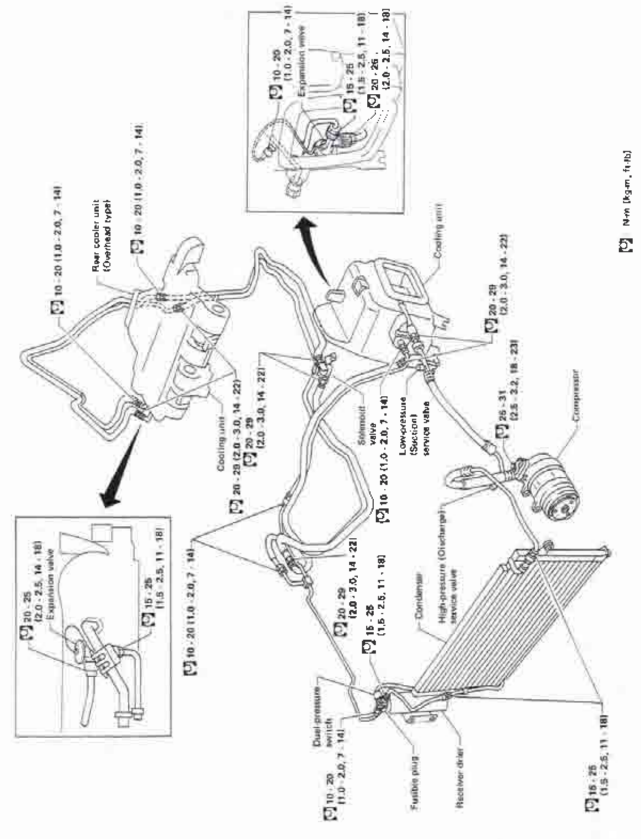
Refrigeration Cycle (Cont'd)

FRONT A/C & OVERHEAD TYPE REAR COOLER (Type 1) L.H. DRIVE MODEL



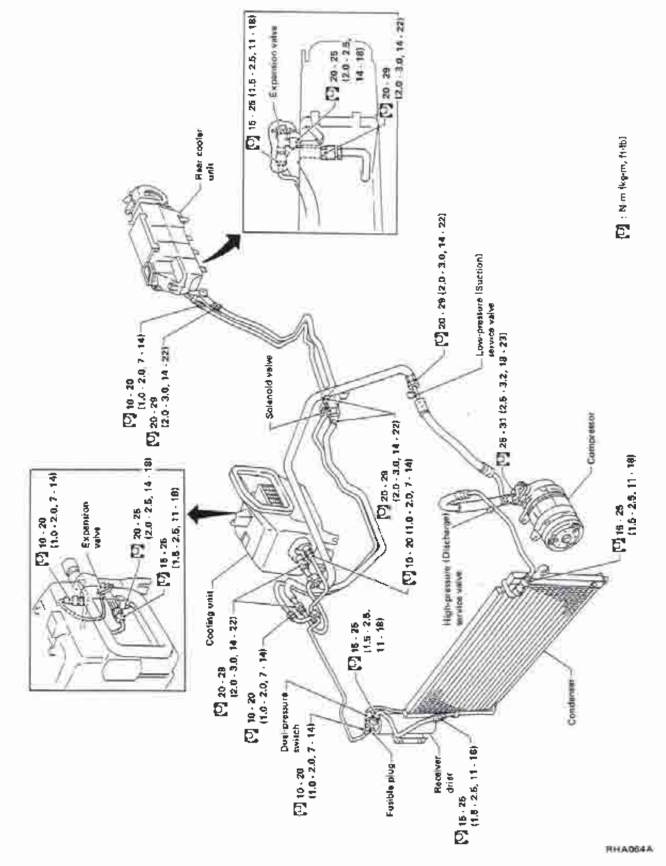
Refrigeration Cycle (Cont'd)

FRONT A/C & OVERHEAD TYPE REAR COOLER (Type 1) R.H. DRIVE MODEL



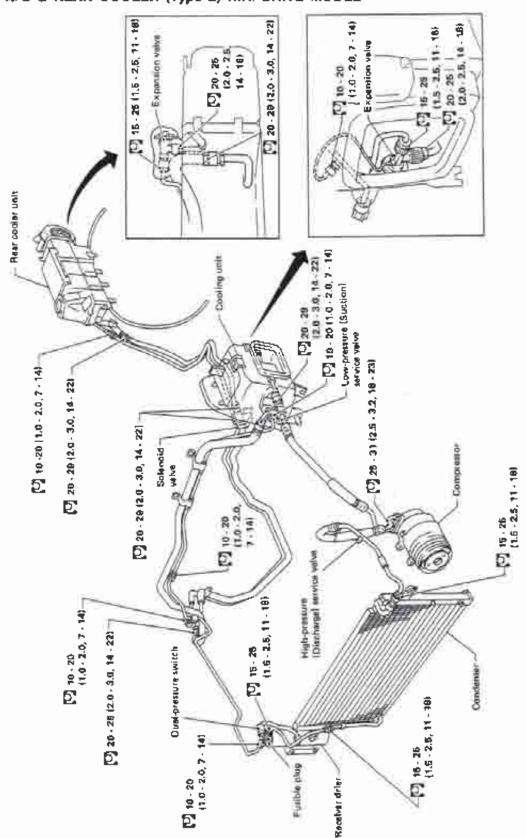
Refrigeration Cycle (Cont'd)

FRONT A/C & REAR COOLER (Type 2) L.H. DRIVE MODEL



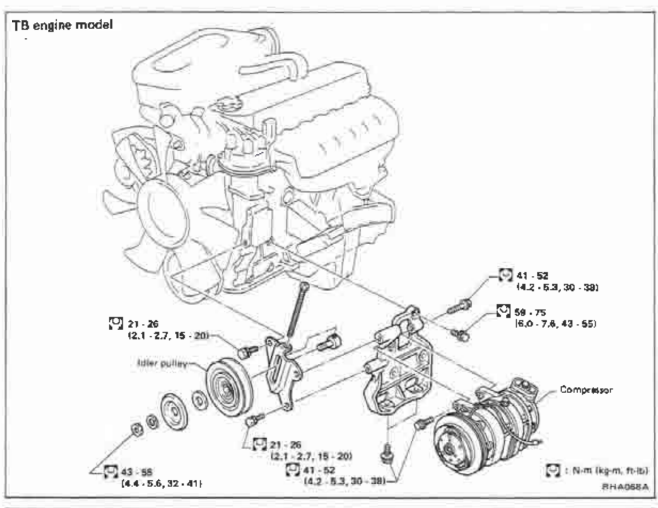
Refrigeration Cycle (Cont'd)

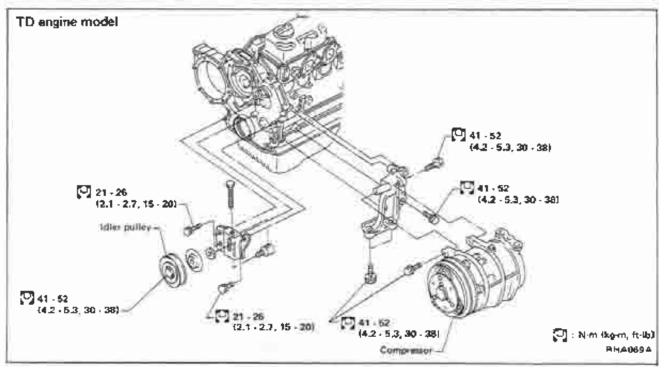
FRONT A/C & REAR COOLER (Type 2) R.H. DRIVE MODEL



[4]: Nim (kg·m, (elb)

Compressor Mounting





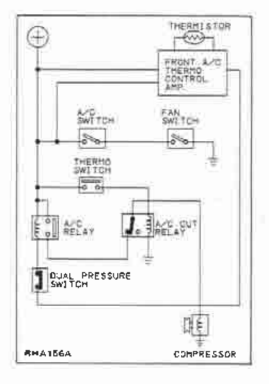
Belt Tension

· Refer to MA section.

Fast Idle Control Device (F.I.C.D.)

- For TB engine model, refer to EF & EC section.
 For TD engine model, refer to MA section.

DESCRIPTION OF AIR CONDITIONER



A/C Cut System

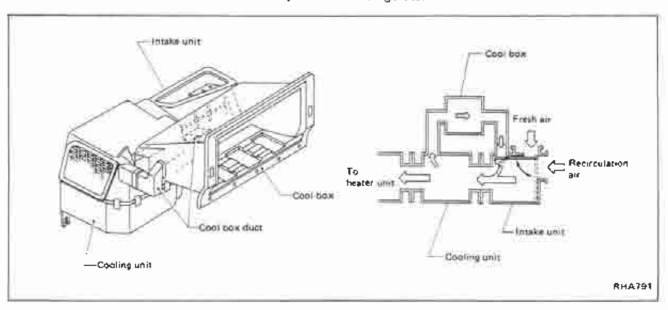
For Australia A/T models, Guif standard (Middle East) models, Hardtop and Wagon models with TD engine except for Australia

This system is used to monitor the temperature of coolant for engine. When the engine is heavily overloaded, the compressor is turned off to reduce the overloading by the function of the thermo switch located at radiator.

The thermo switch turns ON when the temperature of coolant for engine increases approx. 107°C (225°F), then A/C cut relay stays in open position to cut power source for compressor.

Cool Box System — Front

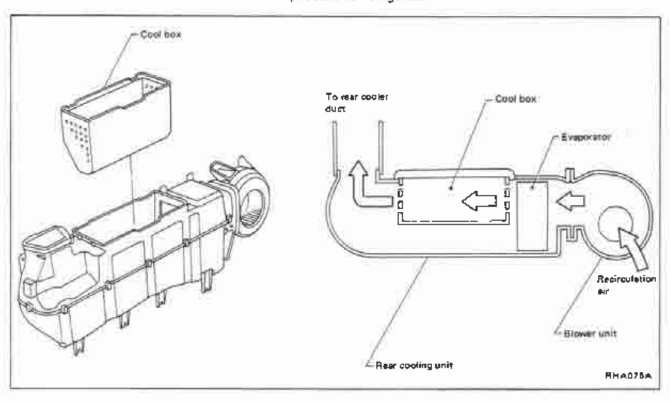
 This system uses cool air from the cooling unit to make it possible to refrigerate.



DESCRIPTION OF AIR CONDITIONER

Cool Box System — Rear

 This system uses cool air from the cooling unit to make it possible to refrigerate.



Performance Chart

TEST CONDITION

Testing must be performed as follows:

Vehicle focation: Indoors or in the shade (in a well ventilated place)

Doors: Closed Door window: Open

Hood: Open

TEMP, lever position: Max. COLD
Rear cooler temp, switch*; Max. COLD
Air control lever position: (Ventilation)
INTAKE lever position: (Recirculation)
FAN lever and switch* position: Max. position

Engine speed: 1,500 rpm

Time required before starting testing after air conditioner starts operating: More than 10 minutes

Rear cooler: ON:

*: For rear cooler equipped model only

TEST READING

Single A/C equipped model

Recirculating-to-discharge air temperature table

Inside air (Recirculating air) at blower assembly inlet		Discharge air temperature at center ventilator	
Relative humidity	Air temperature °C (°F)	°C (°F)	
	25 (77)	6,0 - 8.5 (43 - 47)	
50 - 60	30 (86)	11.0 - 14.0 (52 - 57)	
	35 (95)	15.5 - 18.5 60 - 65}	
	40 (104)	20.5 - 23.5 (69 - 74)	
60 - 70	25 (77)	8.5 - 11.0 (47 - 52)	
	30 (86)	14.0 - 17.0 (57 - 63)	
	35 (95)	16.5 - 22.0 (65 - 72)	
	40 (104)	23.5 - 28,0 (74 - 82)	

Ambient air tamperature-to-compressor pressure table

Ambient air				
Relative humidity %	Air temperature °C (°F)	High-pressure (Discharge side) kPa (bar, kg/cm², psi)	Low-pressure (Suction side) kPa (bar, kg/cm², psi)	
50 - 70	25 (77)	981 - 1,226 (9.81 - 12.26) 10.0 - 12.5, 142 - 178)	118 - 196 (1.18 - 1.96, 1.2 - 2.0, 17 - 28)	
	30 (86)	1,177 - 1,373 (11.77 - 13.73, 12.0 - 14.0, 171 - 199)	137 - 206 (1.37 - 2.06, 1.4 - 2.1, 20 - 30)	
	35 (95)	1,324 - 1,569 (13.24 - 15.69, 13.5 - 16.0, 192 - 228)	157 - 235 (1.57 - 2.35, 1.6 - 2.4, 23 - 34)	
	40 (104)	1,520 - 1,765 (15.20 - 17.65, 15.5 - 18.0, 220 - 256)	196 - 275 (1.96 - 2.75) 2.0 - 2.8, 28 - 40)	

Performance Chart (Cont'd)

Overhead type rear cooler (Type 1) equipped model

Recurculating to discharge air temperature table

Inside air (Redirculating air) at blower assembly inset		Discharge air temperature at center ventilator	
Relative humidity	Air temperature "C (*F)	°C (°FI	
	25 (77)	9.0 - 11.5 (48 - 53)	
50 · 60	30 (86)	13.5 - 16.0 (56 - 61)	
	35 (95)	18.0 - 20.0 (64 - 68)	
	40 (104)	22.0 · 24.5 (72 - 76)	
	25 (77)	11.5 - 13.5 (53 - 56)	
60 · 70	30 (88)	16.0 - 18.0 (61 - 64)	
	35 (95)	20.0 · 22.5 (68 - 73)	
	40 (104)	24.5 - 27.0 (76 - 81)	

Ambient air temperature-to-compressor pressure table

Ambient air		History (Oisebass side)	I anacoma (Cuetion cida)	
Relative humidity	Air temperature °C (°F)	High-pressure [Discharge side] kPa (bar, kg/cm², psi)	Low-pressure (Suction side) kPa (bar, kg/cm², psi)	
	25 (77)	1,373 - 1,520 (13,73 - 15,20, 14.0 -15.5, 199 - 220)	167 - 226 (1.67 - 2.26, 1.7 - 2.3, 24 - 33)	
5 0 · 70	30 (86)	1,569 - 1,716 (15.69 - 17.16, 16.0 - 17.5, 228 - 249)	216 - 265 (2.16 - 2.65, 2.2 - 2.7, 31 - 38)	
	35 (95)	1,814 - 1,961 (18.14 - 19.61, 18.5 - 20.0, 263 - 284)	245 · 314 (2.45 - 3.14, 2.5 · 3.2, 36 · 46)	
	40 (104)	2,059 - 2,354 (20,59 - 23,54, 21,0 - 24,0, 299 - 341)	294 - 373 (2.94 - 3.73, 3.0 - 3.8, 43 - 54)	

Performance Chart (Cont'd)

Rear cooler (Type 2) equipped model

Recirculating-to-discharge air temperature table

Inside air (Recirculating air) at blower assembly inlet		Discharge air temperature at center ventilator	
Relative humidity %	Air temperature °C (°F)	°C (°F)	
	25 (77)	7.0 - 9.0 (45 - 48)	
50 - 8 0	30 (86)	11.5 - 14.0 (53 - 57)	
	35 (95)	16.0 · 18.5 (61 · 65)	
	40 (104)	20.5 - 23.0 (69 - 73)	
	25 (77)	9.0 - 12.0 (48 - 54)	
60 - 70	30 (86)	14.0 - 16.5 (57 - 62)	
	35 (95)	18.5 - 21.0 (65 - 70)	
	40 (104)	23.0 - 25.5 (73 - 78)	

Ambient air temperature-to-compressor pressure table

Ambient air		Hick (Discharge side)	10	
Relative humidity %	Air temperature °C (°F)	High-pressure (Discharge side) kPa (bar, kg/cm², psi)	Low-pressure (Suction side) kPa bar, kg/cm², psi]	
50 - 70	25 (77)	1,177 - 1,324 (11.77 - 13.24, 12.0 - 13.5, 171 - 192)	167 - 226 (1.67 - 2.26, 1.7 - 2.3, 24 - 33)	
	30 (86)	1,422 - 1,569 (14.22 - 15.69, 14.5 - 16.0, 206 - 228)	216 - 275 {2.16 - 2.75, 2.2 - 2.8, 31 - 40}	
	35 (95)	1,618 - 1,765 (16.18 - 17.65, 16.5 - 18.0, 235 - 256)	255 - 314 (2,55 - 3,14, 2,6 - 3,2, 37 - 46)	
	40 (104)	1,863 - 2,059 (18.63 - 20.59, 19.0 - 21.0, 270 - 299)	304 - 363 (3.04 - 3.63, 3.1 - 3.7, 44 - 53)	

Performance Test Diagnoses

Characteristics revealed by the manifold gauge readings for the air conditioning system are shown in the following.

For how to do the performance test, refer to the item "Performance Chart".

In the following table, the portion smeared with ink on each gauge scale indicates the range showing that the air conditioning system is in good order. This range is described in Performance Chart.

Condition		Probable dause	Corrective action
INSUFFICIENT REFRIGERANT	Insufficient cooling. Bubbles appear in sight glass.	Refrigerant is low, or teaking slightly.	1. Leak test. 2. Repair leak. 3. Charge system. Evacuate, as necestary, and recharge system.
ALMOST NO REFRIGERANT	No cooling action. A lot of bubbles or something like mist appears in sight glass.	Serious retrigerant leak.	Stop compressor immediately. 1. Leak test. 2. Discharge system. 3. Repair leak(s). 4. Replace receiver drier if necessary. 5. Check oit level. 6. Evacuate and recharge system.
FAULTY EXPANSION VALVE	Slight cooling. Sweat or frosting on expansion valve inlet.	Expansion valve restricts refrigerant flow. Expansion valve is clogged. Expansion valve is inoperative. Valve stuck closed. Thermal bulb has lost charge.	If valve inlet reveals sweat or frost: 1. Discharge system. 2. Remove valve and clean it. Replace it if necessary 3. Evacuate system. 4. Charge system. If valve does not operate: 1. Discharge system. 2. Replace valve. 3. Evacuate and charge system.

	Performan	ce Test Diagnoses	(Cont'd)
Condit	Condition		Corrective action
	Insufficient cooling. Sweat on suction line.	Expansion valve allows too much refrigerant through evaporator.	Check valve for operation. If suction side does not show a pressure decrease, raplace valve.
AC355	Sweat or frosting on suction line.	Faulty expansion valve.	 Discharge system. Replace valve. Evacuate and replace system.
AIR IN SYSTEM LO HI AC3594	Insufficient cooling. Sight glass shows occasional bubbles.	Air mixed with refrigerant in system.	1. Discharge system. 2. Replace receiver drier. 3. Evacuate and charge system.
MOISTURE IN SYSTEM LO HI ACCREA	After short operation, suction side may show vacuum pressure reading. During this condition, discharge air will be warm. As a warning of this, reading vibrates around 39 kPa (0.39 bar, 0.4 kg/cm², 6 psi).	Drier is saturated with moisture. Moisture has frozen in expansion valve. Refrigerant flow is restrict- ed.	1. Discharge system. 2. Replace receiver drier (twice if necessary). 3. Evacuate system completely. (Repeat 30-minutes evacuating three times.) 4. Recharge system.

Performance Test Diagnoses (Cont'd)

Condi	tion	Probable cause	Corrective action
FAULTY CONDENSER	No cooling action: engine may overheat. Bubbles appear in sight glass of drier. Suction line is very hou	Usually a malfunctioning condenser.	 Check fan belt and fluid coupling Check condenser for dirt accumulation. Check engine cooling system for overheating. Check for refrigerant overcharging. If pressure remains high in spite of all above actions taken, remove and inspect the condenser for possible oil clogging.
HIGH PRESSURE LINE BLOC	Insufficient cooling. Frosted high pressure liquid line.	Drier clogged, or restriction in high pressure line.	1. Discharge system, 2. Semove receiver drier or strainer and replace it. 3. Evacuate and charge system.
FAULTY COMPRESSOR LO HI) ACA	Insufficient coaling.	Internal problem in com- pressor, or damaged gasket and valve.	 Discharge system. Remove and check compressor. Repair or replace compressor. Check oil level. Replace receiver driev. Evacuate and charge system.

Performance Test Diagnoses (Cont'd)

Condition		Probable cause	Corrective action
TOO MUCH OIL IN SYSTEM (Excessive)	Insufficient cooling.	Too much oil circulates with refrigerant, causing the cooling capacity of the system to be reduced.	Refer to COMPRESSOR OH for correcting oil tavel.
AC	364.4		

Checking and Adjusting

The oil used to lubricate the compressor is circulating with the refrigerant.

Whenever replacing any component of the system or a large amount of gas leakage occurs, add oil to maintain the original amount of oil,

OIL CAPACITY

Unit: mil (Imp fl oz)

Applied model	Without rear cooler model	With rear cooler mode
Capacity Total in system	200 (7.0)	250 (8.8)
Amount of oil which can be drained	110 (3.9)*	
Compressor (Service parts) charging amount	200	(7.0)

All oil cannot be drained from system.

OIL RETURN OPERATION

Before checking and adjusting oil level, operate compressor at engine idling speed, with controls set for maximum cooling and high blower speed, for 20 to 30 minutes in order to return oil to compressor.

CHECKING AND ADJUSTING FOR USED COMPRESSOR

- After oil return operation, stop the engine and discharge refrigerant and then remove compressor from the vehicle.
- Remove oil drain plug, drain compressor oil from compressor oil sump and measure the amount.

Oil is sometimes hard to extract when compressor is cooled. Remove oil white compressor is warm [maintained to 40 to 50°C (104 to 122°F)].

 If the amount is less than 110 m g (3.9 lmp fl oz), some refrigerant may have leaked out. Conduct leak tests on connections of each system, and if necessary, repair or replace faulty parts. 4. Check the purity of the oil and then adjust oil level following the procedure below.(a) When oil is clean;

Unit: m2 (Imp fl oz)

Amount of oil drained	Adjusting procedure	
	Oil level is right.	
Above 110 (3.9)*	Pour in same amount of	
	oil as was drained out.	
-	Oil level may be low.	
Selow 110 (3.9)	Pour in 110 mf (3.9	
	Imp fl oz) of oil.	

^{*-} If amount of oil drained is much greater than under normal circumstances, flush air conditioner system with refrigerant. Then pour in 200 mg (7.0 Imp @ oz) of oil into air conditioner system.

(b) When oil contains chips or foreign material; After air conditioner system has been flushed with refrigerant, replace receiver drier. Then pour in 200 m g (7.0 lmp fl oz) of oil into air conditioner system.

CHECKING AND ADJUSTING FOR COMPRESSOR REPLACEMENT

200 m (7.0 lmp fl oz) of oil is charged in compressor (service parts). So it is necessary to drain the proper amount of oil from new compressor. Follow the procedure below.

 After oil return operation, drain compressor oil trom used compressor and measure the amount.

(It is the same procedure as CHECKING AND ADJUSTING FOR USED COMPRESSOR.)

COMPRESSOR Oil — For DKS-16H (DIESEL-KIKI make)

Checking and Adjusting (Cont'd)

Check the purity of the oil and then adjust oil level following the procedure below.

(a) Oil is clean;

	Unit: m² (Imp f) oz)	
Amount of oil drained from used compressor	Draining amount of oil from new compressor	
Above 110 (3.9)*	200 (7.0) – [Amount of oil drained + 25 (0.9)]	
Below 110 (3.9)	110 (3.9)	

f: If amount of oil drained is much greater than under normal circumstances, flush air conditioner system with refrigerant. Then install new compressor [200 mg (7.0 lmp flioz) of oil is changed compressor service parts.]

Example:

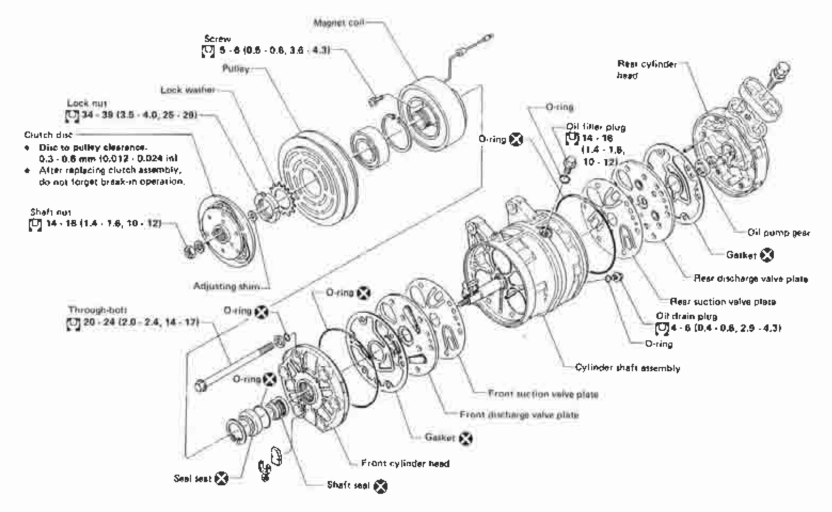
Unit: mf (Imp fl oz)

Amount of oil drained from used compressor	Oraining amount of o from new compresso	
135 (4.8)	90 (3.2)	
95 (3.3)	110 (3.9)	

(b) When oil contains chips or foreign material; After air conditioner system has been flushed with refrigerant, replace receiver drier. Then install new compressor. [200 m § (7.0 Imp fl oz) of oil is charged in compressor service parts.]

Precautions

- Plug all openings to prevent moisture and foreign matter from entering.
- Do not leave compressor on its side or upside down for more than 10 minutes.
- When replacing or repairing compressor, check compressor oil level in system.
- When replacing with a new compressor, drain specified oil from new compressor. Refer to COMPRESSOR Oil.
- Be sure there is no oil or dirt on frictional surface of clutch disc and pulley.
- When replacing compressor clutch, be careful not to scratch shaft or bend pulley.
- When replacing compressor clutch assembly, do not forget BREAK-IN OPERATION.
- When storing a compressor, be sure to fill it with refrigerant to prevent rust formation. Add refrigerant at the low-pressure side and purge air at the high-pressure side, while rotating shaft by hand.
- Replace shaft seal, seal seat, oil seal and O-ring as a set.
- When installing shaft seal, seal seat, oil seal, O-ring and gaskets, apply compressor oil sparingly to the contact surface. Do not reuse them.
- After replacement or repairs, conduct a Leak Test.



(O) : Nim (kgsm, filifb)

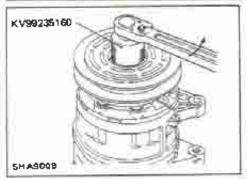


Compressor Clutch REMOVAL

 When removing shaft nut, hold clutch disc with clutch disc wrench.



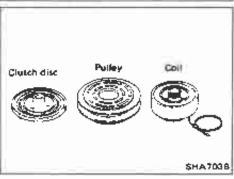
Using clutch disc puller, clutch disc can be removed easily.



- Bend down pawl of lock washer.
- When removing pulley, remove lock not with nut wrench.



Remove the pulley by hand. If difficult, use puller pilot.



INSPECTION

Clutch disc

If the contact surface shows signs of damage due to excessive heat, the drive plate and pulley should be replaced.

Putley

Check the appearance of the pulley assembly. If the contact surface of the pulley shows signs of excessive grooving due to slippage, both the pulley and drive plate should be replaced. The contact surfaces of the pulley assembly should be cleaned with a suitable solvent before reinstallation.

Coil

Check coil for loose connection or cracked insulation.

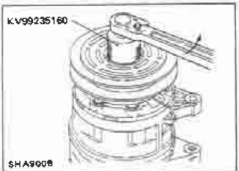


Compressor Clutch REMOVAL

 When removing shaft nut, hold clutch disc with clutch disc wrench.



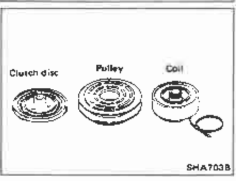
Using clutch disc puller, clutch disc can be removed easily.



- Bend down pawl of lock washer.
- When removing pulley, remove lock nut with nut wrench.



Remove the pulley by hand. If difficult, use puller pilot.



INSPECTION

Clutch disc

If the contact surface shows signs of damage due to excessive heat, the drive plate and pulley should be replaced.

Pulley

Check the appearance of the pulley assembly, if the contact surface of the pulley shows signs of excessive grooving due to slippage, both the pulley and drive plate should be replaced. The contact surfaces of the pulley assembly should be cleaned with a suitable solvent before reinstallation.

Coil

Check coil for loose connection or cracked insulation.

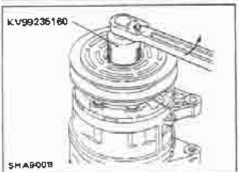


Compressor Clutch REMOVAL

 When removing shaft nut, hold clutch disc with clutch disc wrench.



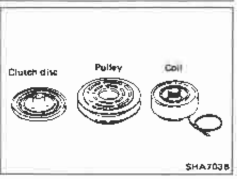
Using clutch disc puller, clutch disc can be removed easily.



- Bend down pawl of lock washer.
- When removing pulley, remove lock nut with nut wrench.



Remove the pulley by hand. If difficult, use puller pilot.



INSPECTION

Clutch disc

If the contact surface shows signs of damage due to excessive heat, the drive plate and pulley should be replaced.

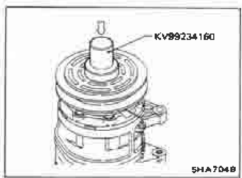
Pulley

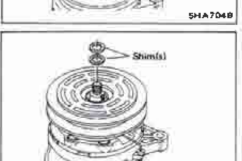
Check the appearance of the pulley assembly. If the contact surface of the pulley shows signs of excessive grooving due to slippage, both the pulley and drive plate should be replaced. The contact surfaces of the pulley assembly should be cleaned with a suitable solvent before reinstallation.

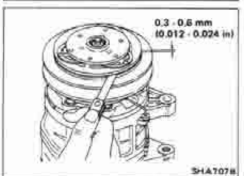
Coil

Check coil for loose connection or cracked insulation.

COMPRESSOR — Model DKS-16H (DIESEL-KIKI make)







SMA705B



Compressor Clutch (Cont'd)

INSTALLATION

- Install the key in the keyway on the compressor drive shaft.
- Install the coil to compressor (lead wire up) and tighten the mounting screws.
- Install the lead wire with its holder into the hold.
- Install lock washer and not with nut wrench.
- Bend one pawl of the tock washer up against the nut to prevent the nut from loosening.

 Check to ensure that the clutch clearance is between 0.3 to 0.6 mm (0.012 to 0.024 in). Adjust the clearance using shim(s) as necessary.

BREAK-IN OPERATION

When replacing compressor clutch assembly, do not forget break-in operation, accomplished by engaging and disengaging the clutch about thirty times.

Break-in operation raises the level of transmitted torque.

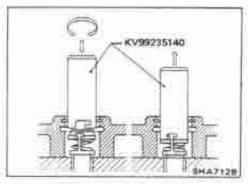
Shaft Seal Assembly

The shaft seal assembly is a precision-part, with it's critical parts finished to extremely close tolerances and, as such, must be handled with great care. Its slip face demands particularly careful handling

REMOVAL

- Remove the magnetic clutch assembly, as outlined in "Compressor Clutch-REMOVAL".
- Using Internal Snap Ring Pliers, remove the seal seat/compressor snap ring.
- Remove and discard seal seat.
- Using a suitable piece of wire, remove the O-ring from the inside groove of the shaft seal housing. Discard the O-ring.

COMPRESSOR — Model DKS-16H (DIESEL-KIKI make)



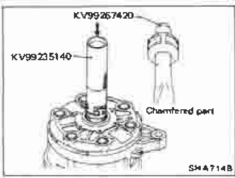
Shaft Seal Assembly (Cont'd)

- Remove the shaft seal as follows. Turning clockwise, engage the remover hook with the shaft seal hook, and slowly draw out the seal. Discard the shaft seal.
- Check the shaft and inside of the compressor neck for dirt of foreign material and ensure these areas are perfectly clean before installing new shaft seal.



