# SUZUKI

# WITH BODGE ENGINE SERVICE MANUAL

SUZUKI MIGHTQBOQ CLUB OF AUSTRALIA WWW.MIGHTQBOQCLUB.COM

### TABLE OF CONTENTS

GENERAL			1
SERVICE DATA			2
TROUBLE SHOOTING		a is	3
ENGINE		The	4
CARBURETOR			5
AIR CLEANER, FUEL PUMP AND FILTER		- V	6
ENGINE COOLING SYSTEM			7
CAR HEATER			8
IGNITION SYSTEM			9
STARTER MOTOR		A Selection of the sele	10
CHARGING SYSTEM			11
CLUTCH			12
GEAR SHIFTING CONTROL	APT COM		13
TRANSMISSION AND DIFFERENTIAL	1		14
DRIVE SHAFTS			15
SUSPENSION			16
STEERING SYSTEM		Sec.	17
BRAKES			18
BODY		6	19
BODY ELECTRICAL EQUIPMENT	76	***	20
PERIODICAL INSPECTION SCHEDULE			21
SUPPLEMENT FOR AUTOMATIC TRANSM	ISSION	J. 14	22
OTHERS			23

#### **FOREWORD**

This SERVICE MANUAL provides information on functional and construction details and sets forth the methods of inspecting, checking and servicing for this vehicle. The MANUAL is intended for use by technical personnel engaged in or related to the servicing work on these SUZUKI four-wheel vehicles.

So that the users of these SUZUKI machines will gain maximum benefits the machines are capable of giving and that each machine will serve best with the high performance built into it, it is hoped that this MANUAL will be looked up to as the source of necessary information by each SUZUKI serviceman.

The vehicle manufactured to standard specifications with right hand drive is the main subject matter of this Manual. However, the vehicle distributed in your country might differ in minor respects from the standard-specification and, if they do, it is because some minor modifications (which are of no consequence in most cases as far as servicing is concerned) had to be made to comply with the statutory requirements of your country.

This MANUAL came out of the first printing for this vehicle and does not cover modifications yet to be made, but we assure you that each future printing will turn out an updated manual.

#### NOTES:

Described in GROUP 22 and 23 of this manual are as follows.

- 1. SERVICE MANUAL SUPPLEMENT (For Automatic Transmission) is incorporated in GROUP 22. It describes disassembly, assembly, inspection and adjustment of automatic transmission itself, those parts in the automatic transmission vehicles which are different from those described in GROUP 1 through GROUP 21 due to the modifications for automatic transmission, and their data, inspection and adjustment.
  - For those items which are not included in GROUP 22, refer to the respective GROUPs, 1 through 23.
- 2. GROUP 23 describes mainly modifications carried out between Oct., 1980 and March, 1983, their data and other procedures which should be added to the previous GROUPs.

Be sure to read it thoroughly before your inspection and maintenance work and make effective use of it.

#### SUZUKI MOTOR CO.,LTD.

Service Publications Department
Overseas Service Division

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22

23

1	G	EN	U	F	R	A	L
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1-1.	Exterior View			1-2
1-2.	Specifications		42.0	1–3
1-3.	Locations of Engine Number and	d Body Number		1-7
1-4.	Standard Shop Practices			1–8
1-5.	Special Tools			
1-6.	Required Materials			1–13
			Star v	

1−1. Exterior View



(The photo shows standard specification.)

#### 1-2. Specifications

		13(1)	
Item	MODEL	HATCH	
DIMENSION	10075	All garages	
Overall length	27360 200	3,295 mm (129.7 in.) 10 '9.6"	
Overall width Overall height Wheelbase		1,405 mm ( 55.3 in.) 4' 7"	
		1,340 mm ( 52.8 in.) 4' 4.8"	
		2,150 mm ( 84.6 in.)	
Tread: F	ront	1,215 mm ( 47.8 in.)	
TZB kG ČB ÁHUŽOH	Rear	1,170 mm ( 46.1 in.)	
Load deck size:			
	ength	955 mm ( 37.6 in.)	
Type Wd	Vidth	1,180 mm ( 46.5 in.)	
- Willes W.	Height	775 mm ( 30.5 in.)	
Ground clearance WEIGHT Curb weight		175 mm ( 6.9 in.)	
		Water and the Marian	
		600 kg (1,323 lbs)	
Weight distribution:		a market an interest	
7 040	ront	380 kg ( 838 lbs)	
	Rear	220 kg ( 485 lbs)	
Gross vehicle wei	ght	950 kg (2,094 lbs)	
Seating capacity		2 persons	
Maximum loading	g capacity	350 kg (772 lbs) including 2 persons	
ENGINE			
Type	070 1	4-stroke cycle, water cooled, OHC	
Number of cylind	ders	3	
Lubrication syste		Wet sump	
Bore		68.5 mm (2.70 in.)	
Stroke		72.0 mm (2.83 in.)	
Piston displaceme	ent	796 cm <sup>3</sup> (796 cc, 48.6 cu-in.)	
Compression rati		8.7 : 1	
Carburetor		MIKUNI DIDS 2430, single	
Air cleaner		Dry type	

Item	MODEL		HATCH
ELECTRICA			
Ignition timir	g	7° B.T.D.C.	below 900 r/min (rpm)
Standard spar	k plua	NGK BP5E	S
otandara spaj	K pidg	NIPPON DE	ENSO W16EX-U
Starter	E-II' Audi dan Ura	Magnetic sh	ift type
Generator	ATTENNA A HELVON	Alternator	
Battery	Communication of the second	NS40S type	: 12V 108 kC (30 AH)/20 HF
Headlight		12V	e: 12V 126 kC (35 AH)/20 HF 50/40W
Turn signal lig	ht	12V	21W
Clearance ligh	t	12V	5W
Parking light	V60-3-35 4 TO TOTAL	12V	5W
Tail/Brake ligh	nt	12V	5/21W
Side turn sign	al light	12V	6W ,
License plate	ight	12V	10W
Back up light		12V	21W
Interior light		12V	6W
Meter pilot lig	hts	12V	3.4W
Main fuse	LAUF FOR IT BITTED	30	0A
Fuse box		10A, 10A, 1	5A, 15A, 15A, 15A
POWER TRAI	NSMISSION		
Clutch type		Dry, single o	lisc
Transmission t	ype	STATE OF THE REAL PROPERTY.	I synchromesh, 1 reverse
Final reduction	n ratio	4.350	
Gear ratios:	Low	3.583	Extodestyp to recirc as
	2nd	2.166	Contrary of the Charles
	3rd	1.333	
	Тор	0.900	0,000
	reverse	3.363	Elemane Commission
WHEEL AND	SUSPENSION		- TOTAL ACTIVITIES !-
Tire size: Fron	t and rear	145/70 SR1:	2 (Tubeless tire)
Tire pressure	Front	190 kPa (1.9	kg/cm <sup>2</sup> , 27 psi)
	Rear	220 kPa (2.2	kg/cm <sup>2</sup> , 31 psi)
Suspension typ	e, front	St	trut
the area and and	rear	Leaf	spring

Item	MODEL	The body HATCH
STEERING	e carl meters	engine room
Turning radiu	S	4.4 m (14.4 ft)
Steering gear	box	Rack and pinion
Toe-in		2 ~ 4 mm ( 0.079 ~ 0.157 in.)
Camber angle		1° 20′
Caster angle		3° 15′
Trail King pin angle		13 mm (0.51 in.)
		12° 50′
BRAKE SYST	EM .	C
Type		4-wheel, hydraulic
Wheel brake	Front	Disc brake
or Loreston Grangers	Rear	Leading and trailing
Parking brake		Mechanical, 2-rear wheels
CAPACITIES		
Cooling solution	on	3.6 ℓ (7.6/6.3 US/Imp pt)
Fuel tank		27.0 ℓ (7.1/5.9 US/Imp gal)
Engine oil	1.0	2.5 ℓ (5.3/4.4 US/Imp pt)
Transmission	lic	2.0 l (4.2/3.5 US(Imp pt)

	1	
		Steering gear box 25046 X24
	mm ( 0.079 + 0.14	
	2 630.0 1300	
	1 8	Cester angle (Internative
	The continue of	
	12, 20	
· *		
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13		
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#### 1-3. Locations of Engine Number and Body Number

The engine number is punched on the skirt part of the cylinder block under the carburetor.

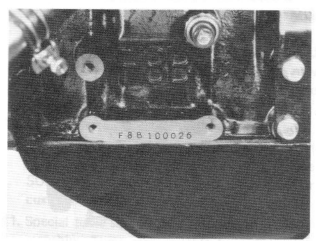


Fig. 1-1 Location of Engine No.

The body number is punched on the body in the engine room as shown below.



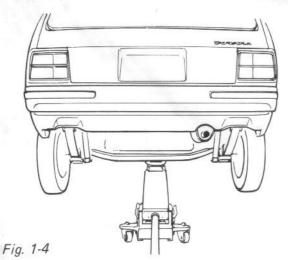
Fig. 1-2 Location of Body No.

#### 1-4. Standard Shop Practices

- Protect the painted surfaces of the body, and avoid staining or tearing the seats. When working on the fenders and seats, be sure to cover them up with sheets.
- 2. Disconnect the negative terminal connection of the battery when working on any electrical part or component. This is necessary for avoiding electrical shocks and short-circuiting, and is very simple to accomplish: merely loosen the wing nut on the negative terminal and separate the cable from the terminal post.
- In raising the front or rear end off the floor by jacking, be sure to put the jack up against the center portion of the rear axle housing or front suspension frame.



Fig. 1-3



4. To work on the front or rear end raised by jacking, be sure to place the safety stand under the front suspension frame or rear axle to support it in stable condition.



Fig. 1-5

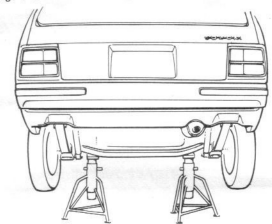


Fig. 1-6

- Have wheel chocks for ready use in the shop. Chock the wheels securely when raising one end of the machine.
- 6. Orderliness is a key to successful overhauling. Trays, pans and shelves are needed to set aside the disassembled parts in groups or sets in order to avoid confusion and misplacement. This is particularly important for engine overhauling.
- 7. Have on hand the liquid packing SUZUKI BOND No. 4 (99000-31030) for ready use. This packing dope is an essential item assures leak-free (water and oil) workmanship.

- 8. Each bolt must be put back to where it was taken from or for which it is intended. Do not depend on your hunch in tightening the bolts for which tightening torque values are specified: be sure to use torque wrenches on those bolts.
- 9. It is advisable to discard and scrap gaskets and "O" rings removed in disassembly. Use new ones in reassembly, and try not to economize gaskets and "O" rings.
- 10. Use of Genuine SUZUKI parts is imperative. Use of imitation parts is a big gamble on safety and performance. Use Genuine SUZUKI parts and live up to the trust your customer places on you.
- 11. Special tools save time and ensure good work-manship: They are available from SUZUKI. Use them where their use is specified. Moreover, your own safety is assured by the use of special tools in many of the disassembly and reassembly steps.
- Refer to the contents of this MANUAL as often as practical, and do each job right as prescribed.

#### NOTE:

The engine cylinders are identified by numbers. See Fig. 1-7. Counting from the crankshaft pulley side, the cylinders are referred to as No. 1, No. 2 and No. 3 cylinders.

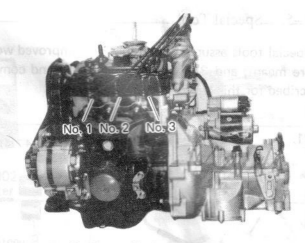


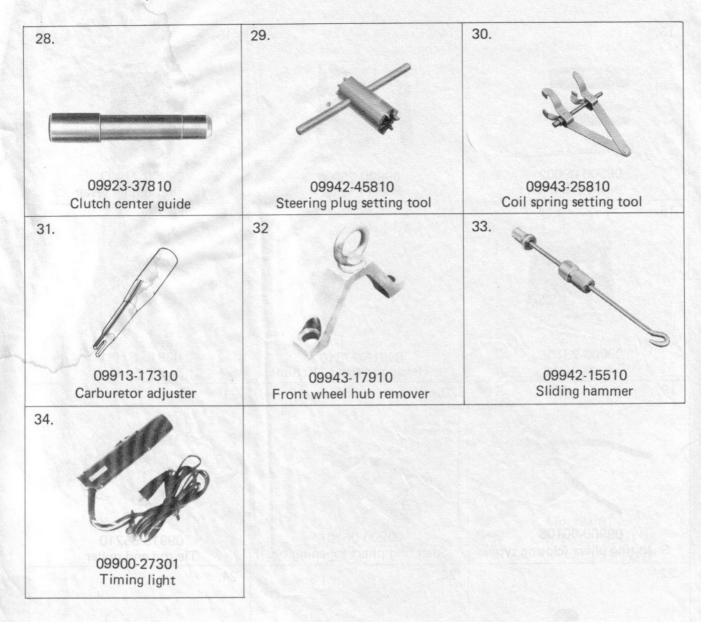
Fig. 1-7 Engine cylinder numbers

#### 1-5. Special Tools

Special tools assure three things: 1) improved workmanship; 2) speedy execution of jobs for which they are meant; and 3) protection of parts and components against damage. Here are the special tools prescribed for this Model:



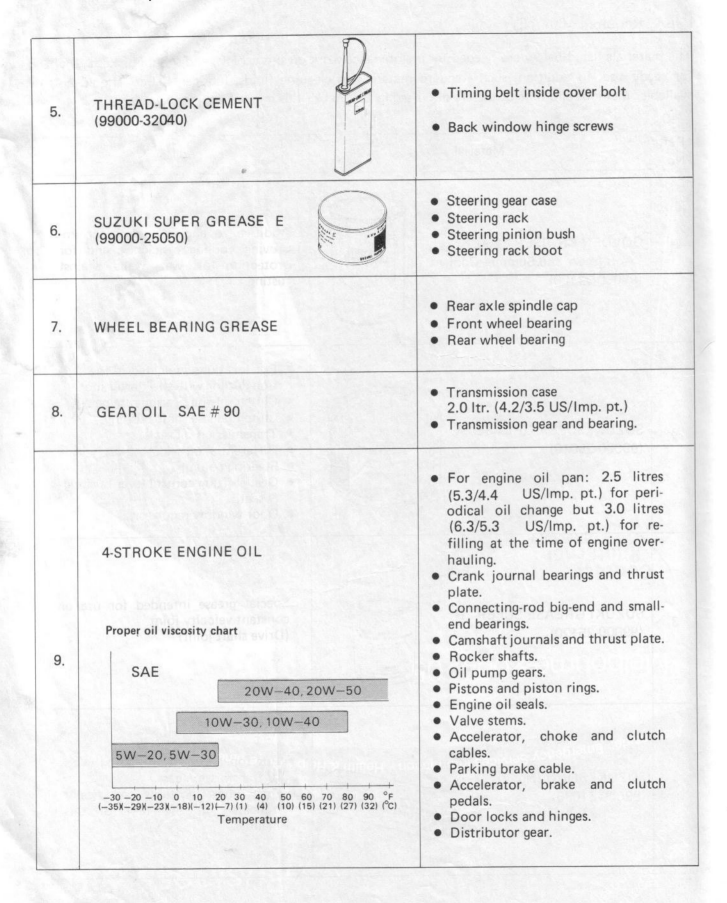




#### 1-6. Required Materials

The materials listed below are needed for maintenance work on this vehicle, and should be kept on hand for ready use. In addition, such standard materials as cleaning fluids, lubricants, etc., should also be available. Methods and time of use are discussed in the text of this manual on later pages.

Ref. No.	Material	Use
1.	GOLDEN CRUISER 1200 "Anti-freeze and Summer Coolant" (99000-24120)	Additive to engine cooling for improving cooling efficiency and for protection of wet walls against rusting.
2.	SUZUKI SUPER GREASE A (99000-25010)	<ul> <li>For locations indicated in the section dealing with the starter motor.</li> <li>Clutch release bearing retainer.</li> <li>Clutch release shaft bushing.</li> <li>Transmission oil seal.</li> <li>Differential oil seal.</li> <li>Steering column.</li> <li>Gear shifting control lever bushing &amp; seat.</li> <li>Door window regulator.</li> </ul>
3.	SUZUKI GREASE SUPER H (99000-25120)  ATTEMOR TO SUPER H  ATTEMOR TO SUPER H  ATTEMOR TO SUPER SU	Special grease intended for use on constant velocity joint. (Drive shaft joint)
4.	SUZUKI BOND (No. 4) (99000-31030)	<ul> <li>For top and bottom mating faces of transmission case.</li> <li>For other locations specifically indicated in the text of this manual.</li> </ul>



10.	SEALING COMPOUND 366E (99000-31090)	Brake backing plate
	Salventa David	
11.	THREAD LOCK CEMENT SUPER 1342 (99000-32050)	Timing belt tensioner bolt
12.	BRAKE FLUID "DOT 3, DOT 4" or SAE J1703	Brake fluid reservoir tank

		2. SER	VICE DATA		
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2-1. Tighten	ning Torque Scheo	iule			2–2
2-2. Service	Data	du . 19 boil	8-10	0.8 - 1.0 %	2-5
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20.0					

#### 2-1. Tightening Torque Schedule

In threaded fastening parts holding down a component in place, the holding force is preserved primarily in the male and female threads in contact. Screw threads are capable of withstanding this force up to a certain limit. Here occurs the need to tighten them without exceeding the limit, and this need can be met by using torque wrenches.

Fastening parts, for which the limit is specified because their fastening or holding function is critical, is listed below. Use torque wrenches and adhere to the torque specifications when tightening them at the time of periodical inspection or overhauling or servicing.



Fig. 2-1

			Tightening torq	ue
System	Fastening parts	N.m	kg-m	lb-ft
	Cylinder head bolt	55 - 60	5.5 - 6.0	40.0 - 43.0
	Spark plug	20 - 30	2.0 - 3.0	14.5 - 21.5
	Inlet & exhaust manifold nut	18 - 23	1.8 - 2.3	13.0 - 16.5
	Camshaft timing pully bolt	50 - 60	5.0 - 6.0	36.5 - 43.0
	Valve adjusting nut	15 - 20	1.5 - 2.0	11.0 - 14.0
	Timing belt cover bolt	3 - 4	0.3 - 0.4	2.5
	Crankshaft pully bolt	50 - 60	5.0 - 6.0	36.5 - 43.0
	Connecting rod bearing cap nut	28 - 32	2.8 - 3.2	20.5 - 23.0
	Crankshaft bearing cap bolt	43 - 48	4.3 - 4.8	31.5 - 34.5
Engine	Flywheel bolt	40 - 45	4.0 - 4.5	29.0 - 32.5
	Oil pressure unit	12 - 15	1.2 - 1.5	9.0 - 10.5
	Oil filter Ass'y	10 - 15	1.0 - 1.5	7.5 - 10.5
	Oil filter stand	20 - 25	2.0 - 2.5	14.5 - 18.0
	Oil pan bolt	4 - 5	0.4 - 0.5	3.0 - 3.5
	Oil drain plug	20 - 25	2.0 - 2.5	14.5 - 18.0
	Cylinder head cover bolt	4 - 5	0.4 - 0.5	3.0 - 3.5
	Engine suspension frame bolt	40 - 60	4.0 - 6.0	29.0 - 43.0
	Engine mounting frame side nut(L&R)	23 - 28	2.3 - 2.8	16.5 - 20.0
	Engine mounting nut (L & R)	23 - 28	2.3 - 2.8	16.5 - 20.0
	Engine rear mounting nut	23 - 28	2.3 - 2.8	16.5 - 20.0
	Engine suspension frame support bolt	50 - 70	5.0 - 7.0	36.5 - 51.0

	Fightening torqu		Tightening torque			
System	Fastening parts	N.m	kg-m	lb-ft		
18.0 - 28 5	Rocker arm shaft screw	9 - 12	0.9 - 1.2	7.0 - 8.5		
Engine	Camshaft thrust plate screw	9 - 12	0.9 - 1.2	7.0 - 8.5		
	Oil pump gear plate screw	9 - 12	0.9 - 1.2	7.0 - 8.5		
14.0 - 22.0	Gearshift control rod rear nut	8 - 10	0.8 - 1.0	5.5 - 7.5		
	Gearshift control rod front nut	8 - 10	0.8 - 1.0	5.5 - 7.5		
Gearshifting	Control lever guide plate bolt	8 - 10	0.8 - 1.0	5.5 - 7.5		
control	Control lever housing bolt	25 - 40	2.5 - 4.0	18.0 - 29.0		
	Control lever housing nut	15 - 20	1.5 - 2.0	10.5 - 14.5		
	Extension rod nut	25 - 40	2.5 - 4.0	18.0 - 29.0		
dur Joan	Oil drain plug and level plug	30 - 50	3.0 - 5.0	22.0 - 36.0		
Transmission and Differential	Rear mounting bracket bolt	23 - 28	2.3 - 2.8	16.5 - 20.0		
and Differential	Differential case bolt	80 - 100	8.0 - 10.0	58.0 - 72.0		
01	Leaf spring U bolt nut	30 - 45	3.0 - 4.5	21.5 - 33.0		
	Leaf spring front nut	45 - 70	4.5 - 7.0	32.5 - 51.0		
	Leaf spring shackle pin nut	30 - 55	3.0 - 5.5	21.5 - 40.0		
	Front strut support nut	18 - 28	1.8 - 2.8	13.0 - 20.0		
	Front strut lock nut	40 - 60	4.0 - 6.0	28.5 - 43.5		
	Front strut bracket lock nut	70 - 90	7.0 - 9.0	50.5 - 65.5		
Suspension	Stabilizer bar castle nut	40 - 90	4.0 - 9.0	28.5 - 65.5		
	Stabilizer bar mount bolt	30 - 55	3.0 - 5.5	21.5 - 40.0		
	Wheel nut	50 - 70	5.0 - 7.0	36.0 - 51.0		
	Drive shaft castle nut	150 - 270	15.0 - 27.0	108.0 - 195.5		
	Lower arm bolt	50 - 70	5.0 - 7.0	36.0 - 51.0		
	Lower ball joint bolt	50 - 65	5.0 - 6.5	36.0 - 47.0		
	Rear axle castle nut	80 - 120	8.0 - 12.0	57.5 - 87.0		

Custom	Footpring parts	Tightening torque			
System	Fastening parts	N.m	kg-m	lb-ft	
an other	Steering shaft nut	25 - 40	2.5 - 4.0	18.0 - 28.5	
	Steering shaft joint bolt	20 - 30	2.0 - 3.0	14.0 - 22.0	
	Steering column bolt	11 - 17	1.1 - 1.7	7.5 - 12.5	
Steering	Steering gear case bolt	20 - 30	2.0 - 3.0	14.0 - 22.0	
	Steering pinion securing nut	tun 55 - 80	5.5 - 8.0	40.0 - 57.5	
	Tie rod end lock nut	35 - 55 sbi	3.5 - 5.5	25.5 - 39.5 28.5 - 39.5	
	Tie rod end castle nut	40 - 55	4.0 - 5.5		
10, 14.5	Rear brake backing plate bolt	F/18 - 28 iau	1.8 - 2.8	13.0 - 20.0	
0.0 sep0.86	Brake master cylinder nut	25 - 40 Jun	2.5 - 4.0	18.0 - 28.5	
	Brake tube union nut	g 15 - 18 l bns	1,5 - 1.8	11.0 - 13.0	
	Brake flexible hose nut	120 - 40 std	2.0 - 4.0	14.5 - 28.5	
	Brake pipe 2-way joint bolt	8 - 10 d eq	0.8 - 1.0	5.5 - 7.0	
21.5-83.0	Proportioning valve bolt	8 - 10	0.8 - 1.0	5.5 - 7.0	
Brake	Brake bleeder plug 07-34-	9 - 13	0.9 - 1.3	6.5 - 9.5	
	Wheel cylinder mounting nut	7 - 11 el los	0.7 - 1.1	5.0 - 8.0	
	Front brake caliper pin bolt	22 - 32	2.2 - 3.2	15.5 - 23.0	
	Front brake disc bolt	40 - 60	4.0 - 6.0	28.5 - 43.0	
	Front brake carrier bolt	70 100	7.0 40.0	50.5 - 72.0	
	Brake flexible hose bolt	20 - 25	2.0 - 2.5	14.0 - 18.0	

For other bolts and nuts not listed above, refer to this chart: 100 muon and resiliosa?

**Tightening Torque** 

Thread diameter	0.801 20.03		R 08	43 - 48 40 - 45 - 6	Drive shaft cast 8.4.6.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.	31.5 - 34.5 29.0 - 32.5
(mm)	Convention	val holt "4"	Marked bolt	12 15	"7" Marked bol	-3.0 - 10.5 7.5 - 10.5 1 4.5 18.0
	N.m	kg-m	lb-ft	20 - 25 N.m	kg-m	lb-ft
4	1 - 2	0.1 - 0.2	0.7 - 1.5	1.5 - 3.0	0.15 - 0.30	1.0 - 2.2
5	2 - 4	0.2 - 0.4	1.4 - 2.9	3 - 6	0.3 - 0.6	2.1 - 4.5
6	4 - 7	0.4 - 0.7	2.8 - 5.5	8 - 12	0.8 - 1.2	5.5 - 9.0
8	10 - 16	1.0 - 1.6	7.0 - 12.0	18 - 28	1.8 - 2.8	13.0 - 20.5
10	22 - 35	2.2 - 3.5	15.5 - 25.5	40 - 60	4.0 - 6.0	28.5 - 43.5
12	35 - 55	3.5 - 5.5	25.0 - 40.0	70 - 100	7.0 - 10.0	50.5 - 72.5
14	50 - 80	5.0 - 8.0	36.0 - 58.0	110 - 160	11.0 - 16.0	79.5 - 116.0
16	80 - 130	8.0 - 13.0	57.5 - 94.5	170 - 250	17.0 - 25.0	122.5 - 181.0
18	130 - 190	13.0 - 19.0	94.0 - 137.5	200 - 280	20.0 - 28.0	144.5 - 203.0

#### 2-2. Service Data

#### **ENGINE**

	Laiteon	Item	66 Tale:	10 0 4×5000 m - S	Standard	S	ervice Limit
Compression pressure Difference between cylinders		13.5 kg/cm² (192	2.0 psi) 400 r/min	10.0 kg/cm	1 <sup>2</sup> (142.2 psi) 400 r/mi		
		2000.07 101	7000 0000	1.0 kg/cm	² (14.2 psi) 400 r/mi		
Valv	e clearance	Cold	10.0	0.13 ~ 0.18 mm	(0.005 ~ 0.007 in.)	0871U1 F41590	地位 中門衛門
(Inle	t, Exhaust)	Hot	6976 http://	0.23 ~ 0.28 mm		(.C.T <del>.2)</del>	mn 10
U	Ignitio	on Timing	123	7° B.T.D.C. belo	w 900 r/min (rpm)		
	Flatness o	fgasketed	surface		Standard Standard	0.05 mm	(0.002 in.)
ead	Flatness of	manifold	Inlet			0.1 mm	(0.004 in.)
er h	seat		Outlet	10 × 8100 0) mm	180 0 - 210 h	0.1 mm	(0.004 in.)
Cylinder head	7 80110) 90601	Seating	Inlet	1.3 ~ 1.5 mm	(0.0512 ~ 0.0590 in.)	nest?	
5	Valve seat		Exhaust	1.3 ~ 1.5 mm	(0.0512 ~ 0.0590 in.)	- N 0.50	m (0.92 s.
	Clutch relat	Seating ar	ngle ( ni VäoV	-X40X, \$4mm c4		bours -	antida and a
Camsh	Camshaft/				n (0.0020 ~ 0.0036 in.)	0.15 mm	(0.0059 in.)
	Camshaft t	Camshaft thrust clearance			n (0.0020 ~ 0.0059 in.)	0.30 mm	(0.0118 in.)
	Cam height (Base circle + lift)		Inlet	36.152 mm	(1.4233 in.)	ALCOHOL: N	m (1.4212 in.)
			Exhaust	36.152 mm	(1.4233 in.)	100	m (1.4212 in.)
			Fuel pump cam	33.300 mm	(1.3110 in.)		n (1.2992 in.)
	Camshaft	Camshaft deflection		1705 2011	ing 2.81 = 2.83 mm	0.10 mm	(0.0039 in.)
Ħ	A Lide out	Valve stem diameter		6.965 ~ 6.980 mm	n (0.2742 ~ 0.2748 in.)	0.1011111	(0.0000 11.)
Cam shaft	Valve stem				n (0.2738 ~ 0.2744 in.)		
am	11.1	AND MARKET VICE CO.	Exhaust Inlet	CONTRACTOR STATE	n (0.2755 ~ 0.2761 in.)	100 114 000 00 10	210 714 (67 578 50
ن 8	Valve guide	Valve guide I.D.		COLUMN TO THE RESERVE	n (0.2755 ~ 0.2761 in.)	NOT SE	11 10 2 1 18 (1)
Valve, Valve spring &	Valve guide	e-to-valve	Inlet		n (0.0008 ~ 0.0019 in.)	0.07 mm	(0.0027 in.)
spri	stem clear		Exhaust		n (0.0012 ~ 0.0023 in.)	0.09 mm	(0.0035 in.)
Ne	Thickness	of valve	Inlet		(0.0315 ~ 0.0472 in.)	0.6 mm	(0.0236 in.)
>	head peripl		Exhaust	0.80 ~ 1.20 mm	(0.0315 ~ 0.0472 in.)	0.7 mm	(0.0275 in.)
alve	Contact wi	dth of	Inlet In 890	1.3 ~ 1.5 mm	(0.0512 ~ 0.0590 in.)	2nd	ovoore 5
>	valve and v	alve seat	Exhaust	1.3 ~ 1.5 mm	(0.0512 ~ 0.0590 in.)		0
	Valve sprin	g	Inlet	47.7 mm	(1.8779 in.)	46.5 mm	(1.8307 in.)
	free length	ers Mily	Exhaust	47.7 mm	(1.8779 in.)	46.5 mm	(1.8307 in.)
	1.418070.0	mm	Inlet	26 ~ 30 kg (57.3 °	-66.1 lb) for		9 lb) for fitting
	Valve sprin	g man d	0.0;6 in	fitting length 40 m	nm (1.57 in.)	length 40 r	mm (1.57 in.)
	preload		Exhaust	26 ~ 30 kg (57.3 fitting length 40 r	~ 66.1 lb) for	24 kg (52.9	9 lb) for fitting nm (1.57 in.)

N. P.	Item		St	tandard	Sen	vice Limit
			nm (0.589 ~ 0.590 in.)			
shaf	Rocker arm I.D.			nm (0.590 ~ 0.591 in.)		
arm ker a	Shaft-to-arm	Inlet	0.005 ~ 0.040 mm	(0.0002 ~ 0.0016 in.)	0.07 mm	(0.0027 in.)
Rocker arm shaft and rocker arm	clearance	Exhaust	0.005 ~ 0.040 mm	(0.0002 ~ 0.0016 in.)	0.07 mm	(0.0027 in.)
Ro	Rocker shaft deflect	ion			0.06 mm	(0.0023 in.)
	Flatness of gasketed	surface			0.05 mm	(0.0020 in.)
_	Cylinder bore (S.T.E	0.)	68.505 ~ 68.520 r	mm (2.6970~2.6976 in.)		
Cylinder	Difference in bore betw	veen cylinders			0.05 mm	(0.0020 in.)
C	Wear limit on bore				0.05 mm	(0.0020 in.)
	Cylinder-to-piston cl	learance	0.045 ~ 0.055 mm	n (0.0018 ~ 0.0022 in. )		
		Standard	68.450 ~ 68.475 i	mm(2.6949 ~ 2.6959 in.)		
	Piston diameter	Oversize: 0.25 mm (0.0098in.	68.700 ~ 68.725	mm (2.7047~2.7057 in.)		
no		Oversize:0.50 mm(0.0196in.	68.950 ~ 68.975 I	mm (2.7146 ~ 2.7155 in.)		
Piston		Top ring	1.52 ~ 1.54 mm	(0.0598 ~ 0.0606 in.)		Village dis
- 4	Piston ring groove width	2nd ring	1.51 ~ 1.53 mm	(0.0594 ~ 0.0602 in.)		
		Oil ring	2.81 ~ 2.83 mm	(0.1106 ~ 0.1114 in.)		
	Piston pin diameter	Piston pin diameter		m(0.6297 ~ 0.6299 in.)		
	Piston pin clearance	in con. rod	0.003 ~ 0.016 mm	(0.0001 ~ 0.0006 in.)	0.05 mm	(0.0020 in.)
	Piston ring thickness	Top ring	1.47~ 1.49 mm	(0.0578 ~ 0.0586 in.)		
		2nd ring	1.47 ~ 1.49 mm	(0.0578 ~ 0.0586 in.)		
		Oil ring	0.45 mm	(0.0177 in.)		Action and
ston ring	Ring clearance in	Top ring	0.03 ~ 0.07 mm	(0.0012~ 0.0027 in.)	0.12 mm	(0.0047 in.)
ton	groove	2nd ring	0.02 ~ 0.06mm	(0.0008 ~ 0.0023 in.)	0.10 mm	(0.0039 in.)
Pis		Top ring	0.15 ~ 0.35 mm	(0.0059 ~ 0.0137 in.)	0.7 mm	(0.0275 in.)
	Piston ring end gap	2nd ring	0.10 ~ 0.30 mm	(0.0039 ~ 0.0118 in.)	0.7 mm	(0.0275 in.)
	CONTRACTOR AND	Oil ring	0.30 ~ 0.90 mm	(0.0118 ~ 0.0354 in.)	1.8 mm	(0.0708 in.)
18	Crankshaft deflection	on (middle)	Marija <del>Laur</del>		0.06 mm	(0.0023 in.)
ب	Crank pin diameter		37.985 ~ 38.000m	nm (1.4954 ~ 1.4960 in.)		
shaf	Crank pin clearance in con. rod		0.020 ~ 0.040 mm	(0.0008 ~ 0.0016 in.)	0.08 mm	(0.0031 in.)
Crankshaft	Connecting rod sma	II end bore	16.003 ~ 16.011 n	mm (0.6300 ~ 0.6303 in.)		
Ö	Crank journal diame	eter	49.985 ~ 50.000	mm (1.9679 ~ 1.9685 in.)	B 12 -	
	Bearing-to-journal c		0.020 ~ 0.040 mm	(0.0008 ~ 0.0016 in.)	0.08 mm	(0.0032 in.)

	Item		St	Standard		Service Limit	
	Crankshaft thrust play		0.13 ~ 0.28 mm	(0.0051~ 0.0110 in.)	0.35 mm	(0.0138 in.)	
ıkshaft	Connecting rod bi clearance	g end thrust	0.10 ~ 0.20 mm	(0.0039 ~ 0.0078 in.)	0.30 mm	(0.0118 in.)	
Cran	Comment	Twist			0.10 mm	(0.0039 in.)	
	Connecting rod	Bow	(3700))	2 55 1 1 1	0.05 mm	(0.0020 in.)	

#### **CLUTCH & TRANSMISSION**

	Item		Sta	andard	Service Limit
	Pedal play		15 - 25 mm	(0.6 - 1.0 in.)	
Clutch	Facing wear (Rived head of	depression)	1.2 mm	(0.05 in.)	0.5 mm (0.02 in.)
Cin	Facing-input shaft serration	n backlash	bu.		0.5 mm (0.02 in.)
	Clutch release arm play	Les NOS	2 ~ 4 mm	(0.08 ~ 0.16 in.)	estide sear becklart
	Clearance between gears a	Clearance between gears and rings		(0.03 ~ 0.05 in.)	0.5 mm (0.02 in.)
	Key slot width of synchronizer ring		Low gear	7.8 mm (0.31 in.)	8.1 mm (0.32 in.)
nc			Second, third and top gear	9.6 mm (0.38 in.)	9.9 mm (0.39 in.)
Transmission	Fork shaft locating spring & Gear shift arm spring	Free length	19.5 mm	(0.767 in.)	17.0 mm (0.669 in.)
_	Low & second gear backlash		0.10~0.15 mm	(0.0039 ~ 0.0059 in.)	0.3 mm (0.0118 in.)
	Third & top gear backlash		0.15 ~ 0.20 mm	(0.0059 ~ 0.0078 in.)	0.3 mm (0.0118 in.)
	Reverse gear-reverse idle gear backlash		0.15 ~ 0,30 mm	(0.0059 ~ 0.0118 in.)	0.4 mm (0.0157 in.)

#### LUBRICATION

	Aleman Armanill	Item	Stan	dard	Service	e Limit
	Outer gear peri	phery clearance	0.05 ~ 0.10 mm	(0.0020 ~ 0.0039 in.)	0.15 mm	(0.0059 in.)
Lubrication	Outer gear tooth clearance in pump case		0.058 ~ 0.310 mm	(0.0023 ~ 0.0122 in.)	-	
	Inner gear tooth clearance in pump case		0.177 ~ 0.328 mm	(0.0070 ~ 0.0129 in.)	8	
3	Oil pump side o	Oil pump side clearance (flatness)		(0.0014 ~ 0.0033 in.)	0.15 mm	(0.0059 in.)
	Oil relief valve	Free length	45 mm	(1.77 in.)		
	spring	10.7 mm (0.42 in) Compressive force	6.206 kg	(13.681 lb)	5.300 kg	(11.684 lb)
	Set pressure of	oil pressure switch	0.2 ~ 0.4 kg/cm <sup>2</sup>	(2.84 ~ 5.68 psi)		

#### COOLING SYSTEM

Item Control	1 / 500 m/ 4 550 m/s	Standard	Service Limit
Fan belt tension as deflection under 10 kg (22 lb) push applied to middle point between pulleys	10 ~ 15 mm	(0.4 ~ 0.6 in.)	Connecting and box and three conditions of the c
Thermostat start-to-open temperature	82°C	(179°F)	10.05 mm 10.0020 mJ
Thermostat full-open temperature	95°C	(203°F)	
Valve lift	8 mm	(0.31 in.)	TOH & TRANSMISSION

#### DIFFERENTIAL

Item 4.0	Standard	Abec modification of Service Limit
Side gear backlash	0.05 ~ 0.10 mm (0.002 ~ 0.004	in.) I yi u one eserter dosult
Final gear backlash	0.08 ~ 0.12 mm (0.003 ~ 0.005	in.), bals 216 20 100 100 100 100 100 100 100 100 100

#### SUSPENSION

Item Day	Standard 3.81 dipest sera	Service Limit
Front coil spring rate	1.48 kg/mm (83 lb/in.)	10 0390 is h
Rear leaf spring rate	2.17 kg/mm (122 lb/in.) *2.6 kg/mm (145.6 lb/in.)	Cow or second Bear D
Front coil spring free length	352 mm (13.9 in.)	280 1836 Hot or 0 III.)
Rear leaf spring free height	135.5 mm (5.33 in.) • 127.5 mm (5.02 in.) *156 mm (6.1 in.)	bacidash deserved
Front strut stroke	135 mm (5.3 in.) 0.002 in.)	.mm <del>- (0.0047</del> )
Rear shock absorber stroke	160 mm (6.3 in.) *175 mm (6.9 in.)	IICATION OF mm

\* For rear leaf spring of three-leaf type

For the right side leaf spring of a left hand steering vehicle.

#### STEERING SYSTEM

Imil solviltem		Standard	Service Limit
Gear ratio (gear case)	(mgn) nisni	00 <b>17.5</b> : <b>1</b> 0 .0.0.7.8 °C	- primis nothin
Steering angle, inside	3 T	38° company Carteria	As — tro neiting
Steering angle, outside	- 0.019 in.)	010 32° mm 6.0 - 4.0	
Minimum turning radius		4.4 m (14.4 ft.)	10 10 10 mary 11
	Front	190 kPa (1.9 kg/cm², 27 p	osi) — — — — — — — — — — — — — — — — — — —
Tire inflating pressure	Rear	190 kPa (1.9 kg/cm <sup>2</sup> , 27 p	osi) w visanii dioo
CMTERVET IS.	Iteal	*220 kPa (2.2 kg/cm <sup>2</sup> , 31 p	
Toe-in		2 ~ 4 mm (0.079 ~ 0.157 ir	1.)
Camber angle		1° 20′	0/
Trail		13 mm (0.51 in.)	- BDISTEO
King pin inclination		12° 50′	- Suntui
Caster angle		3° 15′	gauss

<sup>\*</sup> For vehicle with rear leaf spring of three-leaf type

#### BRAKE

Item	Standard		Service Limit
Brake drum inside diameter	180 mm	(7.087 in.)	182 mm (7.165 in.)
Brake drum "out-of-round"	0 mm	(0 in.)	0.5 mm (0.02 in.)
Brake lining thickness (lining + shoe rim)	7,0 mm	(0.27 in.)	3.0 mm (0.12 in.)
Pedal-to-wall clearance When pedal is depressed at 30 kg (66 lb)	eme	50 mm (1.97	in.)minimum
Brake disc thickness	11 mm	(0,433 in.)	9.5 mm (0.374 in.)
Brake disc deflection	60.0)	11110,61	0.15 mm (0.006 in.)
Pad thickness (lining + pad rim)	15.5 mm	(0.610 in.)	6.5 mm (0,256 in.)

#### ELECTRICAL

Item		Standard	Service Limit
	Ignition timing	7° B.T.D.C. below 900 r/min (rpm)	
	Ignition order	1 - 3 - 2	
E	Breaker point gap	0.4 - 0.5 mm (0.016 - 0.019 in.)	
yste	Cam dwell angle	62°	and the second
on s	Condenser capacitance	0.25 microfarad	
Ignition system	Ignition coil, Primary winding resistance	About 3 ohm (inclusive of the 1.5-oh resistor)	m
	Ignition coil; Secondary winding resistance	About 8 kiloohms	
	Voltage	12 Volts	
	Output	0.6 kw	
Starter motor	Rating	30 seconds	
r m	Brush length	19 mm (0.75 in.)	12 mm (0.47 in.)
arte	Number of pinion teeth	9	
S	Commutator diameter	32.5 mm (1.28 in.)	
	Mica undercut	0.5 - 0.8 mm (0.02 - 0.03 in.)	0.2 mm (0.007 in.)
4	Nominal operating voltage	12 Volts	
	Maximum alternator output	40A	
	Effective pulley diameter	65 mm (2.56 in.)	WE THEN THE THE TENTON
,	Maximum permissible alternator speed	13,500 r/min (rpm)	as Assultane trains
sten	Working temperature range	-40 - 80°C (-104 - 176°F)	
harging system	Rotor; Ring-to-ring circuit resistance	Several ohms	Amenio Teolo (18.4 co - 18.55) Ogi i secondo <del>(18.4 co - 18.55)</del> Militario (18.4 co - 18.55)
har	Brush length	13.5 mm (0.53 in.)	5.0 mm (0.20 in.)
Ö	Standard output voltage and current	13.8 - 14.8 Volts, 20 A minimum	eason meter
	Regulated Voltage	13.8 - 14.8 Volts	
	Voltage-relay cut in Voltage	4.2 ~ 5.2 Volts	
	Field circuit resistance	Several ohms	S A poble 1 a color de la colo

4.	ENGINE	

4-1.	Description	-2
4-2.	Engine Services Not Requiring Engine Removal	-5
4–3.	Dismounting the Engine	-6
4-4.	Engine Disassembly	
4-5.	Engine Maintenance Service	-17
4-6.	Engine Reassembly	-33
4-7.	Mounting the Engine	-46
4-8.	Engine Inspection and Adjustments	-47
4-9.	Engine Lubrication	-51

#### 4-1. Description

1) The engine is a water-cooled, in-line 3 cylinders, 4-stroke cycle gasoline unit with its S.O.H.C. (single overhead camshaft) valve mechanism arranged for "V"-type valve configuration.

The single overhead camshaft (S.O.H.C.) is mounted over the cylinder head; it is driven from crank-shaft through timing belt. Unlike conventional overhead valve (O.H.V.) engines, this engine has no pushrods. Thus, drive for valves is more direct and enables the valves to follow the crankshaft without any delay.

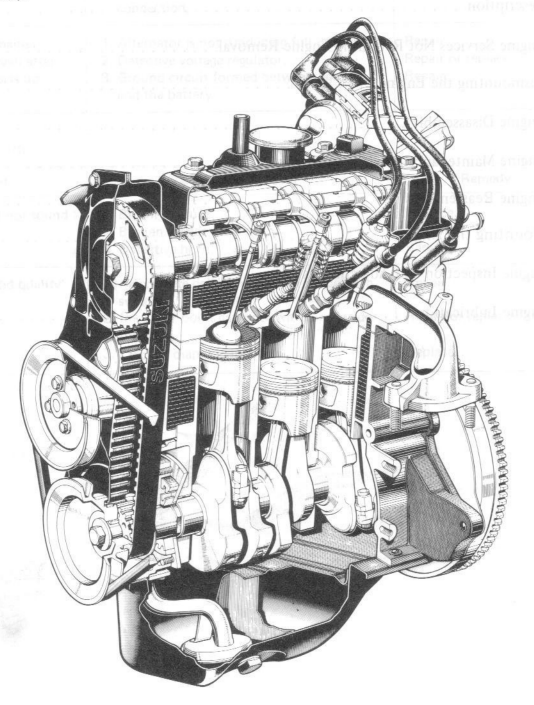


Fig. 4-1

- 2) The distinctive features of this engine may be summarized as follows:
- 1. Because of inlet and exhaust ports arranged for cross-flow pattern, with valves located in "V"-type configuration, both volumetric and scavenging efficiencies are very high.
- The combustion chamber formed between piston crown and cylinder head is of a multi-spherical type shaped to provide squish. This feature is calculated to make available greater horsepower from a lesser amount of fuel.
- 3. The supports for camshaft and rocker shafts are integral with the cylinder head, so that the valve mechanism noise is markedly reduced by the structural rigidity and, moreover, that the number of valve mechanism parts is reduced, let alone a more compact size of the engine.
- 4. The timing belt for driving the camshaft runs quiet and is light in weight.
- 5. A high-grade cast iron is used for the material of the cylinder block. The block is shaped to present deep skirts and retain greater rigidity.
- 6. The crankshaft is a one-piece forging, and is supported by four bearings for vibration-free running.
- 7. Heating by hot water is employed for the inlet manifold in order to facilitate fuel carburetion and ensure the uniform distribution of the mixture. The higher combustion efficiency of this engine is largely explained by this inlet manifold feature.
- 8. Smooth engine running with minimized vibration and noise is assured in contrast to comparable two-cylinder engines of 4 cycle type, because the three crankpins are 120° apart to make for balanced running and minimized speed fluctuation.

3) Blowby gas recycling system

Blowby gas passage is provided in the cylinder block to pass the blowby gases from crankcase to cylinder head. In the head cover, an oil separator removes oil particles from the gases before the gases are drawn into the air cleaner.

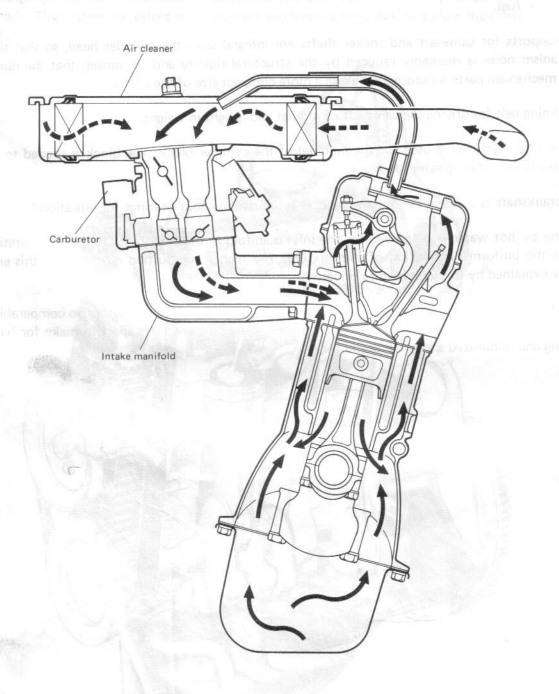


Fig. 4-2

#### 4-2. Engine Services Not Requiring Engine Removal

The following parts or components do not require engine removal to receive services (replacement, inspection or adjustment):

Part or Component	Nature of Service
1. Spark plug	Replacement or inspection
2. Distributor	Replacement, inspection or adjustment
3. Exhaust manifold	Replacement or inspection
4. Oil filter	Replacement
5. Oil pressure unit	Replacement 3956W Protection of the Design Control of the Control
6. Cylinder head cover	Replacement
7. Rocker shaft	Replacement or inspection
8. Rocker-arm	Replacement or inspection
9. Rocker-arm spring	Replacement or inspection
10. Cam shaft	Replacement or inspection
11. Cylinder head	Replacement or inspection
12. Radiator	Replacement or inspection
13. Distributor gear case	Replacement
14. Camshaft timing belt pulley	Replacement or inspection
15. Crankshaft timing belt pulley	Replacement or inspection
16. Timing belt	Replacement or inspection
17. Fuel pump	Replacement
18. Carburetor	Replacement, inspection or adjustment
19. Intake manifold	Replacement will grive best bins reliquop and abendocald of
20. Alternator	Replacement or inspection
21. Starter motor	Replacement or inspection
22. Water pump belt	Replacement, inspection or tension adjustment
23. Water pump	Replacement
24. Pulleys (crank, alternator, water pump)	Replacement
25. Timing belt cover	Replacement
26. Water hose	Replacement or inspection
27. Oil pump	Replacement or inspection

#### 4-3. Dismounting the Engine

- 1. Remove the front grille and upper member.
- Disconnect negative (-) and positive (+) cords from the battery terminals, and remove the battery.
- Remove the battery insulator from the battery tray.
- 4. Disconnect the lead wire from the radiator fan thremo switch.
- Disconnect the radiator fan lead wire at the coupler.
- Disconnect the radiator outlet hose from the outlet pipe and drain the cooling water.
- 7. Disconnect the radiator inlet hose from the thermostat cap.
- 8. Remove the radiator and reserve tank from the body.
- Pull off ignition coil high-tension cord from the distributor.
- Disconnect the lead wire (brown) from distributor terminal.
- Disconnect the lead wire (black/yellow) and positive (+) battery cord from the starter motor.
- 12. Disconnect the negative (-) battery cord from transmission case.
- 13. Disconnect the clutch cable from the clutch release lever and transmission case.
- 14. Disconnect the back light switch lead wire (red and yellow) at the coupler.
- 15. Release the transmission breather hose from its clamp.
- Disconnect the speedometer cable from the transmission case.
- 17. Disconnect the coupler and lead wire (white) from the alternator terminals.

Replacement of Inspection

- 18. Remove the air cleaner case.
- Disconnect the choke wire from the carburetor body.
- 20. Disconnect the accelerator wire from the carburetor body.
- 21. Disconnect the carburetor solenoid lead wire (black/white) at the joint part.
- 22. Disconnect the fuel return hose from the carburetor body.
- 23. Disconnect the fuel pump inlet hose from the fuel filter.
- 24. Disconnect the lead wire (yellow) from the water TEMP. gauge.
- 25. Disconnect the lead wire (yellow/black) from the oil pressure gauge.
- 26. Disconnect the heater outlet hose from the water inlet pipe.
- 27. Disconnect the heater inlet hose from the intake manifold.
- 28. Remove the torque rods from its brackets.
- Lift the front end of the machine by jacking, and support it on safety stands.
- 30. Disconnect the exhaust center pipe from the exhaust manifold.
- 31. Remove the exhaust center pipe mounting
- Disconnect the gear sift control shaft from transmission.
- 33. Disconnect the extension rod from the transmission.
- 34. Drain the transmission oil.

35. Disconnect the drive shafts (left & right) from differential side gear snap rings.

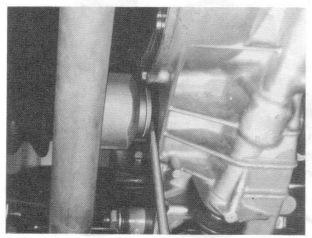


Fig. 4-3

36. Set a piece of wire across the hook on the inlet manifold and another safe place such as the exhaust manifold so that the engine can be lifted by using a chain block.

#### CAUTION:

Before finally lifting engine, recheck to ascertain all items are disconnected and free.

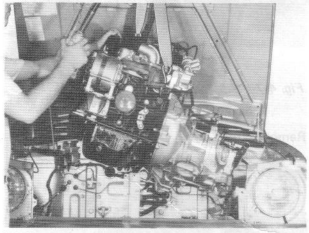


Fig. 4-3-1

- 37. Remove the nuts securing the engine mountings to make the engine ready for removal.
- 38. Lift the engine a little and pull the drive shafts (right & left) out of the spline of the differential side gear.
- 39. Take down the engine.

#### NOTE:

Throughout this MANUAL, the three cylinders of the engine are identified by numbers: No. 1, No. 2 and No. 3 as counted from crankshaft pulley side.

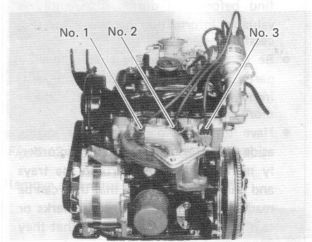


Fig. 4-4

4-4. Engine Disassembly

#### NOTES:

- Observe critically before starting to remove a component or part by loosening bolts, nuts and the like. What you may find before and during disassembly is valuable information necessary for successful reassembly.
- Be careful in handling aluminum-alloy parts. They are softer than steel or castiron parts and their finished surfaces more easily take scratch marks.
- Have trays and pans ready for setting aside the disassembled parts in an orderly manner. Place the parts in the trays and pans in such a way that they can be readily identified. Put match marks or tags on them, as necessary, so that they will go back to where they came from.

Carry out engine disassembly in the following sequence:

Remove starter motor and loosen the transmission securing bolts after removing the radiator outlet pipe.

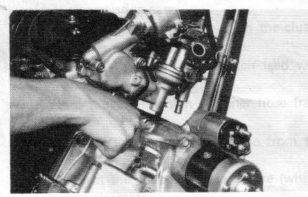


Fig. 4-5

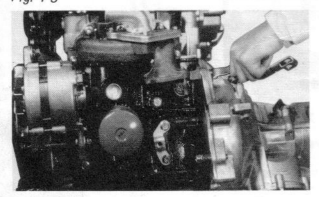


Fig. 4-5-1

Take off transmission case from cylinder block after removing clutch housing lower plate.

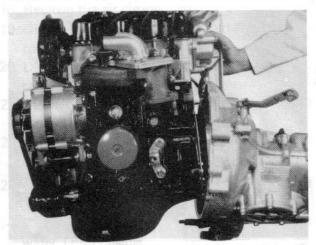


Fig. 4-6

Remove drain plug and drain out engine oil.

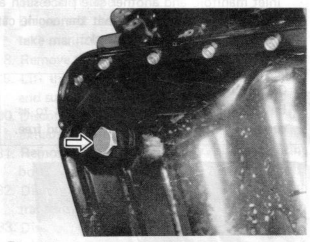


Fig. 4-7

Remove clutch cover.