INSPECTION

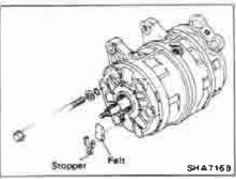
Shaft seal assembly should not be reused. Always use a new shaft seal kit on reassembling the compressor. Be extremely careful to ensure that the face of the shaft of the shaft seal to be installed is not scratched or damaged in anyway. Make sure the seal seat and shaft seal are free of lint and dirt that could damage the shaft seal surface.



INSTALLATION

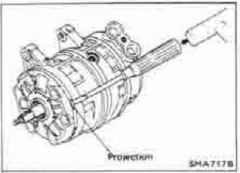
Clean the sealed section of the compressor. Apply clean compressor oil to the new shaft seal and the drive shaft. If the slip faces are dirty, clean them with thinners and after drying the cleaned faces, apply clean compressor oil.

Fit the new O-ring with clean compressor oil to the groove inside the compressor neck. Apply clean compressor oil to the seal seal.

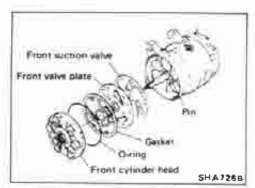


Cylinder Heads (Front & Rear) DISASSEMBLY

- Remove the compressor clutch assembly, as outlined in "Compressor Clutch-REMOVAL".
- Remove the oil filler plug and drain plug, and then draw out the oil.
- Remove the shaft seal assembly, as outlined in "Shaft Seal Assembly-REMOVAL".
- Remove the felt, stopper and six through-bolts securing the head, using a wrench.
- Alternately tap four projections on the circumference of the front head with a screwdriver and a plastic mallet, and remove the front cylinder head.

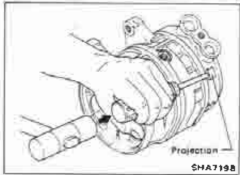


COMPRESSOR — Model DKS-16H (DIESEL-KIKI make)

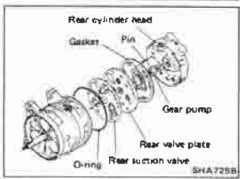


Cylinder Heads (Front & Rear)(Cont'd)

- Remove and discard the O-ring from the front cylinder head.
- Remove all gasket material from the front cylinder head and front valve plate.



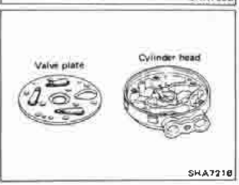
 Alternately tap four projections on the circumference of the rear head with a screwdriver and a plastic mallet, and remove the rear cylinder head.



 Remove the gear pump from the rear cylinder head or drive shaft end.

Remove all gasket material from the rear cylinder head and rear valve plate.

Remove and discard the O-ring from the rear side of the cylinder shaft assembly.



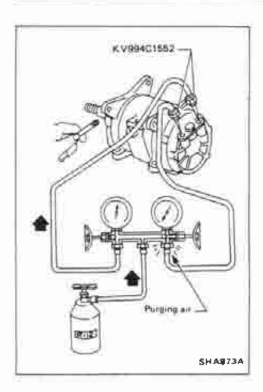
INSPECTION

Check the front and rear valve plates for scratched, bent or otherwise damaged parts, inspect both cylinder heads and both valve plate assemblies for nicks or burrs on the sealingsurfaces. Clean, or replace if badly damaged, Make sure that all passages in the valve plate are unobstructed. If either the cylinder head or valve plate is cracked, it must be replaced.

INSTALLATION

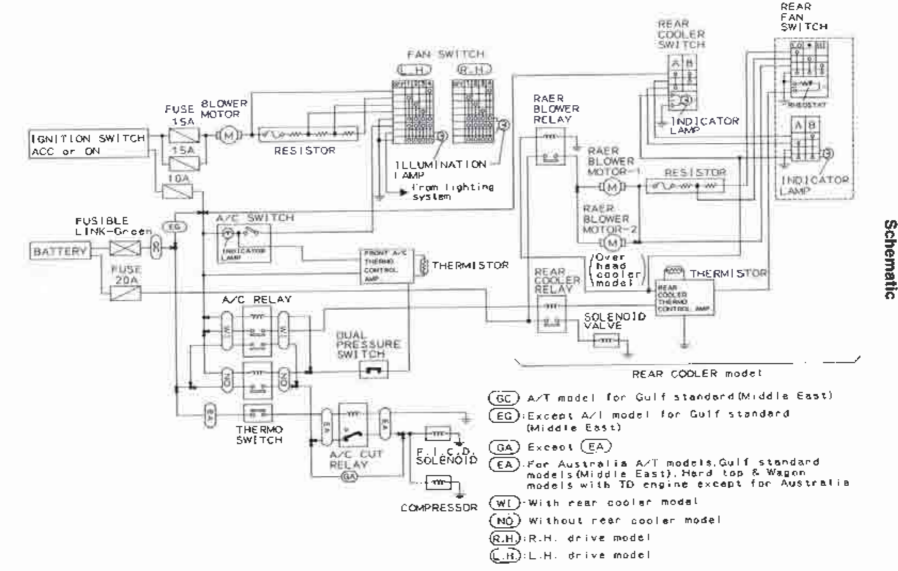
- · Installation is the reverse of removal.
- Tighten bolts or plugs to specified torques.

COMPRESSOR - Model DKS-16H (DIESEL-KIKI make)

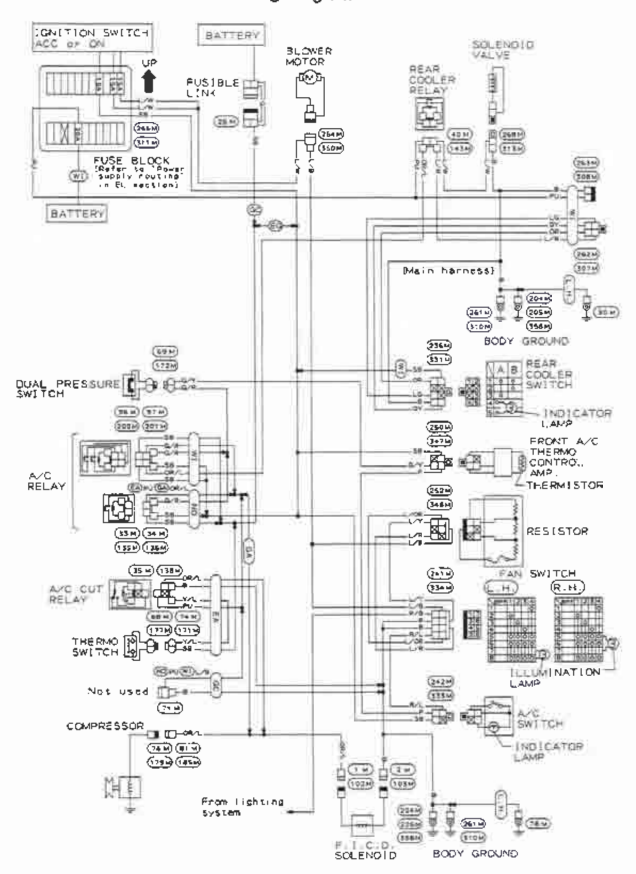


Leak Test

 Charge refrigerant from suction side and evacuate air from discharge side. Then conduct leak test. Note:

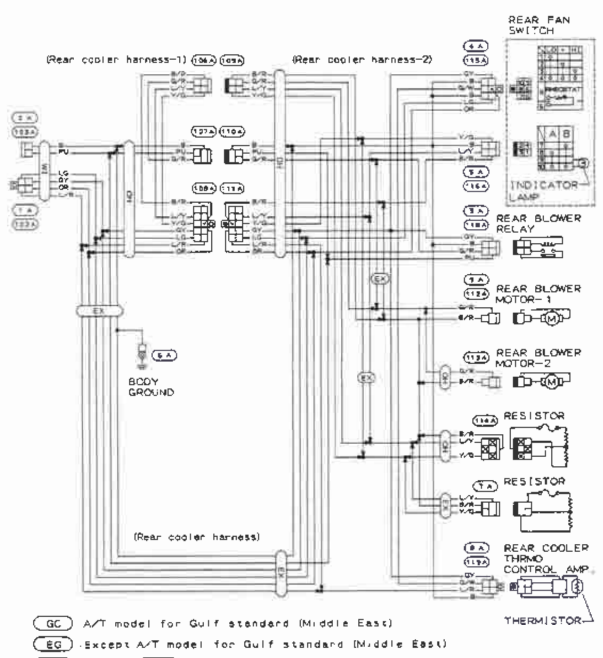


Wiring Diagram



HA-52

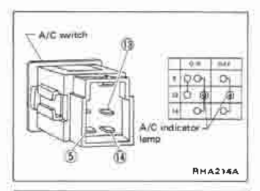
Wiring Diagram (Cont'd)



- GA) Except (EA)
- EA):For Australia A/T models, Gulf standard models (Middle East).
 Hand top & Wagon models with TD engine except for Australia
- (W1) .Writh near cooler model
- (ND) .Without rear cooler model
- DH .Dver head cooler model (Type 1)
- EX .Except Over head cooler model (Type 2)
- (R.H.) : R.H. drive model
- (L.H.) :L.H. drive model

SHA043C

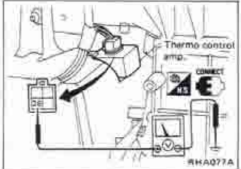
A/C ELECTRICAL COMPONENTS





FRONT A/C SWITCH

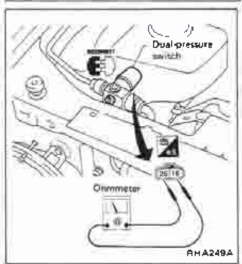
Check continuity between terminals at each switch position shown in the table.



FRONT A/C THERMO CONTROL AMP.

- 1. Run engine, and operate front A/C system.
- Connect the vollmeter from harness side.
- Check front A/C thermo control amp, operation shown in the table.

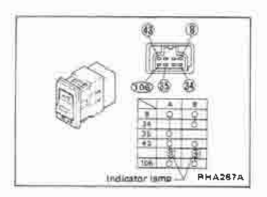
Evaporator outlet air temperature °C (°F)	Thermo amp operation	Tester	
Decreasing to 0.1 - 0.9 (32 - 34)	Turn OFF	Approx. 12V	
Increasing to 2.5 - 3.5 (37 - 38)	Turn ON	Approx. DV	



DUAL-PRESSURE SWITCH

Check continuity between terminals after disconnecting dualpressure switch connector.

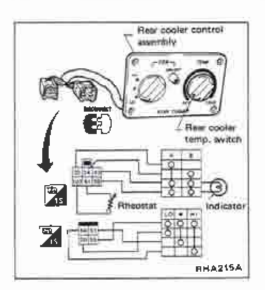
High-pressure side line pressure kPa (bar, kg/cm², psi)	Operation	Continuity
 Decreasing to 177 - 216 11.77 - 2.16, 1.8 - 2.2, 26 - 31) Increasing to 2,452 - 2,844 (24.5 - 28.4, 25 - 29, 356 - 412) 	Turn OFF	Not exist
Increasing to 177 - 235 (1.77 - 2.35, 1.8 - 2.4, 26 - 34) Decreasing to 1,863 - 2,256 (18.6 - 22.6, 19 - 23, 270 - 327)	Turn ON	Exists



REAR COOLER SWITCH

Check continuity between terminals at each switch position shown in the table.

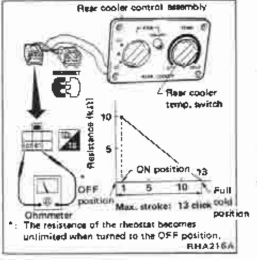
A/C ELECTRICAL COMPONENTS



Inspection (Cont'd)

REAR COOLER CONTROL ASSEMBLY

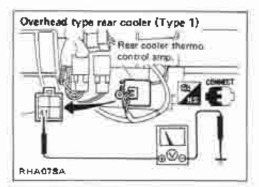
 Check continuity between terminals at each switch position shown in the table.

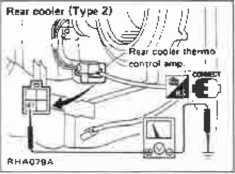


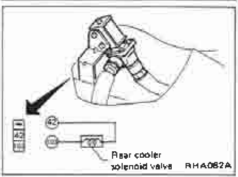
- 2. Check rheostat.
- Confirm smooth rotation of the rear cooler temperature control knob.
- Using an ohmmeter, check the rheostat values.

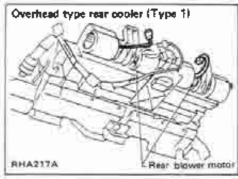
Rear cooler temp, switch	OFF	ON	ON: MAX, COLD
€ - €	Continuity: Not exist	Approx, 10 kΩ « Approx, 0Ω	

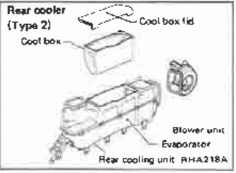
A/C ELECTRICAL COMPONENTS











Inspection (Cont'd)

REAR COOLER THERMO CONTROL AMP.

- 1. Start engine, and operate front A/C and rear cooler system.
- 2. Connect voltmeter from harness side.
- Check rear cooler thermo control amp, operation shown in the table

Rear temp. control position	Evaporator putlet air temperature °C (°F)	Operation	Voltage
MAX. COLO	Decreasing to 1.5 to 0.5 (29 - 33)	Turn OFF	Approx. 12V
MAX. COLD	Increasing to 2.5 - 4.5 (37 - 40)	Turn ON	Approx. 0V
MAY HAT	Decreasing to 13.5 - 15.5 (56 - 60)	Turn OFF	Approx. 12V
MAX, HÓT	Increasing to 6.5 - 20.5 (44 - 69)	Turn ON	Approx. 0V

REAR COOLER SOLENOID VALVE

Check continuity between terminals.

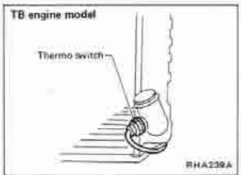
REAR BLOWER MOTOR

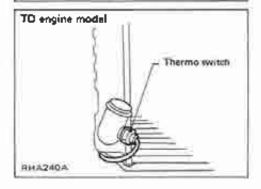
Confirm smooth rotation of the blower motor.

- Ensure that there are no foreign particles inside the blower unit
- If the blower does not rotate, refer to TROUBLE-SHOOTING PROCEDURE 3.

A/C ELECTRICAL COMPONENTS

Rear cooler (Type 2) Overhead type rear cooler (Type 1) To St. RHA219A





Inspection (Cont'd) REAR BLOWER RESISTOR

Check continuity between terminals.

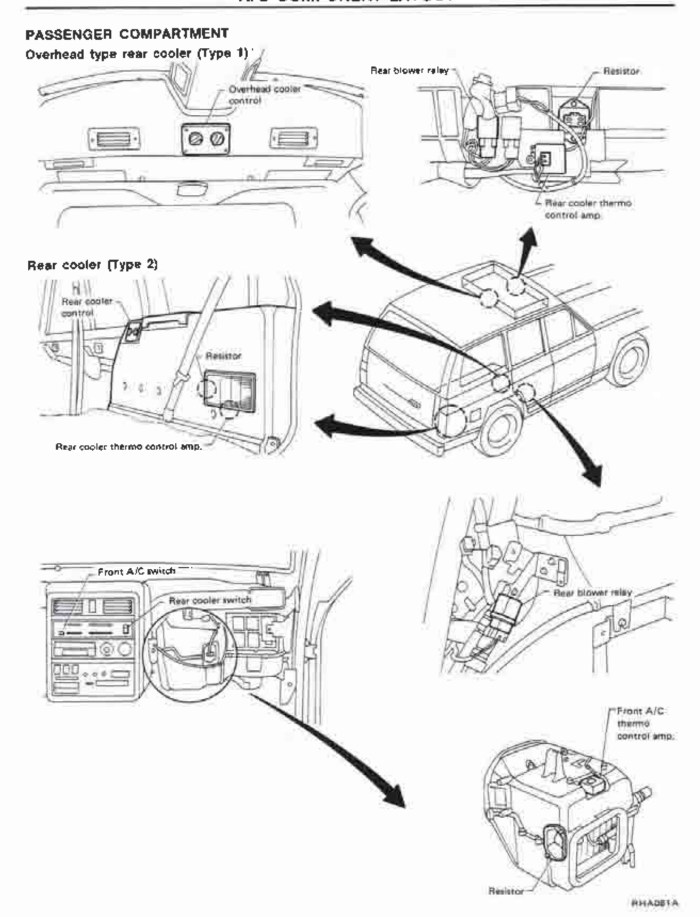
THERMO SWITCH

For Australia A/T models, Gulf standard (Middle East) models, Hardtop and Wagon models with TD engine except for Australia

engine coolant temperature "C ("F)	Operation
Increasing to 107 (225)	DN
Decreasing to 103 (217)	OFF

Refer to LC section.

ENGINE COMPARTMENT TD42 angine model TB42 engine model F.I.C.D. actuator Vacuum switch Front A/C relay Rear cooler relay A/C cut retay (For Australia A/T models, Gulf standard models (Middle East), Hardtop and Wagon models with TO engine except for Australia) TD engine model TB engine model Dual-pressure switch Thermo switch Thermo ewitch Fusible plug



Trouble-shooting

INSPECTION TABLE

			F		_						NS.	PEL	ti	an	FO	RT	Of		Ξ		Ξ			-		Ξ		
Na	INCIDENT -HOW TO REPAIR	INCIDENT HOW TO REPAIR	THOW TO REPAIR™		INCIDENT HOW TO REPAIR		111	Eliseen)**;		201 (a)		21 21 2			#		control	and the same of				to conterol smo	Метто сента! emp.	- tota		spent charch)		
			2	T.	T.	20A Fase*1		Se max	Olive	100	Front (Militan	Fleer consister	Front A/C switch	Prant the switch	Real coolei evito	Fent sweech	Temp. switch	A/C selay	AAC our celey *2	127 13	Rear blower rating	From AID these	Phier cooler then	Dust pressure to	Thermo switch."	Centerson (Mag	Sommond native	Harmon
6	Magnet clusteb done (ex) operate.	Go to TROUBLE-SHOOTING PROCEDURE 1.	ō		Ī	ō	Ī	Ī			è	0				6	0			0		o	ō	0		9		
1	From blower mocor does not roture	Go to TROUBLE-SHOOTING PROCEDURE 2.	Ī	ò			ō		ō			ø												П		9		
3	Apar blower motorisi does not rosme.	Ga to TROUBLE SHOOTING PROCEDURE 3.	0		0			Ď.		ø			ò	Ö				Ÿ	é	i						0		
	Rear cooler soleroid valve dors not operate.	Go to TROUBLE SHOOTING PROCEDURE 4.	0		0	l					6	0			0	0		o		ā	0	a	Ī		io.	D		

That make inducate that impaction portion for each type of incident,

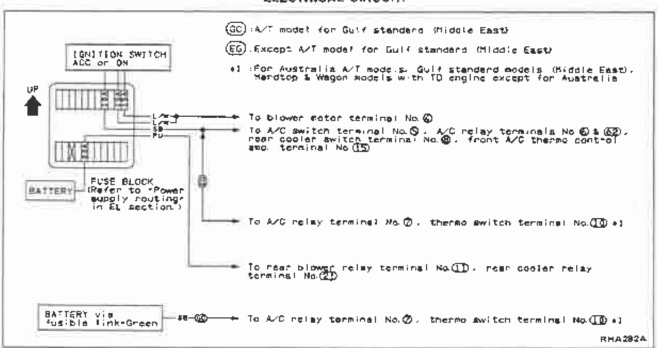
PRELIMINARY CHECK

Compressor belt tension check
Check compressor belt deflection.
Adjust belt deflection if it exceeds the limit.
Refer to "Checking Drive Betts" in MA section.

Power supply circuit check for air conditioning system.

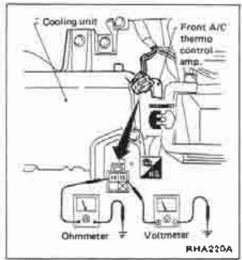
Check power supply circuit for air conditioning system.

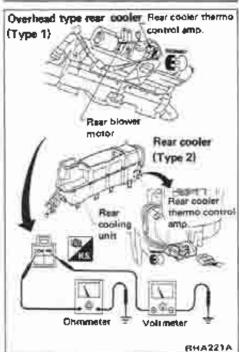
Refer to "Power Supply Routing" in EL section and A/CELECTRICAL CIRCUIT.



^{11:} For location, refer to PRELIMINARY CHECK.

^{12:} For Australia A/T models, Gulf standard models (Middle East), Hardtop and Wagon models with YD engine except for Australia





Trouble-shooting (Cont'd)

Front A/C thermo control amp, check

Check power supply and body ground circuit for front A/C thermo control amp, with ignition switch ON.

- Disconnect front A/C thermo control amp, connector.
- 2. Connect voltmeter from harness side.
- Measure voltage across terminal No. (§ and body ground.)

/49042222	er terminal	Voltmet
Voitage	0	⊕
Approx. 12V	Body ground	(15)

- Switch to ignition switch OFF, A/C switch ON and front fan switch ON.
- 5. Connect ohmmeter from harness side.
- 6. Check continuity between terminal No. (1) and body ground.

Ohmme	ter terminal	2.0.0
(B)	Θ	Continuity
8	Body ground	Yes

Rear cooler thermo control amp, check

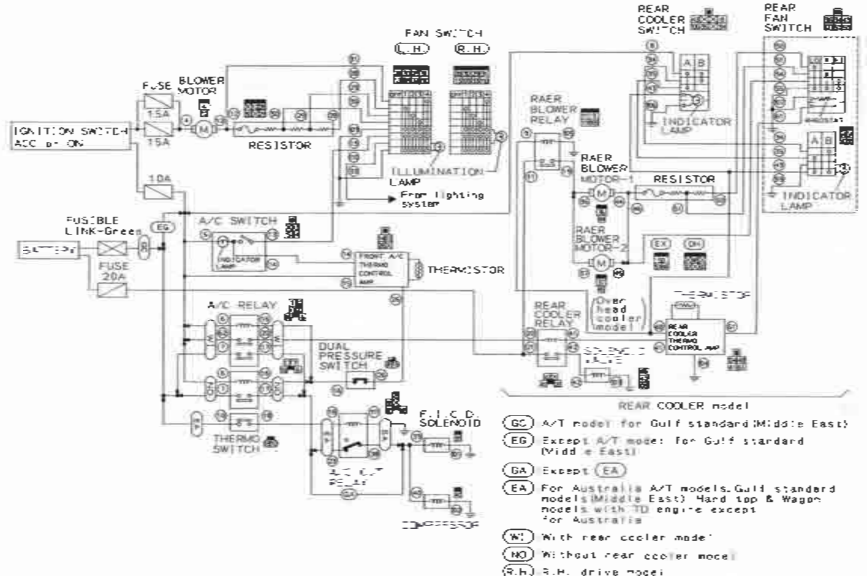
Check power supply and body ground circuit for rear cooler thermo control amp, with ignition switch ON, front A/C ON and rear cooler ON.

- Disconnect rear cooler thermo control amp, connector.
- Connect voltmeter from harness side.
- 3. Measure voltage across terminal No. 🕸 and body ground.

Mahasa	er terminal	Voltmet
Voltage	Θ	⊛
Approx. 12V	Body ground	A 8

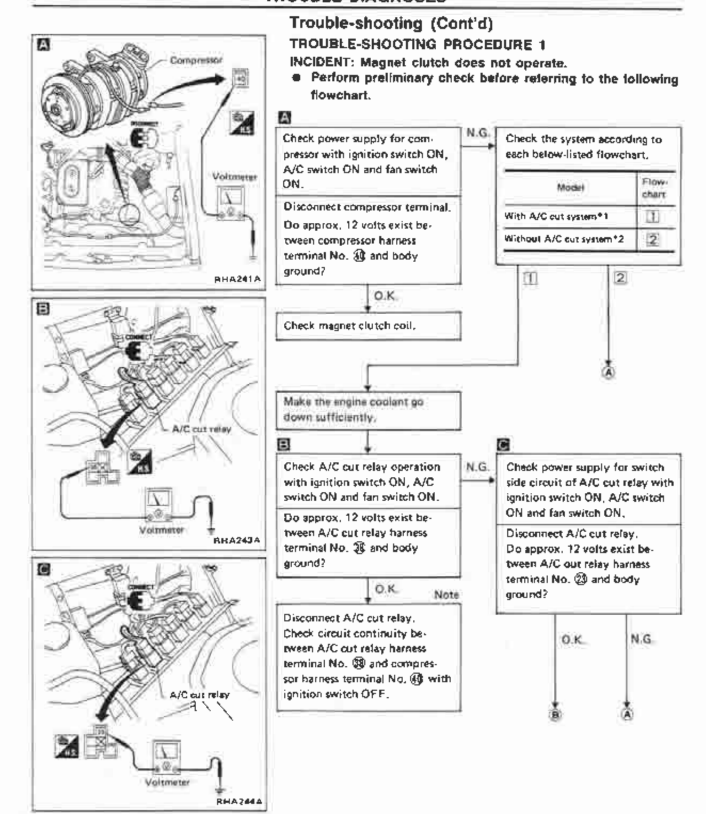
- 4. Switch to ignition switch OFF.
- Connect ohmmeter from harness side.
- 6. Check continuity between terminal No.(104)and body ground.

Ohmme	ter terminal	CASTIGNOST
•	Θ	Continuity
(104)	Body ground	Yes

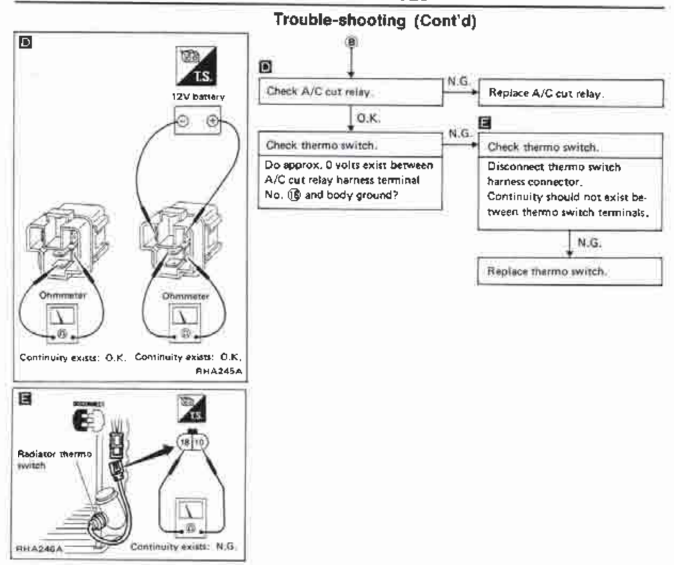


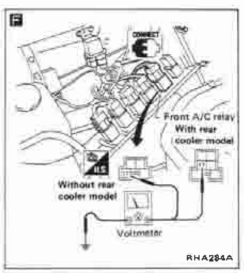
(L.H.) L.H. drive model

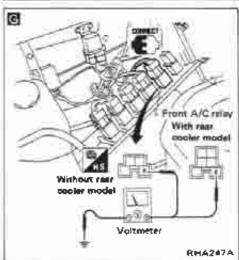
HA-62

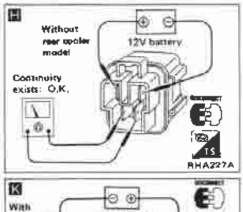


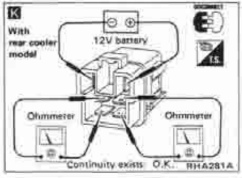
- 1: For Australia A/T models, Gulf standard models (Middle East),
 Hardtop and Wagon models with TD engine except for Australia
- *2: Except for *1

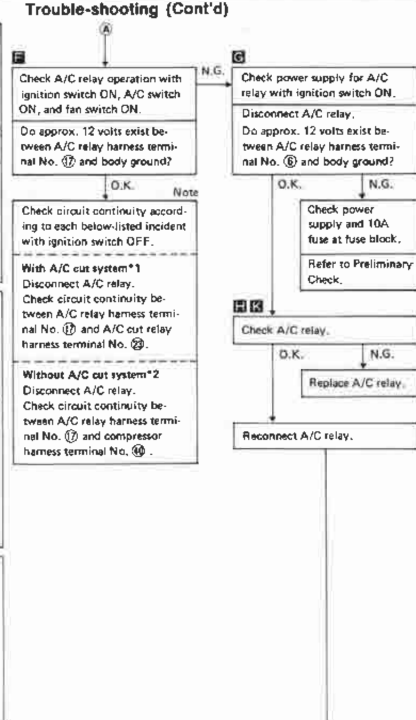






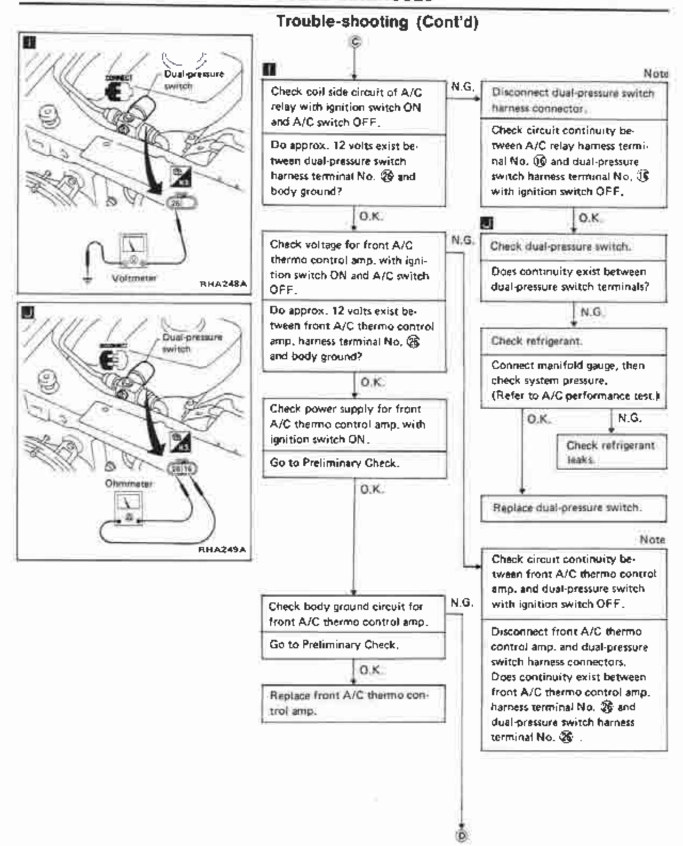


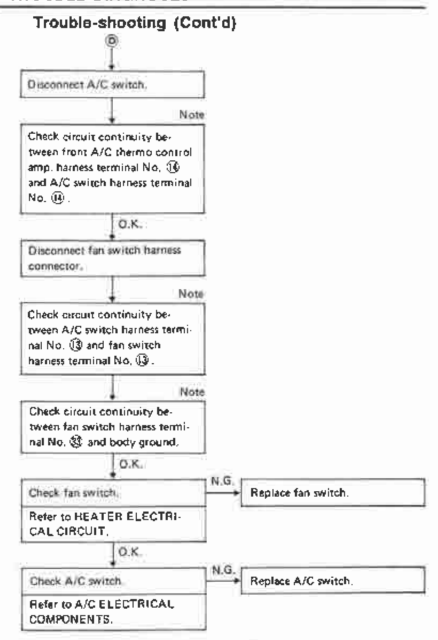




Note:

- *1: For Australia A/T models, Gulf standard models (Middle East), Hardtop and Wagon models with TD angine except for Australia
- *2: Except for *1



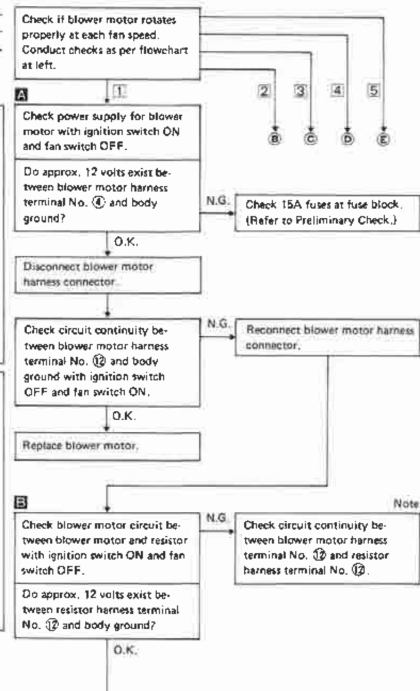


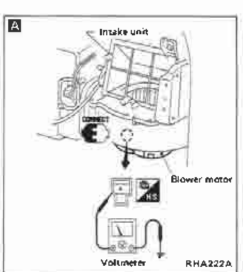
/	INCIDENT	Flowchart No.
1	Fan lails to rotate.	I
2	Fan does not rotate at 1-speed.	2
3	Fan does not rotate at 2-speed.	3
4	Fan does not rotate at 3-speed.	4
5	Fam does not notate at 4-speed,	5

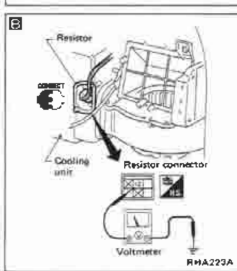
Trouble-shooting (Cont'd) TROUBLE-SHOOTING PROCEDURE 2

INCIDENT: Front blower motor does not rotate.