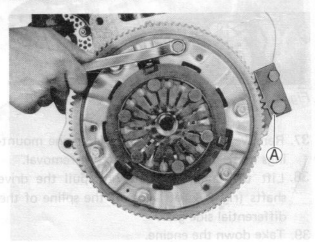


Fig. 4-8 A Flywheel stopper (09916-97820)

Remove distributor assembly.

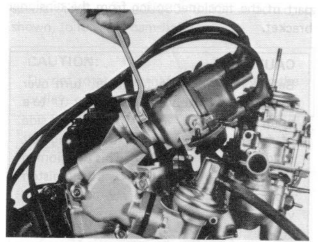


Fig. 4-9

Remove fuel pump.

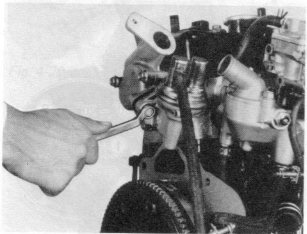


Fig. 4-10

Take down distributor case.

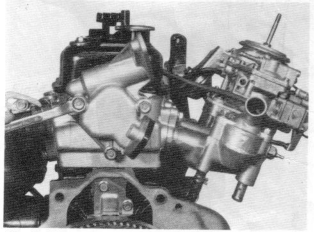


Fig. 4-11

Take down alternator.

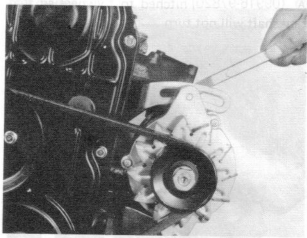


Fig. 4-12

Remove alternator mounting stay.

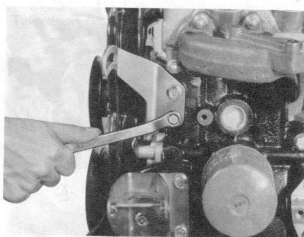


Fig. 4-13

Ease out water pump pulley.

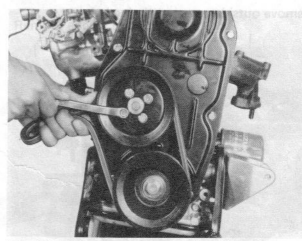


Fig. 4-14

Remove crank pulley similarly, with special tool (09916-97820) hitched to flywheel so that crankshaft will not turn.

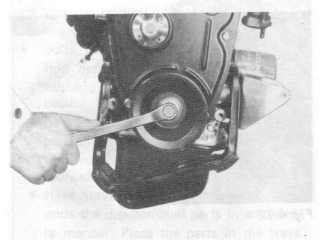


Fig. 4-15

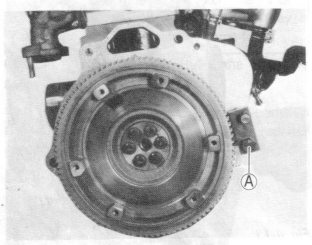


Fig. 4-16

Remove outside cover on timing belt.

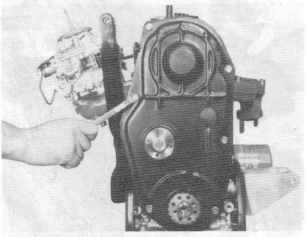


Fig. 4-17

Remove timing belt tensioner after removing a part of the tensioner spring from the tensioner bracket.

#### CAUTION:

Before removing the tensioner, turn over the crankshaft to bring its keyway ① to a point between 50° and 70° on the left side of mark ② provided on the timing belt inside cover. See Fig. 4-18. This positioning is necessary in order to prevent the piston crown from coming into contact with the valve. The valve could be damaged if this contact should occur. Never rotate camshaft or crankshaft before the cylinder head or rocker arms are removed.

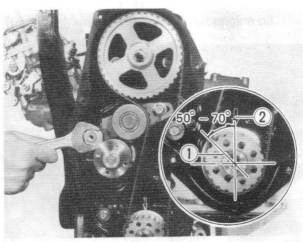


Fig. 4-18

Remove timing belt. saso to to discount in the contract of the

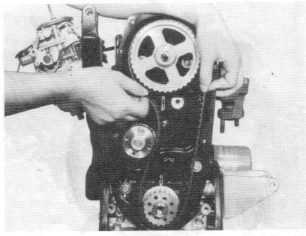


Fig. 4-19

Remove the camshaft timing belt pulley, with special tool (09930-40113) attached, as shown, to lock the camshaft.

#### CAUTION:

Do not rotate camshaft when removing the pulley.

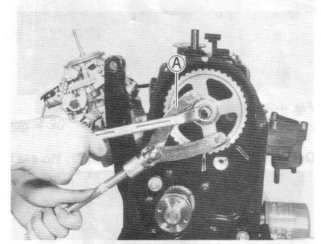


Fig. 4-20

Similarly remove the crankshaft timing belt pulley.

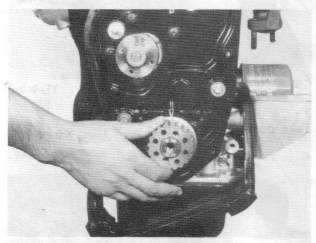


Fig. 4-21

After removing the pulley key, take out timing belt guide.

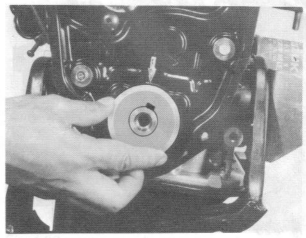


Fig. 4-22

Take down timing belt inside cover.

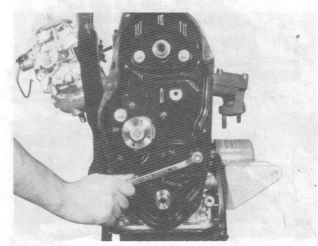


Fig. 4-23

Remove engine mounting brackets.

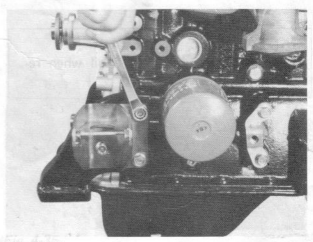


Fig. 4-24

Remove water pump case.

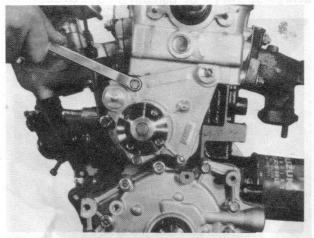


Fig. 4-25

Take off exhaust manifold and its gasket.

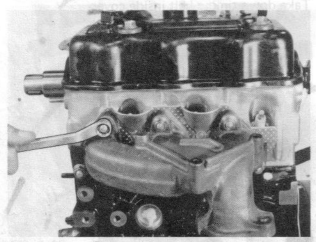


Fig. 4-26

Using special tool (0.9915-47310), remove oil filter.

### NOTE:

Be careful not to spill the oil when removing the filter.

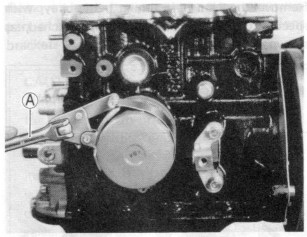


Fig. 4-27

Draw bypass hose.

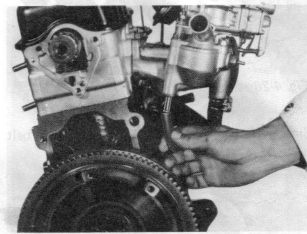


Fig. 4-28

Take down inlet manifold.

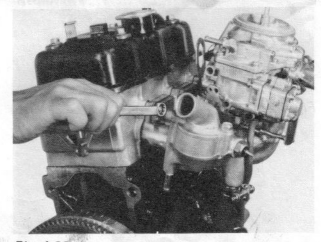


Fig. 4-29

Sever and remove water inlet pipe. No gwoo sals T

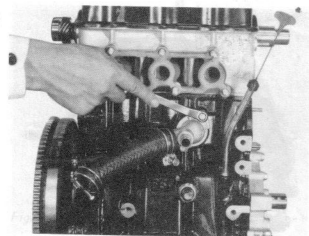


Fig. 4-30

Take off cylinder head cover.

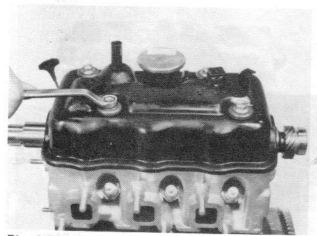


Fig. 4-31

Loosen the 6 valve adjusting screws fully. Leave the screws in place.

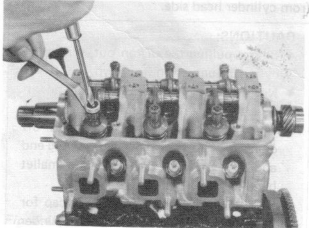


Fig. 4-32

Loosen rocker arm shaft securing screws: there are 8 screws.

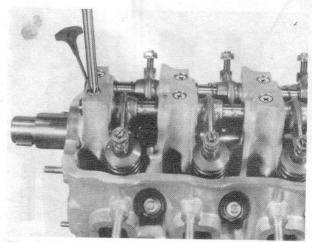


Fig. 4-33

While drawing out rocker arm shaft, separate valve rocker arms and rocker arm springs.

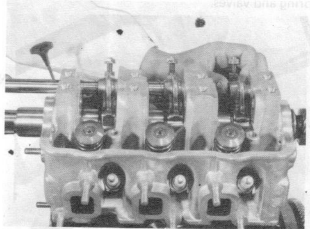


Fig. 4-34

Remove camshaft thrust plate, and draw camshaft out toward distributor gear case side.

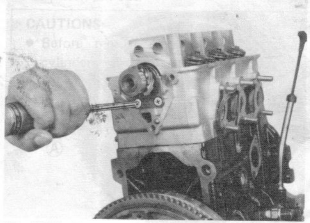


Fig. 4-35

Remove cylinder head.

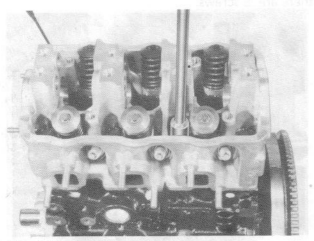


Fig. 4-36

Use valve lifter (a) (09916-14510) to compress the valve spring in order to free valve cotter pieces for removal. In this way, remove valve spring and valves.

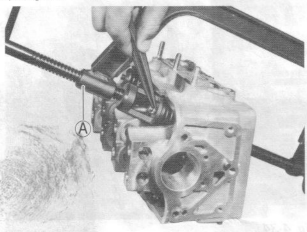


Fig. 4-37

Remove flywheel, using special tool (09916-

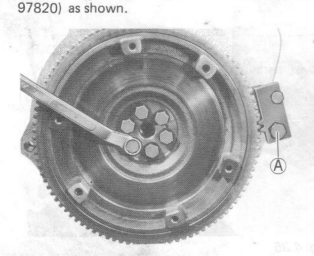


Fig. 4-38

Take down oil pan.

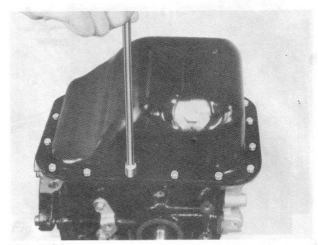


Fig. 4-39

Remove oil pump strainer.

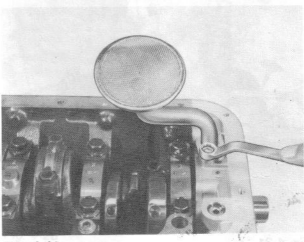


Fig. 4-40

As the first step of crankshaft removal, remove the three connecting rod caps and take out pistons, each complete with its connecting rod, from cylinder head side.

### CAUTIONS:

- Before pulling the piston out, scribe the cylinder number on its crown.
- Never drive on the big end in an attempt to force the piston out. If driving is necessary to ease the big end off crankpin, run stud bolts into the big end and drive on the bolts with a mallet handle.
- Be sure to identify each bearing cap for its connecting rod by using the cylinder number. Set the cap and rod aside in combination.

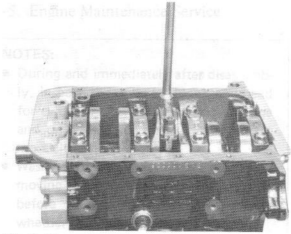


Fig. 4-41

Remove oil pump case.

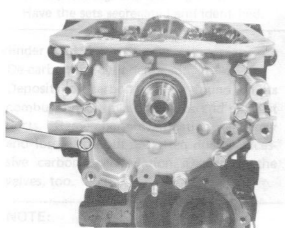


Fig. 4-42

Remove oil seal housing.

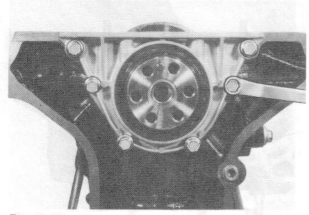


Fig. 4-43

Remove crankshaft bearing caps, and take out crankshaft.

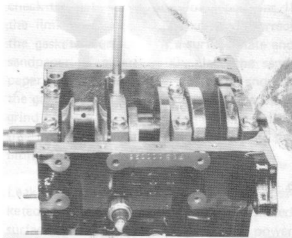


Fig. 4-44

From each piston, ease out piston pin circlips, as shown.



Fig. 4-45

Force piston pin out.

### CAUTIONS:

- Before removing the pin, scribe the cylinder number on the connecting rod.
- Set the piston, piston pin and connecting rod, together with cap, in the tray or pan as a combination.



Fig. 4-46

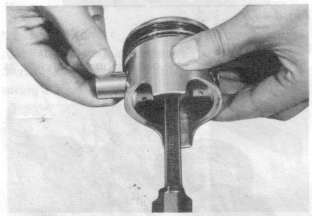


Fig. 4-47



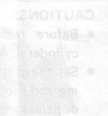


Fig. 4-39

Remove oil pump straine: see amud lio same?



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### 4-5. Engine Maintenance Service

#### NOTES:

- During and immediately after disassembly, inspect the cylinder block and head for evidence of water leakage or damage and, after washing them clean, inspect more closely.
- Wash all disassembled parts clean, removing grease, slime, carbon and scales, before inspecting them to determine whether repair is necessary or not.
   Be sure to de-scale the water jackets.
- Use compressed air to clear internal oil holes and passages.
- Do not disturb the set combinations of valves, bearings and bearing caps, etc.
   Have the sets segregated and identified.

#### Cylinder head

De-carbon the cylinder head:
 Deposits of carbon will be found on its combustion chamber surfaces and exhaust ports. Remember, overheating tendency and loss of output are often due to excessive carbon accumulation. De-carbon the valves, too.

#### NOTE:

Do not use any sharp-edged tool to scrape off the carbon. Be careful not to scuff or nick the metal surfaces when de-carboning. This applies to valves and valve seats, too.

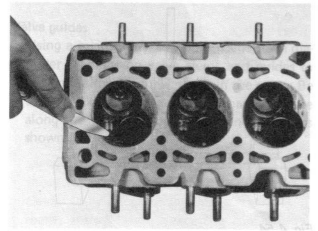


Fig. 4-48

- Flatness of gasketed surface:
  - Using a straightedge and thickness gauge, check the flatness at a total of 6 locations. If the limit, stated below, is exceeded, correct the gasketed surface with a surface plate and sandpaper of about #400: place the sandpaper on and over the surface plate, and rub the gasketed surface against the sandpaper to grind off high spots. Should this fail to reduce the thickness gauge readings to within the limit, replace the cylinder head.

Leakage of combustion gases from this gasketed joint is often due to a warped gasketed surface; such leakage results in reduced power output and hence a higher cost of fuel per kilometer.

Limit on flatness 0.05 mm (0.002 in.)

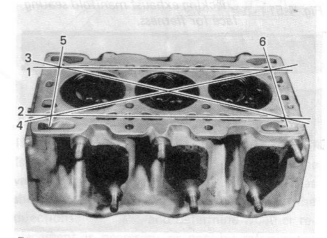


Fig. 4-49

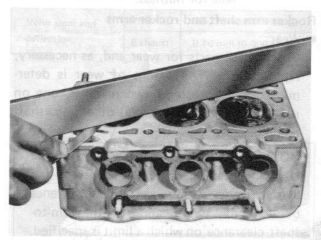


Fig. 4-50

Flatness of manifold seating faces:
 Check the seating faces of cylinder head for manifolds, using a straightedge and thickness gauge, in order to determine whether these faces should be corrected or the cylinder head replaced.

Limit on flatness	0.10 mm(0.004 in.)

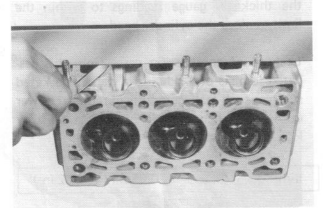


Fig. 4-51 Checking exhaust manifold seating face for flatness.

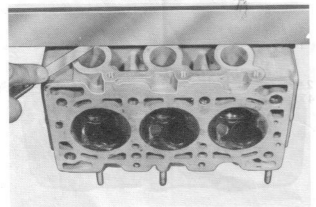


Fig. 4-52 Checking inlet manifold seating face for flatness.

### Rocker-arm shaft and rocker arms

#### · Wear:

Check these parts for wear and, as necessary, replace them. The extent of wear is determined on the basis of two readings, one on rocker arm I.D. and the other on shaft diameter.

### NOTE:

Use a micrometer on rocker-arm shaft and a bore gauge rocker arm. The difference between the two readings is the arm-to-shaft clearance on which a limit is specified. If the limit is exceeded, replace shaft or arm, or both.

Item Rocker arm I.D.		Standard	Limit
		14.985 - 15.005 mm (0.590 - 0.591 in.)	- 22TM
Rocker-arr	n shaft dia.	14.965 - 14,980 mm (0.589 - 0.590 in.)	lyth <del>aud</del> e
Arm-to-	Inlet	0.005 - 0.040 mm (0.0002 - 0.0016 in.)	0,07 mm (0.0027 in.)
shaft clearance Exhaust		0.005 - 0.040 mm (0.0002 - 0.0016 in.)	0.07 mm (0.0027 in.)

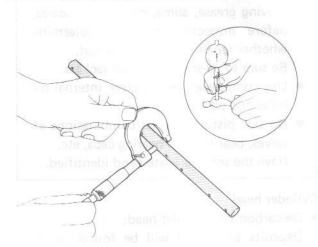


Fig. 4-53

Rocker-arm shaft deflection:

Using "V" blocks and a dial gauge as shown in Fig. 4-54, check the shaft for straightness in terms of deflection. If the limit is exceeded, correct it by cold-working with a wooden mallet or replace it.

Deflection limit 0.06 mm (0.0023 in.)

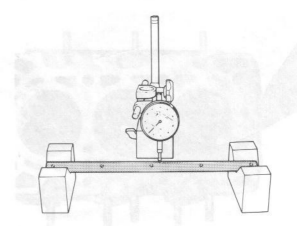


Fig. 4-54

 If the tip ① of adjusting screw ② is badly worn, replace the screw. The arm must be replaced if its cam-riding face ③ is badly worn.

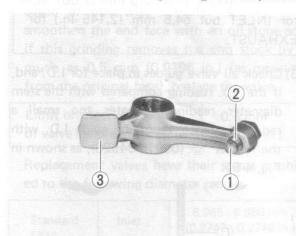


Fig. 4-55

 Visually examine each rocker-arm spring for evidence of breakage or weakening. Be sure to replace springs found in bad condition.

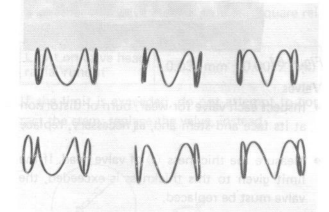


Fig. 4-56

#### Valve guides

Using a micrometer and bore gauge, take diameter readings on valve stems and guides to determine the stem clearance in the guide. Be sure to take a reading at more than one place along the length of each stem and guide, as shown in Fig. 4-57.

Ite	m	Standard	Limit	
Valve	Inlet	6.965 - 6.980 mm (0.2742 - 0.2748 in.)	s & <del>voiss</del> i	
diameter	Exhaust	6.955 - 6.970 mm (0.2738 - 0.2744 in.)	th range	
Valve guide	Inlet	7.000 - 7.015 mm (0.2755 - 0.2761 in.)	ino aut.	
I.D.	Exhaust	7.000 - 7.015 mm (0.2755 - 0.2761 in.)	31560°C	
Stem-to-	Inlet	0.020 - 0.050 mm (0.0008 - 0.0019 in.)	0.07mm (0.0027 in.)	
guide clearance	Exhaust	0.030 - 0.060 mm (0.0012 - 0.0023 in.)	0.09 mm (0.0035 in.)	

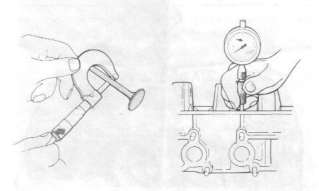


Fig. 4-57

If the bore gauge like the one shown in Fig. 4-57 is not available, check the end deflection of the valve stem in place with a dial gauge rigged as shown in Fig. 4-58. Move the stem end in the directions (4) (5) and determine whether replacement is necessary or not, by referring to these limiting values:

Valve stem end	Inlet	0.12 mm (0.0047 in.)
deflection	Exhaust	0.16 mm (0.0063 in.)

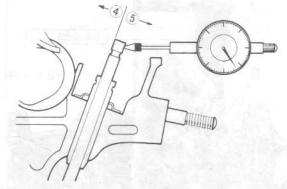


Fig. 4-58

- Valve guide replacement:
   Valve guides are shrink-fitted. The method of removal and installation is as follows:
  - 1) Using the guide remover (a) (09916-44510), drive the valve guide out to remove it from the top side of cylinder head. After driving the guide out, ream the guide hole with a 12 mm (0.472 in.) reamer (Special tool 09916-37310) to remove burrs, making sure that the hole diameter after reaming comes within this range:

Valve guide hole	Inlet	12.030 - 12.04 8 mm
diameter	Exhaust	(0.4736 - 0.4743 in.)

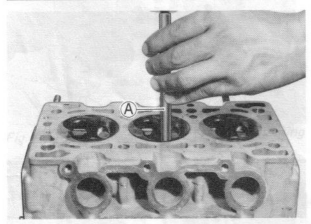


Fig. 4-59

2) Heat the cylinder head uniformly to anywhere between 80° C and 100° C (176° F-212° F) so that the head will not distort, and drive the oversize guide into the hole with the valve guide installer set ® (09916-57310 and 09916-57320). See Fig. 4-60. Be sure to carry out this step speedily so that all guides will go into the cylinder head in steady temperature state.

Valve guide oversize	0.03 mm(0.0012 in.)
Valve guide protrusion (1)	16.5mm (0.649 in.)

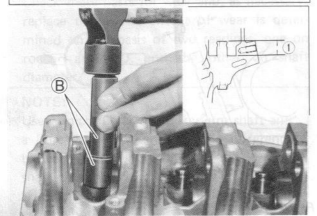


Fig. 4-60

#### NOTE:

Valve guide length differs between INLET and EXHAUST. It is 52.5 mm (2.067 in.) for INLET but 54.5 mm (2.145 in.) for EXHAUST.

3) Check all valve guides in place for I.D. and, if the I.D. reading compared with the stem diameter reading indicates too small aradial clearance, ream the guide I.D. with the reamer © (09916-34520), as shown in Fig. 4-61.

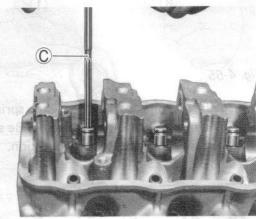


Fig. 4-61

### Valves

- Inspect each valve for wear, burn or distortion at its face and stem and, as necessary, replace
- Measure the thickness ② of valve head. If the limit given to this thickness is exceeded, the valve must be replaced.

#### Valve head thickness (2)

Standard	Limit 36-4	
0. 8- 1.2 mm	Inlet	0.6 mm(0.0236 in.)
(0.031 - 0.047 in.)	Exhaust	0.7 mm (0.0275 in.)

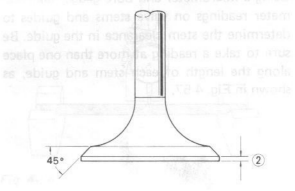


Fig. 4-62

 Check the end face of each valve stem for wear. This face meets the rocker arm intermittently in operation, and might become concaved or otherwise irregular. As necessary, smoothen the end face with an oil stone and, if this grinding removes the end stock by as much as 0.5 mm (0.0196 in.) (as measured from the original face), replace the valve.

Limit on stock allowance	0.5 mm
of valve stem end face	(0.0196 in.)

Replacement valves have their stems machined to the following diameter ranges.

Standard valve	Inlet	6.965 - 6.980 mm (0.2742 - 0.2748 in	
stem diameter	Exhaust	6.955 - 6.970 mm (0.2738 - 0.2744 in.)	

 Check each valve for radial runout with a dial gauge and "V" block, as shown in Fig. 4-63.
 The object of this check is to determine whether the valve stem is true and square relative to the head.

Limit on valve head radial runout	0.03	mm	(0.0012	in.)
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If the limit is exceeded, do not attempt to correct the stem; replace the valve, instead.

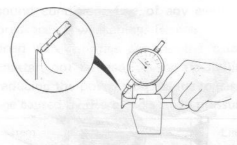


Fig. 4-63

#### Valve seats

#### CAUTION:

The valves to be checked and serviced for seating width and contact pattern must be those found satisfactory in regard to stem clearance in the guide and also the requirements stated in the preceding part titled VALVES.

Seating contact width:

Produce a contact pattern on each valve in the usual manner, namely, by giving a uniform coat of Red-lead paste to the valve seat and by rotatingly tapping the seat with the valve head. The valve lapper (the tool used in valve lapping) must be used.

The pattern produced on the seating face of the valve must be a continuous ring without any break, and the width w of the pattern must be within the stated range.

Standard seating width	Intake	1,3 - 1.5 mm
w revealed by contact pattern on valve face	Exhaust	(0.0512 - 0.0590 in.)

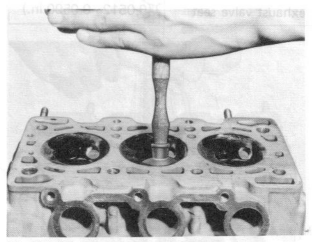


Fig. 4-64

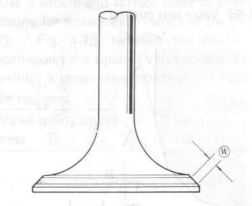


Fig. 4-65

- Valve seat repair:
  - A valve seat not producing a uniform contact with its valve or showing a width ® of the seating contact that is off the specified range must be repaired by regrinding or by cutting and regrinding and finished by lapping.
  - 1) EXHAUST VALVE SEAT: Use a valve seat cutter to make three cuts in the order illustrated in Fig. 4-67. Three cutters must be used: the first for making the 15° angle, the second for making the 75° angle and the last for making the 45° seat angle. The third cut 3 must be made to produce the desired seat width %.

Seat width ® for	1.3 - 1.5 mm
exhaust valve seat	(0.0512 - 0.0590 in.)

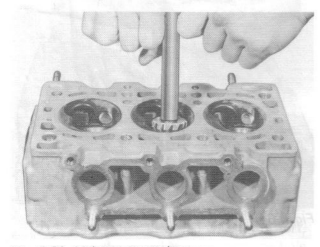


Fig. 4-66 Valve seat cutting

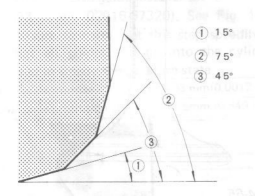


Fig. 4-67 Valve seat angles for exhaust valve seat

2) INLET VALVE SEAT: The cutting sequence is the same as for exhaust valve seats but the second angle differs, as will be noted in Fig. 4-68.