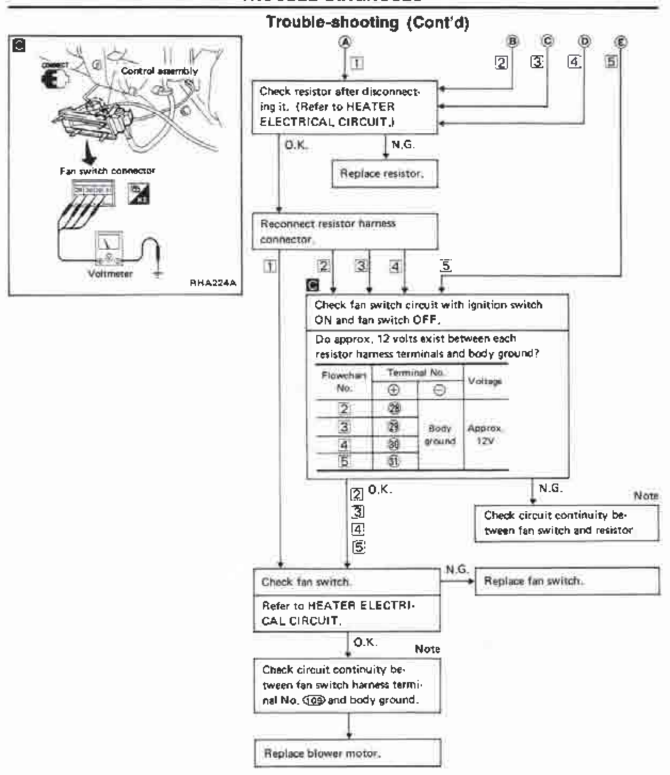
Perform preliminary check before referring to the following:
 flowchart,







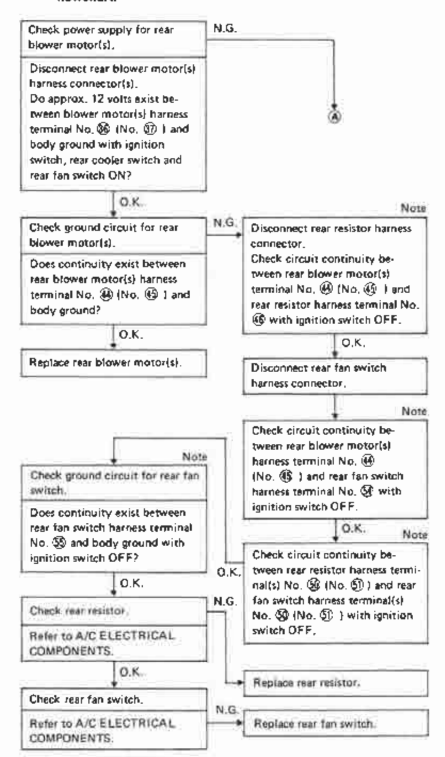
Note:



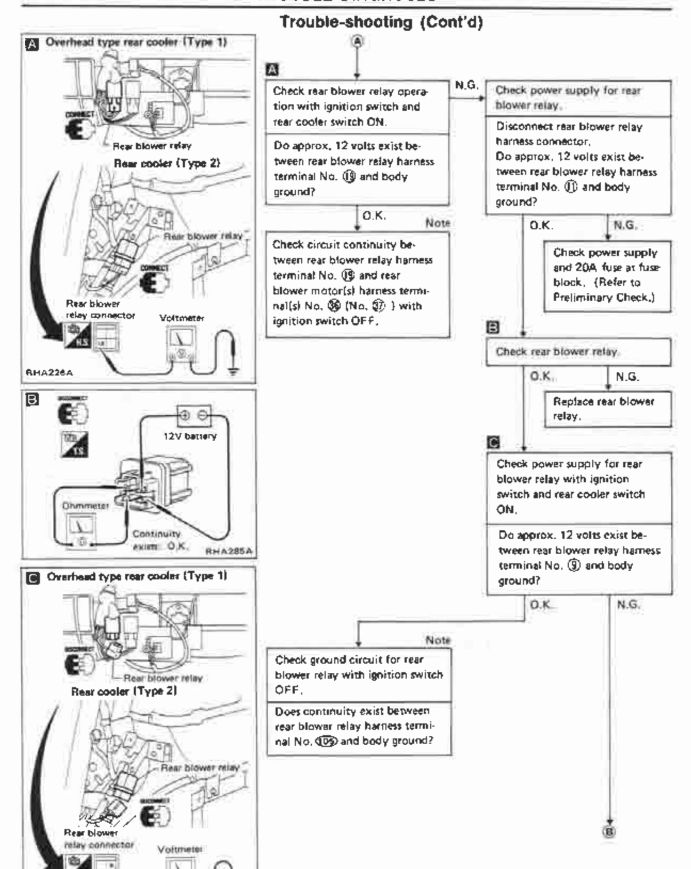
Trouble-shooting (Cont'd) TROUBLE-SHOOTING PROCEDURE 3

INCIDENT: Rear blower motor does not rotate.

 Perform preliminary check before referring to the following flowchart.



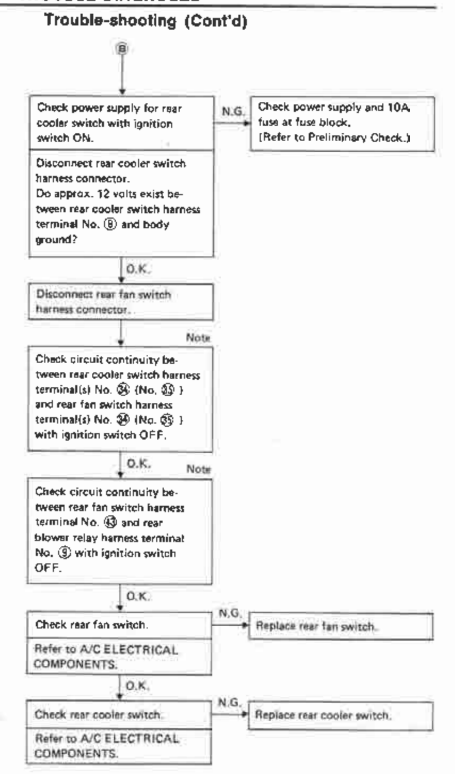
Note:

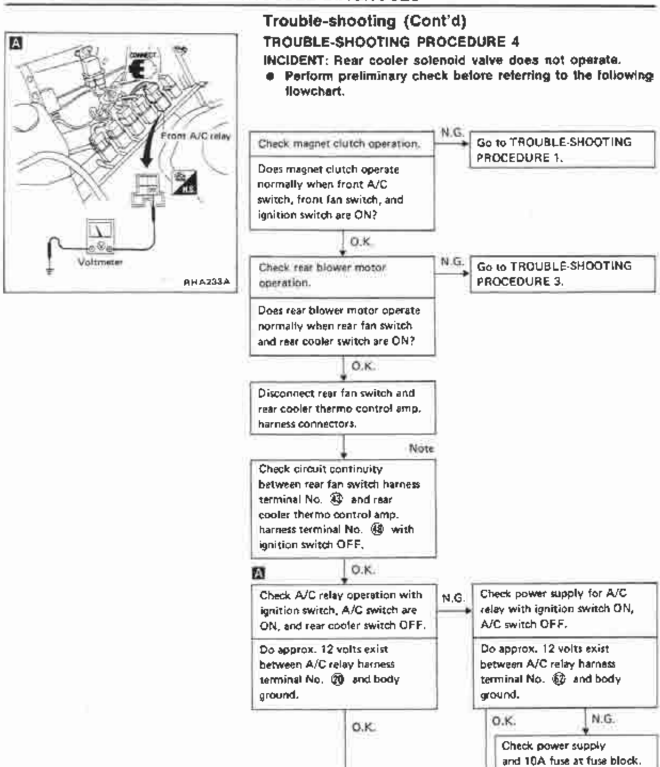


HA-71

connector.

RHA286A

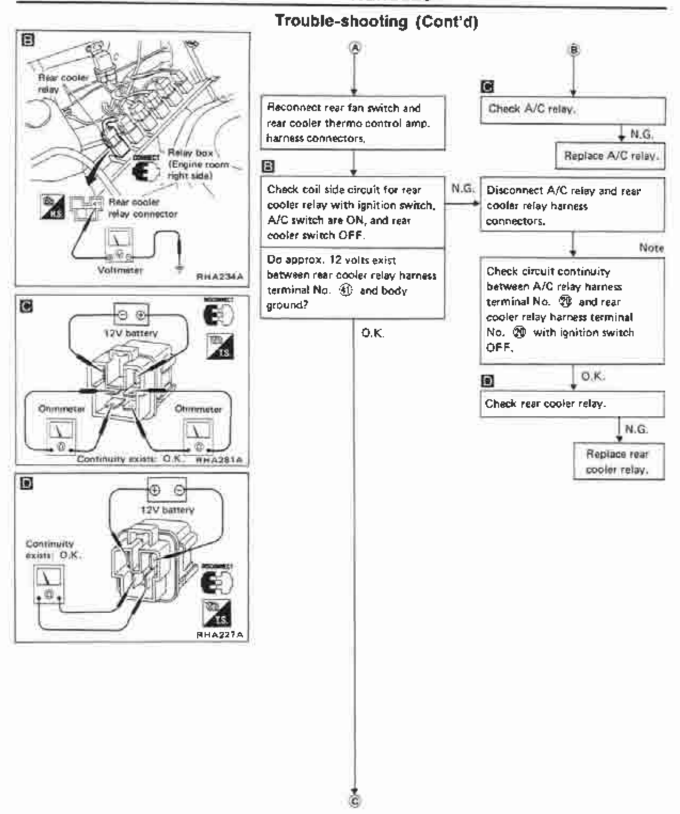




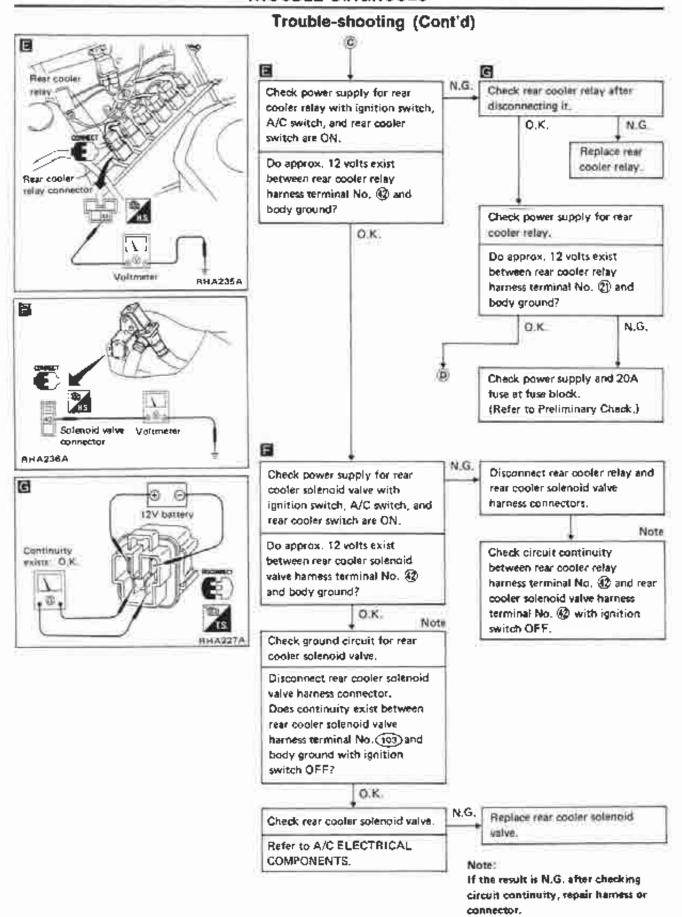
Note:

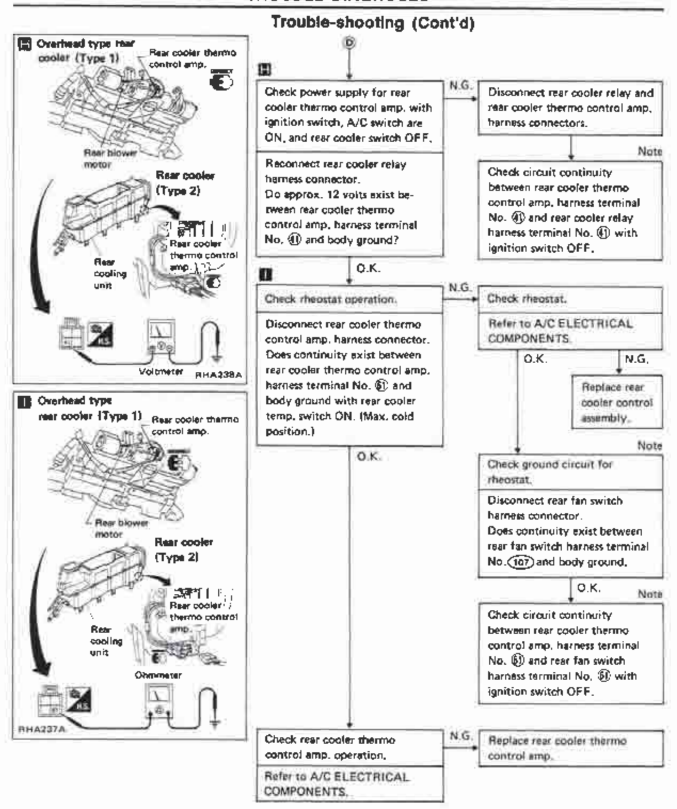
If the result is N.G. after checking circuit continuity, repair harness or connector.

(Refer to Preliminary Check.)



Note:





SERVICE DATA AND SPECIFICATIONS (S.D.S.)

General Specifications

COMPRESSOR

Model	DIESEL-KIKI make DKS-16H
Туре	Sweet place
Displacement om ³ (cu in)/Rev.	167 (10.19)
Cylinder mm (in)	37.0 × 25,8 11.457 × 1.016)
Direction of rotation	Clockwise IV awed from drive and
Drive belt	A type

LUBRICATION OIL

Maria	Without rear cooler model	With rear cooler mode				
Model	DIESEL-KIKI maki DKS-16H					
Type	SUNISO 5GS					
Capacity mg (Imp ft oz) Total in system	200 (7.0)	250 (8.8)				
Remaining oil in system after oil return operation and draining it	Approx. 90 (3.2)	Approx. 140 (4.9)				
Compressor (Service parts) charging amount.	200	(7.0)				

REFRIGERANT

Type	R-12
Capacity kg (lb Front A/C	0.9 - 1.1 (2.0 - 2.4)
Front A/C & overhead type rear cooler (Type 1)	1.3 - 1.5 (2.9 - 3.3)
From A/C & rear cooler (Type 2)	1,1 - 1.3 (2.4 - 2.9)

Inspection and Adjustment

ENGINE IDLING SPEED

- For TB engine model, refer to EF & EC section.
- For TD engine model, refer to MA section.

BELT TENSION

Refer to MA section

COMPRESSOR

Model	DKS-16H
Clurch hub to pulley clearance mm (in)	0.3 - 0.6 (0.012 - 0.024)

ELECTRICAL SYSTEM



When you read wiring diagrams:

. Read GI section, "HOW TO READ WIRING DIAGRAMS".

CONTENTS

HARNESS CONNECTOR	EL- 2
STANDARDIZED RELAY	EL- 3
POWER SUPPLY ROUTING THAT THE PROPERTY OF THE	EL- 5
BATTERY ASSESSMENT ASS	EL- 9
STARTING SYSTEM	EL-17
STARTING SYSTEM - Starter	EL-20
CHARGING SYSTEM	EL-27
CHARGING SYSTEM - Alternator -	EL-28
COMBINATION SWITCH	EL-37
HEADLAMP	EL-39
EXTERIOR LAMP IN THE PROPERTY OF THE PROPERTY	EL-42
INTERIOR LAMP	EL-46
METER AND GAUGES	EL-48
WARNING LAMPS AND CHIME	EL-55
WIPER AND WASHER	EL-69
HORN, CIGARETTE LIGHTER AND CLOCK	EL-64
REAR WINDOW DEFOGGER	EL-65
AUDIO CARRAGO DE LA CONTRACTOR DE LA CARRAGO DE LA CARRAGO DE CARRAGO DE LA CARRAGO DE LA CARRAGO DE CARRAGO D	EL-68
LOCATION OF ELECTRICAL UNITS	EL-70
HARNESS LAYOUT	EL-75

WIRING DIAGRAM REFERENÇE CHART

Engine control system EF & EC	SECTION
Ignition system EF & EC	SECTION
Quick-glow system EF & EC	SECTION
Injection pump control system EF & EC	SECTION
A/T control system AT	SECTION
Power window and power door lock BF	SECTION
Heater and air conditioner HA	SECTION
Electrical sun roof 9F	SECTION
Electrical winch SE	SECTION

Description

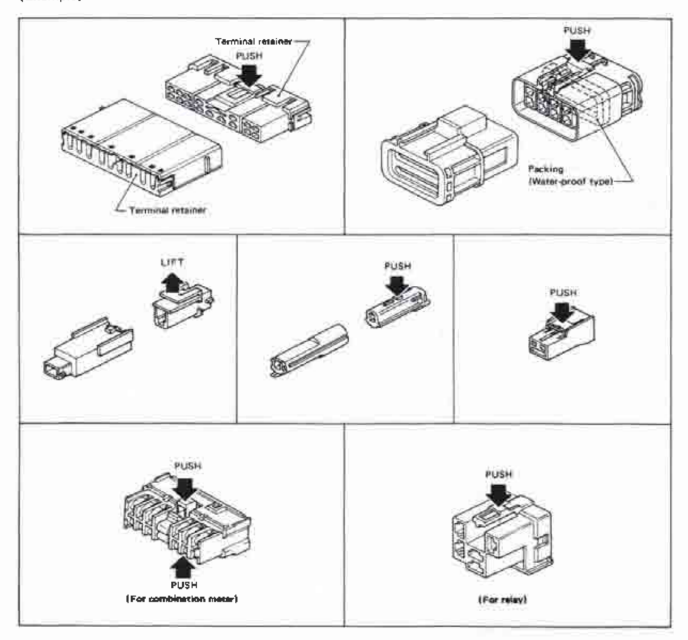
HARNESS CONNECTOR

- All harness connectors prevent accidental looseness or disconnection.
- The connector can be disconnected by pushing or lifting the locking section.

CAUTION:

Do not pull the harness when disconnecting the connector.

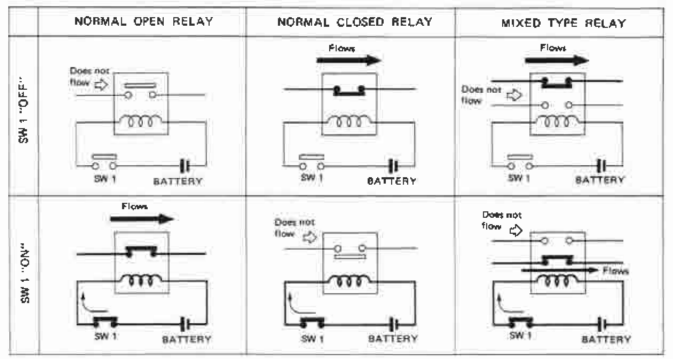
[Example]



SEL7690

Normal Open, Normal Closed and Mixed Type Relays

Relays can mainly be divided into three types: normal open, normal closed and mixed type relays.



SEL861H

Type of Standardized Relays

1M	2M
1T	1M-18
3 (1)	3 (°) (°)

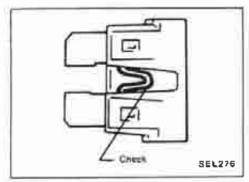
SEL842H

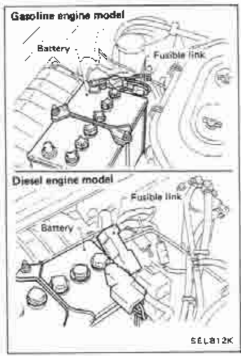
STANDARDIZED RELAY

Түре	Outer view	Circuit	Connector symbol and connection	Case color
11	2 5 9	0000	00 2 1 5 3	BLACK
1M	3	9 000	00 1 2 5 3	BLUÉ
2M	0 0 0		00 00 2 1 7 5 6 3	BROWN
1M-1B		063	00 2 1 6 7 3	GRAY

SEL883H

POWER SUPPLY ROUTING





Fuse

- a. If fuse is blown, be sure to eliminate cause of problem before installing new fuse.
- Use fuse of specified rating. Never use fuse of more than specified rating.
- Do not install fuse in oblique direction; always insert it intofuse holder properly.
- Remove fuse for clock if vehicle is not used for a long period of time.

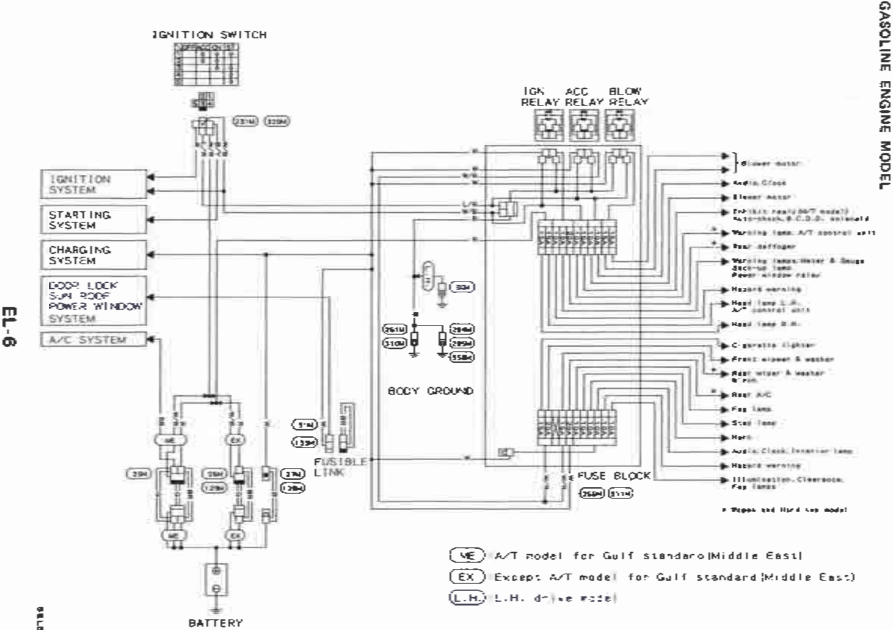
Fusible Link

A melted fusible link can be detected either by visual inspection or by feeling with finger tip. If its condition is questionable, use circuit tester or test lamp.

CAUTION:

- 4f fusible link should melt, it is possible that critical circuit (power supply or large current carrying circuit) is shorted. In such a case, carefully check and eliminate cause of problem.
- b. Never wrap periphery of fusible link with vinyl tape. Extreme care should be taken with this link to ensure that it does not come into contact with any other wiring harness or vinyl or rubber parts.





DIESE

ENGINE

MODEL

(Cont'd)

allegen and early the early.

(25584) (31 TM)

(...H.) ...H. drive model

Ш

IGNITION SWITCH

BATTERY

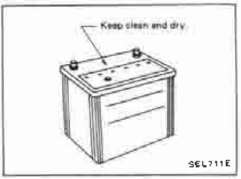
(1314) (134)

FUSIBLE LINK

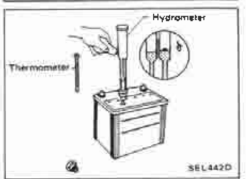
SECREOK

CAUTION:

- If it becomes necessary to start the engine with a booster battery and jumper cables, use a 12-volt booster battery.
- After connecting battery cables, ensure that they are tightly clamped to bettery terminals for good contact.
- Never add distifled water through the hole used to check specific gravity.







How to Handle Battery

METHODS OF PREVENTING OVER-DISCHARGE

The following precautions must be taken to prevent over-discharging a battery.

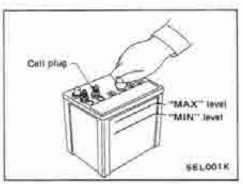
- The battery surface (particularly its top) should always be kept clean and dry.
 If the top surface of a battery is wet with electrolyte or water, leakage current will cause the battery to discharge.
 Always keep the battery clean and dry.
- When the vehicle is not going to be used over a long period of time, disconnect the negative battery terminal. (If the vehicle has an extended storage switch, turn it off.)

Check the charge condition of the battery.
 Periodically check the specific gravity of the electrolyte.
 Keep a close check on charge condition to prevent over-discharge.

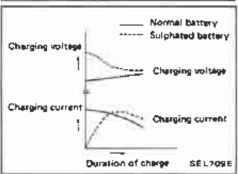
How to Handle Battery (Cont'd)

CHECKING ELECTROLYTE LEVEL WARNING:

Do not allow bettery fluid to come in contact with skin, eyes, fabrics, or painted surfaces. After touching a battery, do not touch or rub your eyes until you have thoroughly washed your hands. If the acid contacts the eyes, skin or clothing, immediately flush with water for 15 minutes and seek medical attention. Normally the battery does not require additional water. However, when the battery is used under severe conditions, adding distilled water may be necessary during the battery life.

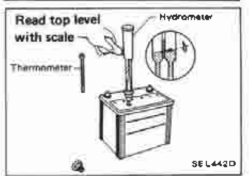


- Remove the cell plug using a suitable tool.
- Add distilled water up to the MAX level.



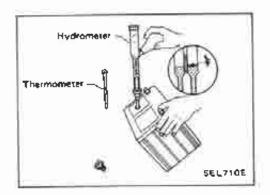
SULPHATION

When a battery has been left unattended for a long period of time and has a specific gravity of less than 1.100, it will be completely discharged, resulting in sulphation on the cell plates. Compared with a battery discharged under normal conditions, the current flow in a "sulphated" battery is not as smooth although its voltage is high during the initial stage of charging, as shown in the figure at the left.



SPECIFIC GRAVITY CHECK

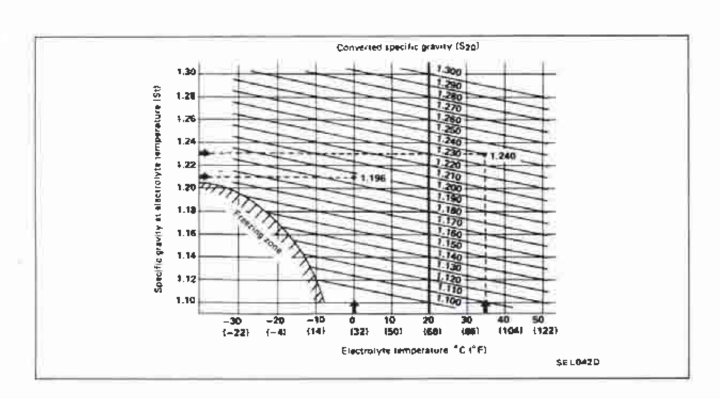
Read hydrometer and thermometer indications at eye level.



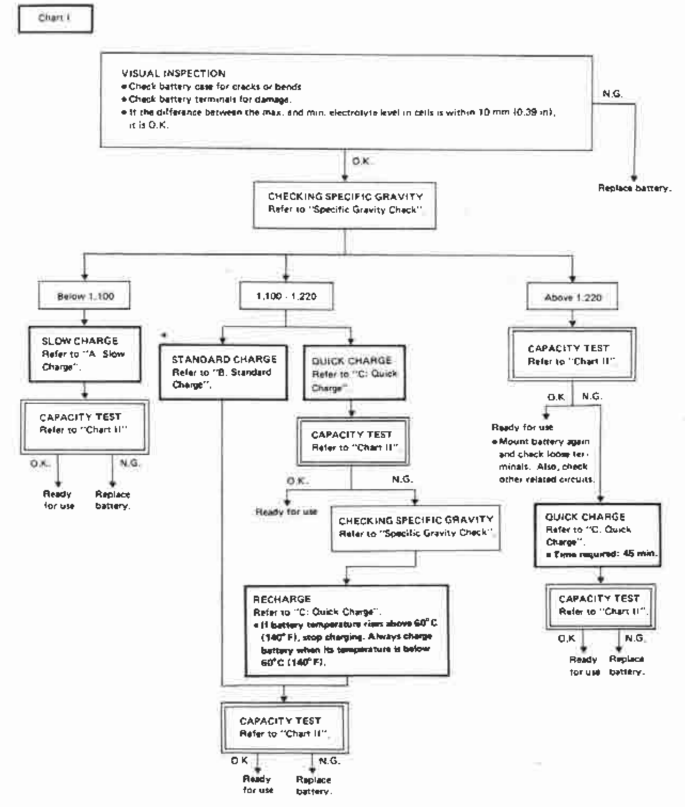
How to Handle Battery (Cont'd)

 When electrolyte level is too low, tilt battery case to raise it for easy measurement.

- Convert into specific gravity at 20°C (68°F).
 Example:
- When electrolyte temperature is 35°C (95°F) and specific gravity of electrolyte is 1.230, converted specific gravity at 20°C (68°F) is 1.240.
- When electrolyte temperature is 0°C (32°F) and specific gravity of electrolyte is 1.210, converted specific gravity at 20°C (68°F) is 1.196.



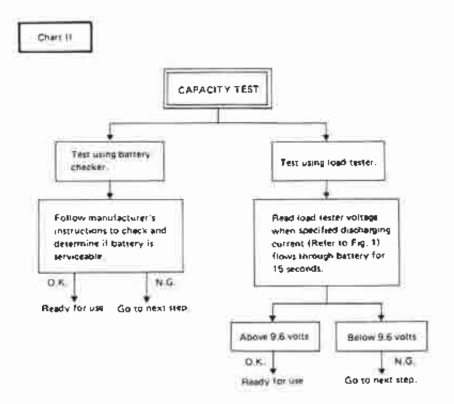
Battery Test and Charging Chart



^{* &}quot;STANDARD CHARGE" is recommended in case that the vehicle is in storage after charging.