Seat width ® for	1.3 - 1.5 mm
inlet valve seat	(0.0512 - 0.0590 in.)

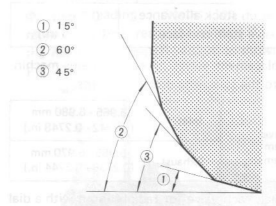


Fig. 4-68 Valve seat angles for inlet valve seat

3) VALVE LAPPING: Lap the valve on the seat in two steps, first with a coarsesize lapping compound applied to the face and the second with a fine-size compound, each time using a valve lapper according to the usual lapping method.



Fig. 4-69 Applying lapping compound to valve face

#### NOTES:

- After lapping, wipe the compound off the valve face and seat, and produce a contact pattern with a red-lead paste.
   Check to be sure that the contact is centered widthwise on the valve seat and that there is no break in the contact pattern ring.
- Be sure to check and, as necessary, adjust the valve clearance after re-installing the cylinder head and valve mechanism.

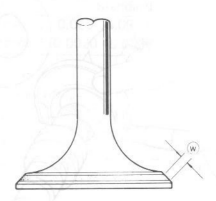


Fig. 4-70 Contact pattern (1) uniform in width

### Valve springs

 Referring to the criterion data given below, check to be sure that each spring is in sound condition, free of any evidence of breakage or weakening. Remember, weakened valve springs can be the cause of chatter, not to mention the possibility of reducing the power output due to gas leakage caused by decreased seating pressure.

Item	Standard	Limit
Valve spring free length	47.7 mm (1.8779 in.)	46.5 mm (1.8307 in.)
Valve spring preload	26 - 30 kg for 40 mm (57.3 - 66.1 lb/ 1.57 in.)	24 kg for 40 mm (52.9 lb/ 1.57 in.)

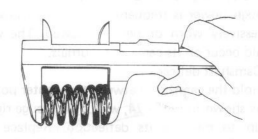


Fig. 4-71 Measuring free length of spring

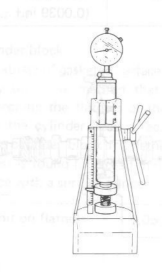


Fig. 4-72 Checking the spring for preload

#### Spring squareness:

Use a square and surface plate to check each spring for squareness in terms of the clearance ①, Fig. 4-73, between the end of valve spring and the square. Valve springs found to exhibit a larger clearance than the limit must be replaced.

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Fig. 4-73

#### Camshaft

A noisy engine or an engine producing not enough power is frequently due to its camshaft excessively worn or bent or bowed. The wear could occur on its cams and journals.

#### Camshaft deflection:

Hold the camshaft between two center points, as shown in Fig. 4-74, with a dial gauge rigged up to measure its deflection. Replace the camshaft if the amount of deflection so measured exceeds the limit.

Camshaft deflec-	0.10 mm	
tion limit	(0.0039 in.)	

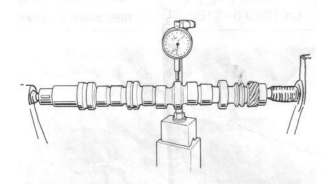
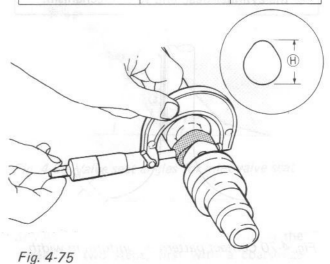


Fig. 4-74

#### • Cam wear:

Measure the height  $\[mathscript{}\]$  of each cam. If any of the micrometer readings taken is down to or less than the limit, replace the camshaft.

Cam height (H)	Standard	Limit
Inlet cam	36.152 mm	36.100 mm
met cam	(1.4233 in.)	(1.4212 in.)
Fulaciet sees	36.152 mm	36.100 mm
Exhaust cam	(1.4233 in.)	(1.4212 in.)
Different Marian agent		33.000 mm
Pump drive cam	(1.3110 in.)	(1.2992 in.)



#### - Japping

### Thrust clearance: The state company and the state of the state of

Using a thickness gauge, measure this clearance as shown in Fig. 4-76, at the thrust plate. If the limit is exceeded, replace thrust plate or camshaft.

Item	Standard	Limit
Thrust	0.050 - 0.150 mm	0.300 mm
clearance	(0.0020 - 0.0059 in.)	(0.0118 in.)

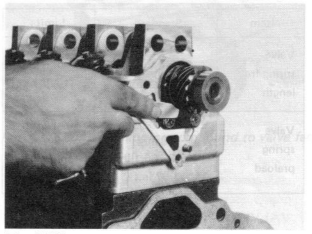


Fig. 4-76

#### Journal wear:

Measure the journal diameter in two directions at four places to obtain four readings on each journal; and check the journal bores with a cylinder gauge, as shown in Fig. 4-78, producing four readings on each. From these readings, compute the radial clearance (camshaft journal clearance). If the service limit is exceeded by any of the computed radial clearances, replace the camshaft and, as necessary, cylinder head, too.

Item	Standard	Limit
Journal	0.050 - 0.091 mm	0.15 mm
clearance	(0.0020 - 0.0036 in.)	(0.0059 in.)

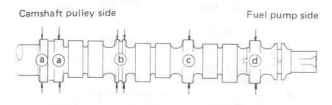


Fig. 4-77

Ca	mshaft journal dia.	Journal bore dia.
131	3.425 - 43.450 mm .7096 - 1.7106 in)	43.500 - 43.516 mm (1.7126 - 1.7132 in)
(h)	3.625 - 43.650 mm .7175 - 1.7185 in)	43.700 - 43.716 mm (1.7205 - 1.7210 in)
	.825 - 43.850 mm .7254 - 1.7264 in)	43.900 - 43.916 mm (1.7283 - 1.7289 in)
	.025 - 44.050 mm .7332 - 1.7342 in)	44.100 - 44.116 mm (1.7362 - 1.7368 in)

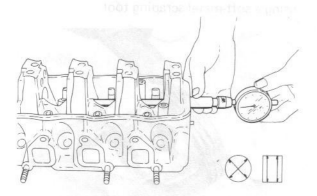


Fig. 4-78

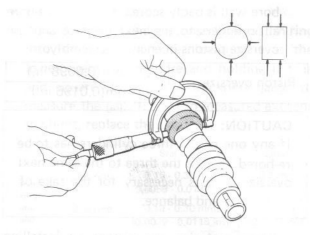


Fig. 4-79

#### Cylinder block

• Flatness of gasketed surface:

By the same method that is prescribed for checking the flatness of the gasketed surface of the cylinder head, check the top face of the cylinder block for flatness and, if the flatness is found to exceed the limit, machine the face with a surface grinder.

Limit on flatness 0.05 mm(0.0020 in.)

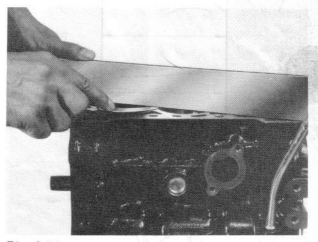


Fig. 4-80

Cylinder bore:

Using a cylinder bore gauge, measure the diameter of each bore in two directions, lon-

gitudinal and transverse, at three places, top,

middle and bottom, as indicated in Fig. 4-81, to obtain a total of 6 readings. On the basis of these readings taken on each bore, determine whether the maximum difference in diameter between any two bores exceeds the limit. If the limit, stated below, is exceeded or if the

bore wall is badly scored or burned, re-bore all cylinders to the next oversize and use oversize pistons in engine reassembly.

D:	0.25 mm (0.0098 in.)
Piston oversize	0.50 mm(0.0196 in.)

### CAUTION:

If any one of the three cylinders has to be re-bored, re-bore the three to the same next oversize. This is necessary for the sake of uniformity and balance.

When replacing the pistons or installing oversize pistons, be sure that the piston-to-cylinder clearance comes within the stated range:

Wear limit on bore	0.05 mm (0.0020 in.)
Piston-to-cylinder clearance	$0.045 \sim 0.055 \text{ mm}$ ( $0.0018 \sim 0.0022 \text{ in.}$ )

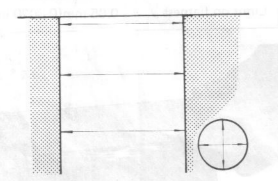


Fig. 4-81

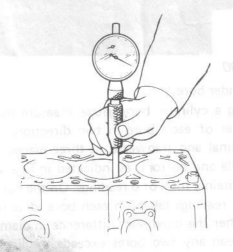


Fig. 4-82

### Piston and piston rings

• Piston diameter:

Piston-to-cylinder clearance, mentioned above, is equal to the bore diameter minus the piston diameter, which is to be measured by measuring at the level of the piston in the direction transverse to piston pin axis, as shown in Fig. 4-83. This level (i) from the skirt end is 30 mm (1.18 in.) high.

u, as hence	Standard	68.450 - 68.475 mm (2,6949 - 2,6959 in.)
Piston diameter	Oversize: 0.25 mm (0.0098 in.)	68.700 - 68.725 mm (2.7047 - 2.7057 in.)
(.0) 8800.	0.50 mm (0.0196 in.)	68.950 - 68.975 mm (2.7146 - 2.7155 in.)

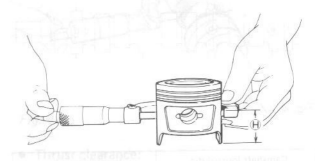


Fig. 4-83

- Inspect the outer surface of each cylinder for evidence of burn and for scratch or groove marks. Minor flaws can be removed by grinding with fine-grain sandpaper.
- De-carbon the piston crown and ring grooves, using a soft-metal scraping tool.

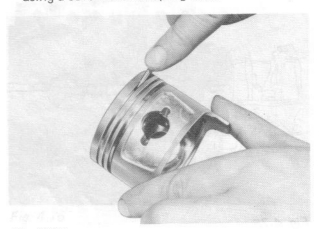


Fig. 4-84

Ring clearance in the groove:

Using a thickness gauge, check each piston ring in its groove for side clearance and, if the limit stated below is exceeded, measure the groove width and ring width to determine whether the piston or the ring or both have to be replaced.

Item		Standard	Limit
Ring Top ring lin the groove 2nd ring	0.03 - 0.07 mm (0.0012 - 0.0027 in.)	0.12 mm (0.0047 in.)	
	000000000000000000000000000000000000000	0.02 - 0.06 mm (0.0008 - 0.0023 in.)	0.10 mm (0.0039 in.)

	Top ring	1.47 - 1.49 mm (0.0578 - 0.0586 in.)
Piston ring thickness	2nd ring	1.47 - 1.49 mm (0.0578 - 0.0586 in.)
	Oil ring	0.45 mm (0.0177 in.)
Ring gro- ove width  Top ring  2nd ring  Oil ring	Top ring	1.52 - 1.54 mm (0.0598 - 0.0606 in.)
	2nd ring	1.51 - 1.53 mm (0.0594 - 0.0602 in.)
	Oil ring	2.81 - 2.83 mm (0.1106 - 0.1114 in.)

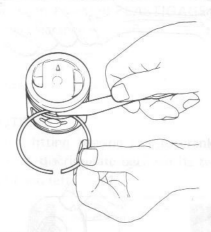


Fig. 4-85

### Piston ring end gap:

To measure the end gap, insert the piston ring into the cylinder bore, locating it at the lowest part of the bore and holding it true and square; then use a thickness gauge to measure the gap. If the gap measured exceeds the limit, replace the ring.

	tem	Standard	Limit
Piston	Top ring	0.15 - 0.35 mm	0,7 mm
ring		(0.0059 - 0.0137 in.)	(0,0275 in.)
end	2nd ring	0.10 - 0.30 mm	0.7 mm
gap		(0.0039 - 0.0118 in.)	(0.0275 in.)
p. (18.6) I	Oil ring	0.30 - 0.90 mm (0.0118 - 0.0354 in.)	1,8 mm (0,0708 in.)

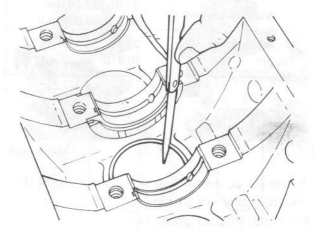


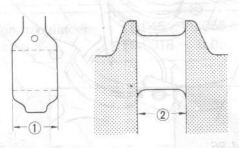
Fig. 4-86

### Connecting rods

• Big-end thrust clearance: Check the big end of each connecting rod for thrust clearance, with the rod fitted and connected to its crank pin in the normal manner. If the clearance measured is found to exceed the limit, the connecting rod or the crankshaft, whichever is responsible for the excessive clearance, must be replaced.

Item	Standard	Limit
Big-end thrust clearance	0.10 - 0.20 mm (0.0039 - 0.0078 in.)	0.30 mm (0.0118 in.)

① Width of big end	21.95 - 22.00 mm (0.864 - 0.866 in.)
② Width of crank pin	22.10 - 22.15 mm (0.870 - 0.872 in.)



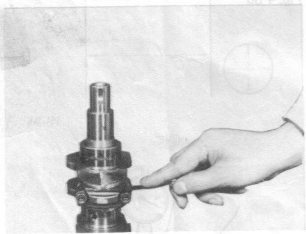


Fig. 4-87

Connecting rod alignment:
 Mount the connecting rod on the aligner to
 check it for bow and twist and, if the limit is
 exceeded, replace it.

Limit on bow	0.05 mm (0.0020 in.)
Limit on twist	0.10 mm (0.0039 in.)

• Inspect the small end of each connecting rod for wear and evidence of crack or any other damage, paying particular attention to the condition of its bush. Check the piston pin clearance in the small end. Replace the connecting rod if its small end is badly worn or damaged or if the clearance checked exceeds the limit.

Item	Standard	Limit
Pin clear-	0.003 - 0.016 mm	0.05 mm
ance in small end	(0.0001 - 0.0006 in.)	(0.0020 in.)

Small-end I.D.	16.003 - 16.011 mm (0.6300 - 0.6303 in.)
Piston pin dia.	15.995 - 16.000 mm
	(0.6297 - 0.6299 in.)

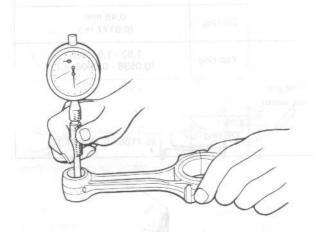


Fig. 4-88

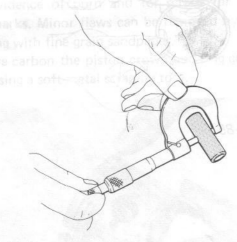


Fig. 4-89

### Connecting-rod big end bearings

 Inspect the bearing shells for signs of fusion, pitting, burn or flaking and observe the contact pattern. Bearings found in defective condition through this inspection must be replaced.

#### CAUTION:

Bearing shells are not meant to be repaired by scraping or grinding with sandpaper or by any machining. The remedy is to replace them.

- Crankpin-to-bearing clearance:
   Check this clearance by using fuse stock or,
   preferably, PLASTIGAGE. Here's how to use
   PLASTIGAGE:
  - Prepare, by cutting, a length of PLASTI-GAGE roughly equal to bearing width and place it axially on crankpin, avoiding the oil hole.
  - Make up the big end in the normal manner, with bearing shells in place and by tightening the cap to the specification.

#### NOTE:

Never rotate crankshaft or turn connecting rod when a piece of PLASTIGAGE is in the radial clearance.

Bearing cap	28 - 32 N.m
tightening torque	2.80 - 3.20 kg-m (20.5 - 23.0 lb-ft)

#### NOTE:

When fitting bearing cap to crankpin, be sure to discriminate between its two ends, right and left.

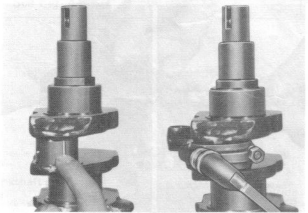


Fig. 4-90

3) Remove the cap, and measure the width of flattened PLASTIGAGE piece with the PLASTIGAGE envelope scale. This measurement must be taken at the widest part.

Item	Standard	Lim	it
Crankpin- to-bearing clearance	0.020 - 0.040 mm (0.0008 - 0.0016 in.)		

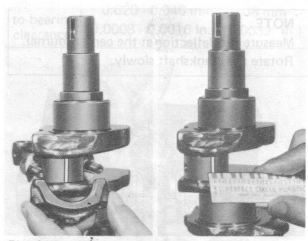


Fig. 4-91

4) If the limit, indicated above, is exceeded, re-grind the crankpin to the undersize and use the undersize bearing, both of which are stated below:

Bearing size	Crankpin diameter
Standard	37.985 - 38.000 mm (1.4954 - 1.4960 in.)
0.25 mm (0.0098 in.) undersize	37,735 - 37,750 mm (1.4856 - 1.4862 in.) ***
0.50 mm (0.0196 in.) undersize	37.485 - 37.500 mm (1.4760 - 1.4763 in.)

Where undersize bearings are used, the clearance specification is slightly lenient:

Radial clearance for undersize bearing	0.020 - 0.070 mm (0.0008 - 0.0027 in.)
undersize bearing	(0.0000 0.0027 111.)

### Crankshaft

#### Deflection:

Check the crankshaft for deflection, as shown in Fig. 4-92, and if the dial gauge reading exceeds the limit, repair or replace the crankshaft.

Limit on crankshaft	0.06 mm
deflection	(0.0023 in.)

#### NOTE:

Measure the deflection at the center journal. Rotate the crankshaft slowly.

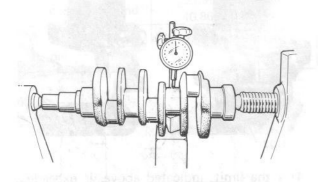


Fig. 4-92

### · Crankshaft thrust play:

Measure this play with crankshaft set in the cylinder block in the normal manner, that is, with the thrust bearing fitted and the bearing caps installed. Use a dial gauge to read the displacement in axial (thrust) direction of the crankshaft. If the limit is exceeded, replace the existing thrust bearing by the oversize one.

Item	Standard	Limit
Crankshaft	0.13 - 0.28 mm	0.35 mm
thrust play	(0.0051 - 0.0110 in.)	(0.0138 in.)

7.97 1 PVS.8 - 200	Standard	2.500 mm (0.0984 in.)
Thickness of crank- shaft thrust bearing	Oversize 0.125 mm (0.0049 in.)	2.563 mm (0.1009 in.)
	Oversize 0.250 mm (0.0098 in.)	2.625 mm (0.1033 in.)

Tightening torque	43 ~ 48 N.m 4.3 ~ 4.8 kg-m
for cap bolts	(31.5 ~ 34.5 lb-ft)

Tightening torque for the bolts securing the bearing caps is specified.

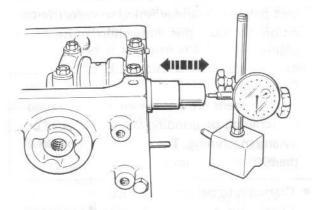


Fig. 4-93

### • Out-of-round and taper (uneven wear):

An unevenly worn crankshaft journal or crankpin shows up as a difference in diameter at a cross section or along its length (or both). This difference, if any, is to be determined from micrometer readings taken as shown in Fig. 4-94.

If any of the journals or crankpins is badly damaged or if the amount of uneven wear in the sense explained above exceeds the limit, repair (by re-grinding) or replace the crankshaft.

Limit on uneven wear	0.01 mm (0.0004 in.)
Little off difeven wedi	0.01 11111 (0.000

### NOTE:

Where journal or crankpin re-grinding is necessary, finish the diameter to the size necessary for the undersize bearing. (Refer to page 4-31)

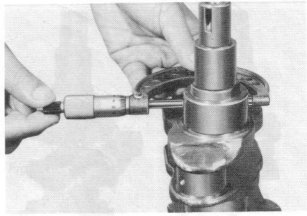


Fig. 4-94

#### Crankshaft journal bearings

 Inspect the bearing shells for signs of fusion, pitting, burn or flaking and observe the contact pattern. Defective shells must be replaced.

#### CAUTION:

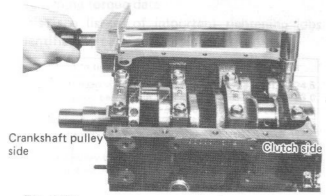
As in the case of connecting-rod bearings, the journal bearing shells are not meant to be repaired by scraping or grinding with sandpaper or by any machining.

- Journal-to-bearing clearance:
  - Check this clearance by using fuse stock or, preferably, PLASTIGAGE. The following method is based on the use of PLASTIGAGE:
  - Cut the PLASTIGAGE stock to the required length (equal to the width of the bearing), and place it axially on the journal, avoiding the oil hole.
  - 2) Mount the crankshaft in the usual manner, tightening the bearing caps to the specified torque value. (It is assumed that a PLASTI-GAGE piece is pinched at each journal.) Do not rotate the crankshaft when PLASTI-GAGE is in.

Tightening torque	43 ~ 48 N.m
for cap bolts	$4.3 \sim 4.8 \text{ kg-m}$ (31.5 $\sim 34.5 \text{ lb-ft}$ )

#### CAUTION:

Each of the four bearing caps has an arrow marked on it. Be sure to position each cap with its arrow pointing to crankshaft pulley side and to match it (by the cylinder number) to its journal. Remember, the three cylinders are numbered, 1, 2 and 3, as counted from crankshaft pulley side. See Fig. 4-95.



3) Remove the caps and take out the PLASTI-GAGE pieces, which are now flattened. By referring to the envelop scale, measure the width of the widest part of the piece, and determine whether the radial clearance checked (obtained from the PLASTIGAGE piece) is within the limit.

Item	Standard	Limit	
Journal- to-bearing clearance	0.020 - 0.040 mm (0.0008 - 0.0016 in.)	Company of the Compan	

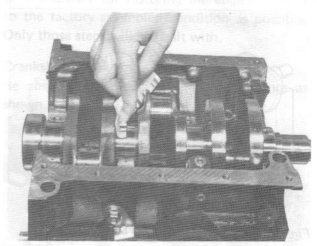


Fig. 4-96

4) If the limit is exceeded, re-grind the journals to the undersize and use the undersize bearing.

Bearing size	Journal diameter
Standard	49.985 - 50.000 mm (1.9679 - 1.9685 in.)
0.25-mm undersize	49.735 - 49.750 mm
(0.0098 in)	(1.9580 - 1.9586 in.)
0.50 mm undersize	49.485 - 49.500 mm
(0.0196 in)	(1.9482 - 1.9488 in.)

Radial clearance for undersize	0.020 - 0.070 mm
bearing	(0.0008 - 0.0027 in.)

#### Flywheel

- Inspect the friction surface-the surface in contact with clutch disc-for wear and damage.
   Most of surface flaws, if any, can be removed by simple machining. A badly damaged flywheel must be replaced.
- Face runout:
   Check the flywheel for face runout with a dial gauge, as shown in Fig. 4-97. Be sure that the runout is within the limit.

Limit on runout

0.2 mm (0.0078 in.)

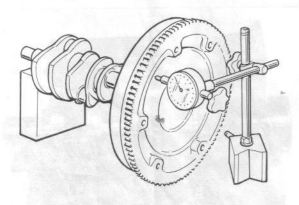


Fig. 4-97

Ring gear tooth wear:
 Inspect the teeth for wear and for evidence of crack, chipping or any other damage. Replace the ring gear if its teeth are found in bad

condition.

#### Oil seals

Carefully inspect the oil seals removed in disassembly, examining the lip portion ① of each oil seal for wear and damage. Use of new oil seals in reassembly is recommended.

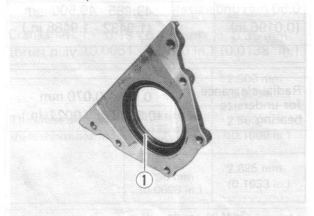


Fig. 4-98

### Timing belt and timing pulleys

Inspect the belt and pulleys for wear, cracks and signs of failure. Replace them as necessary.

### CAUTION:

- Do not bend the belt. Keep away oil and water from the belt. The belt must be kept clean.
- The pulleys and belt tensioner, too, must be kept clean and free of oil and water.

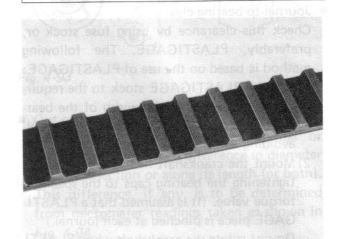


Fig. 4-99

4-6. Engine Reassembly

#### NOTE:

- All parts to be used in reassembly must be perfectly clean.
- Oil the sliding and rubbing surfaces of engine parts just before using them in reassembly. Use engine oil (Refer to page 1-14).
- Have the liquid packing ready for use. SUZUKI BOND No.4 is specified for the liquid. Use it wherever its use is specified in order to ensure leak-free (oil and water) workmanship of reassembly.
- There are many running clearances.
   During the course of engine reassembly,
   be sure to check these clearances, one after another, as they form.
- Gaskets, "O" rings and similar sealing members must be in perfect condition.
   For these members, use replacement parts in stock.
- Tightening torque is specified for important fasteners-bolts and nuts in the mainof the engine and other components. Use torque wrenches and constantly refer to the specified values given in the text of this manual. The list immediately following is such specifications.
- Do not disregard the match marks provided on parts. Some of them are those given at the time of disassembly.
- There are many sets of parts. Crankshaft bearings, connecting rods, pistons, etc., are in combination sets. Do not disturb the combinations and try to see that each part goes back to where it came from.

### Tightening torque data

This is a list-up of important tightening jobs identified by parts to be secured:

What to tighten	N.m	Kg-m	lb-ft
Crankshaft bearing cap bolt	43 - 48	4.3 - 4.8	31.5 - 34.5
Connecting-rod bearing nut	28 - 32	2.8 - 3.2	20.5 - 23.0
Crankshaft pulley bolt	50 - 60	5.0 - 6.0	36.5 - 43.0
Flywheel bolt	40 - 45	4.0 - 4.5	29.0 - 32.5
Cylinder head bolt	55 - 60	5.5 - 6.0	40.0 - 43.0
Spark plug	20 - 30	2.0 - 3.0	14.5 - 21.5
Camshaft pulley bolt	50 - 60	5.0 - 6.0	36.5 - 43.0
Valve adjusting nut	15 - 20	1.5 - 2.0	11.0 - 14.0

What to tighten	N.m	kg-m	lb-ft
Oil drain plug	20 - 25	2.0 - 2.5	14.5 - 18.0
Oil pan securing bolt	4 - 5	0.4 - 0.5	3.0 - 3.5
Oil filter	10 - 15	1.0 - 1.5	7.5 - 10.5
Oil filter stand	20 - 25	2.0 - 2.5	14.5 - 18.0
Oil pressure unit	12 - 15	1.2 - 1.5	9.0 - 10.5
Timing belt cover bolt	3 - 4	0.3 - 0.4	2.5
Cylinder head cover bolt	4 - 5	0.4 - 0.5	3.0 - 3.5
Rocker arm shaft screw	9 - 12	0.9 - 1.2	7.0 - 8.5
Camshaft thrust plate screw	9 - 12	0.9 - 1.2	7.0 - 8.5

Engine reassembly is the reverse of engine disassembly as far as sequence is concerned, but there are many reassembling steps that involve measures necessary for restoring the engine as close to the factory-assembled condition as possible. Only those steps will be dealt with.

#### Crankshaft

Be sure to oil crankshaft journal bearings as shown.