BATTERY

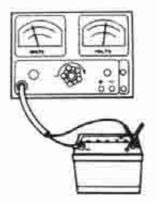
Battery Test and Charging Chart (Cont'd)



 Check battery type and determine the specified current using the following table;

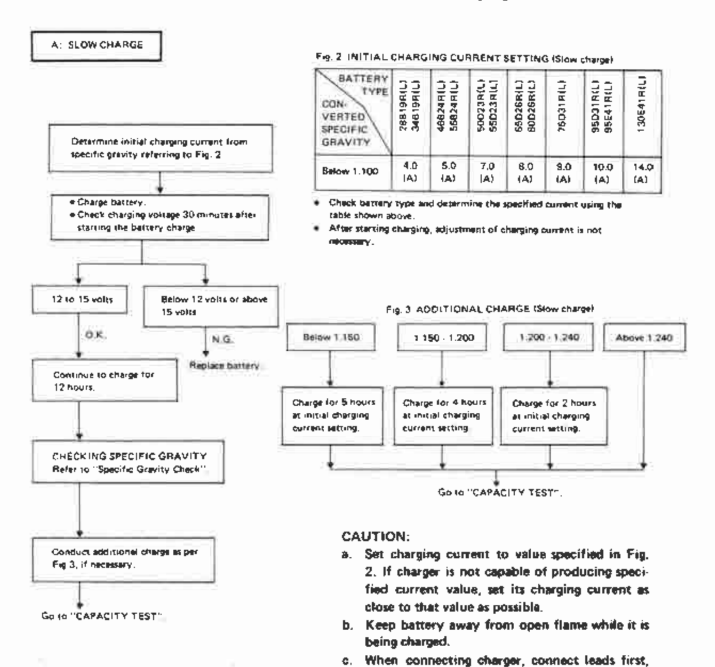
Fig. 1 DISCHARGING CURRENT (Load lester)

Туре	Current [A]
28819A(L)	90
34819A(L)	99
46B24R(L)	135
55B24R(L)	135
50D23R(L)	150
55D23RIL)	180
65D26R(L)	195
80026R(L)	195
75031R(L)	210
95D31R(L)	240
95E41R(L)	300
130E41R(L1	330



SEL6978

Battery Test and Charging Chart (Cont'd)



(140° F), stop charging. Always charge battary when its temperature is below 60° C (140° F).

first, as this may cause a spark.

then turn on charger. Do not turn on charger

d. If battery temperature rises above 60°C

Battery Test and Charging Chart (Cont'd)

B. STANDARD CHARGE

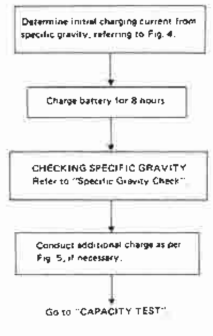
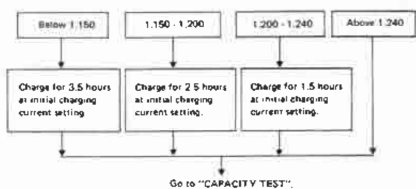


Fig. 4 (NITIAL CHARGING CURRENT SETTING (Standard charge)

BATTERY TYPE CON- VERTED SPECIFIC GRAVITY	2881981U) 3481981U)	46824R(L) 55824R(L)	50023R(L) 55023R(L)	65D26H(L) 80D26H(L)	750318(L)	95031R(L) 95E41R(L)	130E41H(L)
1.100 - 1.130	4.0 (A)	6.0 (A)	6.0 (A)	7.0 (A)	8.0 (A)	(A) 0.6	13.0 [A]
1,130 - 1,160	3.0 (A)	4.0 (A)	5.0 (A)	6.0 (A)	7.0 (A)	8.0 (A)	11.D (A)
1,150 - 1,190	2.0 (A)	3.0 (A)	4.0 (A)	6.0 (A)	6.0 (A)	7.0 (A)	9.0 (A)
t.190 - 1.220	2.0 (A)	2.0 (A)	3.0 (AI	4.0 (A)	6.0 (A)	5.0 (A)	7.0 (A)

- Check battery type and determine the specified current using the table shown above.
- After starting charging, adjustment of charging current is not necessary.

Fig. 5 ADDITIONAL CHARGE (Standard charge)



CAUTION:

- Do not use standard charge method on a battery whose specific gravity is less than 1.100.
- b. Set charging current to value specified in Fig. 4. If charger is not capable of producing specified current value, set its charging current as close to that value as possible.
- Keep battery away from open flame while it is being charged.
- d. When connecting charger, connect leads first, then turn on charger. Do not turn on charger first, as this may cause a spark.
- If battery temperature rises above 60°C (140°F), stop charging. Always charge battery when its temperature is below 60°C (140°F).

Battery Test and Charging Chart (Cont'd)



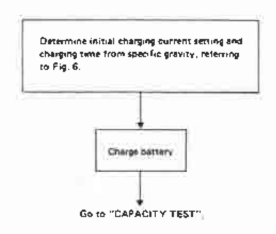


Fig. 6 INITIAL CHARGING CURRENT SETTING AND CHARGING TIME (Quick charge)

BATTERY TYPE CUR- CON- RENT VERTED (A)	28619A[L] 34819A[L]	46824R[L] 55824R[L] 50D23R[L]	55023R1L) 65026R1L) 80026R1L)	76031R[U] 95031R[U] 95E41R[U]	130E41R(L)	
SPECIFIC GRAVITY	10 (A)	15 (A)	20 (A)	30 LA1	40 (A)	
1.100 - 1,130	2,5 hours					
1,130 - 1,160	2.0 hours					
1.150 - 1.190	=1.5 hours					
1,190 - 1,220	1.0 hours					
Above 1.220		0.75 hours (45 min.)				

- Check battery type and determine the specified current using the table shown above
- After starting charging, adjustment of charging current is not necessary.

CAUTION:

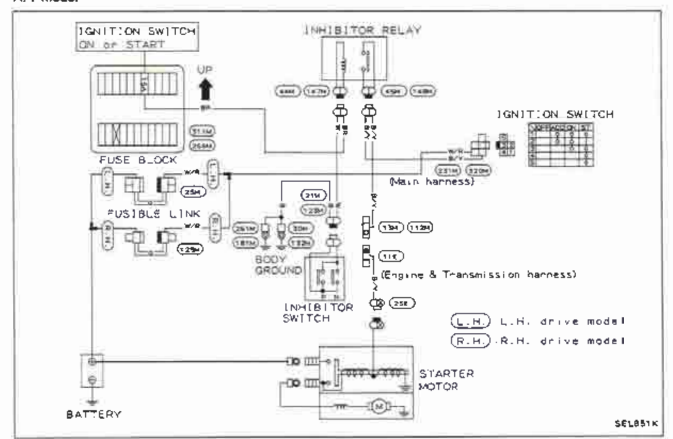
- a. Do not use quick charge method on a battery whose specific gravity is less than 1.100.
- b. Set initial charging current to value specified in Fig. 6. If charger is not capable of producing specified current value, set its charging current as close to that value as possible.
- Keep battery away from open flame while it is being charged.
- d. When connecting charger, connect leads first, then turn on charger. Do not turn on charger first, as this may cause a spark.
- Be careful of a rise in battery temperature because a large current flow is required during quick-charge operation.
 - If battery temperature rises above 60°C (140°F), stop charging. Always charge battery when its temperature is below 60°C (140°F).
- f. Do not exceed the charging time specified in Fig. 6, because charging battery over the charging time can cause deterioration of the battery.

Service Data and Specifications (S.D.S.)

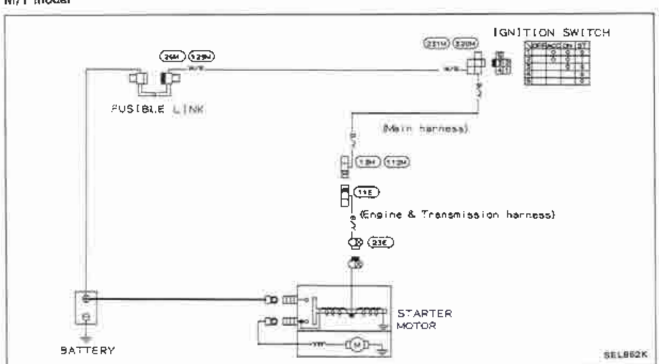
Applied ares		I All I '		Except Australia and Middle East	Middle East	ДИ	
		Gasolina sag-ne model					
Applied model		Scandard	Option Optional for side facing rear seat model			Standard	
Туре		48D26L	55D23L	80D26L	9500	31L	
Capacity	V-AH	12-50	12-60	12-65	124	80	

Wiring Diagram

GASOLINE ENGINE MODEL A/T model



M/T model

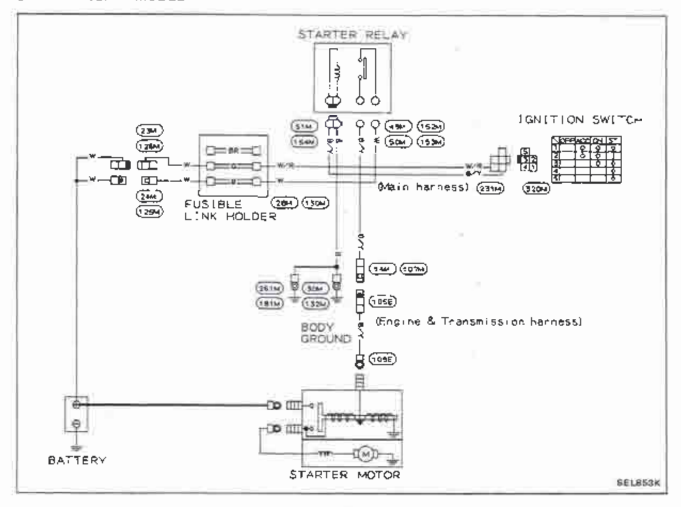


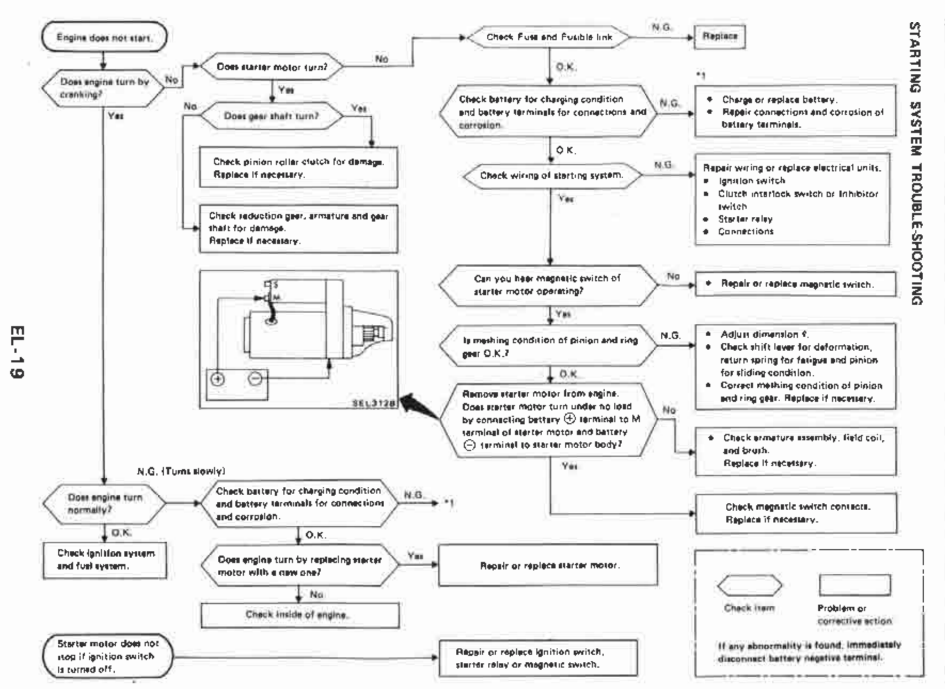
EL-17

STARTING SYSTEM

Wiring Diagram (Cont'd)

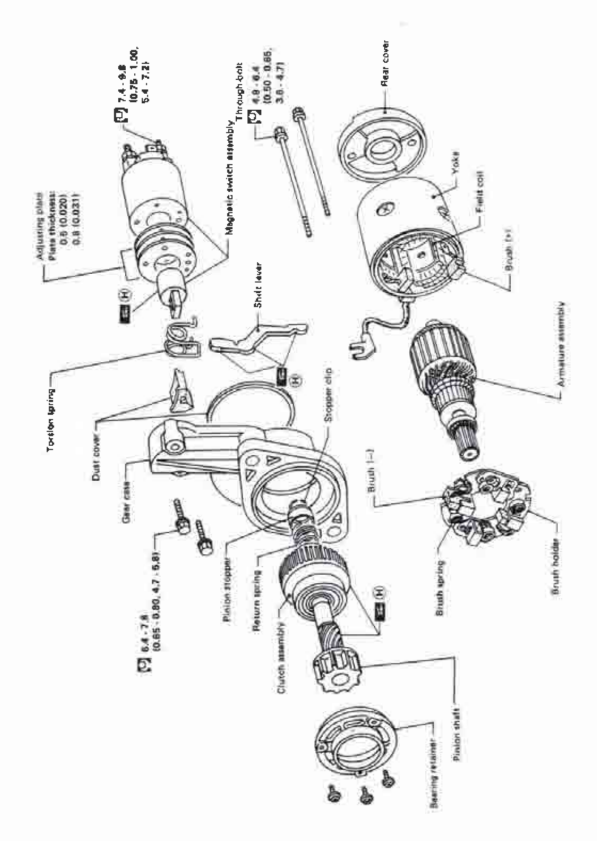
DIESEL ENGINE MODEL





Construction

S114-471, 472

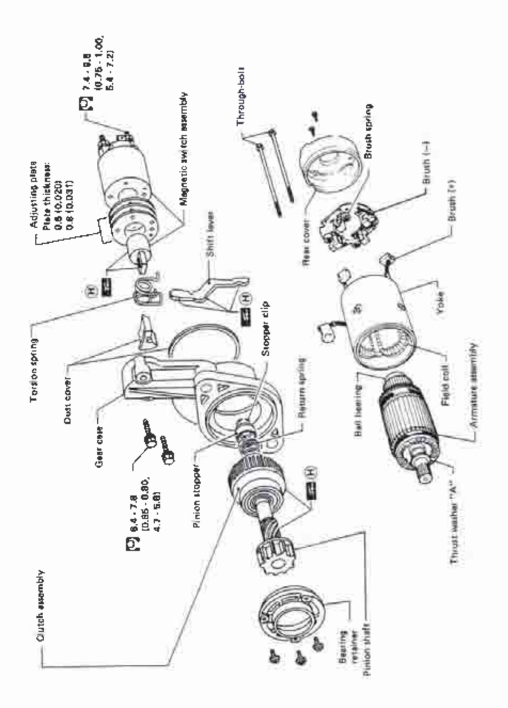


Unit! mm for!
[U]: N·m lkg·m, fc·lb)
[S. (i): High-remperature greese point.

SE15578

Construction (Cont'd)

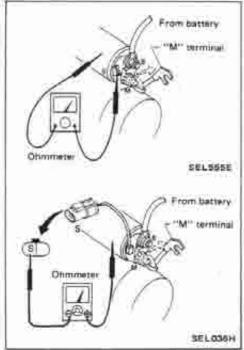
S13-118

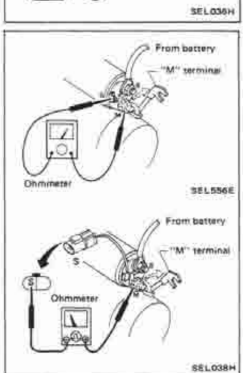


Upit: mm lini [4] : N·m ikg·m, ttilb) [5] : High-temperature griess points

SEL1250

STARTING SYSTEM —Starter—

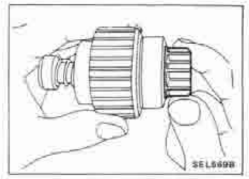




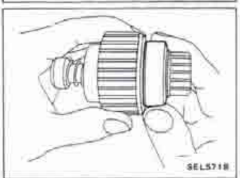
Magnetic Switch Check

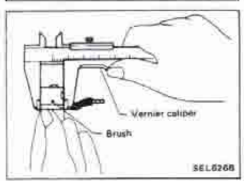
- Before starting to check, disconnect battery ground cable.
- Disconnect "M" terminal of starter motor.
- 1. Continuity test (between "S" terminal and switch body),
- No continuity ... Replace.

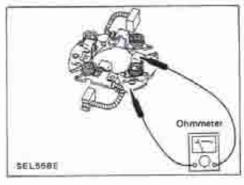
- 2. Continuity test (between "S" terminal and "M" terminal).
- No continuity ... Replace.











Pinion/Clutch Check

- Check to see if pinion locks in one direction and rotates smoothly in the opposite direction.
- If it does not lock (or locks) in either direction or unusual resistance is evident ... Replace.
- 2. Check pinion movement.
- If it is hard to move, apply grease or, if necessary, replace.

3. Check ball bearing.

Spin outer race of ball bearing to ensure that it turns smoothly without binding.

- Abnormal resistance ..., Replace.
- 4. Inspect pinion teeth.
- Replace pinion if teeth are worn or damaged. (Also check condition of ring gear teeth.)
- 5. Inspect reduction gear teeth.
- Replace reduction gear if teeth are worn or damaged. (Alsocheck condition of armature shaft gear teeth.)

Brush Check

BRUSH

Check wear of brush.

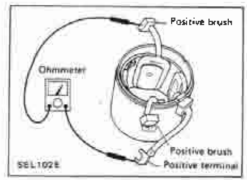
Wear limit length:

Refer to "Service Data and Specifications."

Excessive wear ... Replace.

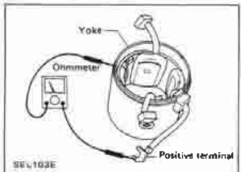
BRUSH HOLDER

- Perform insulation test between brush holder (positive side) and its base (negative side).
 - Continuity exists ... Replace.
- Check brush to see if it moves smoothly.
 - If brush holder is bent, replace it; if stiding surface is dirty, clean,

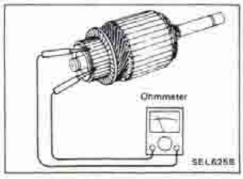


Field Coil Check

- Continuity test (between field coil positive terminal and positive brushes).
 - No continuity ... Replace field coil.

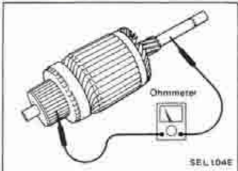


- Insulation test (between field coil positive terminal and yoke).
 - Continuity exists ... Replace field coil.

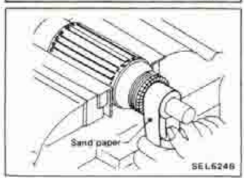


Armature Check

- 1. Continuity test (between two segments side by side).
 - No continuity ... Replace.

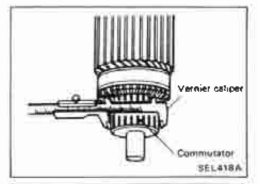


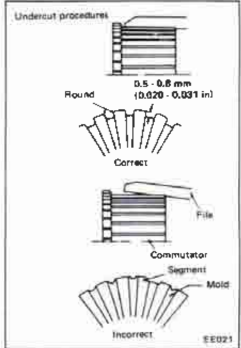
- 2. Insulation test (between each commutator and shaft).
 - · Continuity exists ... Replace.



- Check commutator surface.
 - Rough ... Sand lightly with No. 500 600 sandpaper.

STARTING SYSTEM —Starter—





Armature Check (Cont'd)

4. Check diameter of commutator.

Commutator minimum diameter:

Refer to "Service Data and Specifications."

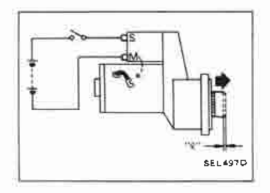
Less than specified value ... Replace.

- 5. Check depth of insulating mold from commutator surface.
 - Less than 0.2 mm (0.008 in) ... Undercut to 0.5 0.8 mm (0.020 - 0.031 in)

Assembly

Carefully observe the following instructions. HIGH TEMPERATURE GREASE POINT

- Frictional surface of pinion
- Moving portion of shift lever
- Plunger of magnetic switch



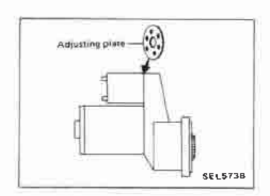
PINION PROTRUSION LENGTH ADJUSTMENT

Measure movement "%" in height of pinion when pinion is pushed out with magnetic switch energized and when pinion is pulled out by hand until it touches stopper.

Movement "2":

Refer to "Service Data and Specifications."

STARTING SYSTEM -Starter-



Assembly (Cont'd)

Not in the specified value ... Adjust by adjusting plate.

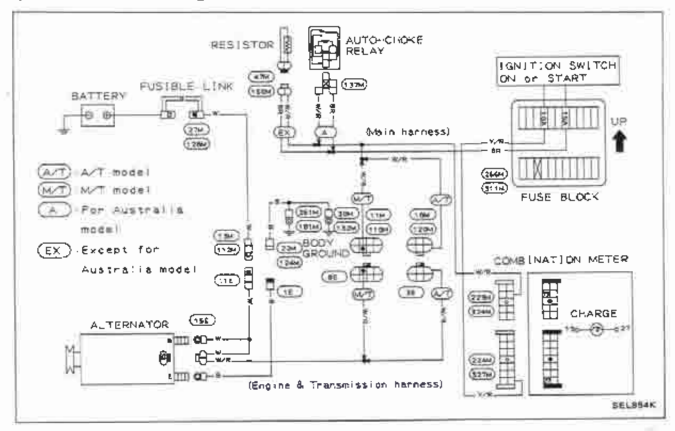
Service Data and Specifications (S.D.S.)

STARTER

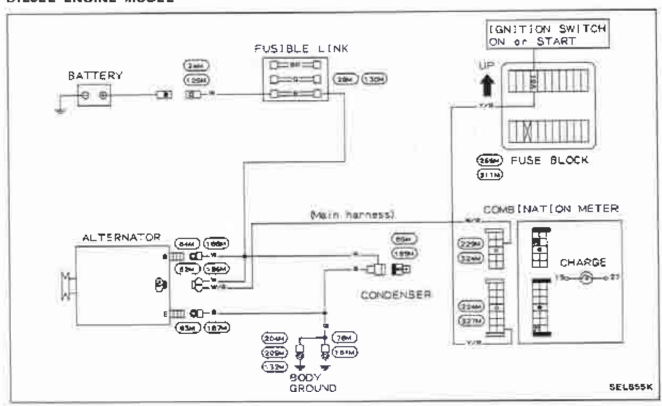
Туре		5114-471	\$114-472	513-T18		
.,,,		Reduction gear type				
Applied model		Gaspline angine	Optional for gasoline engine	Dieset engine		
System voltage	٧		·			
No-load Terminal voltage	v					
Current	A	Less then 100		Less than 160		
Revolution	rpm		More than 3,900			
Outer diameter of commutator	mm (in)	Mare than 29.0 (1.142)		More than 35.5 (1.398)		
Minimum length of brush	mm (in)	11,0 (0,433)		9.0 (0.354)		
Brush spring tension	N (kg, tb)	15.7 - 19.6 (1,6 - 2.0, 3.5 - 4.4)		26.5 - 32.4 (2.7 - 3.3, 6.0 - 7.3)		
Clearance of bearing metal and armature shaft	mum (in)	Less than 0.2 (0.008)		-		
Movement "R" in height of piniossembly	on mm (in)	0.3 - 1,5 (0.012 - 0.059)				

Wiring Diagram

GASOLINE ENGINE MODEL

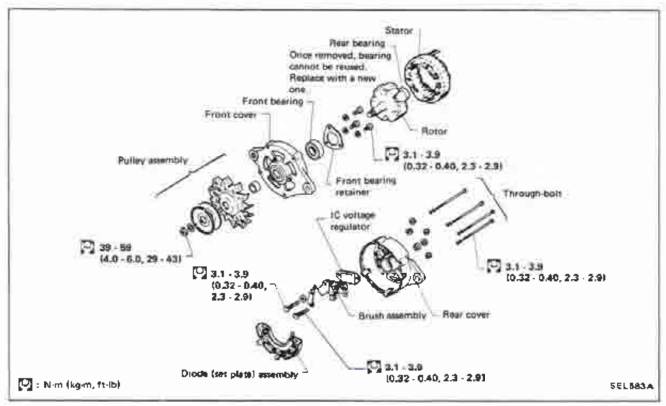


DIESEL ENGINE MODEL

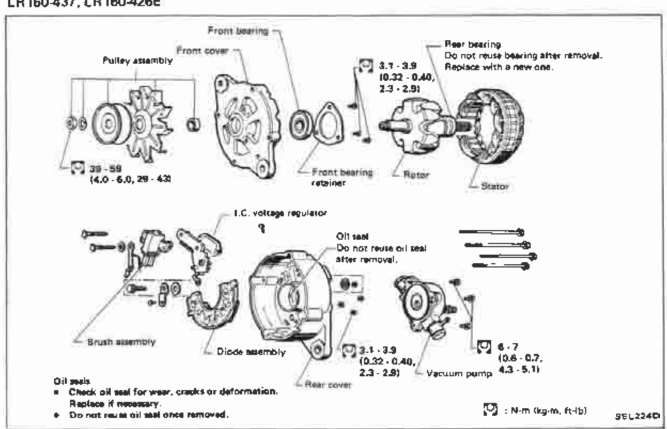


Construction

LR150-218, LR160-165



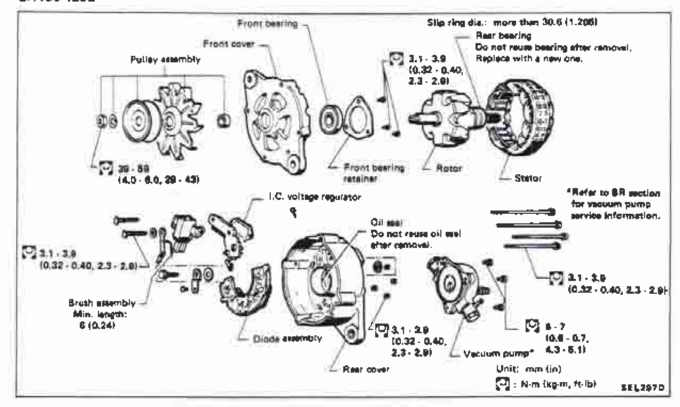
LR 160-437, LR 160-426E



CHARGING SYSTEM —Alternator—

Construction (Cont'd)

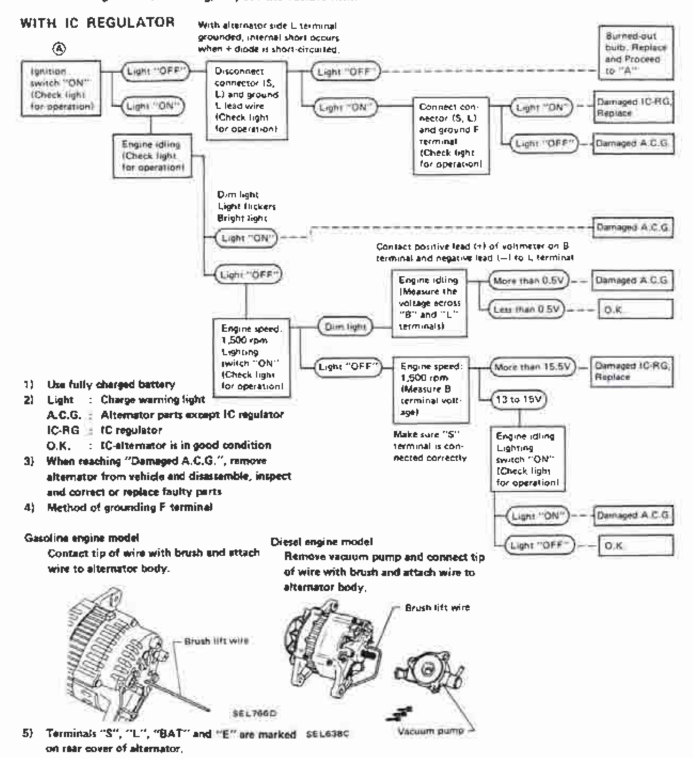
LR 150-428E

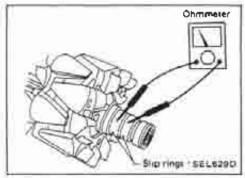


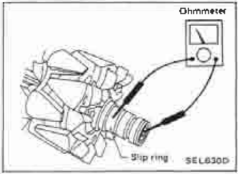
Trouble-shooting

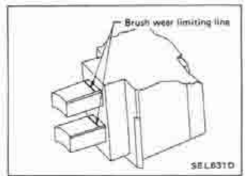
Before conducting an alternator test, make sure that the battery is fully charged. A 30-volt voltmeter and suitable test probes are necessary for the test. The alternator can be checked easily by referring to the inspection Table.

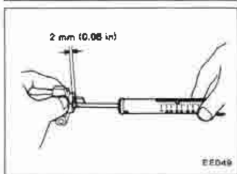
Before starting trouble-shooting, inspect the fusible link.

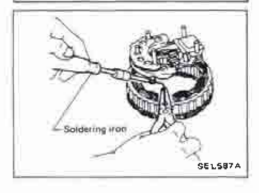












Disassembly

ROTOR SLIP RING CHECK

- 1. Continuity test
 - No continuity ... Replace rotor.
- 2 insulator test
 - Continuity exists ... Replace rotor.
- 3. Check slip ring for wear.

Slip ring minimum outer diameter: Refer to "Service Data and Specifications."

BRUSH CHECK

- 1. Check smooth movement of brush.
 - Not smooth ... Check brush holder and clean.
- Check brush for wear.
 - Replace brush if it is worn down to the limit line.
- Check brush lead wire for damage.
 - Damaged ... Replace.
- 4. Check brush spring pressure.

Measure brush spring pressure with brush projected approximately 2 mm (0.08 in) from brush holder.

Spring pressure:

Refer to "Service Data and Specifications."

Not within the specified values ... Replace.

STATOR CHECK

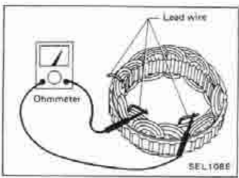
To test the stator or diode, you must separate them by unsoldering the connecting wires.

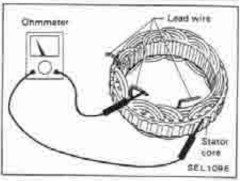
CAUTION:

Use only as much heat as required to melt solder.

Diodes will be damaged by excessive heat.

CHARGING SYSTEM -- Alternator-





Disassembly (Cont'd)

- 1. Continuity test
 - No continuity ... Replace stator.

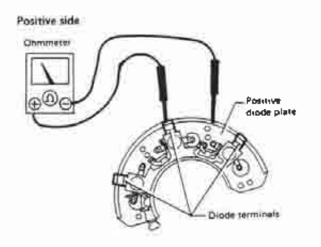
- 2. Ground test
 - Continuity exists ... Replace stator.

Diode Check

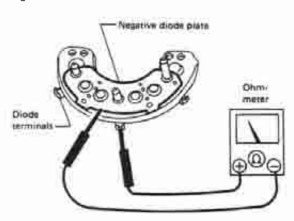
MAIN DIODES

- Use an ohmmeter to check condition of diodes as indicated in chart below.
- If any of the test results are not satisfactory, replace diode assembly.

	Ohmmet	0 - 1		
	Positive ①	Negative 🖯	Continuity	
Diodes check (Positive side)	Positive diade plate	Diode terminals	Yes	
	Diode terminals	Positive diode plate	No	
Dieder shook (Blameine side)	Negative diode plate	Diode terminals	Νp	
Diades check (Negative side)	Diode terminals	Negative diods plate	Yes	

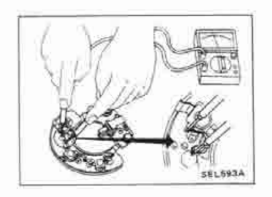


Negative side



SEL319E

SEL320E



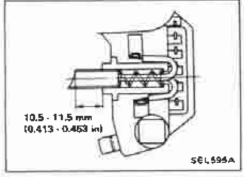
SUB-DIODES

- Attach ohmmeter's probe to each end of diode to check for continuity.
- Continuity is N.G. ... Replace diode assembly.

Assembly

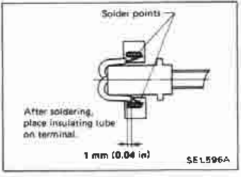
Carefully observe the following instructions.

 When soldering each stator coil lead wire to diode assembly terminal, carry out the operation as fast as possible.



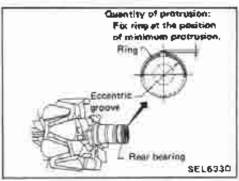
WHEN SOLDERING BRUSH LEAD WIRE

(1) Position brush so that it extends 10.5 to 11.5 mm (0.413 to 0.453 in) from brush holder.



(2) Coil lead wire 1.5 times around terminal groove. Solder outside of terminal.

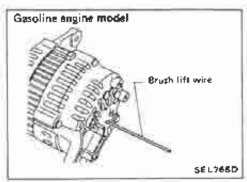
When soldering, be careful not to let solder adhere to insulating tube as it will weaken the tube and cause it to break.

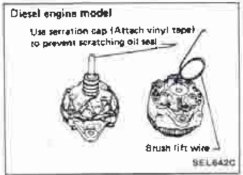


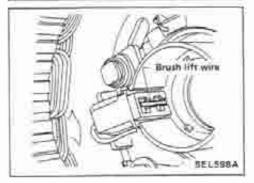
RING FITTING IN REAR BEARING

 Fit ring into groove in rear bearing so that it is as close to the adjacent area as possible.

CHARGING SYSTEM —Alternator—







Assembly (Cont'd)

REAR COVER INSTALLATION

- (1) Before installing front cover with pulley and rotor with rear cover, push brush up with fingers and retain brush, by inserting brush lift into brush lift hole from outside. After installing, remove wire for brush lift.
- (2) After installing front and rear sides of alternator, pull brush lift by pushing toward center.

Do not pull brush lift by pushing toward outside of cover as it will damage slip ring sliding surface.

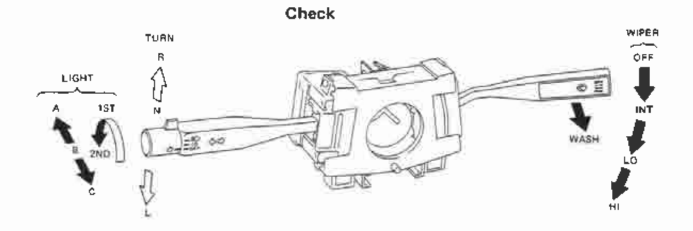
CHARGING SYSTEM - Alternator-

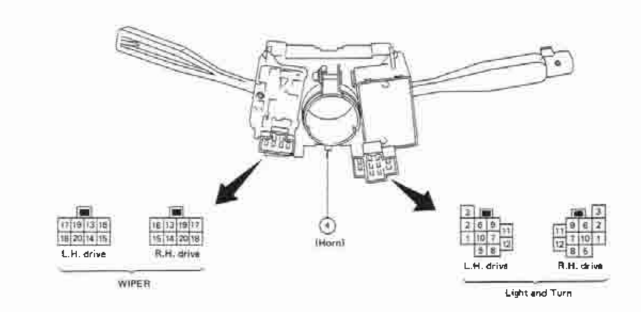
Service Data and Specifications (S.D.S.)

ALTERNATOR

Туре		LR150-218	LR160-165	LR160-437	LR1504288	LR160-426E	
Applied model Nominal rating V-A			Optional for	Dissel engine			
		Gasoline engine gasoline engine		Australia	Except Austrelia	Optional for except Australia	
		12-50	12-	60	12-50	12-60	
Ground polarity		Negative					
Minimum revolution under n (When 14 Volts is applied)	rpm c⊣oso:	Less than 1,000	Less than 900		Less than 1,000		
Hot output current	A/tpm	More than 40/2,500 More than 50/5,000	More than 26/1,300 More than 52/2,500 More than 60/5,000	More than 26/1,300 More than 50/2,500 More than 58/5,000	More than 18/1,300 More than 42/2,500 More than 50/5,000	More than 26/1,300 More than 50/2,500 More than 58/5,000	
Regulated output voltage	V	14.1 - 14,7		14.4 - 15.0			
Minimum length of brush	rem (in)	6.0 (0.236)					
Brush spring pressure	N (g, oz)	2,305 [235 - 345, 8	- 3.383 3.29 - 12.17]	1,569 - 3,334 (160 - 340, 5,64 - 11,99)	2,501 - 3,383 {255 - 345, 8,99 - 12,17}	1.569 · 3,334 (160 · 340, 5.64 · 11.99)	
Slip ring Outer diameter	mm (in)	30.00	1.2051	33.6 (5.323)	30.6 (1.205)	33.6 (1.323)	

COMBINATION SWITCH





WIPER SWITCH

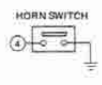
X	OFF	10	HI	MASH
13	0			
14	0	0		
55				
4)		100	0	
12		Ò	10	Q
18				0

X	OFF	15; T	ĻΩ	HI	MASH
13	0	Q			
14	0	0	0		
15		0			
15		100		0	
17		0	0	0	0
18				7	0

With intermitted

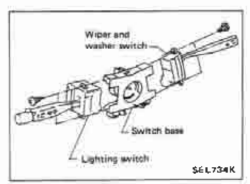


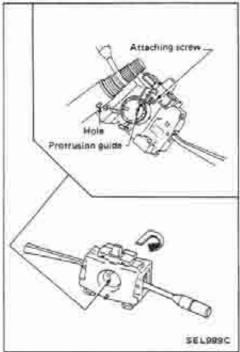




SELB136

COMBINATION SWITCH



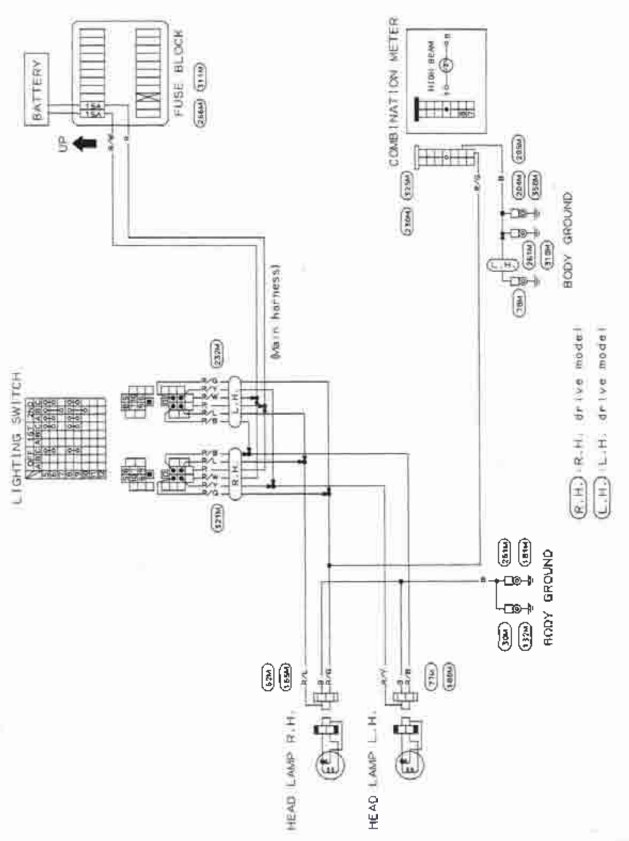


Replacement

 Lighting switch and wiper & washer switch can be replaced without removing combination switch hose.

 To remove combination switch base, remove base attaching screw and turn after pushing on it.

Wiring Diagram



SELB62K

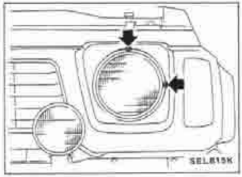
Aiming Adjustment

When performing headlamp aiming adjustment, use an aiming machine, aiming wall screen or headlamp tester. For operating instructions of any aimer, it should be in good repair, calibrated and used according to respective operation manuals supplied with the unit.

If any aimer is not available, aiming adjustment can be done as follows:

For details, refer to the regulations in your own country. CAUTION:

- Keep all tires inflated to correct pressures.
- b. Place vehicle and tester on one and same flat surface.
- c. See that there is no load in vehicle (coolant, engine oil filled up to correct level and full fuel tank) other than the driver (or equivalent weight placed in driver's position).



"H": Horizontal center line of headlamps Vertical centerline shead of headlamps P ACCEPTABLE RANGE SEL2541

LOW BEAM

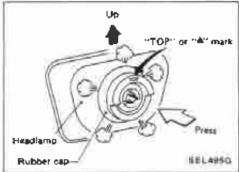
- 1. Turn headlamp low beam on,
- Use adjusting screws to perform aiming adjustment.
- First tighten the adjust screw all the way and then make adjustment by loosening the screw.
- a. Adjust headlamps so that main axis of light is parallel to center line of body and is aligned with point P shown in illustration.
- Figure to the left shows headlamp aiming pattern for driving on right side of road; for driving on left side of road, aiming pattern is reversed.
- c. Dotted lines in illustration show center of headlamp.

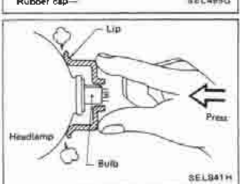
"H": Horizontal center line of headlamps

"WL": Distance between each headlamp center

"L": 5,000 mm (196.85 in)

"C": 50 mm (1.97 in)

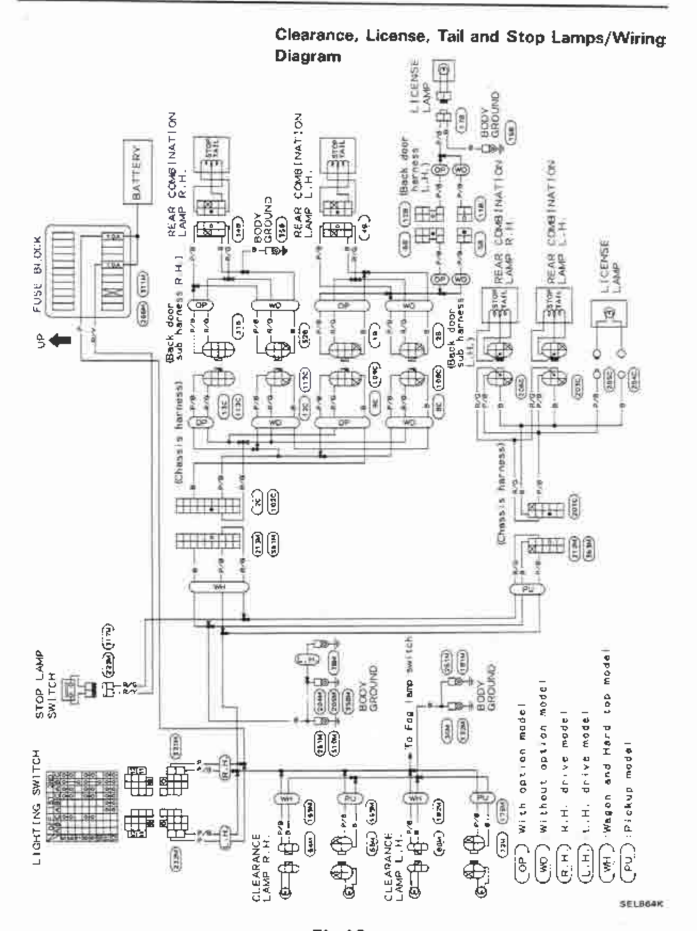




Installing Headlamp Rubber Cap

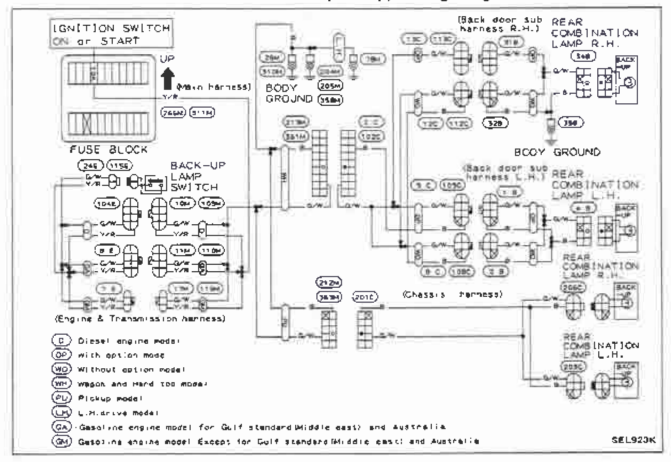
When installing the rubber cap, set the "TOP" or "*" mark so it is facing up.

Press the rubber cap firmly so the lip makes contact with the headlamp body.

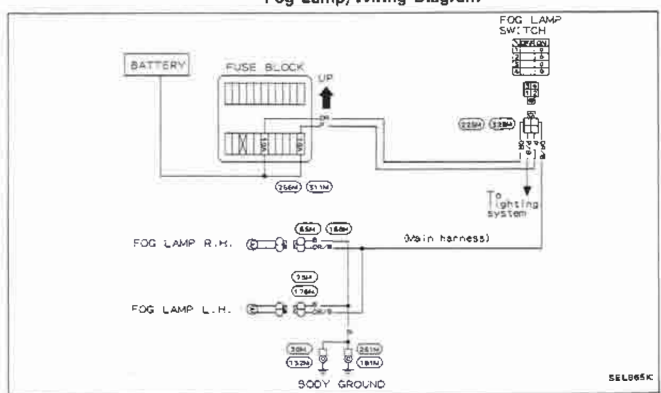


EL-42

Back-up Lamp/Wiring Diagram

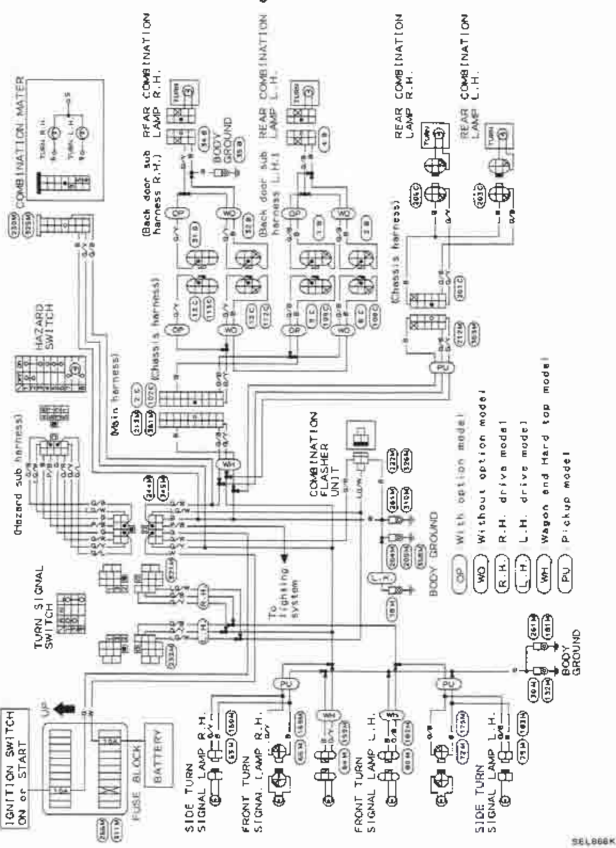


Fog Lamp/Wiring Diagram



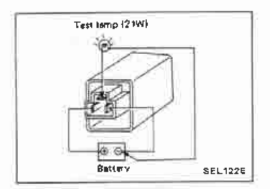
EL-43

Turn Signal and Hazard Warning Lamps/Wiring Diagram



EL-44

EXTERIOR LAMP



Combination Flasher Unit Check

- Before checking, ensure that bulbs meet specifications.
- Connect a battery and test lamp to the combination flasher unit, as shown. Combination flasher unit is properly functioning if it blinks when power is supplied to the circuit.

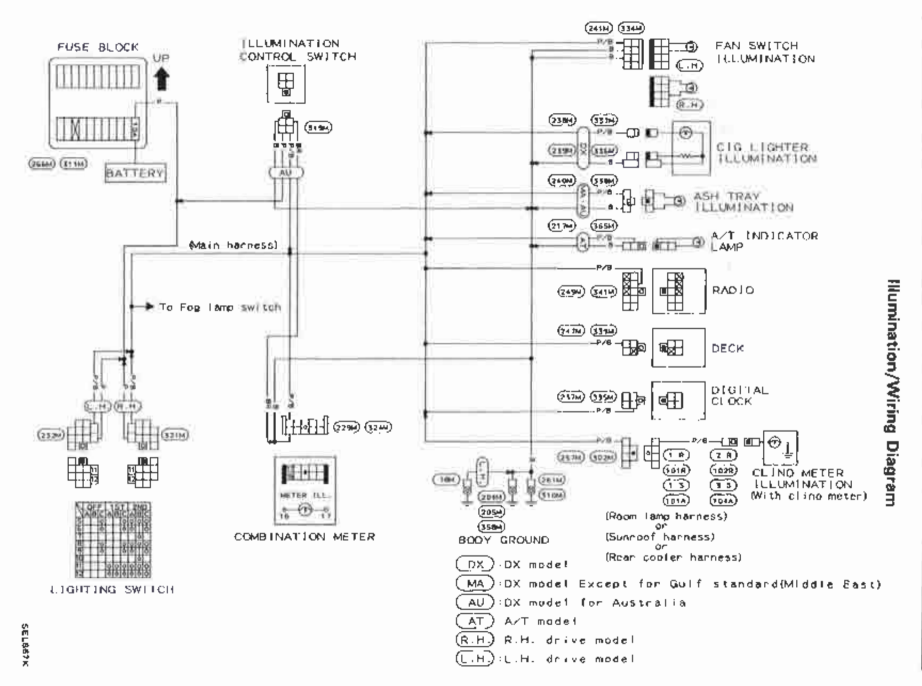
Bulb Specifications

HEADLAMPS

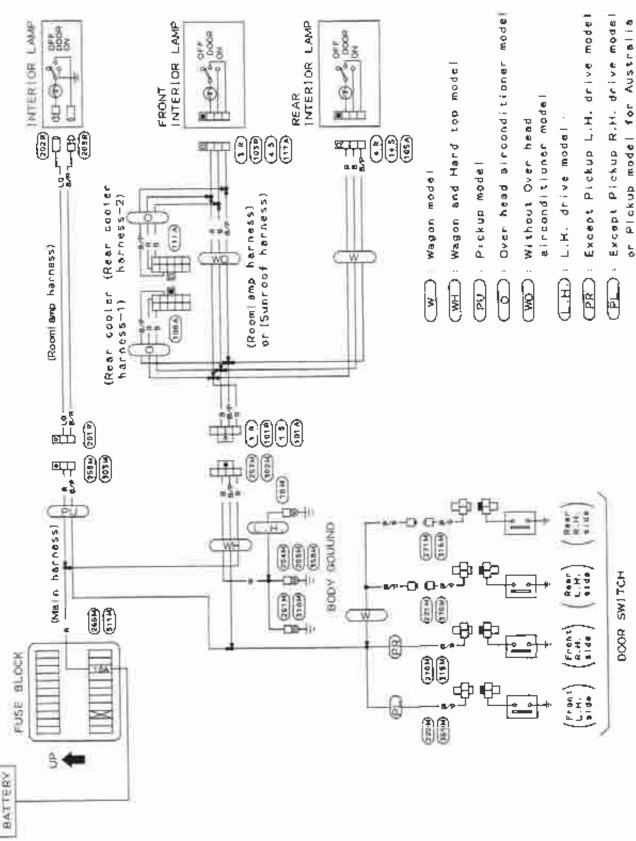
	Wattage (W)
Sealed beam type	50/40, 45/40 (Yellow type)
Semi-sealed beam type	60/55

OTHER LAMPS

	Wattage (W)
Front turn signal light	21
Front clearance light	5
Side turn signal light (Pickup)	5
Rear combination light Turn signal Stop/Tail Back-up	21 21/5 21
License plate light	10
Interior light	10
Fog light (H3 type halogen)	35



Interior Lamp/Wiring Diagram

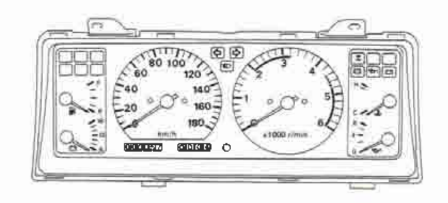


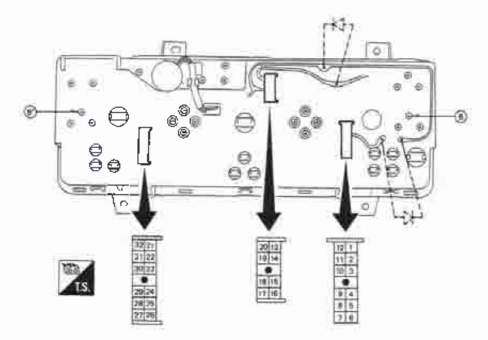
SEL868K

METER AND GAUGES

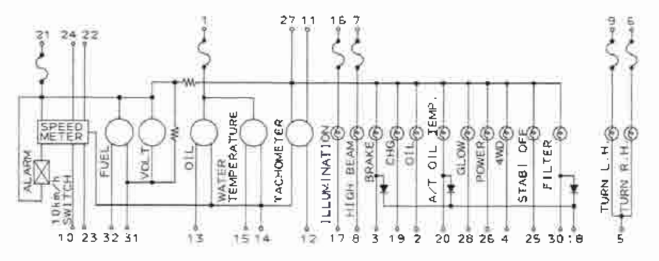
TYPE A

Combination Meter





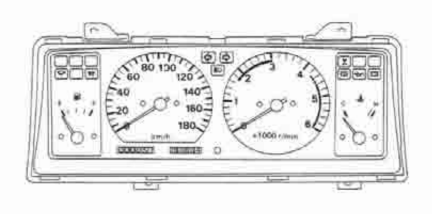
SELB16X

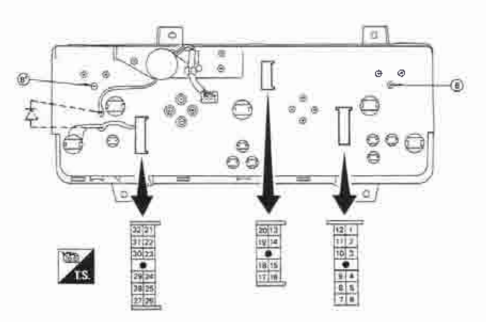


SEL890K

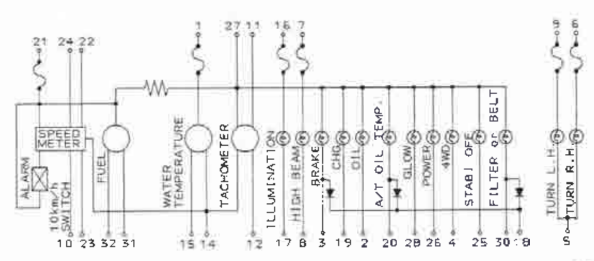
Combination Meter (Cont'd)

TYPE B





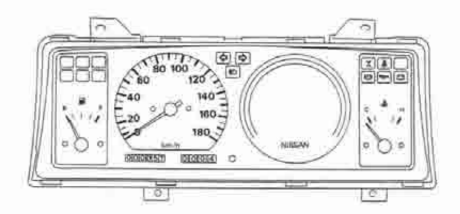
SELB17K

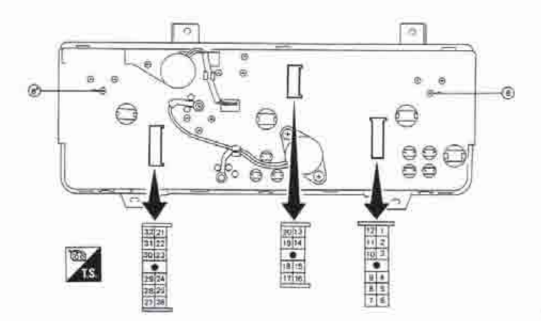


SELSSOK

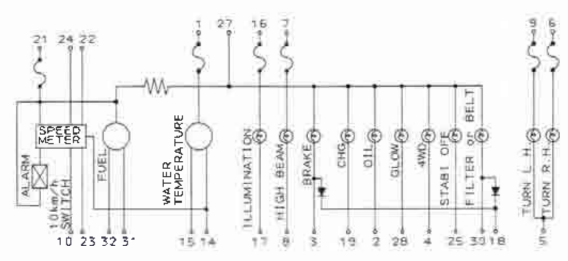
Combination Meter (Cont'd)

TYPE C



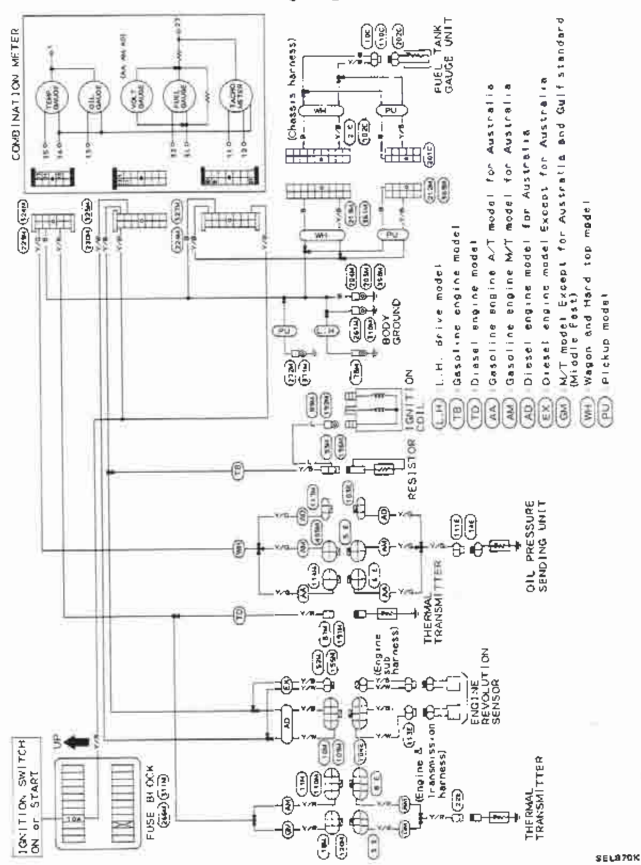


SELDIBE



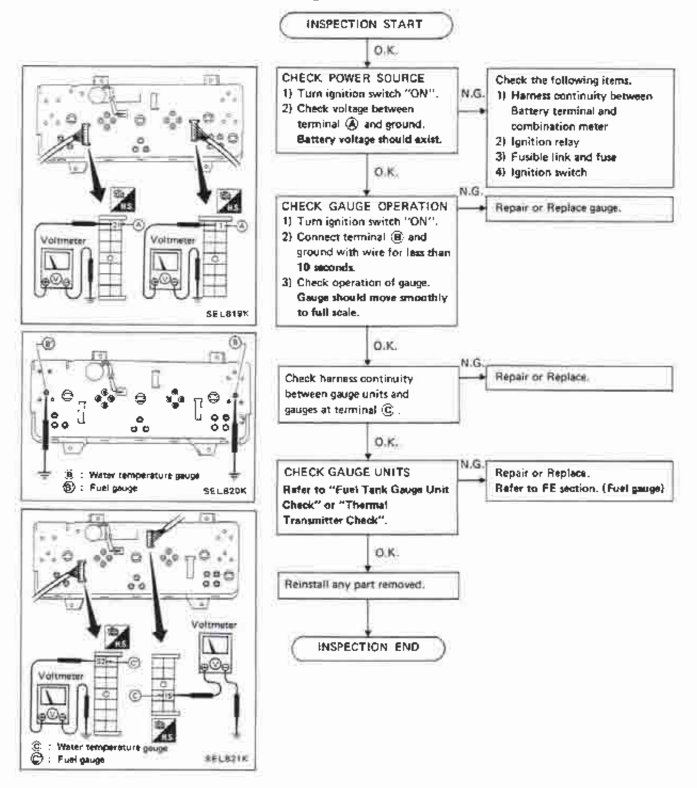
SELBERK

Wiring Diagram



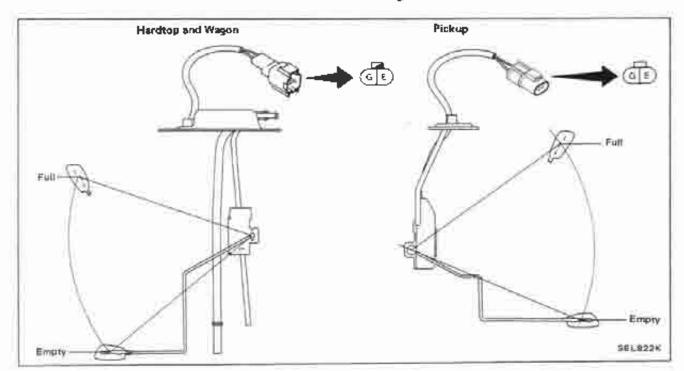
EL-51

Inspection/Fuel Gauge and Water Temperature Gauge

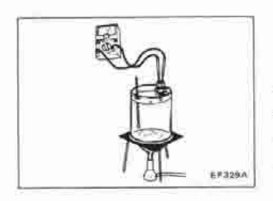


METER AND GAUGES

Fuel Tank Gauge Unit Check



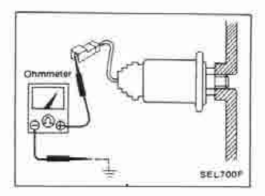
Ohm	meter	Characteria.	Resistance value
(+)	[[-)	Float position	LIESISTAINOS VAIGE
		Full	Approx. 4.3 · 5.7Ω
©	E	Empty	Approx. 74,3 - 84,8Ω



Thermal Transmitter Check

Check the resistance between the terminals of thermal transmitter and body ground.

Water temperature	Resistance
60°C (140°F)	Approx, 70 - 90Ω
100°C (212°F)	Approx. 21 - 24Ω



Oil Pressure Sending Unit Check

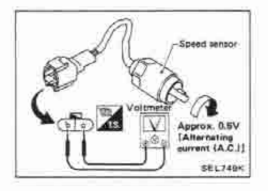
Check the resistance between the terminals of oil pressure sending unit and body ground.