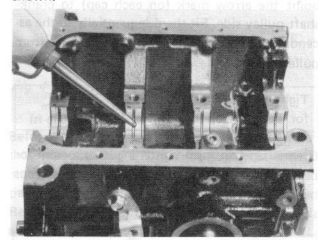


Fig. 4-100

Thrust bearings for the crankshaft are an item prone to escape the serviceman's attention: be careful not to leave them out. These bearings go into place with their oil groove side facing the crank web.

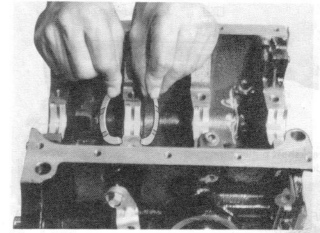


Fig. 4-101

Be sure to oil crankshaft journals as shown.

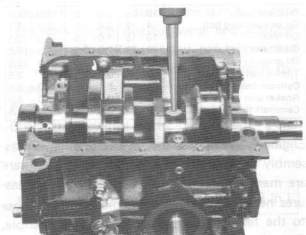


Fig. 4-102

When fitting crankshaft bearing caps to journals after setting the crankshaft in place, be sure to point the arrow mark (on each cap) to crankshaft pulley side. Fit them sequentially in the ascending order, 1, 2, 3 and 4, starting from pulley side.

Tightening torque	43 ~ 48 N.m 4.3 ~ 4.8 kg-m
for bearing cap bolts	(31.5 ~ 34.5 lb-ft)

Gradual and uniform tightening is important for bearing cap bolts. Make sure that the four caps become tight equally and uniformly progressively to the stated torque value.

#### NOTE:

After tightening cap bolts, check to be sure that crankshaft rotates smoothly when turned over by hand.

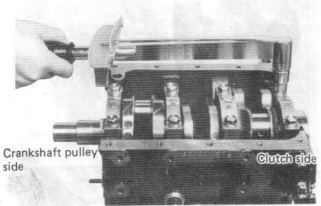


Fig. 4-103

#### Oil seal housing

This housing demands a new gasket: do not reuse the gasket removed in disassembly. After bolting the housing to the block, the gasket edges might bulge out; if so, cut off the edges to make the joint seam flat and smooth: use a sharp knife. After cutting, apply SUZUKI BOND No.4, as shown.

#### NOTE:

Just before mounting the housing, oil the lip portion of the oil seal.

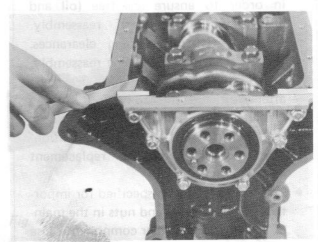


Fig. 4-104

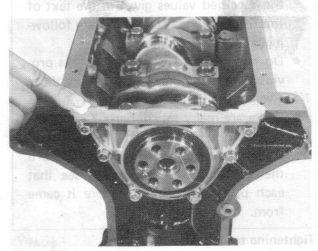


Fig. 4-105

#### Oil pump

The gasket for oil pump case must be new. As in the case of oil seal housing, cut off the gasket edges with a knife to smoothen the joint seam.

#### NOTE:

Before fitting the pump case, oil the oil seal lip, and apply SUZUKI BOND NO.4 (Parts NO. 99000-31030) on the mating surfaces around the oil discharging port of both the oil pump case and the cylinder block.

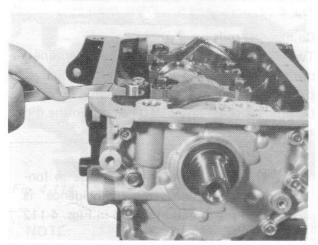


Fig. 4-106

After cutting the gasket edges, apply SUZUKI BOND No. 4.

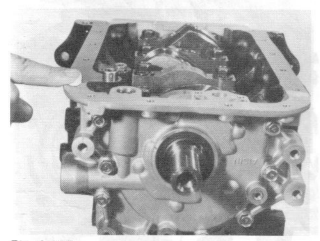


Fig. 4-107

### Piston and piston rings

POSITION OF PISTON RELATIVE TO CONNECTING ROD: The arrow ① on the crown points to crankshaft pulley side, and the oil hole ② comes on inlet port side. See Fig. 4-108.

#### NOTE:

Before pinning piston to connecting rod, oil the small end and pin holes.

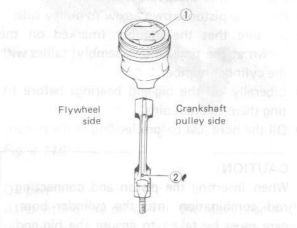


Fig. 4-108

Before fitting rings to piston, check to be sure that first ring has RN mark and second ring R mark. After mounting the three rings, distribute their end gaps as illustrated in Fig. 4-109. Remember, the marked side of each ring (1st and 2nd) comes on top side.

### NOTE:

After fitting the rings, oil them in the grooves.

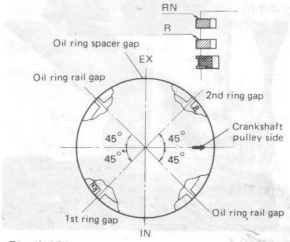


Fig. 4-109

After covering the connecting rod bolts with plastic or rubber pipes as shown in Fig. 4-110, use of the piston ring compressor (09916-77310), Fig. 4-110-1, is mandatory in inserting pistons into cylinder block. Using this compressor (A), feed the piston and connecting rod combination into the bore from the upper side of cylinder block.

### Pay attention to these reminders:

- Point the piston crown arrow to pulley side.
- Be sure that the number (marked on the crown at the time of disassembly) tallies with the cylinder number.
- Liberally oil the big-end bearings before fitting them to crankpins.
- Oil the bore just before feeding in the piston.

#### CAUTION:

When inserting the piston and connecting rod combination into the cylinder bore, care must be taken to ensure the big end section of the connecting rod and the connecting rod bolts do not contact the cylinder wall nor the crankshaft journal, otherwise damage can occur.

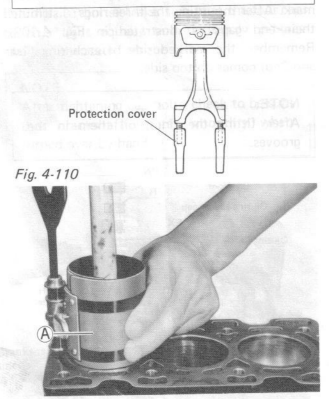


Fig. 4-110-1

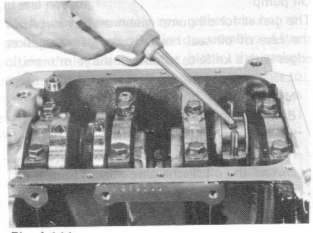


Fig. 4-111

### Connecting rods

Two stoppers ① ② , Fig. 4-113 determine the position of each big-end bearing cap relative to the big end. At the time of installing these caps, be sure to locate stopper ① of cap in the direction of stopper ② .

#### NOTE:

The two stoppers do not coincide in longitudinal direction: the coincidence is meant in the direction shown in Figs. 4-112 and 4-113.

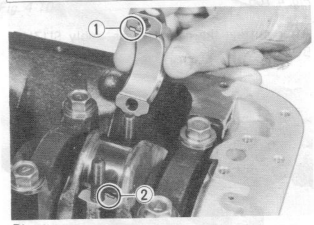


Fig. 4-112

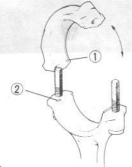


Fig. 4-113

After fitting all three big-end bearing caps, start tightening them uniformly, being sure to equalize tightness between right and left on each cap. The sequence here is similar to that for crankshaft bearing caps.

Tightening torque for big-end caps

28 - 32 N.m 2.8 - 3.2 kg-m (20.5 - 23.0 lb-ft)

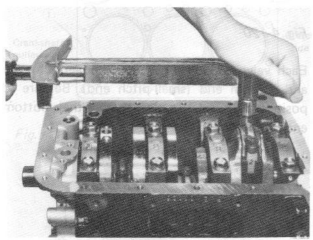


Fig. 4-114

### NOTE:

After installing crankshaft and pistons, as above, double-check to be sure that the arrows on piston crowns are all pointing to crankshaft pulley side.

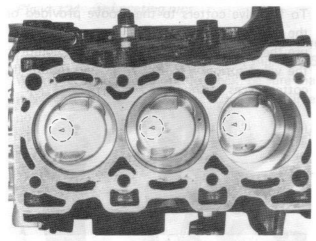


Fig. 4-115

### Oil pump strainer

Bear in mind that "O" ring 1) is often forgotten and left out in reassembly. Absence of this ring defeats the purpose served by the strainer.

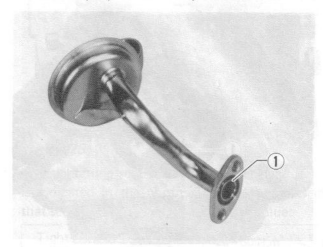


Fig. 4-116

### Oil pan

After fitting the oil pan to the block, run in the securing bolts and start tightening at the center: move the wrench outward, tightening one bolt at a time.

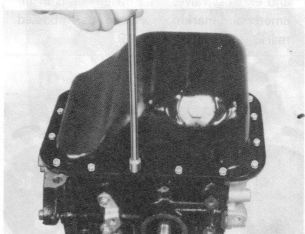


Fig. 4-117

#### Flywheel

The first step of flywheel installation is to check to be sure that locating pin ① is studded in the crankshaft.

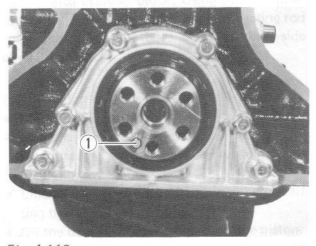


Fig. 4-118

#### Cylinder head

Oil valve stems before inserting them into guides.

#### CAUTION:

Be sure to distinguish between inlet valves and exhaust valves. The difference is in diameter and marking. Refer to the embossed marks, shown in Fig. 4-119.

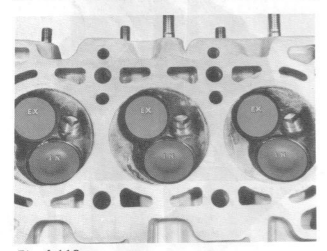


Fig. 4-119

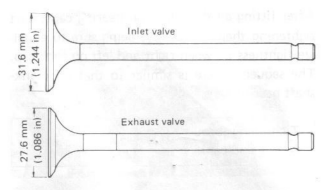


Fig. 4-120

Each valve spring has top end (large-pitch end) and bottom end (small-pitch end). Be sure to position the springs in place so that their bottom ends come on bottom side.

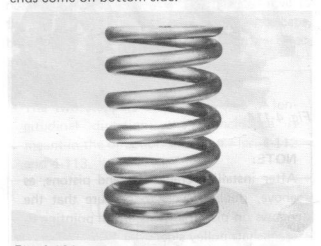


Fig. 4-121

To fit valve cotters to the groove provided on the end portion of each valve stem, be sure to use the valve lifter (09916-14510): compress the valve spring with this lifter and mount the cotter pieces, as shown in Fig. 4-122.

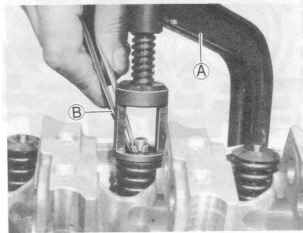


Fig. 4-122 B Forceps (09916-84510)

At the time of installing the cylinder head, be sure to position the head gasket correctly on the cylinder block. "TOP" mark ①, provided on the gasket, comes on top side, "IN" mark ② comes on inlet manifold side and "EX" mark comes on exhaust side.

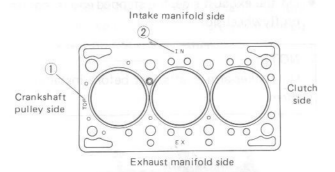


Fig. 4-123

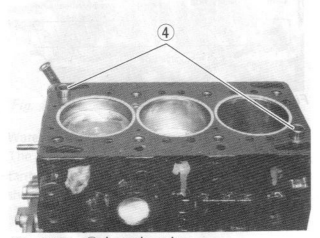


Fig. 4-124 4 Locating pins

The position the cylinder head takes on the block is but one, which is shown in Fig. 4-125. When placing the head on the block, be sure that it is correctly oriented: the clue is the inlet ports (§).

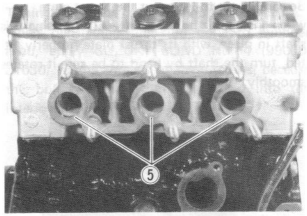


Fig. 4-125

The tightening sequence for cylinder head bolts is indicated in the photo. Tighten the bolts in that sequence to the specified torque value:

		_
Tightening torque for cylinder head holts	55 - 60 N.m 5.5 - 6.0 kg-m (40.0 - 43.0 lb-ft)	
bolts	(40.0 - 43.0 lb-ft)	

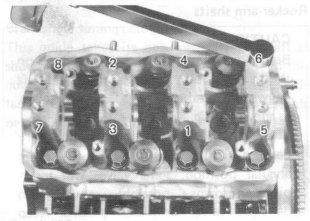


Fig. 4-126

### Camshaft and promoted by broadless to

The camshaft goes into cylinder head from distributor gear case side. Before inserting it, be sure to oil its journals.

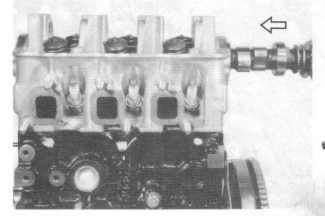


Fig. 4-127

Be careful not to leave out the thrust plate ① when installing the camshaft. After setting this shaft in place, with its thrust plate properly fitted, turn the shaft by hand to be sure it rotates smoothly.

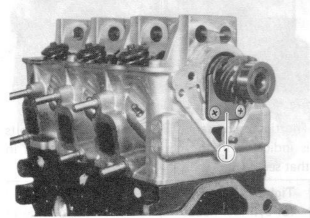


Fig. 4-128

### Rocker-arm shafts

#### CAUTION:

Before installing the rocker-arm shaft on the head, be sure to locate the crankshaft keyway ② in the  $50^{\circ} - 70^{\circ}$  angular range, as shown in Fig. 4-129.

This crankshaft position is necessary because, if its keyway is in any other angular position, some valves will touch piston crowns, possibly resulting in damaged valves or piston crowns. Keep crankshaft in that angular position until the job of adjusting the timing belt tension is completed.

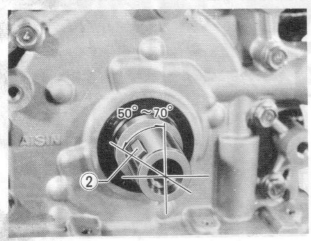


Fig. 4-129

The two rocker-arm shafts are identical, there being no need to distinguish between the two. However, each shaft takes but one position in place. See Fig. 4-130.

- On the inlet side, the stepped end ③ comes on camshaft pulley side.
- On the exhaust side, the stepped end 4 comes on flywheel side.

#### NOTE:

Oil rocker-arm shafts just before installing them

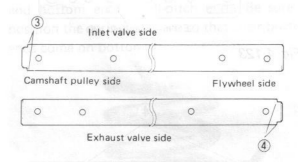


Fig. 4-130

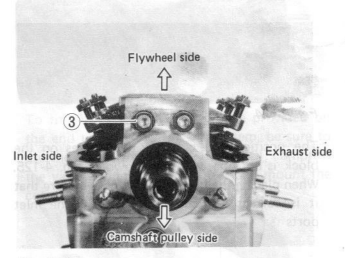


Fig. 4-131

As to the positions of rocker arms and springs on each rocker-arm shaft, refer to Fig. 4-132. "Camshaft pulley side" is meant by "1"; "distributor gear side" by "2".

#### NOTE:

When installing rocker-arm shafts, be sure to have valve adjusting screws loosened fully but do not remove them.

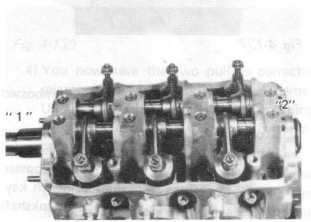


Fig. 4-132

### Water inlet pipe

The angle that this pipe takes in place is important. When installing it, be sure to angle it as shown in Fig. 4-133.

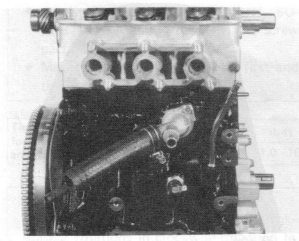


Fig. 4-133

#### Timing belt inside cover stud bolts

When reinstalling the stud bolts to cylinder head, apply SUZUKI BOND No. 4 (99000-31030) to the threads of these screws, because the bolt holes for the two extend into the interior of cylinder head.

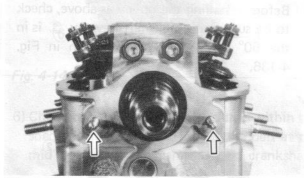


Fig. 4-134

### Crankshaft timing belt guide

This guide takes its position on crankshaft as shown in Fig. 4-135. Remember, one side of this guide faces the cylinder block and the other side faces the timing belt pulley: the former side being distinct from the latter.

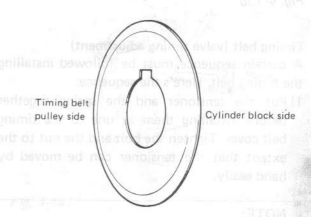


Fig. 4-135 goods and two galyance

Camshaft timing belt pulley

This pulley has a punch-mark ① to show that the marked side faces the timing belt outside cover. When installing the pulley, bring this mark on timing belt outside cover side and index it to the camshaft keyway ② . Secure the pulley in this position.

#### CAUTION:

Before installing the pulley as above, check to be sure that crankshaft keyway 3 is in the  $50^{\circ} - 70^{\circ}$  range, as shown in Fig. 4-136.

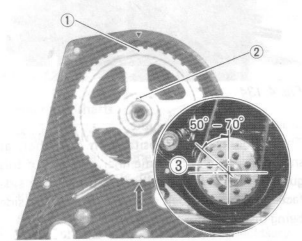


Fig. 4-136

### Timing belt (valve timing adjustment)

A certain sequence must be followed installing the timing belt. Here's the sequence:

 Put the tensioner and the spring together before installing them as one to the timing belt cover. Tighten the bolt and the nut to the extent that the tensioner can be moved by hand easily.

#### NOTE:

When carrying out the above job, make sure to loosen each lock nut and then each valve clearance adjusting screw so that the camshaft and the pulley can rotate freely.

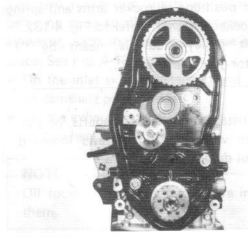


Fig. 4-137

- 2) Timing belt inside cover has an embossed mark (4).
  - Turn camshaft timing belt pulley to the position where mark ① meets mark ④.
- 3) The inside cover has another embossed mark ⑤ . Turn crankshaft to match keyway ③ and punch-mark ⑥ of crankshaft timing belt pulley to mark ⑤ .

#### CAUTION:

Never attempt to turn the crankshaft until mark ① is indexed to mark ④ ..

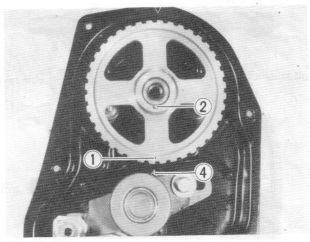


Fig. 4-138

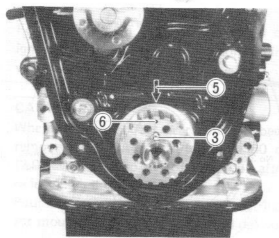


Fig. 4-139

- 4) You now have the two pulleys correctly related to each other in angular sense. Under this condition, put on the timing belt in such a way that portion of belt indicated as ① is free of any slack.
- 5) After putting the belt, hook the spring on the bracket as shown in Fig. 4-140. The spring, with its own tension, adjust the belt tension to the specified value.

  Rotate the crankshaft clockwise fully twice and tighten the bolt and the nut to the specified torque.



- Apply THREAD LOCKCEMENT SU-PER 1342 (99000-32050) to the screw part of the tensioner bolt.
- Make sure to tighten the bolt first and then the nut.

Tightening torque for tensioner bolt and nut	N,m	kg-m	lb-ft
	15 - 23	1.5 - 2.3	11.0 - 16.5

#### CAUTION:

After setting the belt tensioner, turn crankshaft 2 rotations in clockwise direction to see if marks ① ② ④ ⑤ ⑥ and crankshaft keyway ③ locate themselves on the same straight line. If they do not line up straight, the foregoing procedure must be repeated to satisfy this requirement.

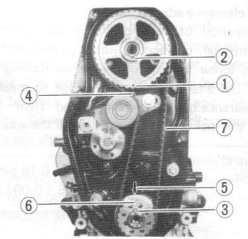


Fig. 4-140

6) Check to be sure that the tension is within the specified range when pushing the belt at the mid point between camshaft and crankshaft.

Timing belt	5.5 - 6.5 mm		
tension "L"	(0.22 - 0.26 in.)		

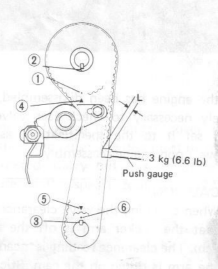


Fig. 4-141

 After adjusting the belt tension within the specified range, adjust each valve clearance to the specified value.

#### Valve clearance adjustment

The method of valve clearance adjustment is conventional. It is accomplished by means of adjusting screw 8. Nut 9 is for locking the screw. Use a feeler (thickness) gauge to measure the clearance between screw 8 and stem 10 when the rocker arm is turned up all the way.

Valve clearance specification (when cold)	Intake	0.13 - 0.18 mm (0.005 - 0.007 in.)
	Exhaust	

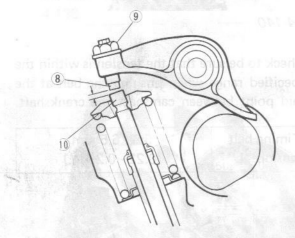


Fig. 4-142

If the engine has been disassembled, it is absolutely necessary to check each valve clearance and set it to the specification, as explained above, upon engine reassembly.

#### CAUTION:

When checking the valve clearance, be sure that the rocker arm is off the camshaft cam. The clearance reading is meaningless if the arm is riding on the cam. Stick to this rule for each valve.

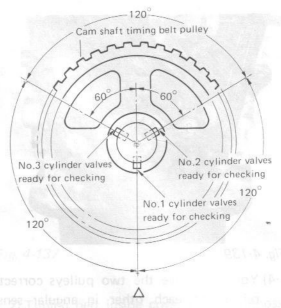


Fig. 4-143

### Distributor gear case

Bolts ① are for securing this gear case to the cylinder block. When installing the case, be sure to apply SUZUKI BOND No. 4 (99000-31030) to the threads of these bolts.

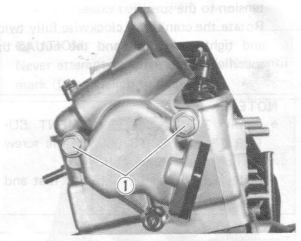


Fig. 4-144

#### Distributor

The distributor takes its mounted position correctly only when it is inserted into the gear case under a specific condition. The condition is this: Turn over crankshaft to locate the piston at B.T.D.C. 7° (No. 1 Piston being compression stroke), and insert the distributor into the case, with center ② of distributor rotor lined up with embossed mark ③ of distributor housing, as shown in Fig. 4-145.

#### NOTE:

For the checking and adjusting steps on ignition timing, refer to the section dealing with the ignition system, page 9-9.

#### CAUTION:

Where the distributor gear case has been removed, it is necessary to fill in 60 cc (2.03/2.11 US/Imp oz) of engine oil after re-installing the gear case.

Pour this much oil in through the distributor mounting hole. The gear could develop trouble if this step is ignored.

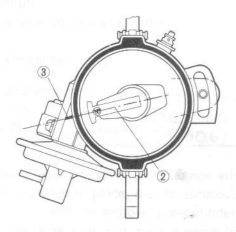


Fig. 4-145

### Water pump pulley

Be sure to position the pulley as shown in Fig. 4-146.

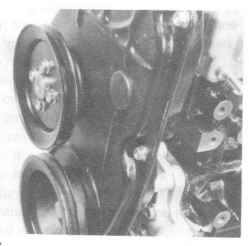


Fig. 4-146

#### Alternator

The water pump drive belt, by which the alternator too is driven, must be tensioned to the specification after the alternator is installed. Check the tension at the middle point of the belt between water pump pulley and alternator pulley. To vary the tention for adjustment, displace the alternator in place.

Drive belt tension (in terms of belt deflection as shown) 10 - 15mm (0.4 - 0.6 in.) under 10 kg (22.0 lb) thumb pressure

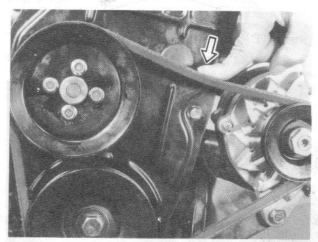


Fig. 4-147

### Clutch

At the time of bolting the clutch cover after mounting the clutch disc, the disc must be trued up and centered. Carry out this centering job with the use of the special tool (A) (09923-37810).

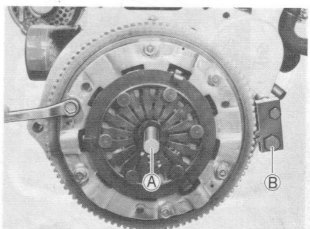


Fig. 4-148 ® Flywheel stopper (09916-97820)

# 4−7. Mounting the Engine

Engine mounting torque rods

Install the torque rods between the engine and the body using care for the following. Its improper installation may cause abnormal vibration and noise.

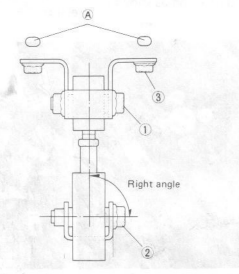


Fig. 4-149

Clearance "D" of each slit of the torque rod big rubber side should exceed 2 mm (0.079 in). If not, loosen nut ® and adjust torque rod length "C" to obtain a correct clearance.

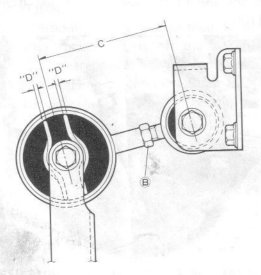


Fig. 4-150

4-8. Engine Inspection and Adjustments

## Water pump belt

Adjust the belt tension as outlined in the section for ENGINE COOLING SYSTEM (Page 7-8).

## Distributor point gap

The method of adjusting the contact point gap is described in the section for IGNITION SYSTEM (page 9–9).

## Ignition timing

Refer to IGNITION TIMING, Page 9-9.

### Carburetor

Adjustments to be made are detailed in Page 5-8.

#### Valve clearance

Valve clearance specification	Intake	0.13 - 0.18 mm
(COLD)	Exhaust	(0.005 - 0.007 in.) (0.006) in.

To check and adjust valve clearance with the engine mounted in place, that is, secured to the chassis, be sure to remove the cylinder head cover, so that you can take a good look at rocker arms and camshaft. Remember, a clearance reading is meaningful only when it is taken with the rocker arm clear of and not riding on the cam.

Remove the ignition timing check hole plug provided at the joint between engine and transmission to gain visual access to the "T" mark. Turn over crankshaft to index mark ① to timing match mark ① , and see if the rocker arms of No. 1 cylinder are off the respective cam lobes (of camshaft); if so, valves ① and ② , Fig. 4-151, are ready for clearance checking and adjustment: if not, turn over crankshaft further by 360° to index mark ① to mark ① again. This 360° turning should bring about the desired state. (in which the two valves are ready for checking and adjustment).

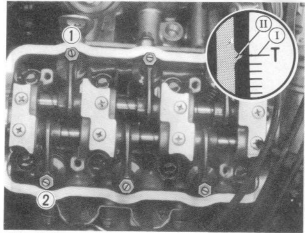


Fig. 4-151

Turn over the crankshaft 240° from "T" mark, check and adjust the valves 5 and 6.

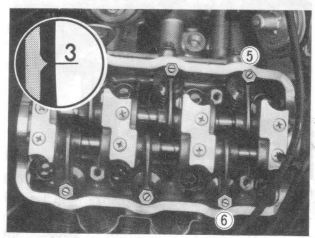


Fig. 4-152

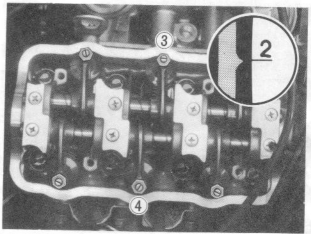


Fig. 4-153

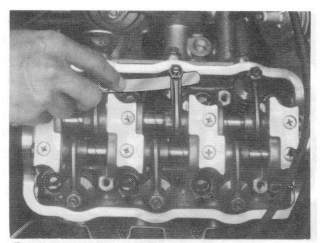


Fig. 4-154 Measuring valve clearance

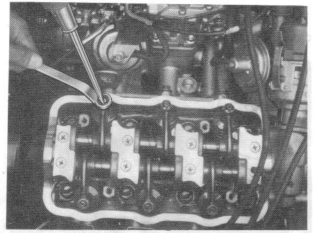


Fig. 4-155 Adjusting valve clearance

### Timing belt

This belt must be inspected periodically, inspect it for cracks, cleanliness, oil stains and signs of breakage and replace the belt when necessary. Remove the inspection cap on the timing belt cover, and check the belt.

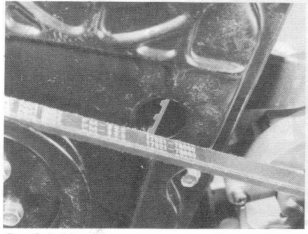


Fig. 4-156

### Oil pump discharge pressure measurement

The method of pressure measurement is outlined in the section on ENGINE LUBRICATION (Page 4–54).

#### Compression pressure measurement

Check the compression pressure on all three cylinders, as follows:

- 1) Remove all spark plugs.
- 2) Install the compression gauge (A) (09915-64510) on one of the cylinders, making the connection perfectly air-tight.
- 3) Disengage the clutch (to lighten starting load on engine), and depress the accelerator all the way to make the throttle full-open.
- 4) Crank the engine with the starter motor, and read the highest pressure on the compression gauge.
- 5) Carry out the steps 2) through 4) on each cylinder to obtain three readings.

### Compression pressure

Standard	Limit	Difference
13.5 kg/cm <sup>2</sup>	10.0 kg/cm <sup>2</sup>	1.0 kg/cm <sup>2</sup> (14.2 psi)/
(192.0 psi)/	(142.2 psi)/	400 r/min between any
400 r/min	400 r/min	two cylinders

### NOTE:

There is some trouble in the engine when the compression pressure is not higher than the limit. Refer to TROUBLE-SHOOTING GUIDE (Page 3-3) for possible causes.

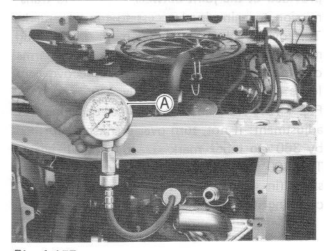


Fig. 4-157

#### NOTE:

The compression pressure value is measured by using the special tool (compression gauge 09915-64510).

#### Vacuum measurement

The vacuum that develops in the intake line is a good indicator of the condition of the engine. It is for this reason that the vacuum is measured. The measuring procedure is as follows:

- 1) Run the engine until its coolant temperature rises to a level between 75° C and 85° C (167° F 185° F).
- 2) Install the vacuum gauge (A) (09915-67310), as shown in Fig. 4-158. Install an engine tachometer.

#### NOTE:

If the vacuum gauge can not be installed, remove the torque rod bracket only to measure the vacuum at idling speed.

3) Run the engine at the specified idling speed and, under this running condition, read the vacuum gauge. The vacuum should be not lower than 40 cm Hg (15.7 in. Hg).

A low vacuum reading means that any combination of the following malconditions is the cause, which must be corrected before releasing the machine to the customer:

- (a) Leaky cylinder head gasket
- (b) Leaky inlet manifold gasket
- (c) Leaky valves
- (d) Weakened valve springs
- (e) Maladjusted valve clearance
- (f) Valve timing out of adjustment
- (g) Ignition mistimed
- (h) Carburetor improperly adjusted

#### NOTE:

Should the indicating hand of the vacuum gauge oscillate violently, turn the adjusting nut ® to steady it.

Standard vacuum	40~45 cm Hg		
	(15.7 ~ 17.7 in. Hg)		
Idling speed specification	900 r/min (rpm) (Take vacuum reading at this speed.)		

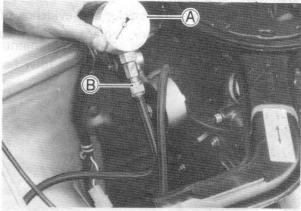


Fig. 4-158

## Engine oil

Refer to the section for ENGINE LUBRICA-TION, Page 4-55.

## Engine oil filter

The methods of checking and servicing the oil filter are outlined under ENGINE LUBRICATION, Page 4-54.

### Engine coolant

This subject is covered in the section for ENGINE COOLING SYSTEM, Page 7-6.

# Exhaust line and muffler

Inspect each exhaust line connection for tightness, and examine the muffler and other parts for evidence of breakage and leakage of gases. Repair or replace defective parts, if any.

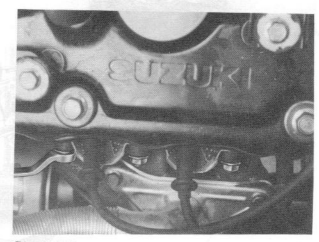


Fig. 4-159

#### Crankcase ventilation hose

Inspect this hose for cracks and evidence of breakage and, as necessary, replace it. Check to be sure that the hose connection is tight.

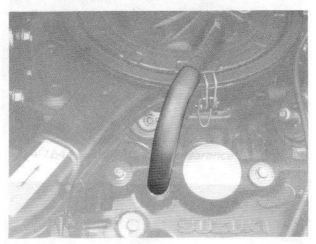


Fig. 4-160

# Oil filler cap

The cap has a packing. Be sure that the packing is in good condition, free of any damage and signs of deterioration, and is tight in place: it is replaceable.



Fig. 4-161

# 4-9. Engine Lubrication

### Description

The oil pump for pressure-feeding lubrication oil to the running parts of the engine is of an internal gear type, in which an outer ring-like gear is internally meshed with an inner gear, there being a separating crescent-like stator between the two. The pump is mounted at the crankshaft pulley side of the engine, and is driven by the crankshaft.

#### Oil Circuit:

The oil pump lifts oil through the strainer and discharges it under pressure, forcing the oil through the oil filter. The filtered oil flows into two paths inside the cylinder block. In one path, oil reaches the crankshaft journal bearings and big-end bearings on crankpins. Some of this oil goes to the connecting-rod small ends and lubricates piston pins there and also the walls of cylinder bores.

In the other path, oil goes up to the cylinder head through the camshaft No. 2 journal and enters the internal oilway of rocker arm shafts to lubricate the sliding parts of these shafts and rocker arms, and also other three journals of the camshaft.

An oil relief valve is provided on the oil pump. This valve starts relieving oil pressure when the pressure comes over about 3.0 kg/cm<sup>2</sup> (42.7 psi). Relieved oil flows back to the oil pan.

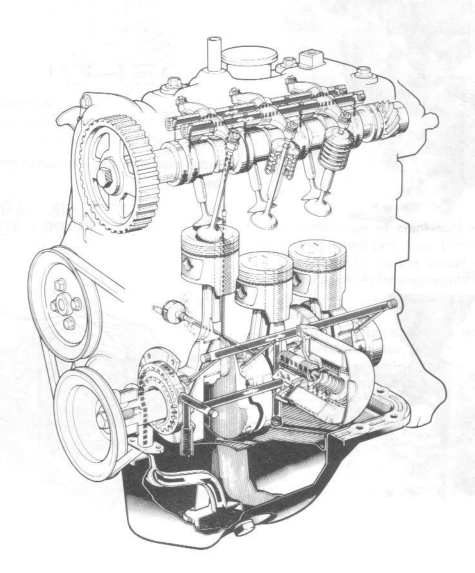


Fig. 4-162

Oil pump disassembly
Remove oil pump gear plate.

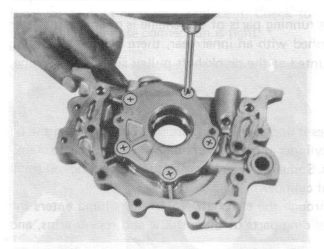


Fig. 4-163

Take out inner gear.

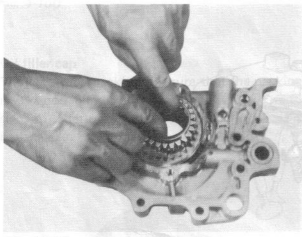


Fig. 4-164

Take out outer gear.

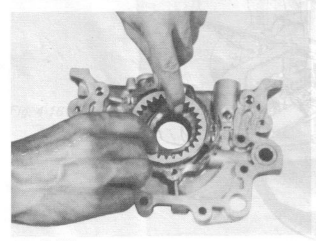


Fig. 4-165

### Oil pump inspection

Radial clearance between inner gear and crescent.

Standard	0.177 ~ 0.328 mm
	$(0.0070 \sim 0.0129 \text{ in.})$

Radial clearance between outer gear and crescent.

Standard	0.058 ~ 0.310 mm	
	(0.0023 ~ 0.0122 in.)	

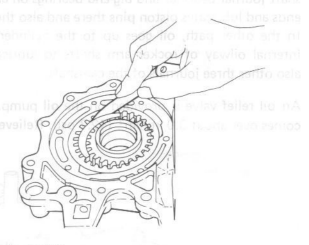


Fig. 4-166

Radial clearance between outer gear and pump case.

Standard	0.05 ~ 0.10 mm
Standard	(0.0020 ~ 0.0039 in.)

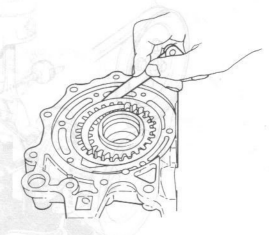


Fig. 4-167

#### Side clearance:

Using a straightedge, determine the side clearance in terms of the thickness gauge reading taken between straight edge and gear, as shown in Fig. 4-168.

Limit on side 0.15 mm (0.0059 in.)

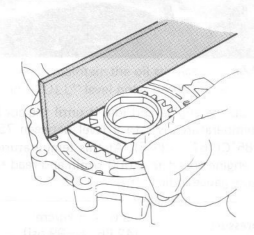


Fig. 4-168

### Oil pump reassembly

Have all disassembled parts washed clean, and rebuild the pump to meet each of the following requirements:

When installing the gears in the case, apply the engine oil to each gear. After mounting the gear plate, check to be sure that each gear turns smoothly by hand.

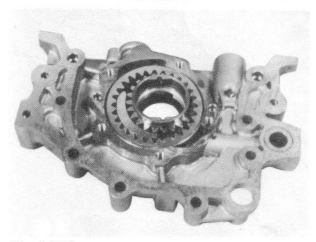


Fig. 4-169

 Use a new gasket when fitting the oil pump case to the cylinder block. The edge of the gasket might bulge out; if it does, cut the bulge off with a sharp knife, making the edge smooth and flush with the end face of the pump case, and apply SUZUKI BOND No. 4 to the cut edge.

#### NOTE:

Before fitting the pump case, oil the oil seal lip, and apply SUZUKI BOND No. 4 (Parts No. 99000-31030) on the mating surfaces around the oil discharging port of both the oil pump case and the cylinder block.

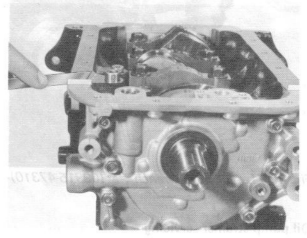


Fig. 4-170

 Installation of crankshaft timing belt pulley and timing belt must be carried out in strict conformity to the special instructions given in Page 4-42 for engine reassembly.

### CAUTION:

Strict adherence to the special instructions is essential, for an improperly installed pulley and timing belt prevents the engine from operating as designed.

### Oil filter servicing

At intervals stated below, replace the oil filter element. The element must be replaced not only periodically but also whenever it is found dirty.

Initial replacement to be made:	After 1,000 km (1,000 miles)
Replace at intervals of:	Every 10,000 km (6,000 miles)

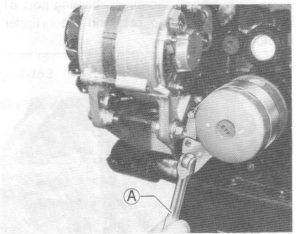


Fig. 4-171 Oil filter wrench (A) (09915-47310)

# Oil pump strainer servicing

Inspect the strainer periodically and, as necessary, clean it by washing to remove dirty matters clogging its screen.

### Checking the oil pressure

When the engine is idling, not to mention fast running, the oil pressure light should remain completely off; if not, it is a cause for checking the oil pressure in the following manner:

- 1) Be sure that engine oil is up to level in the oil pan. Refill the oil pan, as necessary, to raise the oil to and above "LOW" line on the level gauge. Be sure, too, that the oil filter is clean and that the oil pump strainer is not clogged. Check to be sure that there is no oil leakage from any part of the engine.
- 2) Remove the oil pressure unit, which is mounted on that side of the cylinder block where the oil filter is located. Into the vacated threaded hole, screw the pressure gauge connection to install the gauge (09915-77310) and the attachment (09915-77610).

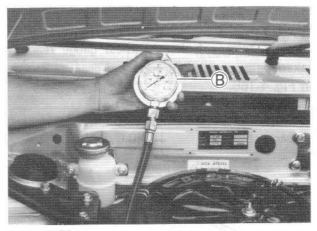


Fig. 4-172

3) Start up the engine and idle it until the coolant temperature rises to a level between 75° and 85°C(167°- 185°F). At this temperature, raise engine speed to 3,000 r/min and read to pressure gauge indication.

Oil pressure specification	3.0 - 4.5 kg/cm² (42.66 - 63.99 psi) At 3,000 r/min	
		_

If the pressure read is not up to the specification, the oil pump must be checked.

### CAUTION:

When re-installing the oil pressure unit, be sure to wrap its screw threads with a sealing tape. Tighten the unit to a torque value of 12 to 15 N.m (1.2 - 1.5 kg-m, 9.0 - 10.5 lb-ft).

### Engine oil servicing

For the engine oil, use a 4-stroke engine oil (Refer to page 1-14). Each oil change requires this much oil.

Periodical oil change	2,500 cc (5.28/4.40 US/Imp pt)
Filling up after engine overhauling	3,000 cc (6.34/5.28 US/Imp pt)

### Oil level:

Refill the engine oil whenever necessary, in order to maintain the oil surface between "LOW" and "FULL" level holes on the oil level gauge.

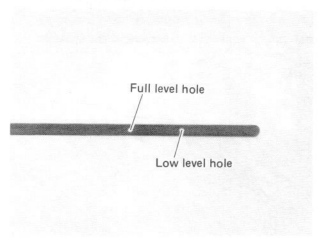


Fig. 4-173 Oil level gauge

# 5

# SUZUKI MIGHTYBOY CLUB OF AUSTRALIA WWW.MIGHTYBOYCLUB.COM

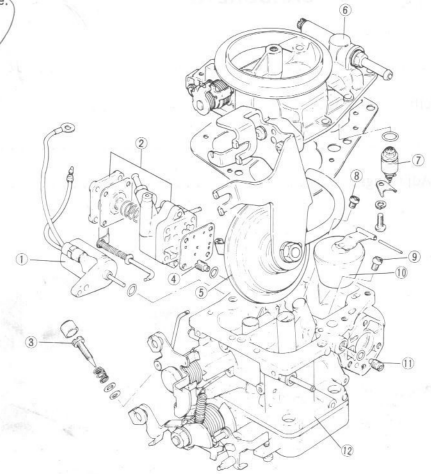
5-3. Carburetor Operation.....

5-4. Inspecting and Adjusting. . . . . . . . .

	5. CARBURETOR	
5-1.	Description	5-2
5-2.	Carburetor Specifications	

# 5-1. Description

This carburetor is of Solex type provided with two venturis, primary and secondary, and among its component parts as shown below are an acceleration pump which operates when accelerating, a fuel cut solenoid valve which helps prevent engine run-on and a depression chamber which actuates the secondary throttle valve.



- 1 Solenoid
- 2 Accelerating pump
- 4 Primary pilot jet 5 Depression chamber
- (7) Needle valve
- 8 Primary main jet
- 10 Float
- 1 Secondary pilot jet
- 3 Pilot screw
- 6 Float chamber upper cover
- 9 Secondary main jet
- (12) Carburetor body

Fig.5-1

# 5-2. Carburetor Specifications

Item	Primary	Secondary
Throttle bore diameter	24 mm (0.94 in)	30 mm (1.18 in)
Venturi diameter	19 mm (0.75 in)	25 mm (0.98 in)
Main jet	# 92.5	# 165
Main air hole	No. 1 0.5, No. 2 0.6	1.6
Pilot jet	# 40	# 55
Pilot air hole	No. 2 1.8, No. 1 1.5	1.6

# 5-3. Carburetor Operation

### Float chamber

The float chamber with its needle valve is a vessel receiving the fuel from the fuel pump and holding it up to a certain constant level. The float responds to the up-and-down movement of fuel surface and actuates the needle valve.

### Slow speed circuit

When the engine starts to run, the fuel in the float chamber flows out through main jet ① and reaches pilot (slow) jet ② . There, incoming fuel is metered and mixed with the air metered at pilot (slow) air holes No. 2 ③ and No. 1 ② . This air-fuel mixture is sprayed out from bypass port ③ and idle port ④ . During idling, the mixture is sprayed out mainly from idle port ④ and mixed with the air flowing into the main bore. Thus, the air-fuel mixture can be made leaner or richer by tightening or loosening the idle mixture adjusting screw respectively.

#### NOTE:

Bypass screw ⑤ adjustment in your market is prohibited. The bypass screw ⑤ is used only within the assembly process of a new car in our factory to control idle mixture.

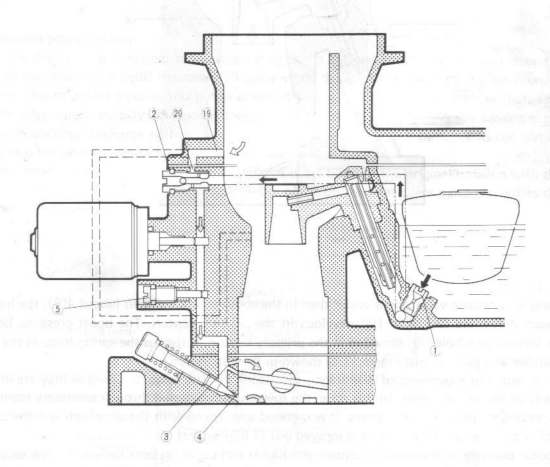


Fig. 5-2

High speed circuit

[Primary circuit]

When the accelerator pedal is depressed from the idle speed position (wider opening of the primary throttle valve), the fuel in the float chamber is metered at primary main jet ① and flows into primary bleed pipe ⑧. There, it is mixed with the air metered at primary main air holes No. 1 ⑥ and No. 2 ⑦. This air-fuel mixture is sprayed out into the inner venturi ⑨ through the primary main nozzle.

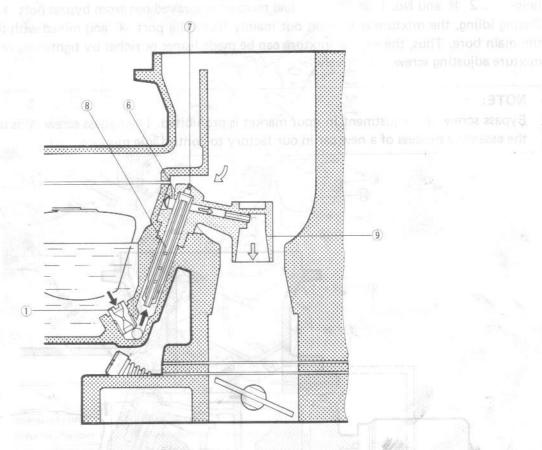


Fig. 5-3

[Secondary circuit]

When the primary throttle valve opens wider than in the above primary circuit (about 40°), the boost pressure about 7 mm Hg (0.275 in Hg) develops in the primary venturi. The boost pressure, being transmitted through the hole (1) provided in the primary venturi, surpasses the spring force in the depression chamber and pulls up diaphragm (1) as shown in the illustration.

In accordance with this movement of diaphragm, secondary throttle valve 12 opens as they are interlocked by way of the rod and lever. In this state, the fuel which has passed through secondary main jet 13 reaches secondary pilot jet 14. There, it is metered and mixed with the air which is metered at secondary pilot air hole 15. This mixture is sprayed out of bypass port 16.

When the boost pressure in the primary venturi gets higher and boost pressure develops in the secondary venturi, too, the secondary throttle valve opens wider (more than about  $5^{\circ}$ ). In this state, the fuel metered at main jet 3 and the air metered at secondary main air hole 18 are mixed in bleed pipe 17. Then this air-fuel mixture is sprayed out into the secondary venturi.

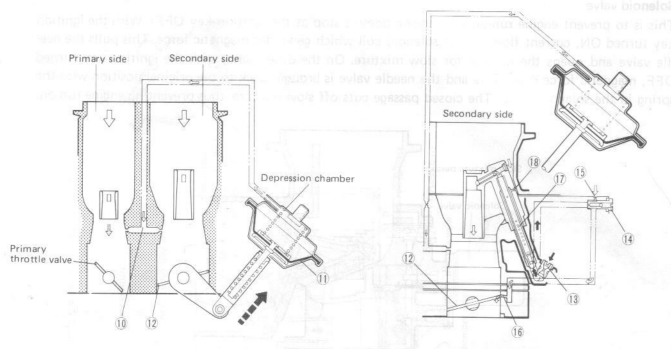


Fig. 5-4

# Acceleration power system

The main device of this system is an accelerating pump for making the carburetor respond without delay to the accelerator pedal depressed abruptly while the engine is running in its low speed range or is idling. The actuating lever of this pump is linked to the primary throttle shaft so that, as primary throttle valve opens quickly, the pump lever pushes up the diaphragm, thereby closing suction ball valve and opening discharge ball valve. Consequently, the fuel in the pump is forced out of pump nozzle into the primary venturi.

With the accelerator pedal released, the diaphragm is set back to the original position with the pump spring. In this state, the fuel in the float chamber opens up the inlet check valve and enters the pump chamber.

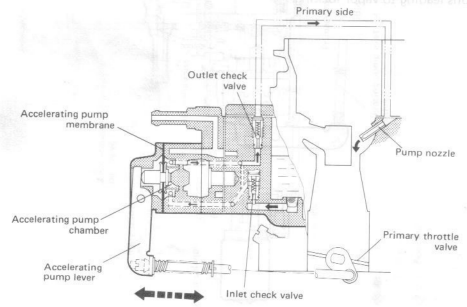


Fig. 5-5

#### Solenoid valve

This is to prevent engine run-on (the engine doesn't stop at the ignition key OFF). With the ignition key turned ON, current flows in the solenoid coil which generates magnetic force. This pulls the needle valve and opens the passage for slow mixture. On the other hand, with the ignition key turned OFF, magnetic force disappears and the needle valve is brought back to the original position with the spring in the solenoid valve. The closed passage cuts off slow mixture, thus preventing engine run-on.

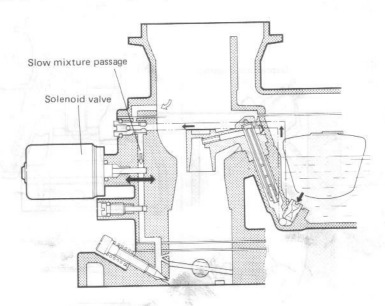


Fig. 5-6

## Fuel return system

A fuel return circuit is provided in this carburetor in order to avoid "vapor locking" of fuel. How "vapor locking" is avoided will be explained: When the fuel level rises in the float chamber, its float valve closes; and, as the level falls, the valve opens. With the valve closed, the incoming fuel (delivered under pressure by the pump) finds its way through the sidewise hole provided in the top part of the float valve anchoring point and flows through the passage drilled out through the float chamber wall and around the acceleration pump chamber and back to the fuel tank filler. This arrangement allows the fuel pump to keep on delivering fuel. For this reason, the incoming fuel for the float chamber is always "cold" and cools the acceleration-pump chamber by flowing past its chamber, thereby suppressing the conditions leading to vapor locking.

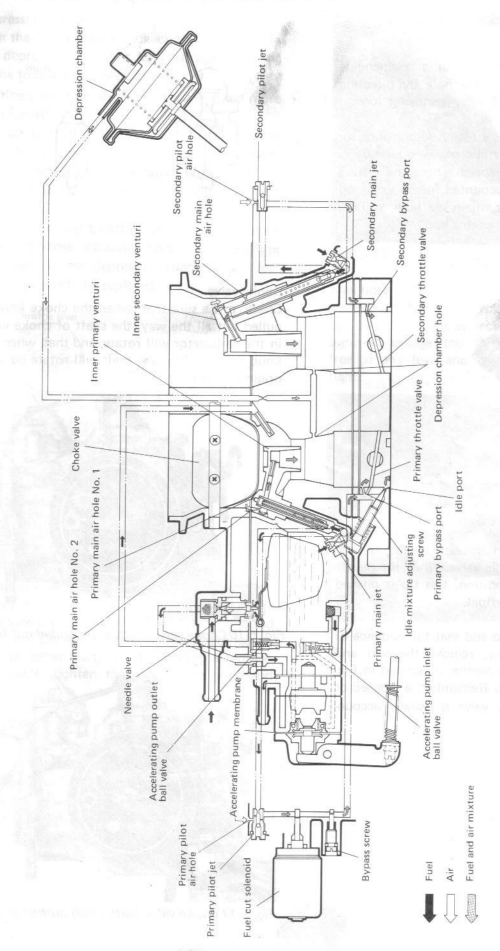


Fig. 5-7 Carburetor circuit diagram

# 5-4. Inspecting and Adjusting

#### Jets

Wash the jets clean. Wash the holes in which jets are located, and clear each hole by directing compressed air to it, thereby removing foreign matter, if any.

A clogged pilot jet is usually responsible for erratic engine idling. Erratic engine operation in the medium and high-speed ranges and during acceleration is often accounted for by a clogged condition of main jet, main air hole or hole constrictions in the carburetor body.



Fig. 5-8

### Needle valve

The conical tip of needle valve is subject to wear as this tip seats and unseats in the normal operation of the needle valve. When the needle valve is in closed condition, this tip is pushed against the seat by the float.

Inspect the conical tip and seat for evidence of clogging. As necessary, remove the seat and wash it clean. A worn needle, illustrated in Fig. 5-9, must be replaced. Remember, a clogged or poorly seating needle valve is usually accountable for "overflow."

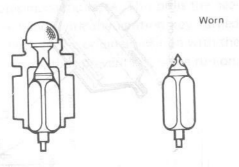


Fig. 5-9

#### Choke valve

Check to be sure that, when the choke knob is pulled out all the way, the shaft of choke valve in the carburetor will rotate, and that, when the knob is pushed in, the shaft will rotate back to original position.