Oil pressure kPa (bar, kg/cm ² , psl)	Resistance value
0 (0, 0, 0) (Engine is stopped.)	71 - 74Ω
392 (3.9, 4, 57)	24 : 31Ω
588 (5,9, 6, 85)	13 - 20Ω

Oil Pressure Switch Check

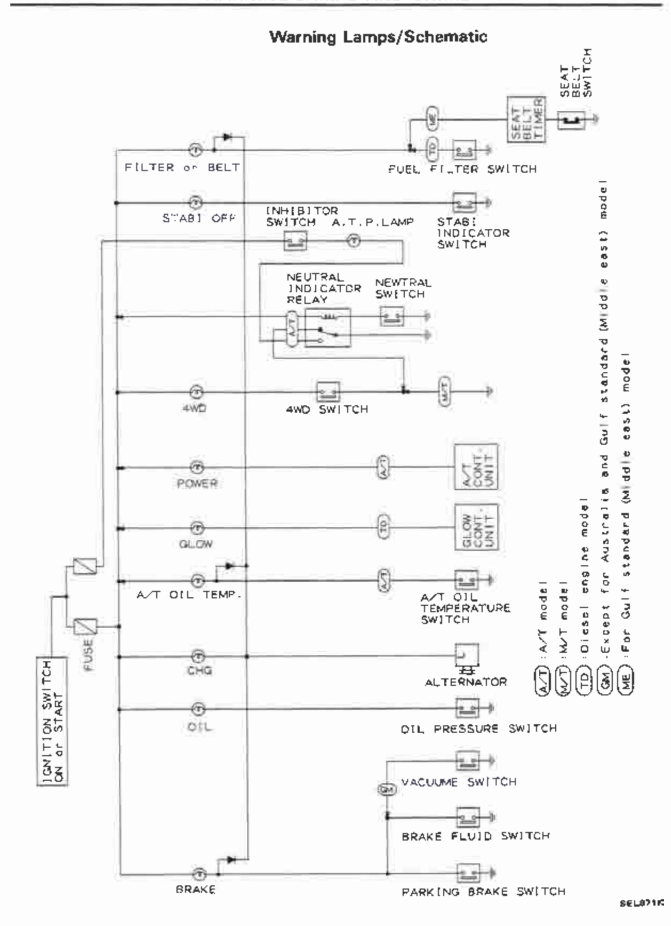
Check the continuity between the terminals of oil pressure switch and body ground,

	Oil pressure kPa (bar, kg/cm², psi)	Continuity
Engine running	More than 10 - 20 (0.10 - 0.20, 0.1 - 0.2, 1.4 - 2.8)	МО
Engine stopped	Less than 10 - 20 (0.10 - 0.20, 0.1 - 0.2, 1.4 - 2,8}	YES



Speed Sensor Signal Check

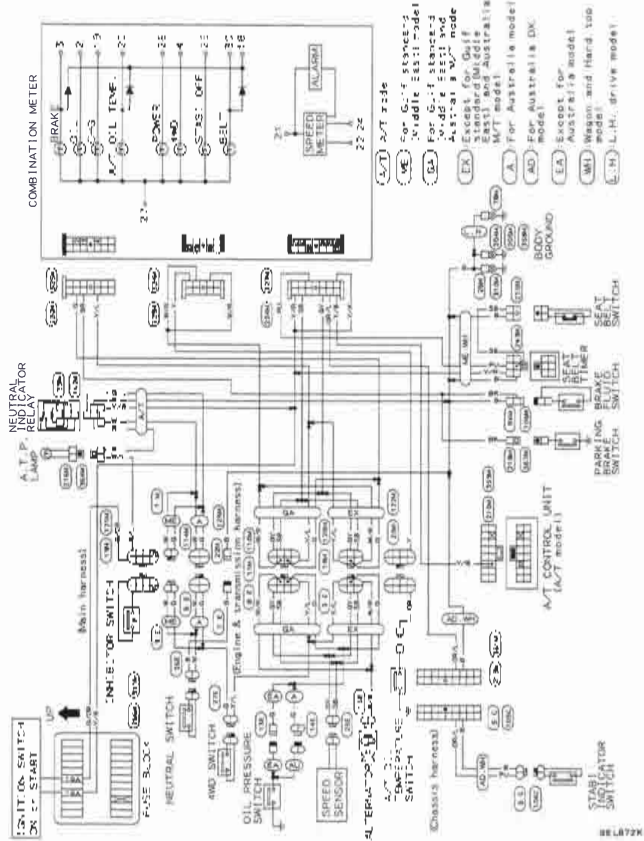
- Remove speed sensor from transmission, Location: Refer to "Location of Electrical Units".
- 2. Turn speedometer pinion quickly and measure voltage across 3 and 5 .



EL-55

Warning Lamps/Wiring Diagram

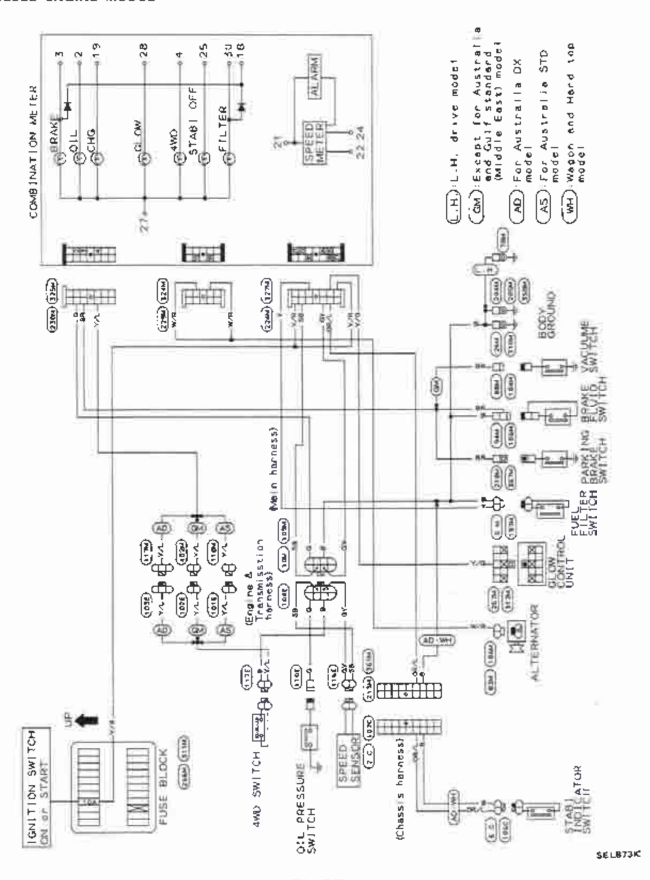




EL-56

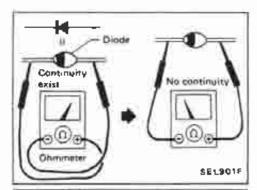
Warning Lamps/Wiring Diagram (Cont'd)

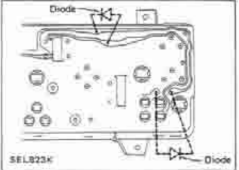
DIESEL ENGINE MODEL

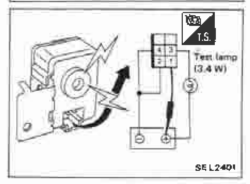


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WARNING LAMPS AND CHIME







Diode Check

- · Check continuity using an ohrnmeter,
- Diode is functioning properly if test results are as shown in the figure on the left.
- Diodes for warning lamps are built into the combination meter printed circuit.
 (Refer to "Combination Meter".)

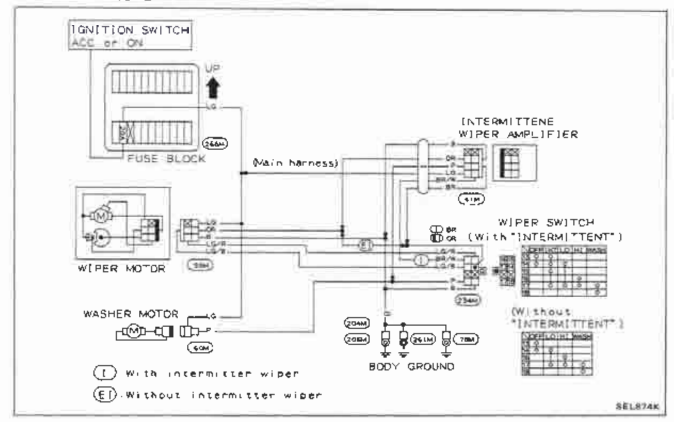
Seat Belt Timer Check

Connect as shown in the figure to the left.

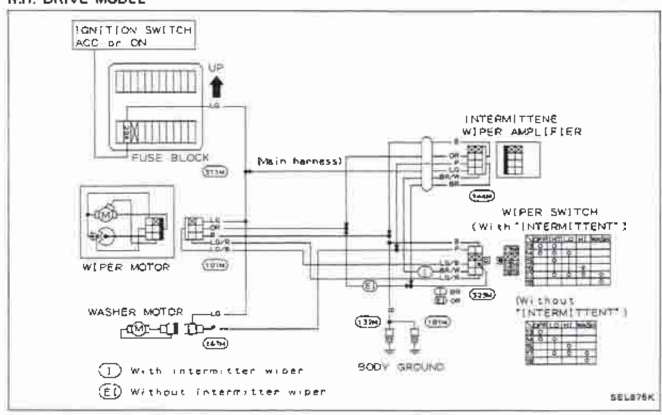
If chime and test lamp come on for 4-8 seconds when connecting terminal ① to battery ① terminal, seat belt timer is normal.

Front Wiper and Washer/Wiring Diagram

L.H. DRIVE MODEL

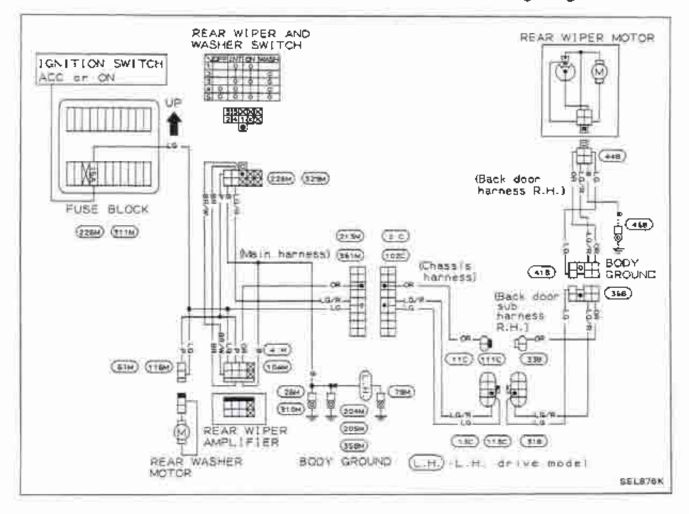


R.H. DRIVE MODEL



WIPER AND WASHER

Rear Wiper and Washer/Wiring Diagram



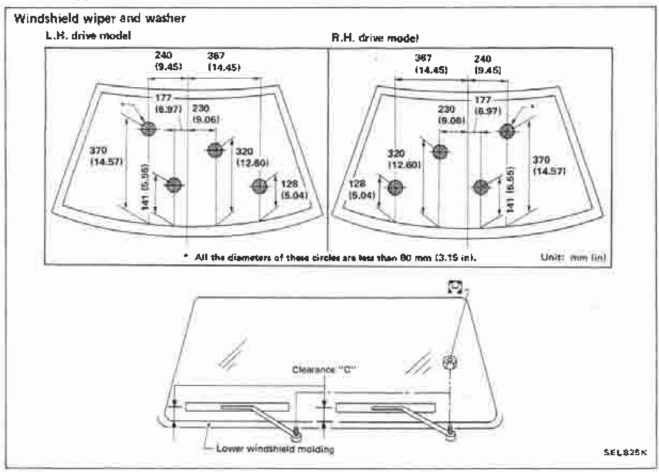
Windshield Wiper Installation

Adjustment

- Prior to wiper arm installation, turn on wiper switch to operate wiper motor and then turn it "OFF" (Auto Stop).
- Lift the blade up and then set it down onto glass surface to set the blade center to clearance "C" immediately before tightening nut.
- 3. Eject washer fluid. Turn on wiper switch to operate wiper motor and then turn it "OFF".
- Ensure that wiper blades stop within clearance "C".
 Clearance "C": 20 30 mm (0.79 1.18 in)

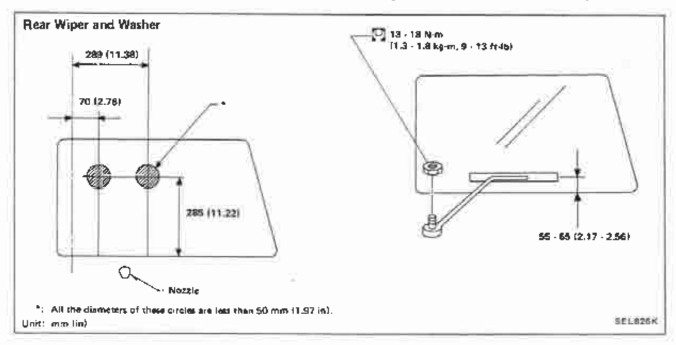
Installation

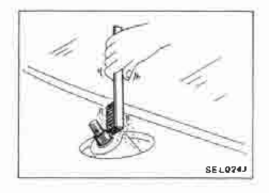
- Tighten windshield wiper arm nuts to specified torque.
 - 13 18 N·m (1.3 1.8 kg·m, 9 13 ft-lb)



WIPER AND WASHER

Windshield Wiper Installation (Cont'd)



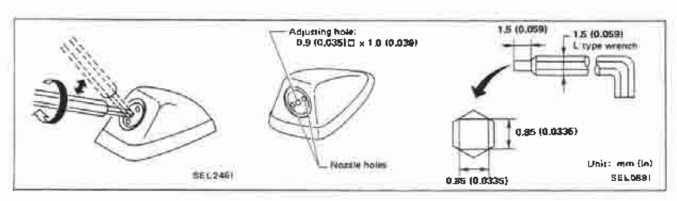


Before reinstalling wiper arm, clean up the pivot area as illustrated. This will reduce possibility of wiper arm looseness.

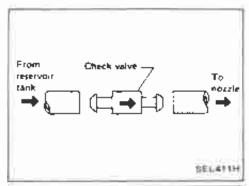
Washer Nozzle Adjustment

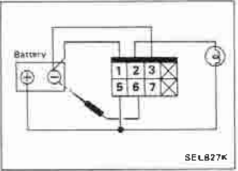
 Adjust washer nozzle with suitable tool as in the figure below.

Details of tool are shown below.



WIPER AND WASHER



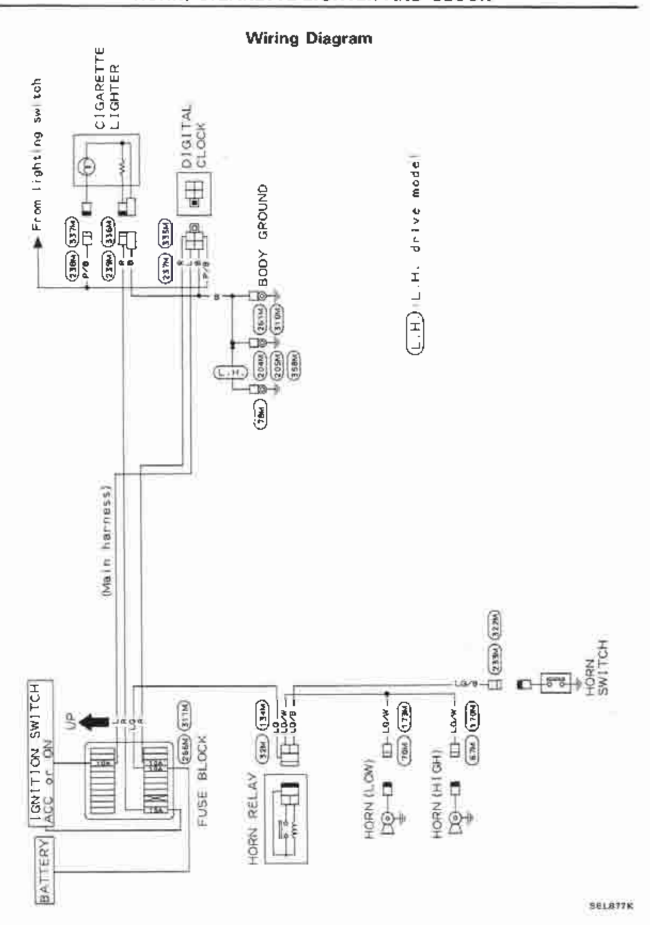


Check Valve

 A check valve is provided in the washer fluid line. Be careful not to connect check valve to washer tube in the wrong direction.

Wiper Relay Check

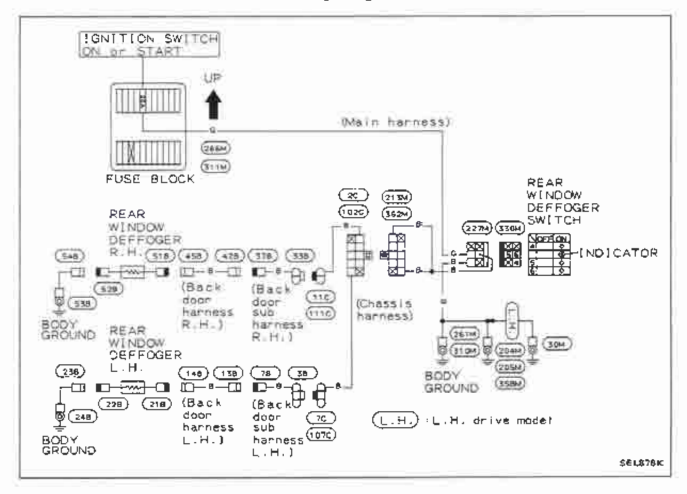
- 1. Connect as shown in the figure to the left.
- If test lamp comes on when connect to terminal (§) and battery ground, wiper relay is normal.



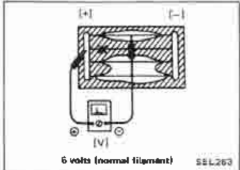
EL-64

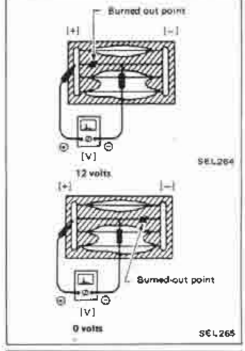
REAR WINDOW DEFOGGER

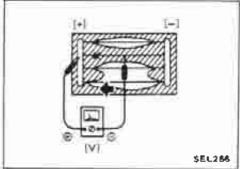
Wiring Diagram



REAR WINDOW DEFOGGER







Filament Check

1. Attach probe circuit tester (in volt range) to middle portion of each filament.

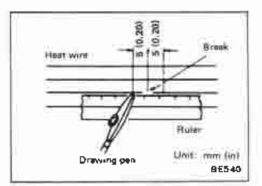
2. If a filament is burned out, circuit tester registers 0 or 12 volts.

3. To locate burned out point, move probe to left and right along filament to determine point where tester needle swings abruptly.

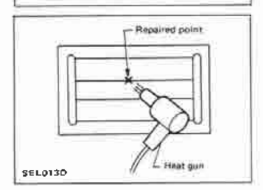
Filament Repair

REPAIR EQUIPMENT

- Conductive silver composition (Dupont No. 4817 or equivalent)
- 2. Ruter 30 cm (11.8 in) long
- 3. Drawing pen
- 4. Heat gun
- 5. Alcohol
- 6. Cloth



Repaired point



REPAIRING PROCEDURE

- Wipe broken heat wire and its surrounding area clean with a cloth dampened in alcohol.
- Apply a small amount of conductive silver composition to tip of drawing pen,

Shake silver composition container before use.

- Place ruler on glass along broken line. Deposit conductive silver composition on break with drawing pen. Slightly overlap existing heat wire on both sides [preferably 5 mm (0.20 in)] of the break.
- After repair has been completed, check repaired wire for continuity. This check should be conducted 10 minutes after silver composition is deposited.

Do not touch repaired area while test is being conducted.

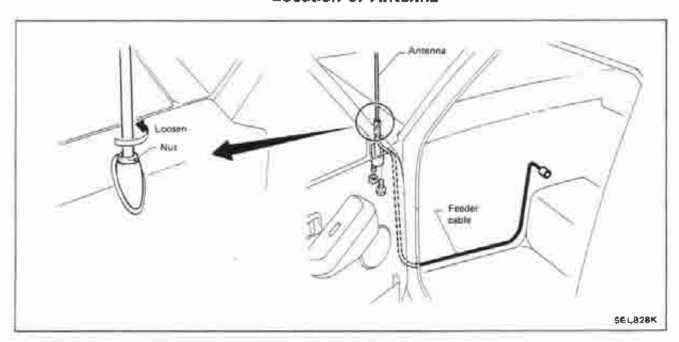
5. Apply a constant stream of hot air directly to the repaired area for approximately 20 minutes with a heat gun. A minimum distance of 3 cm (1.2 in) should be kept between repaired area and hot air outlet. If a heat gun is not available, let the repaired area dry for 24 hours.

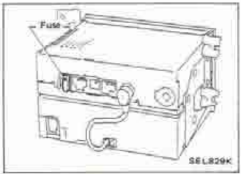
Audio/Wiring Diagram SPEAKER (Back door sub) (Back door horness L.H. Without power antenna mode With power antenna model L.H. drive model Sub harmess Back door Wagon model Ξ (원) (§ ₹ OUL 28333 RADID String X 33 Win harness (30) (030) (350) (300) (310) (030) Door harness R. H. J. Door Harness L. H. J **P** DINE 000 DOOR SPEAKER L.H, WILL OF BE (1334) From :-ghting system POWER NEW TON ROD ANTENNA SCOUND S (5000) DOOF SPEAKER R.H. POWER ANTENNA SWITCH MOTOR 13004) ä IGNITION SWITCH ACC or ON ANTENNA (A) (B) (B) 9,00K FUSE BATTERY

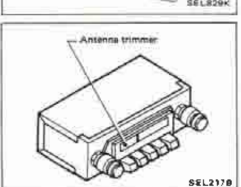
EL-68

SEL879K

Location of Antenna







Radio Fuse Check

Antenna Trimmer Adjustment

The antenna trimmer should be adjusted in the following cases:

- Fading and weak MW (AM) reception.
- After installation of new antenna, feeder cable or radio receiver.

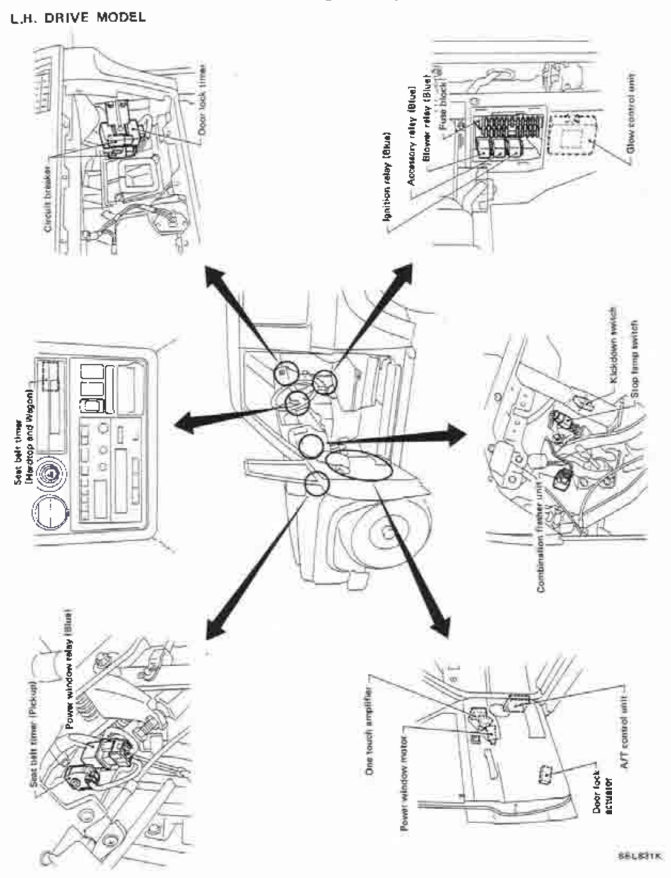
Before adjusting, be sure to check framess and antenna feeder cable connectors for proper connection.

- 1. Extend antenna completely.
- Turn radio on, and turn volume control to increase speaker volume.
- Tune in the weakest station (barely audible) on dial at the range around 14 (1,400 kHz).
- Turn antenna trimmer to left or right slowly, and set it in the position where reception is strongest.

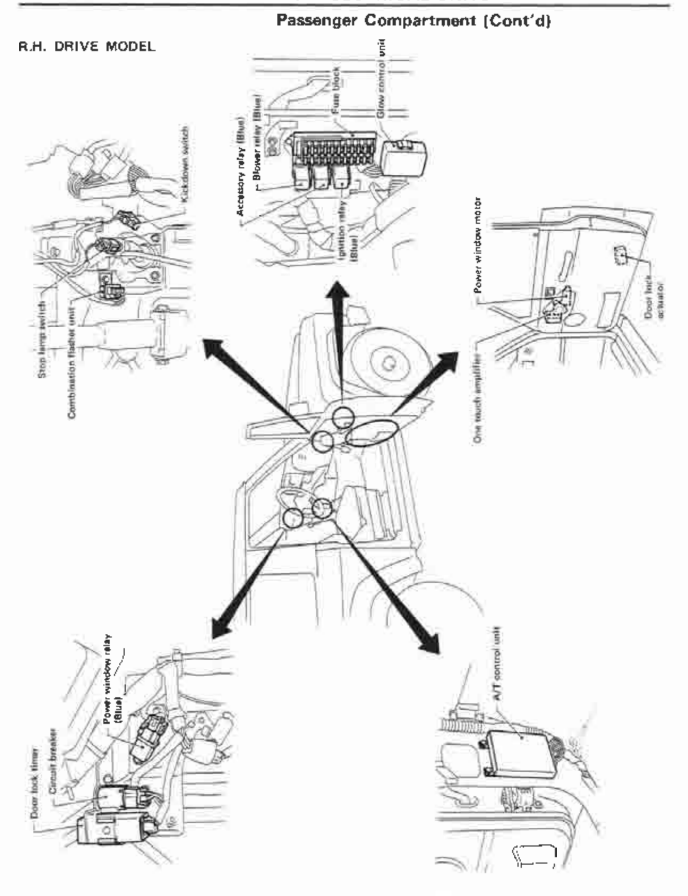
CAUTION:

Do not turn antenna trimmer more than one-half turn.

Passenger Compartment

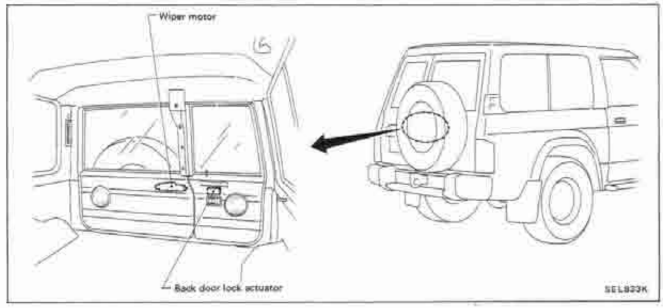


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Passenger Compartment (Cont'd)

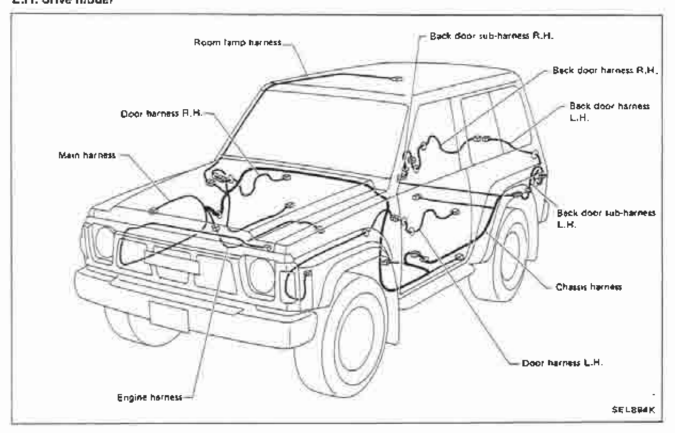
HARDTOP AND WAGON



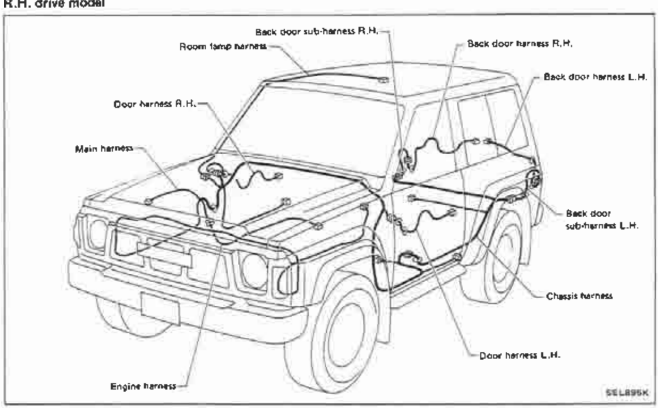
Note:

HARDTOP L.H. drive mode)

Outline



R.H. drive model

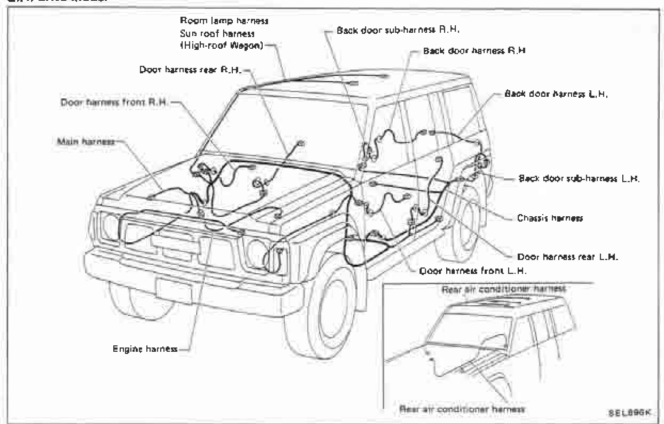


HARNESS LAYOUT

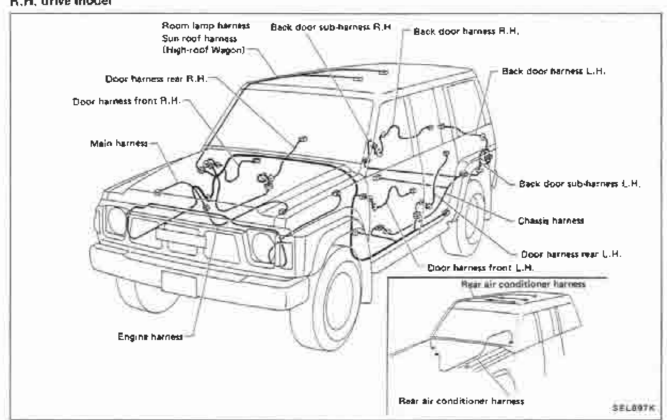
WAGON

L.H. drive model

Outline (Cont'd)