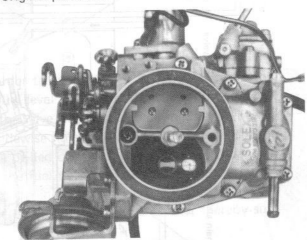


Fig. 5-10 Choke valve (with knob pulled out fully)

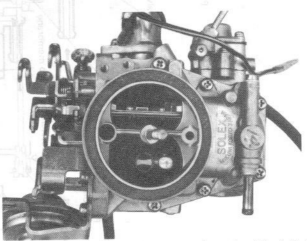


Fig. 5-11 Choke valve (with knob pushed in fully)

### Depression chamber

With the engine stopped, check the diaphragm in the depression chamber for breakage according to the following procedures.

- 1) Keep the primary throttle valve open more than 40°.
- 2) Pull out the boost hose on the depression chamber from the carburetor body side.
- Maintain a certain negative pressure in the chamber by sucking air out of the boost hose.

If the secondary throttle valve doesn't open or comes to close gradually even if it opens, the diaphragm in the depression chamber is defective and needs to be replaced.

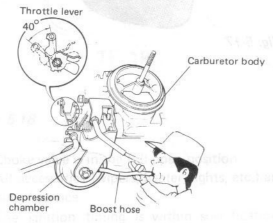


Fig. 5-12

#### Accelerator and choke cables

Inspect these cables for wear and tear, and check to be sure that each cable connection is in sound condition. Do not hesitate to replace a defective cable or other part; when installing a replacement cable, tighten the connections good and hard.

# NOTE:

Install the choke cable to the carburetor body with the choke knob pulled out about 7 mm (0.27 in.). If this is not done, the choke valve may not return completely to the original position.

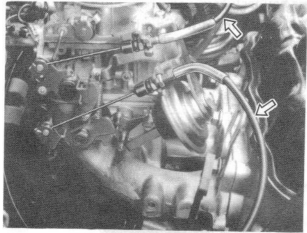


Fig. 5-13

#### Fuel hose

Inspect the hose for cracks and signs of breakage, and replace it as necessary. Examine it for signs of leakage, too. Be sure that the hose is free of any leak and that its connections are tight.

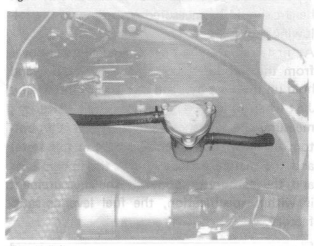
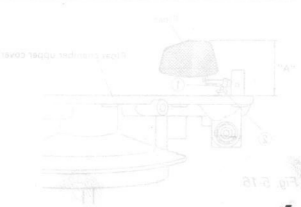


Fig. 5-14



### Fuel tank cap

This cap is fitted with a rubber packing. Be sure that the packing is in good condition and that the cap in place is tight and leak-free.

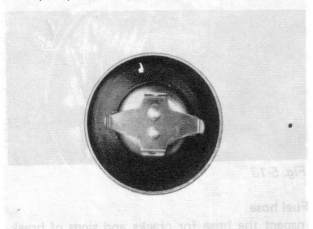


Fig. 5-15

### Fuel level adjustment

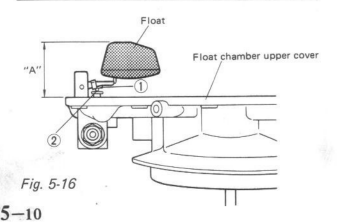
To see if fuel level is properly maintained, float height should be measured according to the following procedure.

At first, remove the float chamber upper cover from the carburetor body. Invert the cover and hold up the float by hand and lower it gradually. Just when tongue ① touches needle valve ②, measure the distance "A" between the bottom of the float (which is upside in this state) and the mating surface line of the upper cover and the carburetor body. If the measurement is within specification, the fuel level is satisfactory.

### NOTE: So all tip and sent for evidence as

The gasket must be removed when taking measure of "A".

Float height	31 - 32 mm	
specification "A"	(1.22 - 1.26 in)	



Fuel level adjustment must be made, if the surface is too high or too low. The method of adjustment is as follows: Remove the float from float chamber cover. Bend the tongue ① upward or downward so as to obtain the specified float height.

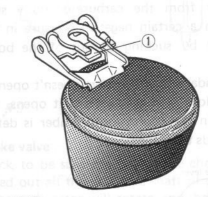


Fig. 5-17

Idle speed and idle mixture adjustment

NOTE:

Requires external tachometer.

As preliminary steps, check to be sure that:

 Coolant temperature is approximately 82° C (180° F).

75 - 105°C (167 - 221°F)

C H

TEMP

Fig. 5-18

- Choke valve is in the full-open position.
- All accessories (wipers, heater, lights, etc.) are out of service.
- The ignition timing is within specification.
- Fuel level in the carburetor should be specification.
- The air cleaner has been properly installed and is in good condition.
- The engine valve clearance is within specification.

[Idle speed and idle mixture adjustment] Adjust idle speed by repositioning the idle speed adjusting screw ①, making sure the engine idles steady at 900 r/min (rpm).

Idle mixture adjusting screw ② generally needs no adjustment. However, when the adjusting screw is removed to overhaul the carburetor, adjustment is necessary as follows:

Tighten idle mixture adjusting screw ② fully and; gradually untightening it, set the screw at a position where the engine speed is the highest (best idle). Then, readjust the engine idling speed to 900 r/min (rpm) with idle speed adjusting screw ①.

All the cars of this model now manufactured are delivered from the factory after their CO % is preadjusted to the following values.

Engine idle mixture CO %	1.5 ± 0.5
Engine idle speed r/min (rpm)	900 ± 50

In the country with the statutory requirements for the exhaust gas (CO %), be sure to adjust the idle mixture adjusting screw so that the CO % indicated on the exhaust gas tester will be the specified value in the above table.

Adjust the screw ② with special tool (09913-17310).

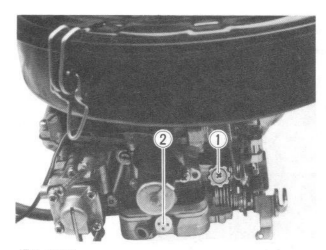


Fig. 5-19

# 6. AIR CLEANER, FUEL PUMP AND FUEL FILTER

6–1.	Air Cleaner	6-	2
	Fuel Pump	6-	4
	Fuel Filter	6-	5



6-1. Air Cleaner

## Servicing

This air cleaner element is of dry type. Remember that it needs cleaning according to the following method and interval.

1) Take out the cleaner element ① off the air cleaner case.

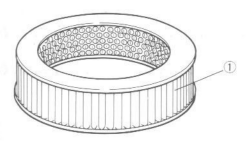


Fig. 6-1

2) Blow off dust by compressed air from inside of element.

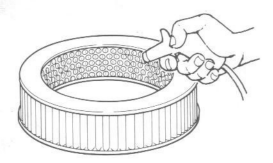
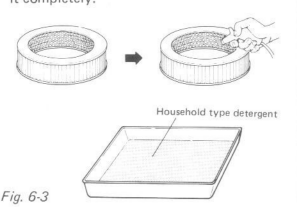


Fig. 6-2

# NOTE:

If the element are heavily dirtied, wash it in household type detergent. After washing, rinse the detergent out of element, and dry it completely.



	Paved-road: Every 10,000 km (6,000 miles)			
Clean	Dusty condition: Every 2,500 km			
	(1,500 miles) or as required			
Replace	Every 40,000 km (24,000 miles)			

### NOTE:

More frequent replace if under dusty driving conditions.

### Air cleaner case

When installing the air cleaner case cap, align the arrow markes 1 and 2.

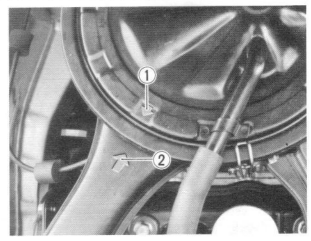


Fig. 6-4

#### Use of the selector lever

A mispositioned selector lever can cause the carburetor to get "iced" in freezing weather or the engine to overheat in hot weather. Position this lever according to the atmospheric temperature, i.e., in WINTER position when outside temperature is 15°C (59°F) or below, or in SUMMER position when the temperature is above that level.

Warm-air selector	lever position
Atmospheric temperature	Lever position
15°C (59°F) or below	WINTER
Above 15°C (59°F)	SUMMER

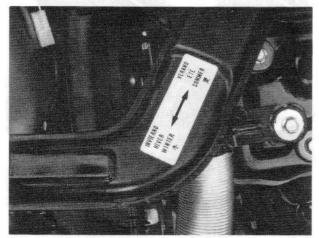


Fig. 6-5

# 6-2. Fuel Pump

### Description

A pneumatic diaphragm pump is used to deliver gasoline to the float chamber in the carburetor. Its diaphragm is actuated from one of the cams formed of engine camshaft. A rocker arm rides on this cam and moves the pump diaphragm up and down.

As this fuel pump is of non-disassembly type, replace it as an assembly unit if it is not in good condition.

Fuel pump	specifications
Discharge pressure	0.20 - 0.30 kg/cm <sup>2</sup> (2.85 - 4.27 psi)
Pump capacity	0.2 litres/minute or better at 2,000 r/min

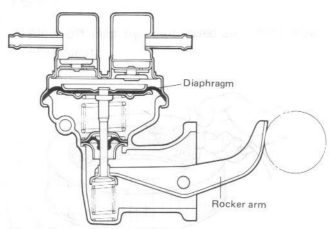


Fig. 6-6



Fig. 6-7

#### Removal

- 1) Disconnect the inlet and outlet hoses from the fuel pump body.
- 2) Remove the fuel pump by loosening the two bolts.

### CAUTION:

Engine oil will come out of the distributor drive gear case when the fuel pump is removed from the case. Never allow this oil to find its way into the transmission case.



# Inspection

Check the fuel pump diaphragm for breakage.
 The diaphragm is in good condition if there is no evidence of gasoline leakage where the fuel pump is installed. (See Fig. 6-9)



Fig. 6-9

 Check where the rocker arm of the fuel pump and the cam of the camshaft contact for uneven wear.

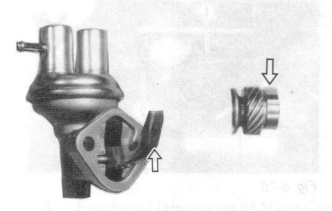


Fig. 6-10

# Important step in installation

When piping the fuel pipe after installation of the fuel pump, connect the hose coming from the fuel filter with the pipe on the "IN" marked side of the surge tank.

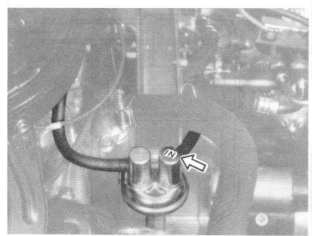


Fig. 6-11

As for this fuel filter, replace the fuel filter ass'y periodically according to the following.

Every 40,000 km (24,000 miles)

### 6-3. Fuel Filter

### Description

Fuel enters the filter through its inlet hole and, after passing through the filtering element, comes out of its outlet hole communicated to the fuel pump. This filter can be disassembled.

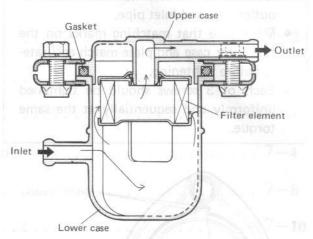


Fig. 6-12

## Servicing and installation

Clean or replace this fuel filter element periodically according to the following.

Clean	Every 10,000 km (6,000 miles)
Replacement	Every 40,000 km (24,000 miles)

### [Fuel filter element cleaning and replacing]

 Separate fuel filter to upper case and lower case and air-blow to clean upper case from its outlet pipe side, and also clean the lower case inside.

#### NOTE

Do not separate filter element and filter upper case at this point.

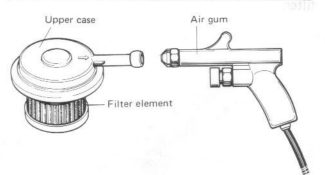


Fig. 6-13

### NOTE:

- Whenever replacing the fuel filter element, replace the gasket, and then clean the lower case inside.
- When putting together upper case and lower case, pay attention to direction of outlet pipe and inlet pipe.
- Make sure that matching marks on the fuel filter case and plate match accurately before tightening.
- Each of 3 screws should be tightened uniformly and sequentially at the same torque.

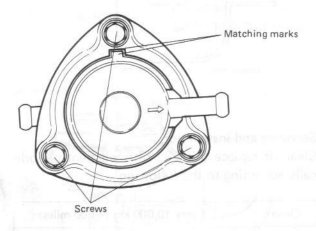


Fig. 6-14

#### WARNING:

After installing fuel filter, check to ensure that there is no leakage of gasoline.

Fig. 6-15, shows the fuel filter in its correct posture, with outlet ① coming on top side and inlet ② on bottom side. Remember the relative positions of inlet and outlet when piping the filter.

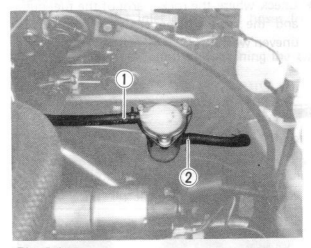


Fig. 6-15

#### NOTE:

The fuel filter as shown below has been fitted from '81 late June production. This filter can not be disassembled. It is of cartridge type, consisting of a filtering element in a plastic case.

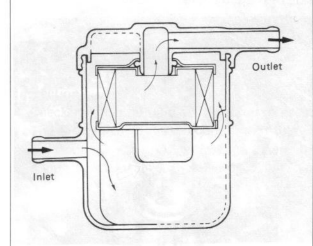


Fig. 6-16

As for this fuel filter, replace the fuel filter ass'y periodically according to the following.

Replacement	Every 40,000 km
	(24,000 miles)

# 7. ENGINE COOLING SYSTEM

7-1.	Description	7-2
7-2.	Cooling Water Circuit	7-2
7–3.	Removal	7-3
7-4.	Functional Description of Major Components	
7-5.	Cooling System Services	7-8
7–6.	Important Re-installing Steps	
7–7.	Cooling Blower Motor	7-11

# 7-1. Description

The engine is cooled by coolant set in forced recirculation through jackets formed in the engine body and through the radiator. For the water pump, a high-capacity centrifugal pump is used. For the radiator, a tube-and-fin type, large in heat dissipating capacity, is used.

The thermostat is of wax pellet type, accurately responsive to temperature changes and durable in construction. It maintains the coolant temperature within a narrow range during operation.

# 7-2. Cooling Water Circuit

The thermostat remains in closed condition - its valve is closed - when the coolant is cold. Under this condition, the coolant being pumped flows through the circuit comprising cylinder block, cylinder head, inlet manifold, bypass hose and water pump, in that order.

As the temperature rises to 82° C (179° F) or thereabout, the thermostat begins to open, thereby allowing some of the coolant in recirculation to flow through the radiator. At about 95° C(203° F) of rising coolant temperature, the thermostat becomes completely open so that little or no flow occurs through the bypass hose: the coolant now flow through the radiator and back to the pump, releasing the most of heat to the atmosphere through the radiator core.

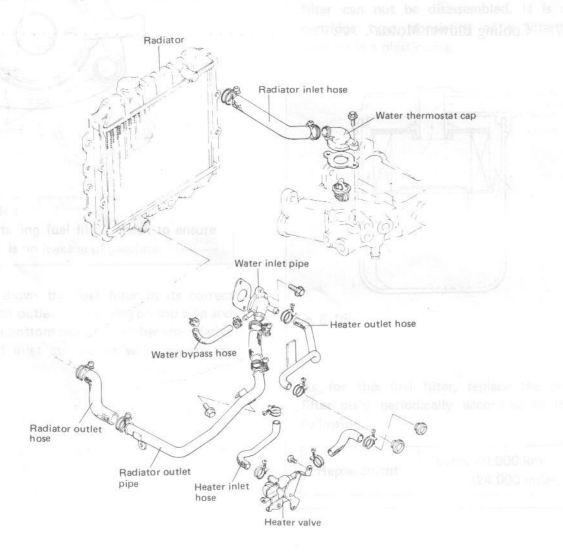


Fig. 7-1

# 7–3. Removal

## Coolant draining

Disconnect the lead wire from the radiator fan thermo switch, and remove the thermo switch on the radiator to empty its water.

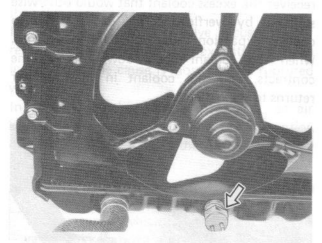


Fig. 7-2

The drain plug ② for engine water jackets is located below the exhaust manifold. To change the coolant, or to drain the jackets for one reason or another, loosen this plug, too.

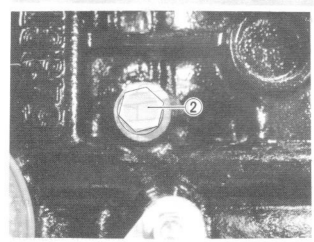


Fig. 7-3

Remove the front grille.

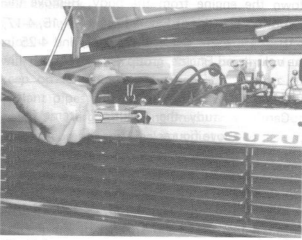


Fig. 7-4

Disconnect each water hose at the joint.

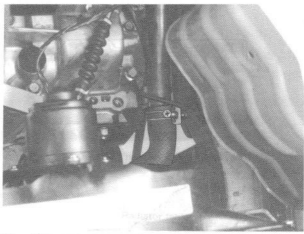


Fig. 7-5

Disconnect the radiator fan lead wire at the coupler.

Remove the radiator.

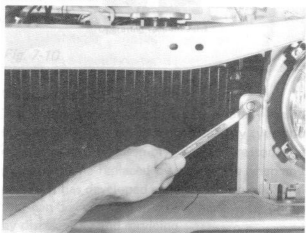


Fig. 7-6

# Water pump removal

The water pump can be removed without taking down the engine from the body. Remove the pump in the order of Fig. 4-12, 4-14, 4-15, 4-17, 4-18, 4-19, 4-20, 4-21, 4-22, 4-23, and 4-25 in the volume on Engine, group 4.

### CAUTION:

Carefully study the "Caution" items for each of above figures.

When installing the water pump, refer to Fig. 4-135, 4-136, 4-137, 4-138, 4-139, 4-140, 4-141, 4-142, 4-143 and 4-147.

# 7-4. Functional Description of Major Components

### Water reservoir tank

This reservoir, a small tank, is so located relative to, and so associated with the radiator that it receives the excess coolant that would otherwise spill out by overflowing. The excess is due to coolant expansion caused by temperature rise. When the coolant cools down, its volume contracts, and the coolant in the reservoir returns to the radiator.



Fig. 7-7

#### Thermostat

The temperature-sensitive material in the thermostat is a wax pellet. It is hermetically contained in a metal case, and expands and contracts according as the coolant temperature rise and falls. When it expands, the case pushes down the valve to open it.

If, during operation, the valve is suspected of remaining closed while it is expected to open increasingly, the cause is most likely a ruptured wax case.

In the top portion of the thermostat, an air bleed valve is provided; this hole is for venting out the gas or air, if any, that has accumulated in the coolant circuit.

Thermostat functions	al specifications
Temperature at which valve begins to open	82° C (179° F)
Temperature at which valve becomes full open	95° C (203° F)
Valve lift	8 mm (0.31 in.)

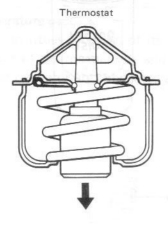


Fig. 7-8

#### Radiator filler cap

This cap has two built-in valves and, by these valves, allows the internal pressure of coolant circuit to rise to a certain level slightly above that of the atmosphere.

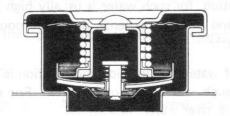
Of the two built-in valves, one is an adjusting valve and the other is a negative-pressure valve. The former opens only when the internal pressure rises by 0.9 kg/cm. This means that the coolant's boiling temperature is substantially above 100° C (212°F) - if the coolant is straight

Water - and that, under normal running condition, no boiling occurs to reduce the coolant's heat capacity.

Following a shutting down of the engine, the coolant will cool off and the internal pressure will drop. If the pressure should be allowed to keep on falling, there happens the danger of coolant pipes and radiator cores becoming subjected to a large collapsing pressure: the pipes or radiator cores or any weakest point might give in. The negative-pressure valve opens in such a case to admit atmospheric pressure into the coolant circuit, thereby avoiding a build-up of negative pressure.

The cap has its face marked "0.9", which means that its pressure adjusting valve opens at 0.9 kg/cm<sup>2</sup>.

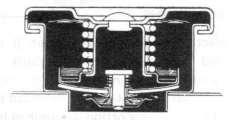




Operating pressure adjusting valve

Fig. 7-9

Radiator tank cap



Operating vacuum valve

Fig. 7-10

# Water pump

The pump rotor is supported by a totally sealed bearing. The seals are of high-durability type and do not permit disassembly. For this reason, the pump must be replaced by a new one when any part of it has developed a malcondition of a kind that can be corrected in an ordinary water pump by disassembly and servicing.



Fig. 7-11

### Requirements on coolant

The long-term reliability and cooling capacity of the engine cooling system depends much on the quality of cooling water used. "Hard water," if used, will foul up the cooling circuit by scale formation, for such water is usually high in silicate and mineral contents. Scales are poor heat conductors.

Use of water high in acid concentration is just as bad; such water promotes rusting. For similar reasons, river water, well water, not to mention sea water, are not fit as engine cooling water.

Tap water available from city water supply is the best available water, in a practical sense, for the cooling system. Distilled water is ideal but is a luxury in most cases.

For protection of the cooling circuit, it is recommended that GOLDEN CRUISER 1200 (which is included as a regular item in the supply of materials from SUZUKI) be added to the cooling water in a proportion determined by the lowest atmospheric temperature expected.

Standard vehicles is shipped from the factory with its cooling circuit filled with a 30 % solution of GOLDEN CRUISER 1200; this solution does not freeze down to -16° C (3° F).

#### NOTE:

For the vehicles to be shipped to European market, a 50% solution of GOLDEN CRUISER is poured in the cooling circuit.

Many brands of ANTI-FREEZE compounds are sold in the market. In no case, allow two or more different brands to be mixed in the cooling circuit of the engine.

GOLDEN CRUISER 1200 - "Anti-freeze and Summer Coolant" - its effects and use

- (1) Effects of GOLDEN CRUISER 1200 coolant.
- (a) Its freezing temperature is much lower and depends on the concentration of GOLDEN CRUISER 1200. It is an antifreeze coolant.
  - (b) It does not corrode the metal surfaces of the cooling circuit. It is an anti-corrosion coolant.
  - (c) It does not develop foam or bubbles. It is a foam-inhibited coolant.
  - (d) It stands long usage. The renewal intervals is much longer.



Fig. 7-12

Radiator filler cap

This cap has two built-in valves and, by these valves, allows the internal pressure of coolant circuit to rise to a certain level slightly above that of the etmosphere.

Of the two built-in valves, one is an adjusting valve and the other is a negative-pressure valve. The former opens only when the internal pressure rises by 0.9 kg/cm². This means that the coolant's boiling temperature is substantially above 100° C (212°F) - if the coolant is straight

(2) How to proportion GOLDEN CRUISER 1200 to cooling water

GOLDEN CRUISER 1200 is a multi-purpose anti-freeze compound. Its aqueous solution as engine coolant can be kept in service as long as two years in a single stretch, regardless of changes of season.

To prepare an anti-freeze coolant with GOLDEN CRUISER 1200, proportion this compound to water according to the following chart, in which the proportions are indicated for seven levels of temperature as the lowest expected levels:

### ANTI-FREEZE PROPORTIONING CHART

Freezing	°C	-9	-12	-16	-20	-25	-30	-36
Temperature	°F	16	10	3	-4	-13	-22	-33
GOLDEN CRUIS- ER concentration	%	20	25	30	35	40	45	50
Ratio of com- pound to cooling water	ltr.	0.72/ 2.88	0.90/ 2.70	1.08/ 2.52	1.26/ 2.34	1.44/ 2.16	1.62/ 1.98	1.80/ 1.80
	US pt.	1.52/ 6.08	1.90/ 5.70	2.28/ 5.32	2.66/ 4.94	3.04/ 4.56	3.42/ 4.18	3.80/ 3.80
	Imp. pt.	1.27/ 5.07	1.59/ 4.75	1.90/ 4.44	2.22/ 4.12	2.54/ 3.80	2.85/ 3.49	3.17/ 3.17

#### NOTE:

Remember, the radiator capacity is 3.6 litres (7.60/6.34 US/Imp. pt.) which includes the reservoir tank capacity of 0.6 litre (1.27/1.06 US/Imp. pt.)

### Water temperature gauge

This gauge constitues a system of its own, with an indicator mounted in the instrument panel, an engine unit or sensor of thermistor type and a regulator for passing a constant current. These three-engine unit, indicator and regulator-are connected as shown in the diagram below:

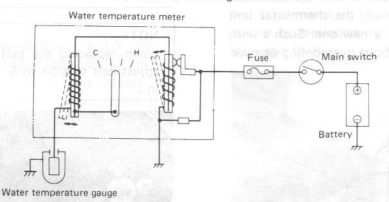


Fig. 7-13

The indicator is of bimetal type; its bimetal element is wrapped with a heater coil and becomes heated by the current flowing in the coil. By deflecting, the element actuates the indicating hand, making the hand move along the temperature scale.

The magnitude of the current is determined by the state of the thermistor in the engine unit. This unit is installed on the intake manifold. Speaking generally, a thermistor is a semiconductor resistive element whose ohmic resistance decreases as its temperature rises; its resistance has a negative temperature coefficient. When the coolant temperature rises, the thermistor offers a decreasing resistance, so that the current increases, thereby deflecting the indicating hand wider.

The regulator is a means of maintaining a constant current in the circuit for each ohmic resistance state of the thermistor, and does so function under the varying voltage condition of the battery.



# 7-5. Cooling System Services

#### **Thermostat**

If the thermostat valve is suspected of malfunctioning, check first the possibility of some foreign matters being stuck on the valve seat to prevent the valve from seating tight. Next, check the thermostatic movement of the wax element in the following manner:

Heat water in a pan by placing the pan on a stove, as shown in Fig. 7-14. Grip the end of a thread or small string by pinching it in the valve and suspend the thermostat unit by holding the other end of the thread or string. Immerse it in the water, holding it about 20 mm (0.78 in.) above the bottom, and read the water temperature on the column thermometer.

If the suspended unit falls to the bottom (by releasing the gripped end of the thread or string) just when the temperature rises to 82° C(179° F) or thereabout (which is the temperature at which the valve should begin to open), the thermostat unit may be deemed to be in sound condition.

If the valve begins to open at a temperature substantially below or above, the thermostat unit should be replaced by a new one. Such a unit, if re-used, will bring about overcooling or overheating tendency.

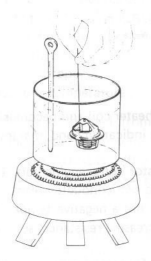


Fig. 7-14

Make sure that the air bleed valve of the thermostat is clear. Should this valve be clogged, the engine would tend to overheat.



Fig. 7-15

### Water pump belt

This belt drives both alternator and water pump. Check the belt for tension. The belt is in proper tension when a thumb pressure applied to the middle point of its span deflects it about 10 - 15 mm (0.4 - 0.6 in.). Inspect the belt for signs of deterioration and replace it as necessary.