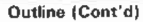
R.H. drive model

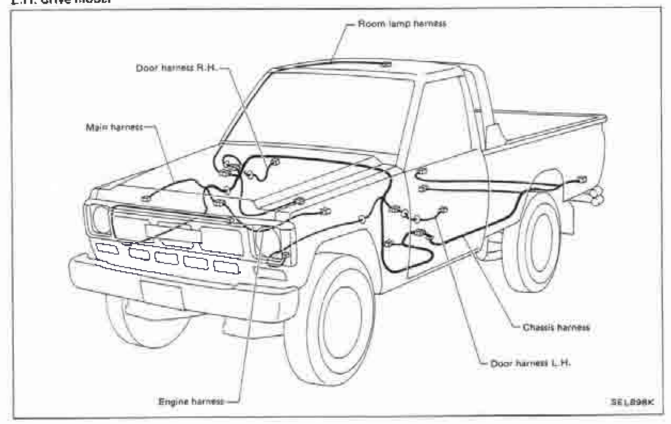


HARNESS LAYOUT

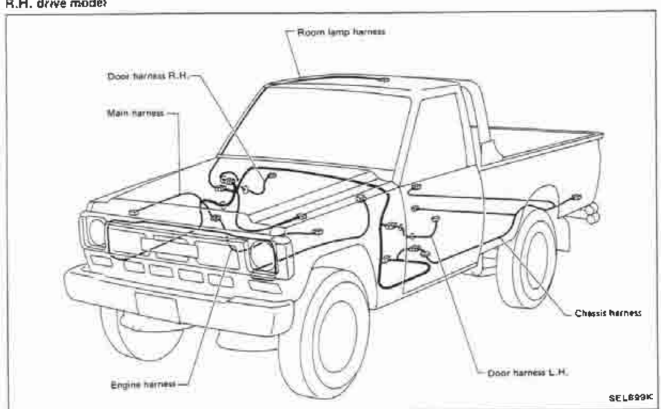
PICKUP

L.H. drive model



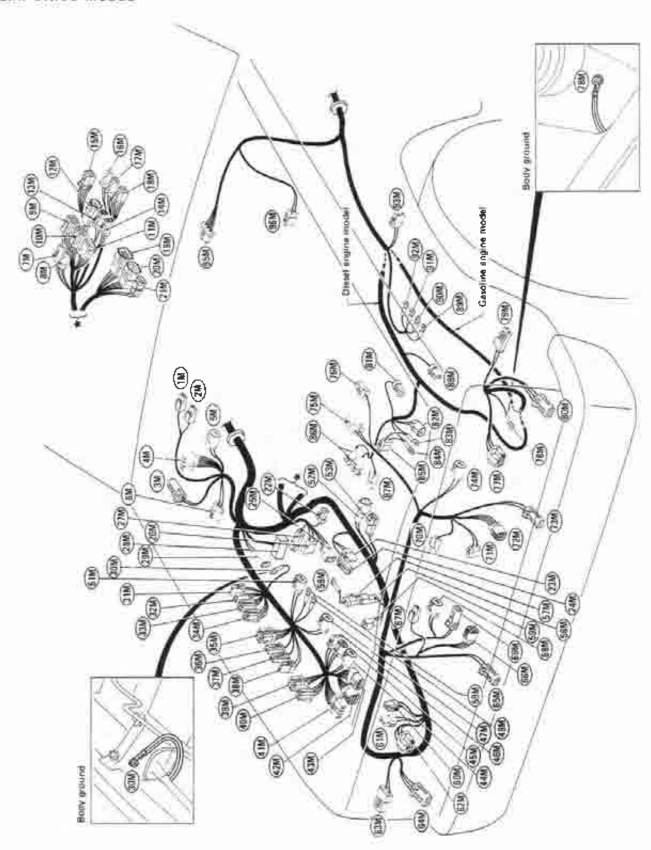


R.H. drive model



Main Harness

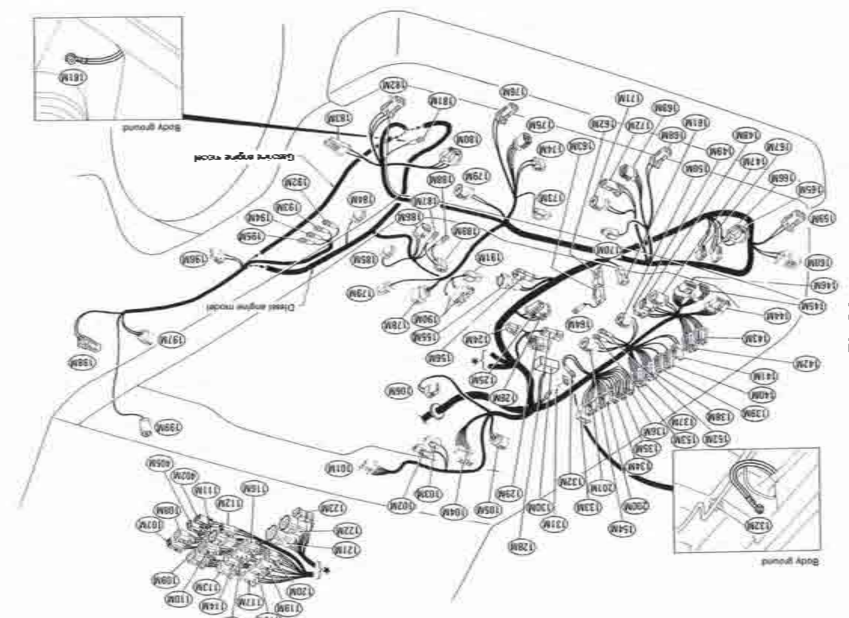
L.H. DRIVE MODEL



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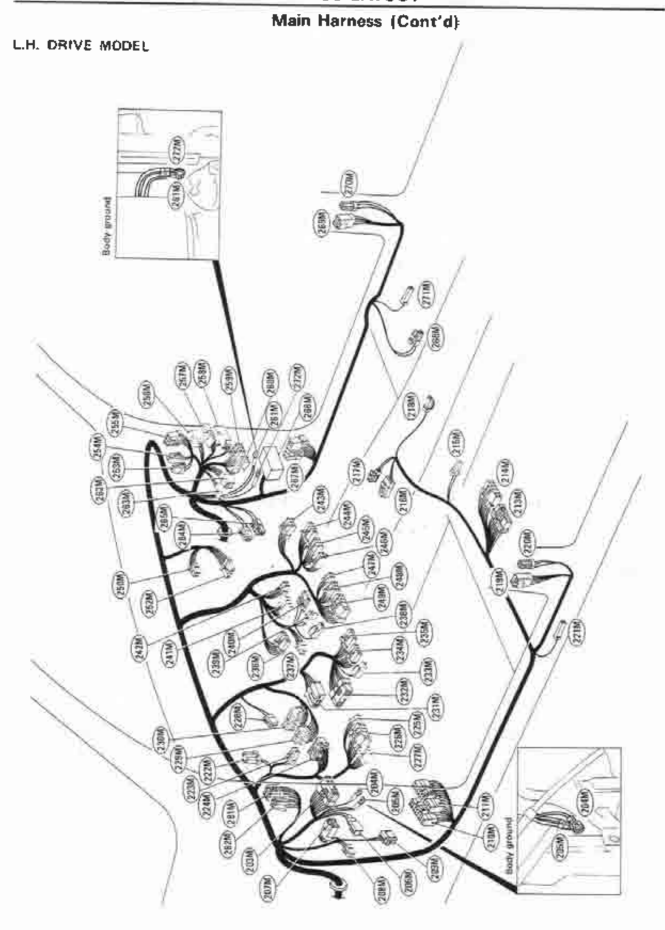
(P):	F.I.C.D. salenoid	⊕	:	Fusible link holder	(H)		Frant combination Ismp R.H.
~	F.I.C.D. satenaid	(Pa)	:	Fusible link holder	(14)		Fog lamp R.H.
	Power antenna motor	⊛	:	Body ground	@		Winch relay MD-harness
	Rear wiper emplifier	ത്	:	Fusible link holder	69		Horn (High)
	Fuel filter switch		5	Hom relay	(4)	:	Thurmo switch
	Dropping resistor	ĕ	:	A/C relay	(FP)	:	Low-pressure switch
	To (®)	ĕ	:	A/C relay	(0)	:	Hern (Low)
~	To (#9)	ĕ		A/C cut relay	(Fig.	:	Not used
<u>@</u> :	To (B)	~	_	Glow relay	0110	:	Front combination Ismp L.H.
		<u>@</u>		Glow celay	600	:	Fog lamp L.H.
@ :	To (ME)	6		Glow refay	Ä		Thermo sylich
<u>@</u> ●:	To 📵			Inhibitor relay	(90)	:	Distributor
® ∶	Revolution terrior	®		Reer cooler relay	(A)		Compressor
@ ÷		@		Front wiper emplifier	670		Headlamo L.H.
(A)	To 🙉	@		Injection pump control unit	(A)	_	Body ground
(@) :	To 🕮	@		injection pump control unit	<u>~</u>		Side turn signed lamp L.H.
**************************************	To (m)	@		Inhibitor relay	~		Front combination lamp L.H.
⊕ .	. To ஹ	∰		Inhibitor relay	•	-	Compressor
- (●) :	To (8)	@		-			Alternator
⊕ :	Infibilitor switch	(4)		Diode	•		Alternator
- @⊕	: A/T oil temperature writch,	(iii)	:	Resistor	- @		
	overrun clutch,	Ѿ	:	Starter reley	@	-	Alternator
	uhift solenoki-A,	(ł	Starter reley	€	•	Condenser
	phift solenoid-B.	Q HeD	:	Starter relay	(EP)	;	Water temperature ewitch
	lock-up selenoid,	9	:	Engine sub-herness	100	:	Thermal transmitter
	Hold temperature sensor,	(23)	:	Engine sub-hernest	(m)		Vacuum switch
	line pregure tolerold	(344)	:	To 🚱	(4)	:	Ignition soil
(19)	Inhibitor witch	SPO	:	To (99)	₩	:	Ignition coil
	To (IE)	(<u>iii</u>)	:	Winch relay	◍	:	Resistor
3	Battery	(10)	:	Winch unit	⊕	:	Resistor
(B)	: Battery	œ	:	Front wether motor	€	:	Resistor
	: Fusible link holder	<u>@</u>	:	Rear washer motor	€	:	Brake fluid LEVEL swritch
**	Fusible link holder		:	Headlamp R.H.	(Pa)	;	Wiper motor
	Fuelbie link bolder	6		Side turn signal temp R.H.	60	:	A/C relay
4.3	Chinal Ind second	477			6790		A/C relev

R.H. DRIVE MODEL



EL-80

(viii) : Wiper motor	(A/C relay	െ: Horn (High)
(F.I.C.D. solenoid	(SiP : Auto-choke relay	(III) : Thermo switch
ด์พิษั : F.I.C.D. solenoid	(Ne) : A/C relay	(iii): Fog lamp R.H.
(Reer wiper ampiltier	(1990) : Glovy relay	(Fig. : Horn (Low)
Dropping resistor	(Ain): Glow relay	(Nu): Not used
Brake fluid switch	(iii) : Glow relay	(199) : Front combination lamp L.H.
Reer wiper ampilitier Dropping resistor Brake Fluid switch To	(AM) : Inhibitor relay	€ : Fog lamp L.H.
⊕ : To ⊕ ®	(iii) ; Flazr cooler relay	நிற் : Thermo switch
((PP) : To ((P))	⊕ : Wiper amplifier	Distributor
(10) : To (10) (10) : Revolution sensor	(iii) : Injection pump control unit	(79) . Compressor
. Revolution censor	(injection pump control unit	: Headlemp L.H.
⊕ то ⊕	(m): (ahlb)torreley	⊕ : Body ground
(<u>199</u> 9 : Το (440)	e inhibitor relay	Side turn signal lamp L.H.
🕮 ; то 🕮	(₩) : Diode	(iii) : Vecuum twitch
⊕ : To	(Besimor	(Compressor
(®): To (®)	⊕ Notured	Alternator
∰ : To ∰	(Se) : Starter relay	(D) : Alternmor
®⊕ : То ®©	(1990 : Şiartər reley	(Alternator
(№) : То (®)	💬 : Şıarter reley	⊕ : Condenm r
: inhibitor switch	e : Engine sub-herness	: Weler temperatura sensor
(A/T oil temperature switch	💬 : Engine sub-herness	(iii) : Thermal transmitter
A/T oil rempereture switch	⊕ : Not used	(iii) : Ignition coll
(29): To(10)	(Not used	ignition coll
Bettery	(Not used	(1994): American
(இ: Battery (இ: Fusible link holder	(Winch unit	⊕ : Resistor
Eusibie link holder	📵 : To 🕮	(Resistor
(20) : Fusible link holder	⊕ : To ⊕	@ : Fuel filter ter∺0 r
: Futible link holder	(Winch relay	Power enterior mater
(200) : Fusible link holder	(Headlamp R.H.	(NO) : A/C relay
(19) : Body ground	(III) : Rear washer motor	® : A/C relay
Eusible link	Front wester motor	⊕vi∳: To (Not)
(Per : Horn relay	Eow-pressure switch	(®eA):To (®E)
€ : A/C relay	Front combination lamp R.H.	



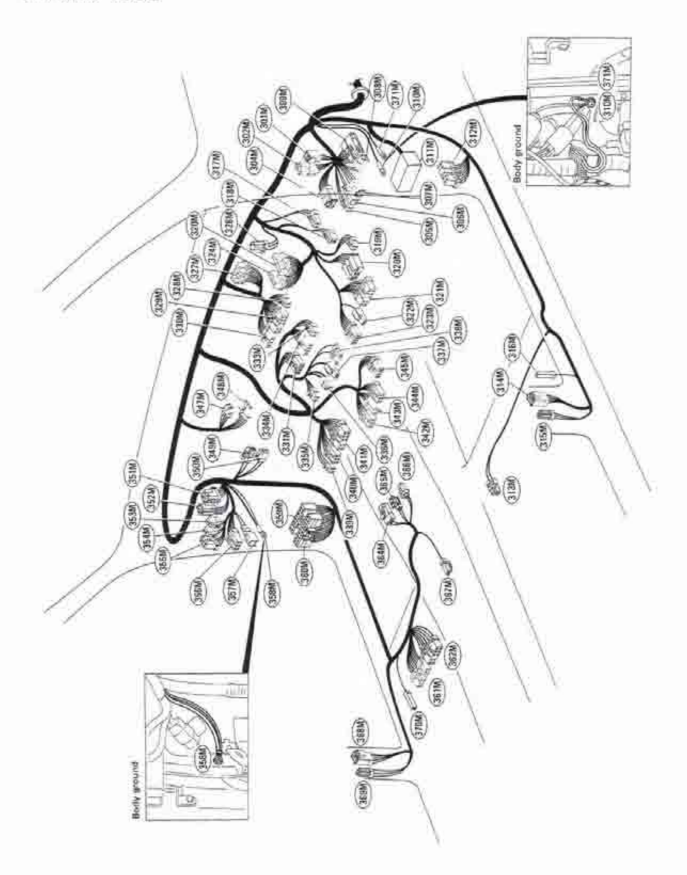
EL-82

(min) Check connector (min) Body ground (min) Body ground (min) To (min) (min) To (min) (min) To (min) (min) To (min) (min) A/T check switch (min) A/T control unit (min) A/T control unit (min) To (min) (min) To (min) (min) To (min)	Fog lamp switch Rear wiper and washer switch Rear defagger switch Kickdown witch Combination meter Combination meter Ignition switch Wiper switch Wiper switch Wiper switch A/C switch Cigaratte lighter Cigaratte lighter	(Am): Circuit breaker (Am): Door lock timer (Am): To (Am) (Am): To (Am) (Wagon model) To (Am) (Hardtop model) To (Am) (Sun root) (Am): To (Am) (Pickup model) (Am): To (Am): (Wagon model) To (Am): (Hardtop model) (Am): To (Am): (High-roof model) To (Am): (High-roof model) To (Am): (High-roof model) To (Am): (High-roof model)
To (m): (iii): Seat belt switch (iiii): A.T.P. lamp (iiii): A/T indicator lamp (iiii): Parking brake switch (iiii): To (iii) (iiii): Door switch (Front L.H.) (iii): Door switch (Front R.H. Wagon model) (iiii): Combination flather unit (iiii): Stop lamp switch (iiii): Combination mater	Fen switch Original clock Seat belt timer Hazard switch Front sun roof switch Casastte deck Radio A/C thermo control smp. Radisor Circuit breaker	(mil): Blower motor (mil): Fuse block (mil): Glow control unit (mil): Solenoid vétve (mil): To (mil) (Wegon model) (mil): Front R.H. door switch (mil): Bear R.H. door switch (Wegon model) (mil): Body ground (mil): Power window relay (mil): Power window relay

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Main Harness (Cont'd)

R.H. DRIVE MODEL



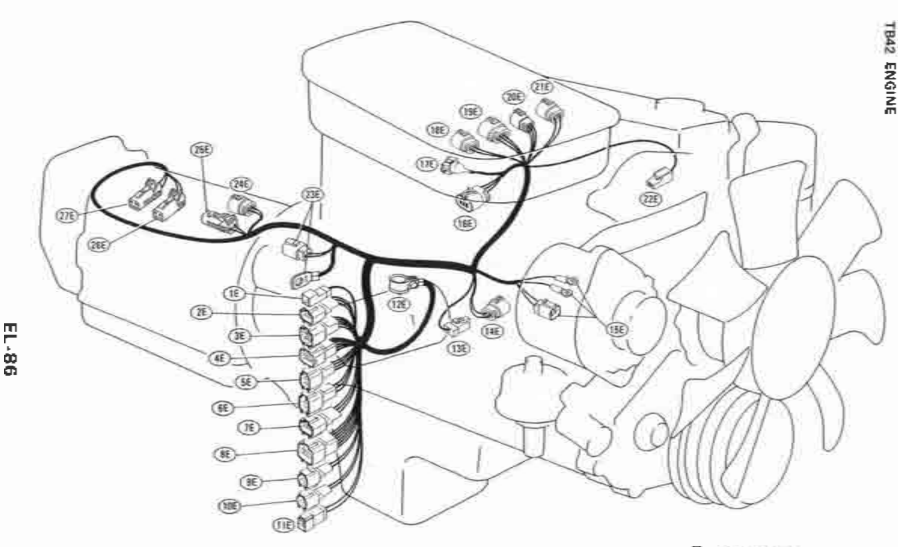
EL-84

HARNESS LAYOUT

Main Harness (Cont'd)

(Si) To (Si)	9		Lighteing positeds.		Blower motor
		(NOO)	Horn switch	E	Power window relay
		đ	Wiper switch	8	Power window relay
To (Airi) (Pickup madel	_	(1)	Combination awitch	3	Circuit breeker
(Sell) To (Skil) (Wagon model)		Î	Combination switch	•	Circuit breaker
	-	Ê	Combination flaster unit	۱	Door tack tither
(Ses) To (19) (Wigon model)			Combination metal		To Cetti (Wagon model)
٤	_	(1)	Fog lamp switch		To Care (Hardisp model)
(Magon model)		á	Flear wiper switch		To (with (Wegon model)
	_	100	Rear datogger switch		To (mg (Mandtop model)
To tem (Pickup model)		(kg	Rear cooler switch		To think [Pekup model]
(And To (ms) (High-roof model)		(E	A/C wyitch		Body ground
To (It) (Standard roof stode)	_	i	Pen switch		A/T control welt
John To Time (High-roof model)		Œ	Digital clock	•	A/T control unit
To do 48		(i)	Cigarette lighter		To GC (Wagon Madel)
(and) Check connector		(E)	Elgaranto lighter		To (RE) [Hardtop model]
(stel) Body ground	100	(8)	Ash tray Illumination		To GO (Wagon model)
One Fushblock	16		Cassettle deck		To GRID [Mandtop model]
(Sin) Glow control unit	na	1	Redio	8	To GHZ (Pickup model)
Crain Softenbild valve	ne.	ı î	Radio)(§	A.T.P. lamp
To (316) (Wagon model	~	989	Not used)(g	A/T indicator larris
Cist) Front R.H. door switch	~	(8)	Syn roof switch	(4)	Power shift switch
Sind Rear R.H. door switch	1.5		Power antenna switch)(E	Packing lamp switch
(Fin) Stop lamp switch	18	8	Hazard switch	(To Gillo (Whaper moderii
(are) Kiekdown switch	18	0	A/C therms courted amp.		Front L. III. door switch
Out Illumination control switch		1	Resistor	()	Reer L.H. door switch (Wagon model)
Glos : Ignition switch			Slower motor	\@ ∕3	Bady greting

Engine Harness



3 : To IL.H. drive modell To IR.H. drive modell

(R): To (m) IR.H, drive modell (R): To (m) IL.H; drive modell

To 😝 (R.H. drive model)

(C : 70 🗩 | L.H. drive model)

To (IR.H. drive model)
(a) : To (IR.H. drive model)

(E): To (A) IR.H. drive model

(ft. : To (ft. It.) drive mode).
To (ft. IA.H. drive mode)

(E): To ((I) (L.H. drive mode.)
To ((I) (R.H. drive mode.)

③ : To ③ ILH. Orbre modell

(iii) : To (iii) | L.H. drive model|

(B): To (B) | L.H. drive model| To (B) | (R.H. drive model|

(3) : Battery

(i) = Oil pressure switch

Cit pressure sending unit

Alternator

Throttle sensor

(S) : Throstle valve switch

 Auto-choke heater, / fuel out solenoid

(H) = B.C.D.D. solenoid

Fuel cut solenoid, auto-choke huster, B.C.D.D. solenoid

Full cut soleroid

Thermal transmitter

Startay motor

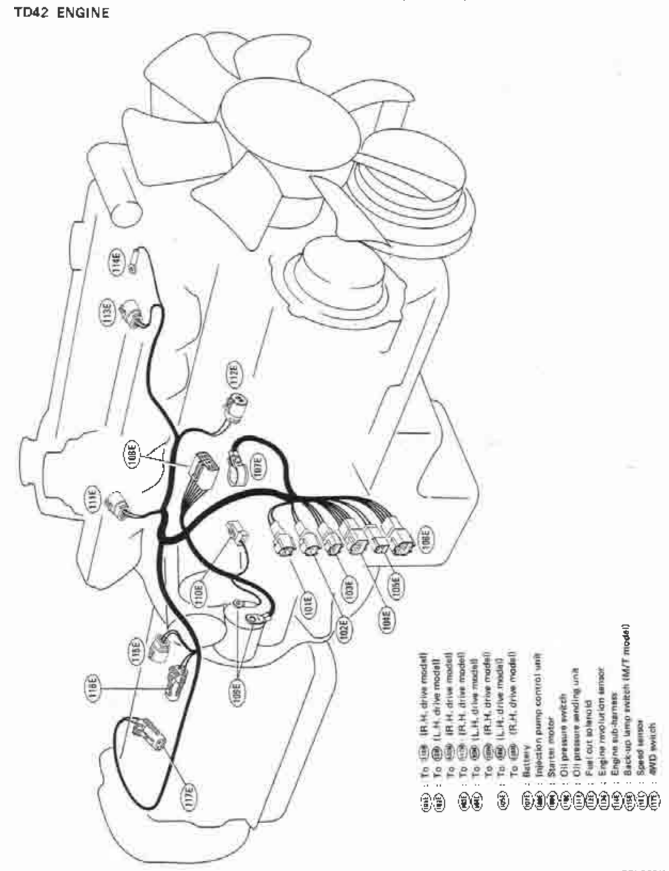
: Black-up temp switch (N/T model)

⊕ : Speed semsor

S . Neutral switch (A/T model)

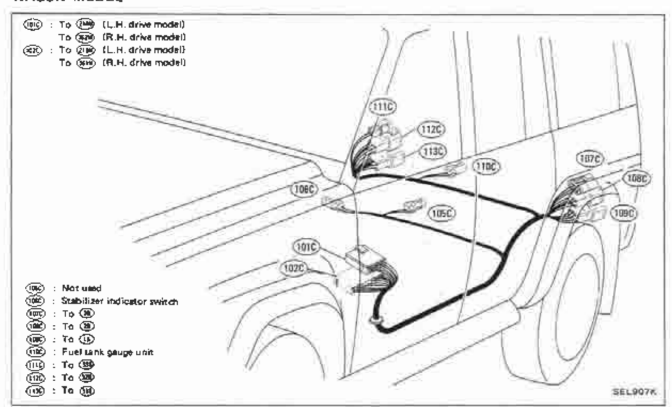
(R) : #WD awrigh

Engine Harness (Cont'd)

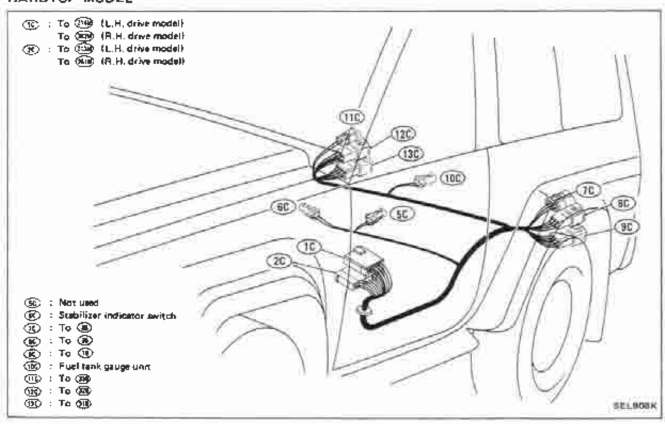


Chassis Harress

WAGON MODEL



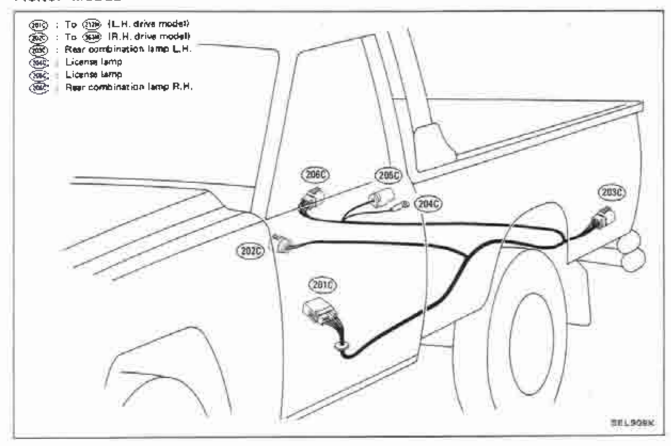
HARDTOP MODEL



HARNESS LAYOUT

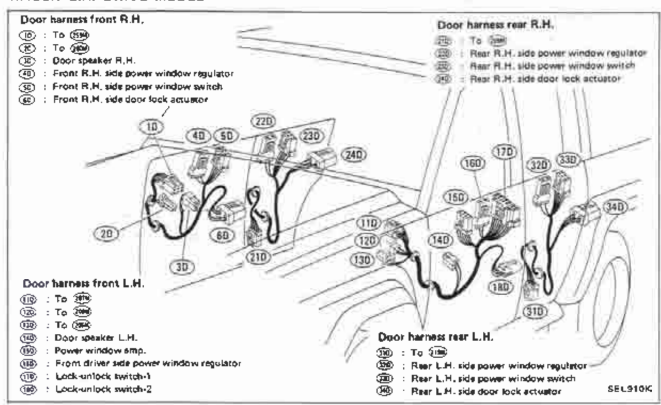
Chassis Harress (Cont'd)

PICKUP MODEL

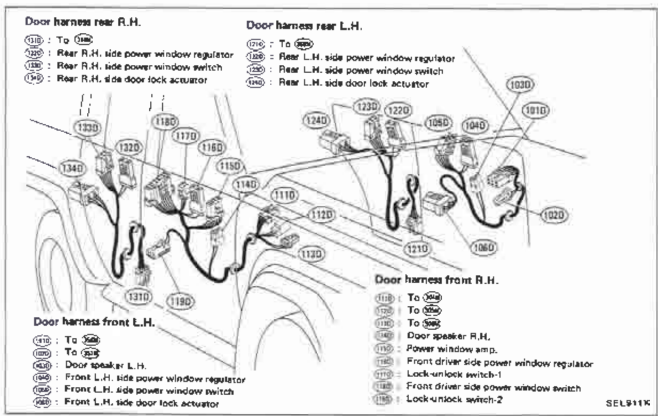


Door Harness

WAGON L.H. DRIVE MODEL

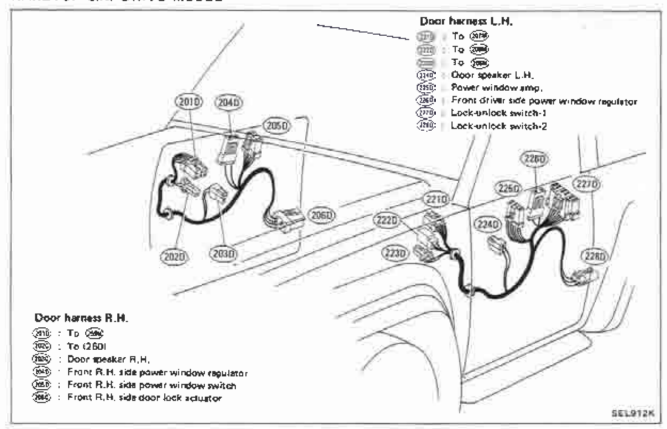


WAGON R.H. DRIVE MODEL

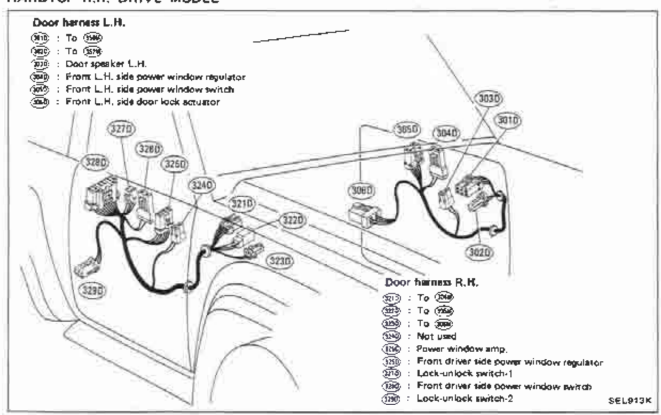


Door Harness (Cont'd)

HARDTOP U.H. DRIVE MODEL



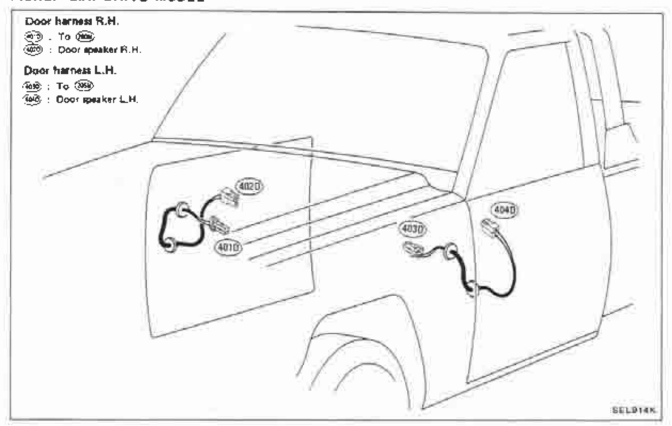
HARDTOP R.H. DRIVE MODEL



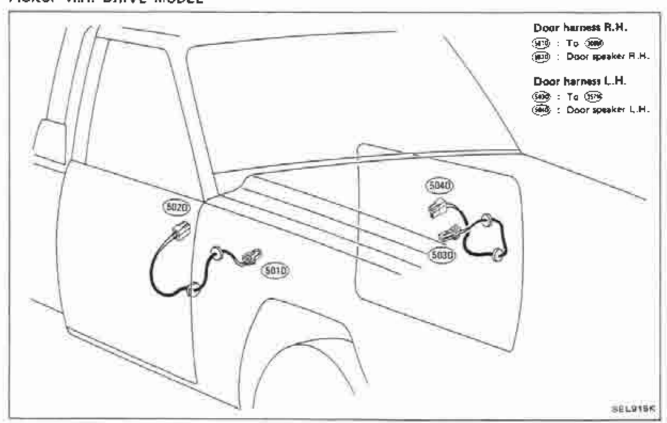
HARNESS LAYOUT

Door Harness (Cont'd)

PICKUP L.H. DRIVE MODEL



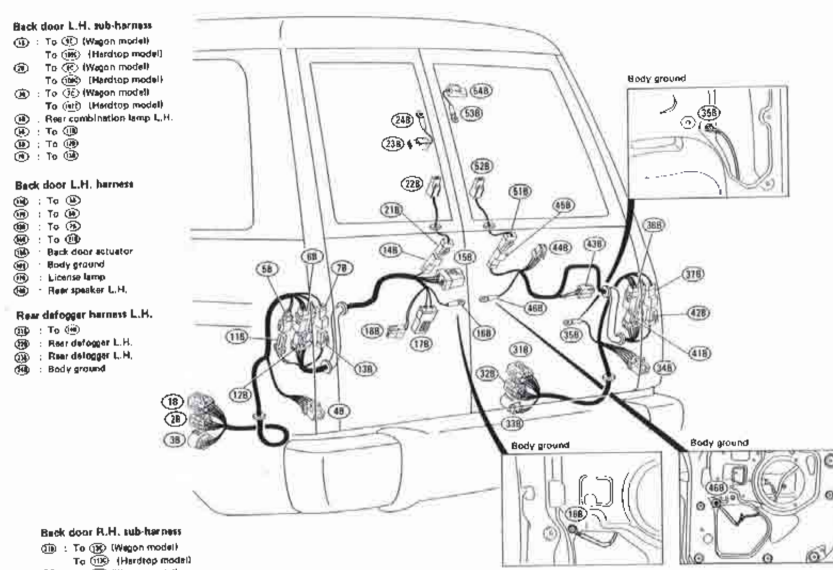
PICKUP R.H. DRIVE MODEL



EL-92

Back Door

and Back Door Sub-Harness



(iii): To (iii) (Wegen model) To (iii) (Hardtop model) Back door H.H. harness

(Pb : To (P) (Wagon model)

(A) : Body ground

@9 : to ∰

@0 : To @0

To (iii) (Hardtop model)

(R) : Rear combination lamp R.H.

@9:To@9 @9:To@9

(N): Rear speaker R.H.
(N): Rear wiper motor

(M) ; To (9) (M) : Body ground

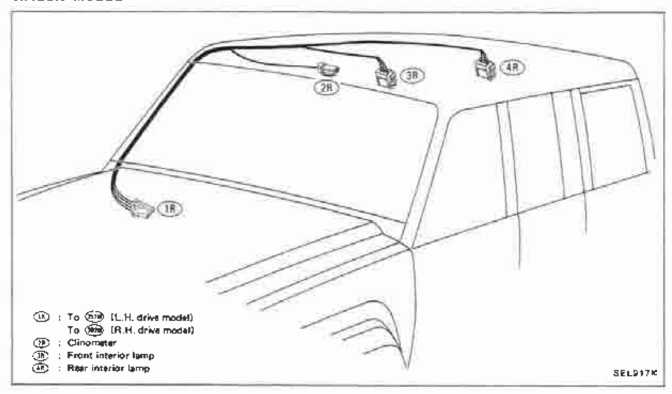
Rear defogger harness L.H.

(f) : To (f)
(f) : Rear datosper R.H.
(g) : Body ground
(g) : Rear detosper R.H.

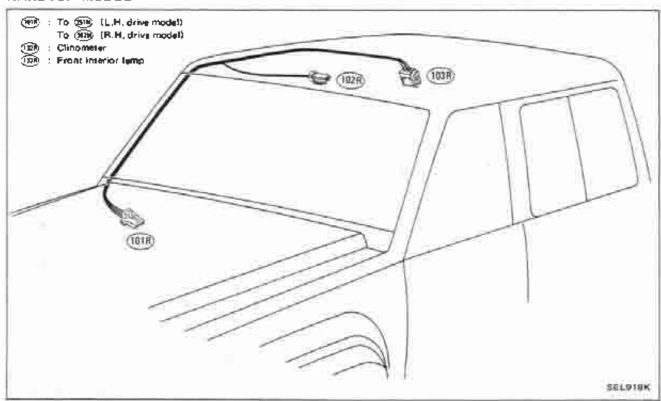
SEL916K

Room Lamp Harness

WAGON MODEL

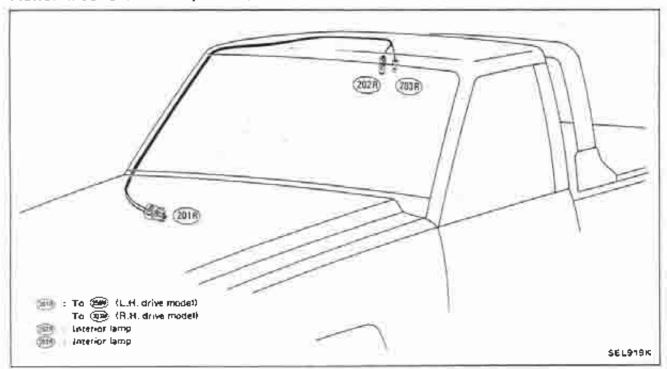


HARDTOP MODEL

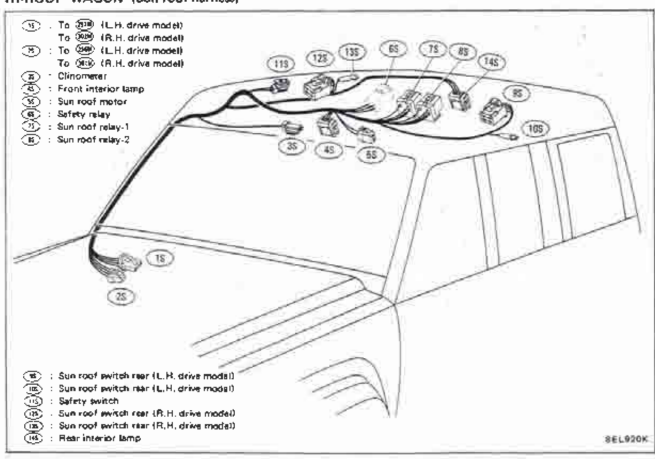


Room Lamp and Sun Roof Harness

PICKUP MODEL (Room lamp harness)

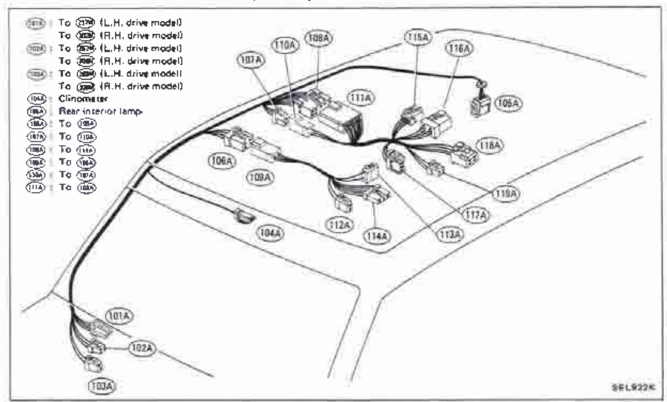


HI-ROOF WAGON (Sun roof harness)

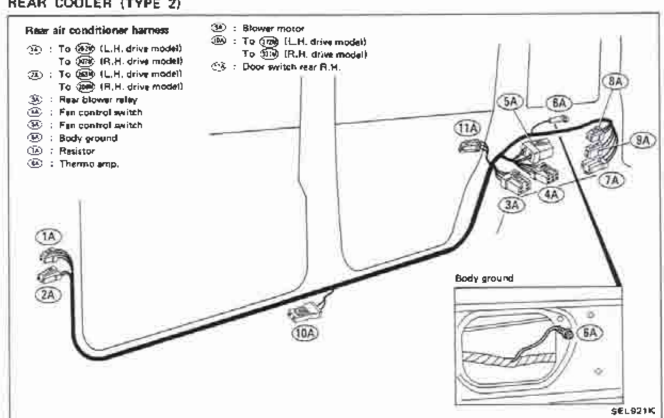


Rear Air Conditioner Harness

OVERHEAD TYPE REAR COOLER (TYPE 1)



REAR COOLER (TYPE 2)



SPECIAL EQUIPMENT

SECTION SE

CONTENTS

	Mechanical winch		
REPARATION			
POWER TAKE OFF (P.T.O.)			 SE- 3
CONTROL CABLE			 . SE- 8
DRIVE SHAFT			 . SE- 9
WINCH ASSEMBLY			 SE-10
SEAR BOX ASSEMBLY	, ,		 SE-11
WINCH DRUM			 . SE-14
REE-RUNNING HUB		,,	 . SE-16
	Electrical winch		
ELECTRICAL WINCH	, , , ,		 . SE-18
Mecha	nical and electrical	winches	
SERVICE DATA AND SPECIFICATE	ONS (\$,D.S.)		 SE-20

PREPARATION

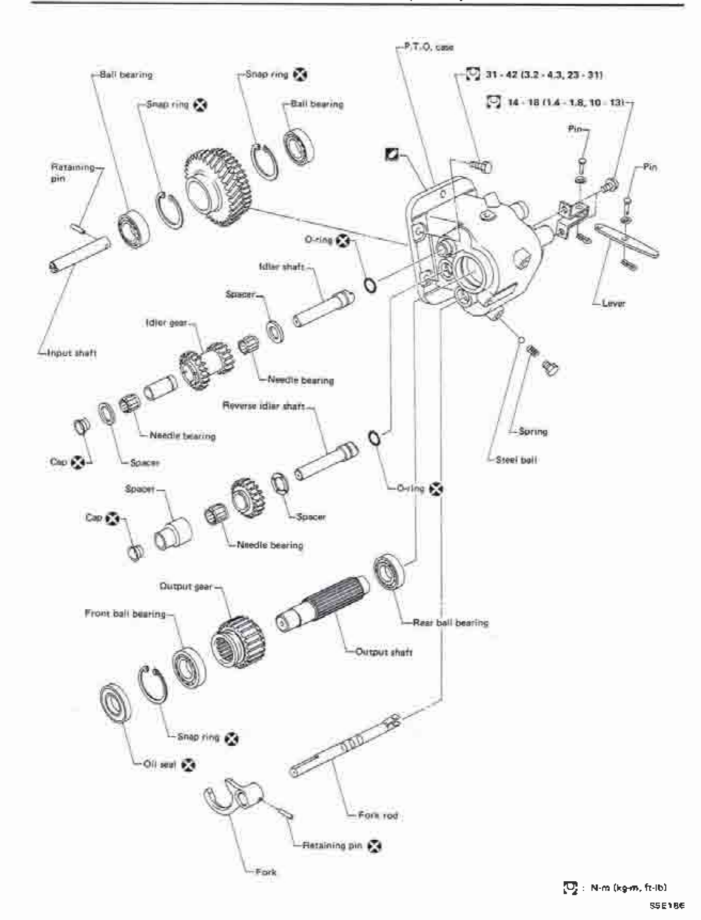
: Special tool or commercial equivalent

SPECIAL SERVICE TOOL

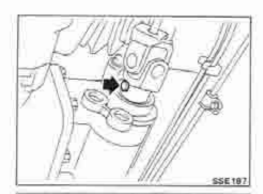
Tool number Tool name	Description	
ST3127S000* ① GG91030000 Torque wrench ② HT62940000 Socket adapter ③ HT62900000 Socket adapter	©-(1	Measuring turning torque

COMMERCIAL SERVICE TOOLS

Tool name	Description	
Orift	s: 44 mm (1.23 in) dia. b: 22 mm (0.87 in) dia.	Installing oil seaf
Drift	• = 23 mm (0.91 in) dis. • = 19 mm (0.75 in) dis. • = 90 mm (3.54 in)	Installing output shaft

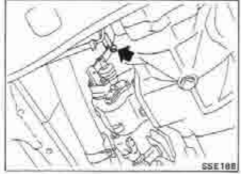


SE-3



Removal

- 1. Drain oil from transmission case.
- 2. Remove pin from drive shaft.



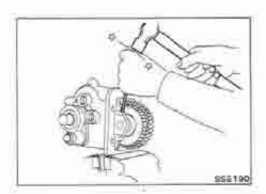
3. Remove P.T.O. control cable.



4. Remove P.T.O. unit.

Installation

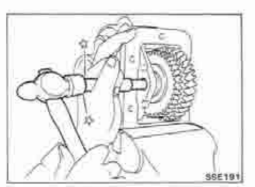
- Before installing, clean mating surfaces of P.T.O. case and transmission case.
- Remove filler plug and fill transmission with recommended gear oil.
- Apply sealant to threads of filler plug, and install P.T.O. unit to transmission case.
 Refer to MT section.



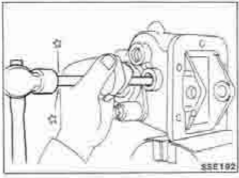
Disassembly

1. Remove retaining pini

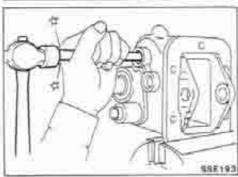
Disassembly (Cont'd)



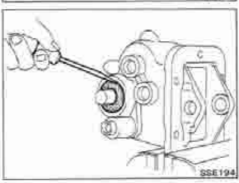
2. Remove input shaft.



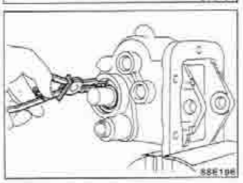
3. Remove idler shaft.



4. Remove reverse idler shaft.

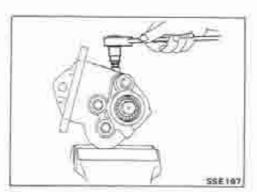


5. Remove oil seal



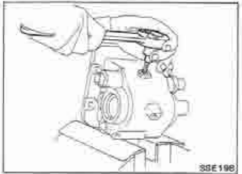
6. Remove snap ring.

POWER TAKE OFF (P.T.O.)

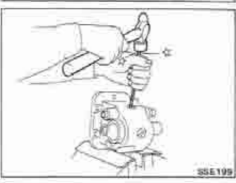


Disassembly (Cont'd)

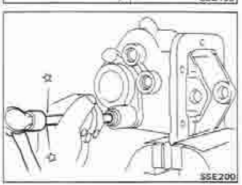
- 7. Remove screw.
- 8. Remove output shaft.



9. Remove screw.



10. Remove pin.



11. Remove lever.

Inspection

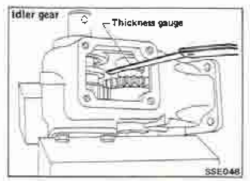
P.T.O. CASE

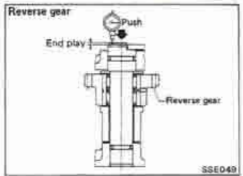
- Clean with solvent and check for cracks or chips.
- Check mating surface of P.T.O. case for small nicks or projection.
 Replace if necessary.

GEARS AND SHAFTS

- Check all gears for excessive wear, chips or cracks.
 Replace if necessary.
- Check shaft for bending, cracks, wear, and worn splines.
 Replace if necessary.

POWER TAKE OFF (P.T.O.)





Inspection (Cont'd)

END PLAY

 After assembling P.T.O. unit, check idler gear and reverse gear end plays.

Standard end play:

Reverse gear

0.02 - 0.50 mm (0.0008 - 0.0197 in)

Idler gear

0.02 - 0.50 mm (0.0008 - 0.0197 in)

 It end play is out of specified limit, disassemble and check parts for condition.
 Replace if necessary.

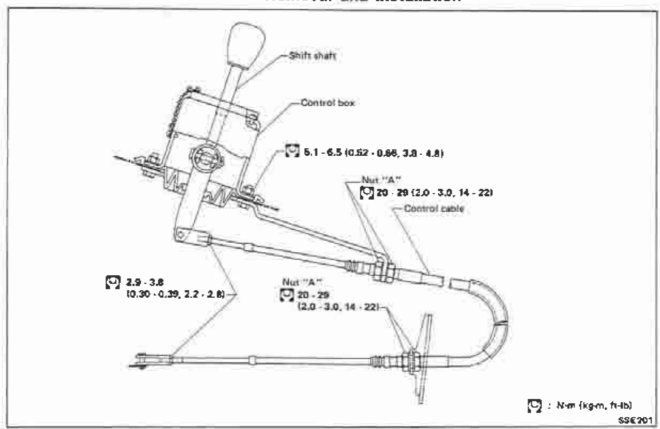
BEARINGS

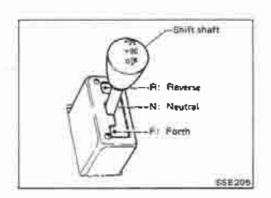
- Check race and ball surfaces for worn or rough.
- Check needle bearing for worn or damaged.
 Replace bearing if necessary.

OIL SEALS

Check oil seal lip contacting with shaft.
 Replace if necessary.

Removal and Installation

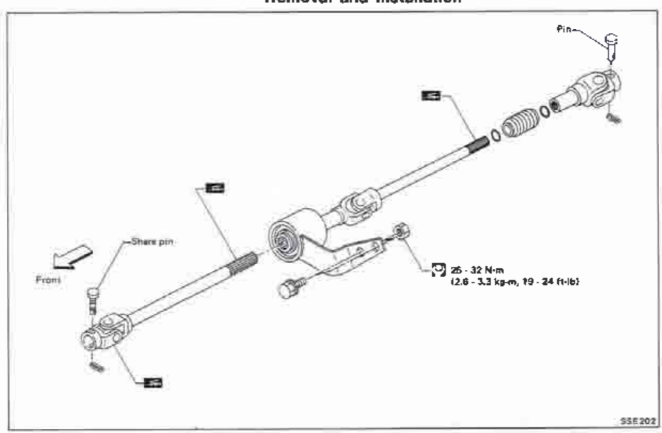


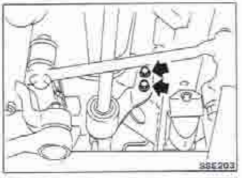


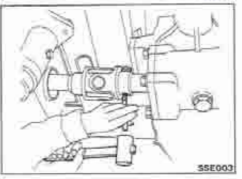
Adjustment

- 1. Set shift shaft at "F" position.
- 2. Loosen nuts "A" and set them in middle portion of threads.
- 3. Tighten nuts "A".
- Make sure that shift shaft can be shifted at all positions and moves smoothly.

Removal and Installation







Removal

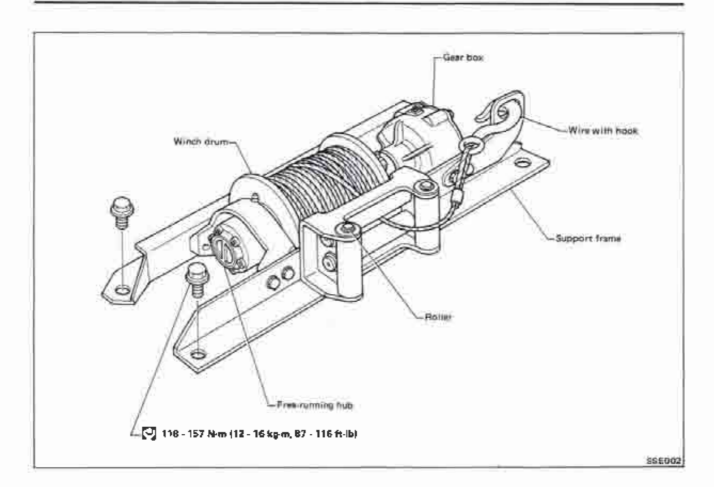
1. Remove center bearing bracket securing bolts.

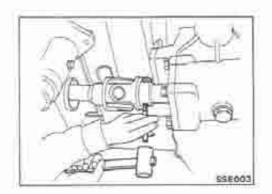
Disconnect share pin on winch side. If it proves difficult to remove, knock it out with a suitable tool.

Inspection

- Check splined shaft for excessive play, wear or damage and replace as an assembly if required.
- Check joint and shear pin for any bends or deformation.

WINCH ASSEMBLY

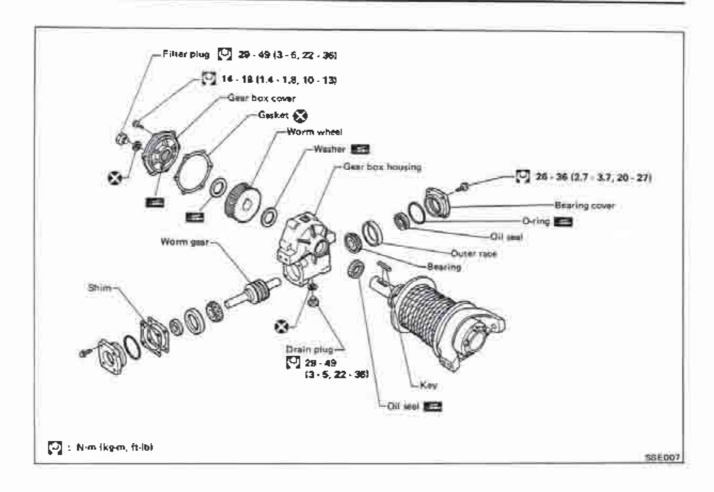


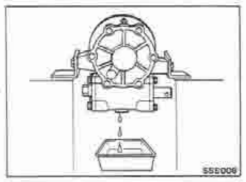


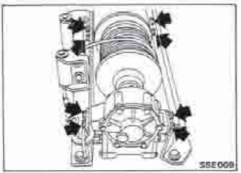
Removal

- 1. Remove shear pin with a suitable tool.
- 2. Remove bumper assembly.

Refer to BF section.





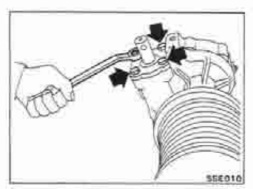


Disassembly

1. Drain gear box oil.

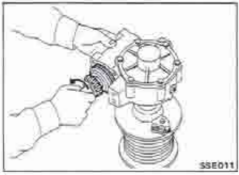
2. Remove support frame.

GEAR BOX ASSEMBLY

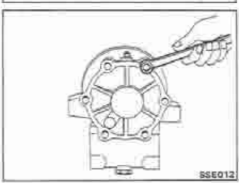


Disassembly (Cont'd)

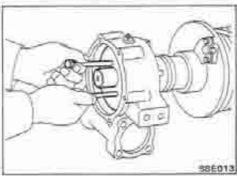
3. Remove both side bearing covers.



4. Turn worm gear counterclockwise to remove it.



5. Rémove gear box cover.



- 6. Remove worm wheel, key and washer.
- 7. Remove gear box housing.

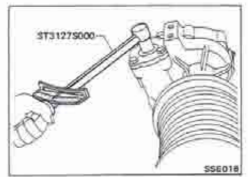
Inspection

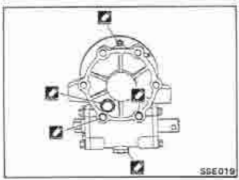
Check the following parts for excessive wear, chips or cracks.

- Support frame
- Worm gear
- Gear box cover
- Bearing cover
- Gear box housing
- Oil seal

Replace if necessary.

GEAR BOX ASSEMBLY





Assembly

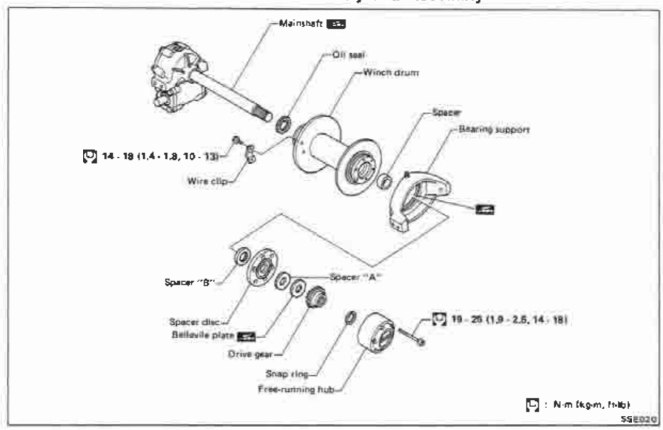
 After worm gear, bearings and bearing covers have been installed, check pretoad to determine the required number of shims to be used.

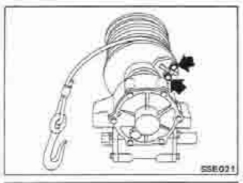
Turning torque:

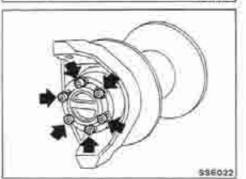
1 - 3 N·m (0.1 - 0.3 kg-m, 0.7 - 2.2 ft-lb)

2. Apply sealant to points indicated in the figure at left.

Disassembly and Assembly





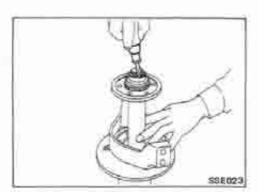


Disassembly

1. Remove wire (Free-running hub in "FREE" position).

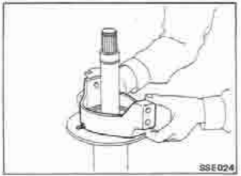
2. Remove free-running hub assembly.

WINCH DRUM



Disassembly (Cont'd)

3. Remove snap ring, drive gear and spacer "A".

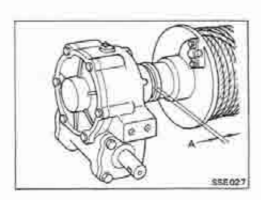


- 4. Remove spacer disc and bearing support.
- 5. Remove spacer "B" and winch drum.

Inspection

Check the following parts for cracks and deformation.

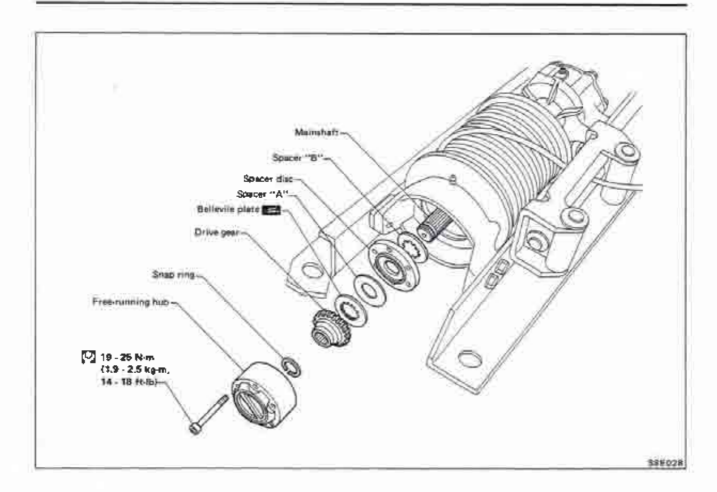
- Bearing support
- Winch drum
- Drive gear
- Free-running hub
- Wire
- Oil seal

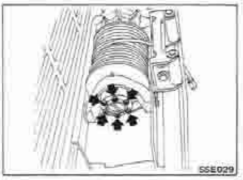


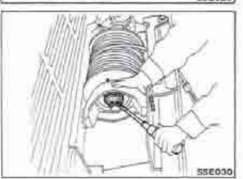
Assembly

- After winch drum has been installed, check clearance "A". Clearance "A":
 - 1 mm (0.04 in) or more

- Make sure that winch drum and free-running hub knob rotate smoothly.
- 3. Always wind wire on the drum neatly.







Removal

1. Remove free-running hub.

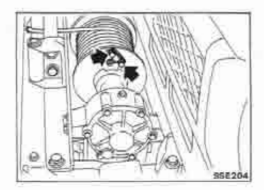
2. Remove snap ring and drive gear.

Inspection

Check the following parts for excessive wear, chips or cracks

- Free-running hub
- Drive gear

Replace if necessary.

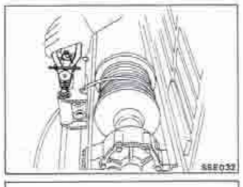


WIRE REPLACEMENT (On-vehicle)

1. Remove wire clamp and wire.

Install new wire.

Always wind wire on the drum neatly.

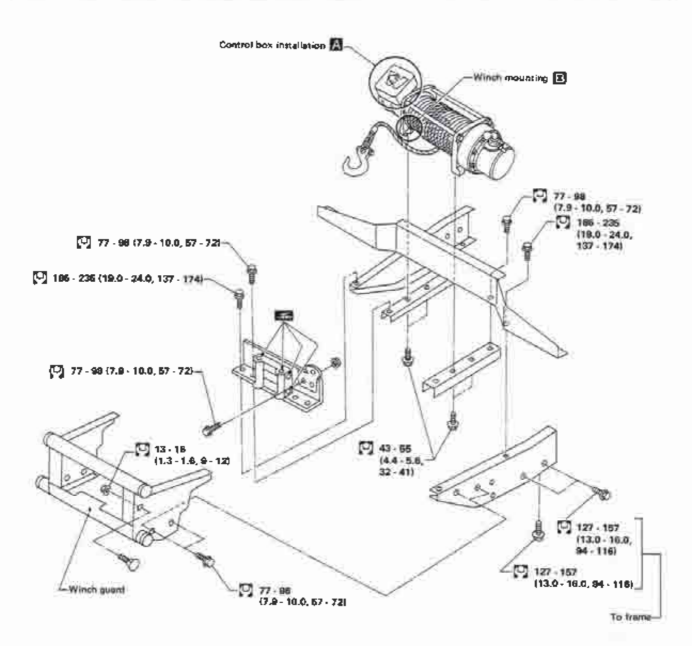


SSE033

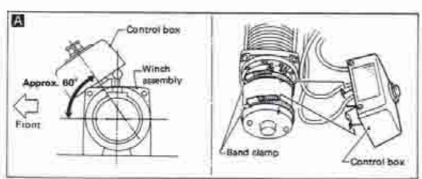
ROLLER REPLACEMENT (On-vehicle)

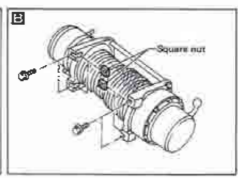
1. Remove roller shaft snap ring, then roller shaft and roller.

2. Apply grease to roller shaft surface.



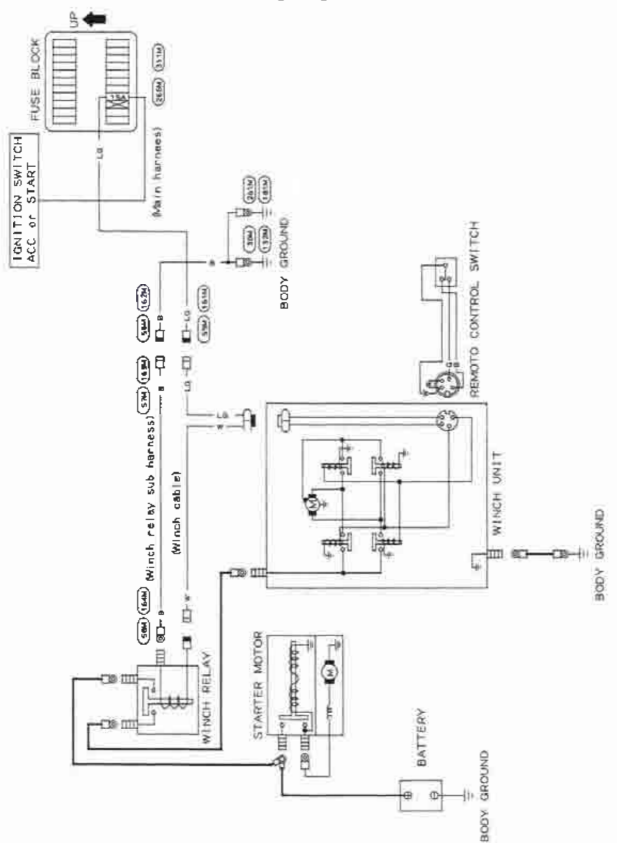
: N-m (kg-m, ft-lb)





SSE 184

Wiring Dlagram



SERVICE DATA AND SPECIFICATIONS (S.D.S.)

General Specifications

POWER TAKE OFF

Gear ratio Forth	0.926
Reverse	1,185

WINCH SYSTEM (MECHANICAL)

Capacity	14,711 N [1,500 kg, 3,308 (b)	
Wire size (diameter × length)	8 mm x 40 m (0.31 in x 131 ft)	
Wire winding speed/ Engine speed	10 m (33 ft)/min / 1,000 rpm	
Type of winch oil	Mobile cylinder oit 600W or equivalent	
Oil espacity	0.49 (3/4 Imp pt)	

WINCH SYSTEM (ELECTRICAL)

Capacity	9,807 N (1,000 kg, 2,205 lb)
Time limit.	2.5 sec.
Wire winding speed	8.6 m (21.7 ft)/min.
Wire pize (diameser x length)	8 mm x 24 m (0,31 in x 79 ft)

Inspection and Adjustment

POWER TAKE OFF

End play Reverse gear	oner (in)	0.02 - 0.50 (0.0008 - 0.0197)
idler gear		0,02 - 0.50 (0.0008 - 0.0197)

WINCH ASSEMBLY

Winch drum and gear box clearance	1 mm (0.04 in) or more
V.SS	SSE02

1 · 3 N·m Worm gear turning forque (0.1 · 0.3 kg·m, 0.7 · 2.2 fi-lb)