Belt t	ension	10 - 15 mm (0.4 - 0.6 in.)	
specifi	cation	as deflection	

#### NOTE:

When replacing the belt with a new one, adjust belt tension to 8 - 10 mm (0.3 - 0.4 in.).

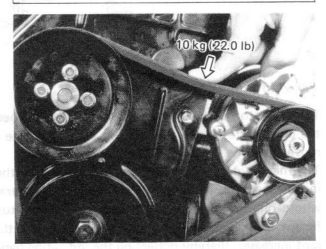


Fig. 7-16

To adjust the belt for proper tension, loosen the 3 bolts securing the generator in place, and displace it to slacken or tighten the belt.

A loose belt, or a belt tending to break off or otherwise defective, is often the cause of engine overheating. Because of the importance of this belt, it is strongly recommended that the belt be replaced at regular intervals even when the belt looks satisfactory in appearance.

Belt replacement interval

Two years (recommended)

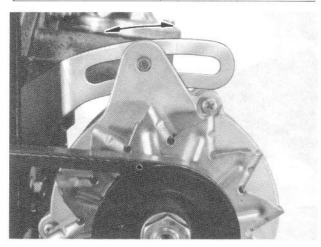


Fig. 7-17

### Radiator

#### WARNING:

When the water temperature is still high, loosen the radiator filler cap slightly with a cloth placed over the cap, and remove it after the water temperature has cooled. If the cap is removed while the water is hot, hot water will gush out and may cause burns.

If the water side of the radiator is found excessively rusted or covered with scales, clean it by flushing with the radiator cleaner compound.

This flushing should be carried out at regular intervals for scale or rust formation advances with time even where a recommended type of coolant is used. Periodical flushing will prove more economical.

Inspect the radiator cores and straighten the flattened or bent fins, if any. Clean the cores, removing road grimes and trashes.

Excessive rust or scale formation on the wet side of the radiator lowers the cooling efficiency.

Flattened or bent fins obstruct the flow of air through the core to impede heat dissipation.

Radiator flushing Two years interval (recommended)

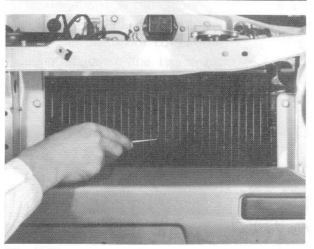


Fig. 7-18

#### Coolant level

Cooling water in service decreases its volume gradually on account of progressive loss due to water evaporation. Check to be sure that the water surface is up to anywhere between FULL and LOW marks on the reservoir tank. The user should be reminded of the need to daily check the water level.



Fig. 7-19

#### Water hoses

Inspect each water hose for evidence of cracking or breakage, and be sure that its connection is tight. A defective hose or a hose showing signs of malcondition must be replaced. Tighten the hose connections as necessary.

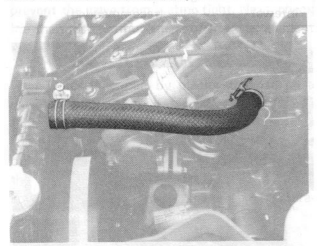


Fig. 7-20



#### 7-6. Important Re-installing Steps

#### Filling up the cooling system

Park the machine on a flat level floor, and fill in until you see the coolant come up to the well part of the radiator filler. Then, run the engine two or three minutes to recirculate the coolant. This recirculation will drive out air, if any, trapped inside, and will lower the coolant surface at the filler. Add coolant until its surface shows up again in the filler, and fill up the reservoir tank, raising the surface to FULL mark.

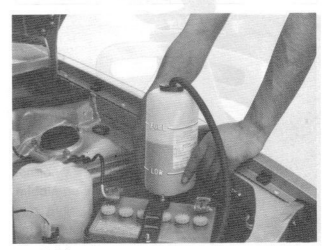


Fig. 7-21

#### 7-7. Cooling Blower Motor

Circuit of the cooling blower motor is shown below.

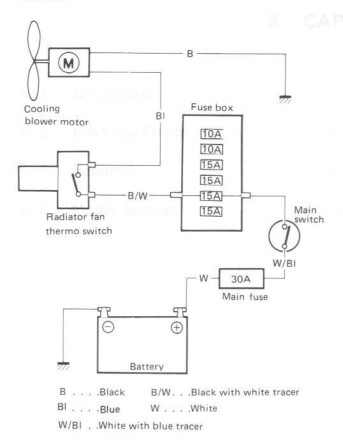


Fig. 7-22

When the water temperature goes up to  $86\text{-}90^\circ$  C (186 - 194° F), the thermoswitch of the cooling blower motor is switched on, and the motor starts to run. When the water temperature falls to 81 -  $85^\circ$  C (177 -  $185^\circ$  F), the blower motor stops.

The blower motor forcibly cools the engine when ambient cooling is insufficient: for example, in the summer, when running up a long slope at low speed or running for a long time at low speed, etc.

#### Inspection

Radiator fan thermo switch

- 1) Remove the thermo switch from radiator.
- 2) Heat water in a pan by placing the pan on a stove, as shown in Fig. 7-23.
- 3) Immerse the switch in hot water keeping the coupler joint part (1) above the water surface.
- 4) In the above 3) state, connect the tester terminals ⊕ and ⊝ with the coupler joint part and check for continuity. If the switch conducts when the temperature of the hot water rises as high as 86 90°C (186 194°F) and it doesn't when the temperature falls down to 81 85°C (177 185°F), it is in good condition.

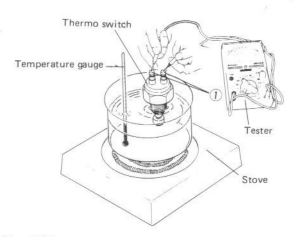


Fig. 7-23

### 12

# SUZUKI MIGHTYBOY CLUB OF AUSTRALIA WWW.MIGHTYBOYCLUB.COM

# 12. CLUTCH

12-1.	Description		 the spring push	. 12-2
	Removal			
12-3.	Maintenance Services	8.	 	. 12–3
12-4.	Installation	W8 91	 	.12-

#### 12-1. Description

The clutch is a diaphragm-spring clutch of a dry single disc type, as shown in the cross-sectional view of Fig.12-1. The diaphragm spring is of a tapering-finger type, which is a solid ring in the outer diameter part, with a series of tapering fingers pointing inward. The disc, carrying six torsional coil springs, is slidably mounted on the transmission input shaft with a serration fit.

The clutch cover is secured to the flywheel, and carries the diaphragm spring in such a way that the peripheral edge part of the spring pushes on the pressure plate against the flywheel (with the disc in between). When the clutch release bearing (throwout bearing) is held back: This is the engaged condition of the clutch.

Depressing the clutch pedal causes the release bearing to advance and push on the tips of the tapering fingers of the diaphragm spring. When this happens, the diaphragm spring acts like the release levers of a conventional clutch, pulling the pressure plate away from the flywheel, thereby interrupting the flow of drive from flywheel through clutch disc to transmission input shaft.

The clutch construction is simple, well balanced relative to rotating speed, durable and capable of withstanding high torsional load and, what is particularly noteworthy, does not require adjustment of the kind involved in the conventional coil-pressure-spring release-lever type of clutch.

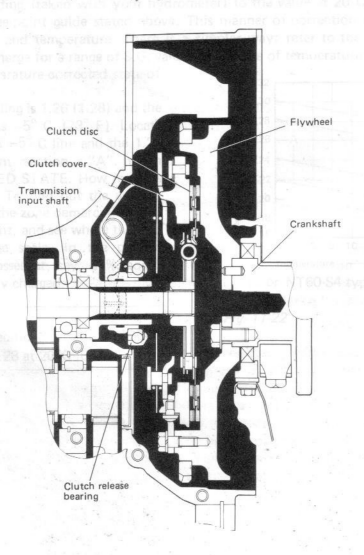


Fig. 12-1

#### 12-2. Removal

Removal of the clutch presupposes that the transmission has been dismounted according to the method outlined in the section for the transmission.

Remove the 6 bolts securing the clutch cover to the flywheel, and take off the cover and clutch disc. Special tool (Flywheel stopper 09916-97820)

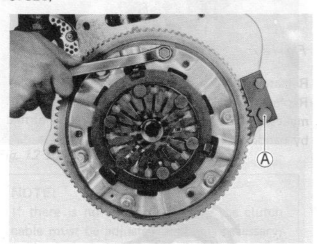


Fig. 12-2

With the clutch release bearing attached to the retainer, remove the retainer spring from the release shaft. The release bearing will come off as the spring is being removed.

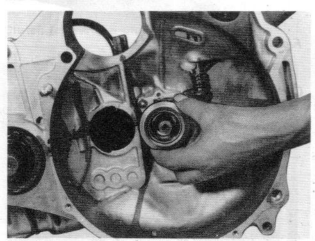


Fig. 12-3

#### 12-3. Maintenance Services and middle and a services

#### Clutch disc facing surface condition

A burnt or glazed (glass-like surface) facing can be reconditioned by grinding it with No.120  $\sim$  200 sandpaper. If the surface is in a condition beyond repair, replace the whole clutch disc assembly.

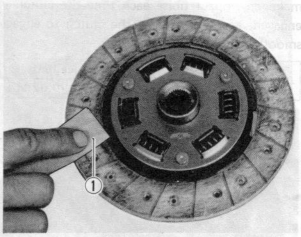


Fig. 12-4 ① Sandpaper

#### Clutch facing wear

Check the wear of the facing by measuring the depth of each rivet head depression, which is the distance between rivet head and facing surface. If the depth is found to have reached the service limit at any of the holes, replace the clutch disc assembly.

sloss issociamo	Standard	Service limit
Rivet head depression	1.2 mm	0.5 mm
hasasanak	(0.05 in.)	(0.02 in.)

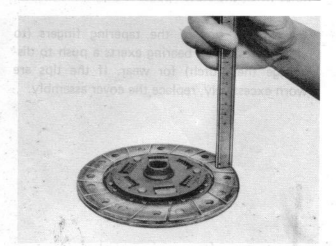


Fig. 12-5

#### Backlash in disc serration fit

Check the backlash by turning the disc back and forth as mounted on the transmission input shaft. Replace the disc assembly if the backlash is noted to exceed the limit. Backlash here is a circular displacement as measured with a dial indicator.

A clutch disc exhibiting a large backlash will make an impact noise each time the clutch is engaged, and will prevent the clutch to engage smoothly.

	Service limit		
Backlash in serration fit	0.5 mm (0.02 in.)		

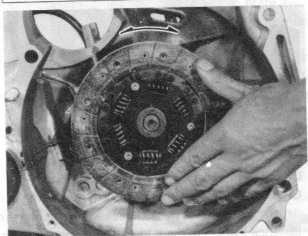


Fig. 12-6

### Clutch cover

Inspect the clutch cover for evidence of the diaphragm spring rivets getting loose. If the rivets are loose or are tending to become loose, replace the cover assembly; such a cover makes a rattling noise when the clutch pedal is depressed.

Inspect the tips of the tapering fingers (to which the release bearing exerts a push to disengage the clutch) for wear. If the tips are worn excessively, replace the cover assembly.

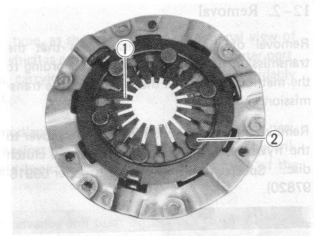


Fig. 12-7 1 Spring wear, 2 Rivet

#### Release bearing

Replace the release bearing if it sticks, rattles or makes an abnormal noise when spun and turned by hand.



Fig. 12-8

#### Clutch cable lubrication

Apply grease to the hook part ③ of clutch cable.

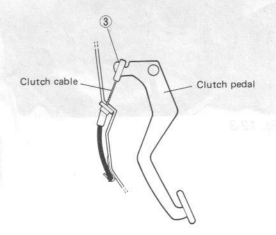


Fig. 12-9

#### Clutch pedal play

Adjust the clutch pedal play with the adjuster nut ① (transmission case side). If the play is still too large after adjustment, readjust with the adjuster nut ② (clutch lever side).

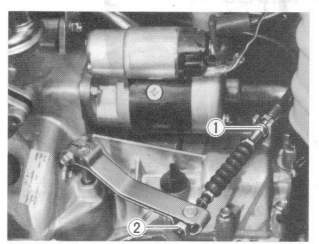


Fig. 12-10

#### NOTE:

If there is no clutch pedal play the clutch cable must be adjusted. If this is necessary, a worn clutch disc is considered to be a possible cause. If clutch operation is still not smooth after adjustment of cable play, check the disc for wear.

Clutch pedal play 3	15 ~ 25 m m (0.6 ~ 1.0 in.)
Clutch release arm play	2~4 mm (0.08~0.16 in.)



Fig. 12-11

#### Clutch pedal height

Adjust the height of the clutch pedal with the stopper bolt above the clutch pedal, so that the pedal is level with the brake pedal.

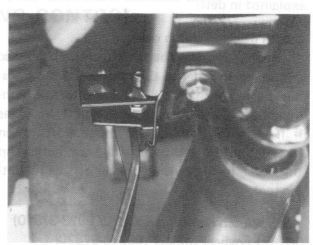


Fig. 12-12

#### Clutch cable

Check the clutch cable for breaks, clamping condition, working condition, etc., and replace if any defect is found.

#### 12-4. Installation

The clutch is to be installed by reversing the removal procedure. Some important steps will be explained in detail.

#### Clutch disc and clutch cover

A special tool must be used to install the disc and cover, in order to align the two to the transmission input shaft. The tool is a sort of dummy; insert it into the crankshaft and flywheel (as if it were the transmission input shaft). Then mount the disc and cover and, after bolting up the cover to the flywheel, draw off the mounting tool (A).

- A: Clutch disc center guide (09923-37810)
- B : Flywheel stopper (09916-97820)

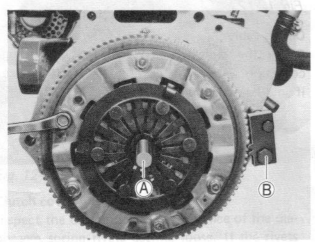


Fig. 12-13

When mounting the clutch cover on the flywheel, do not forget the 2 reamer bolts ①.

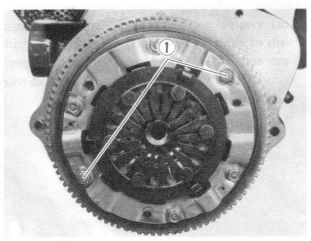
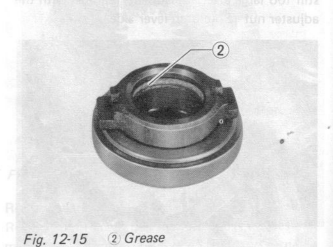


Fig. 12-14

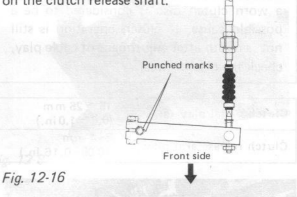
#### Clutch release bearing retainer

Before installing the retainer, apply SUZUKI SUPER GREASE "A" to the inner surface.



#### Clutch release arm

Install the clutch release arm on the clutch release shaft in such a way that the punched mark on the clutch release arm is shifted toward the front side by one notch from the punched mark on the clutch release shaft.



#### Clutch cable (Right hand steering vehicle)

Clamp the clutch cable securely.

The clearance between the clutch cable and the body must be more than 15 mm (0.59 in.).

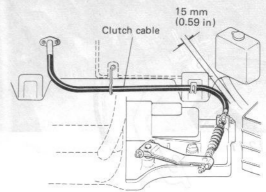


Fig. 12-17

#### IJ

### SUZUKI MIGHTYBOY CLUB OF AUSTRALIA WWW.MIGHTYBOYCLUB.COM

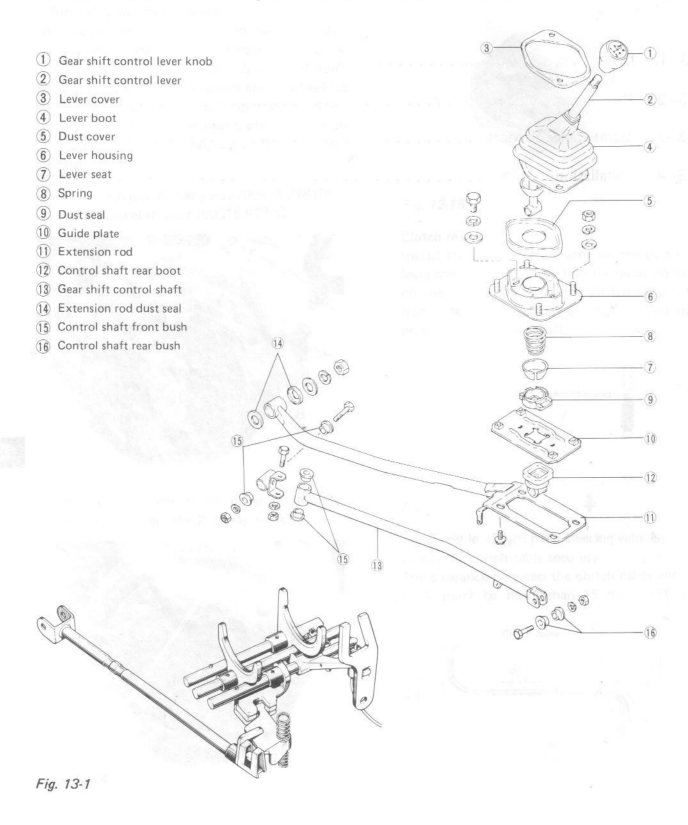
### 13. GEAR SHIFTING CONTROL

13-1.	Description	-2
13-2.	Removal	
13-3.	Maintenance Services	-4
13-4.	Installation	-6

#### 13-1. Description

The movement of the gearshift lever is transmitted by the control shaft to the transmission case, and the three fork shafts are actuated selectively to shift the transmission.

Such component parts as the gear shift control lever housing, extension rod and guide plate are designed as suspended type so that the engine vibration propagated to the gear shift control lever is decreased.



#### 13-2. Removal

#### Gearshift control lever

Remove the gearshift control lever according to the following procedure.

1) Remove the gearshift control lever housing nuts (4 pcs) and bolts (2 pcs).

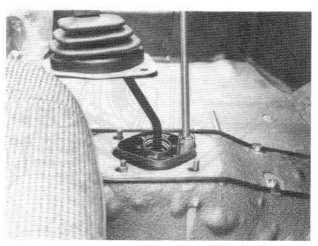


Fig. 13-2

- Lift the front end of the machine by jacking, and support it on safety stands.
- 3) Remove the lever joint.
- 4) Remove the extension rod.

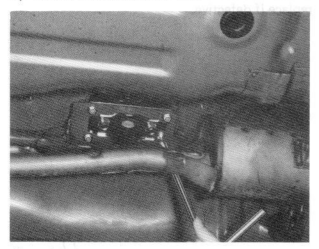


Fig. 13-3

5) Pull out the gearshift control lever downward.

#### Gearshift control shaft

To remove the control shaft, remove bolt ①
Connecting the gearshift control shaft and the gearshift shaft on the transmission side. Then remove the bolt ② from the control shaft.

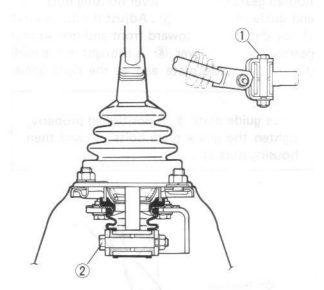


Fig. 13-4

#### 13-3. Maintenance Services

#### Gearshift lever adjustment

[When each shift stroke is short]
(When gears are not in complete mesh)

Loosen gearshift control lever housing nuts 4 and guide plate bolts 5. Adjust the guide plate 3 by displacing it toward front and rear so that gearshift control lever 6 is brought in the middle of the guide plate and at the right angle.

#### NOTE:

Once guide plate ③ is positioned properly, tighten the guide plate bolts ⑤ and then housing nuts ④.

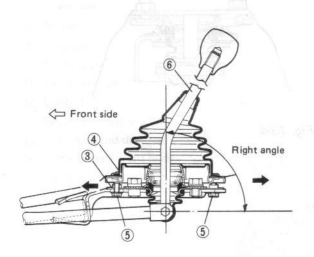
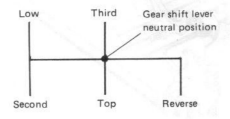


Fig. 13-5

### Gearshift lever position inspection (select direction)

When the gearshift lever is brought into the neutral position, it should be in such a position along the lever select direction, as shown below, from where its direct shift in either "top" or" third" is possible.



If the gearshift lever is out of the above specified position, check the gearshift control shaft joint bushes for wear. If the bushes are free from wear and the gearshift lever is still out of the position where it should be, check the low speed select return spring ① or reverse select return spring ② for deterioration.

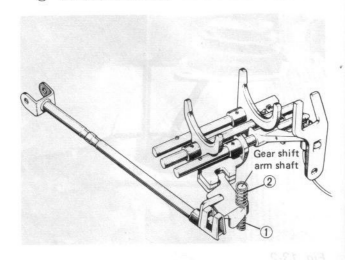


Fig. 13-7

#### Boot and dust seal inspection

Check the boot and dust seal for damage and replace if defective.

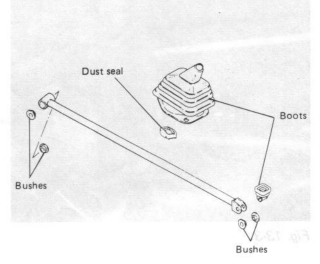


Fig. 13-8

Gearshift lever housing inspection Check the rubber for damage or crack and replace if defective.

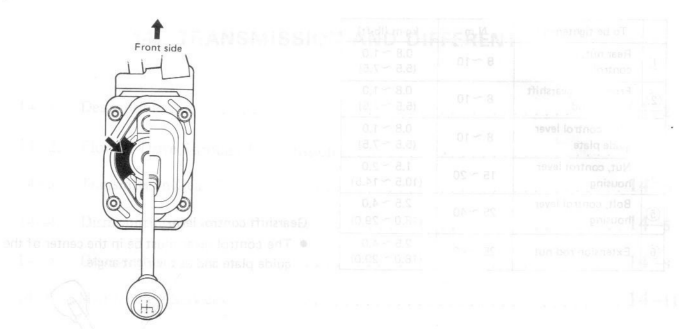


Fig. 13-9

#### 13-4. Installation

#### Tightening torque

	To be tightened to:	N.m	kg-m (lb-ft)
1	Rear nut, gearshift control rod	8 ~10	0.8 ~ 1.0 (5.5 ~ 7.5)
2	Front nut, gearshift control rod	8~10	0.8 ~ 1.0 (5.5 ~ 7.5)
3	Bolt, control lever guide plate	8~10	0.8 ~ 1.0 (5.5 ~ 7.5)
4	Nut, control lever housing	15~20	1.5 ~ 2.0 (10.5 ~ 14.5)
5	Bolt, control lever housing	25 ~40	2.5 ~ 4.0 (18.0 ~ 29.0)
6	Extension rod nut	25 ~ 40	2.5 ~ 4.0 (18.0 ~ 29.0)

#### Gearshift control lever

 The control lever must be in the center of the guide plate and at the right angle.

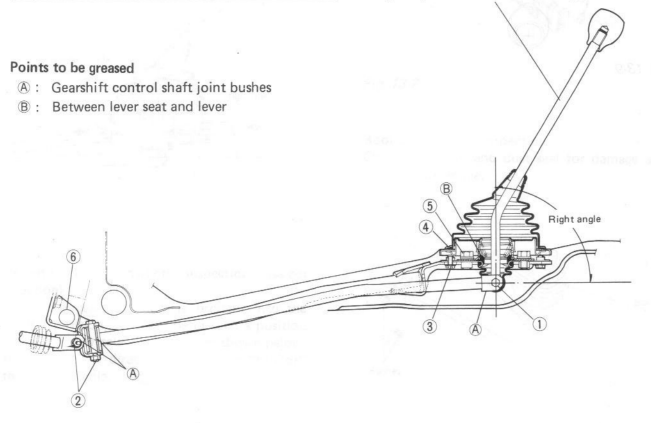


Fig. 13-10

### 14. TRANSMISSION AND DIFFERENTIAL

14-1.	Description	14-2
14-2.	Flow of Drive Through Transmission	14-3
14-3.	Transmission Gear Ratio	14-5
14-4.	Dismounting	14-5
	Disassembly	
14-6.	Maintenance Services	14-11
14-7.	Important Steps in Installation	14-14
14-8.	Maintenance Services (Differential)	14-20
14-9.	Important Steps in Installation (Differential)	14-21

#### NOTE:

When servicing the vehicle provided with Automatic Transmission, refer to Group 22 (P22-1) in this manual.

#### 14-1. Description

The transmission is full synchronized and provides four forward speeds and one reverse speed by means of two synchronizers and two shafts-input shaft and countershaft.

Gears on both shafts (input and counter) are always meshed. The low-speed synchronizer on the counter shaft is engaged either with the low driven gear or second driven gear. The high-speed synchronizer is engaged with either the third driven gear or top driven gear. The reverse idler gear is of clash-meshing type and is engaged with the low speed synchronizer sleeve on the countershaft and the reverse drive gear on the input shaft.

Transmission case is in two-piece construction, consisting of upper case and lower case.

The lower case has the three-fork-shifting mechanism built in it.

The upper case houses the reverse shaft.

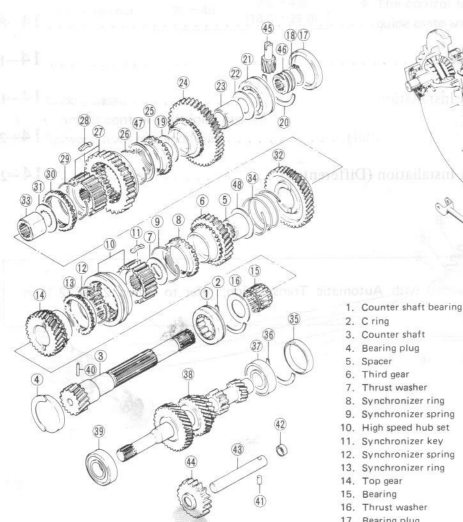


Fig. 14-1

- 3 Counter shaft 4. Bearing plug
- 7. Thrust washer
- 9. Synchronizer spring 10. High speed hub set
- 11. Synchronizer key
- 12. Synchronizer spring 13. Synchronizer ring
- 17. Bearing plug
- 18. Circlip
- 19. Thrust washer
- 20. Cring
- 21. Bearing 22. Thrust washer
- 23. Bush
- 24. Low gear

- 25. Synchronizer ring
- 26. Synchronizer spring 27. Low speed hub set
- 28. Synchronizer key
- 29. Synchronizer spring
- 30. Synchronizer ring
- 31. Thrust washer
- 32. Second gear
- 33. Spacer
- 34. Spring
- 35. Bearing plug
- 36. Cring
- 37.
- 38. Input shaft
- Bearing
- 40. Pin
- 41. Reverse gearshaft pin
- 42. Plug
- 43. Reverse shaft
- 44. Reverse idle gear
- 45. Speedometer driven gear
- 46. Speedometer drive gear
- 47. Synchronizer low gear spring
- 48. Thrust washer

#### 14-2. Flow of Drive Through Transmission

How drive flows will be explained for each shift position:

#### Low speed drive

Low driven gear on the countershaft is free from this shaft and merely rotates around it, as driven from the low drive gear of the input shaft. Shifting the lever into "low" causes low-speed gear shifter fork to push low-speed synchronizer toward low driven gear and, through the dog teeth, mesh it with the gear, thus coupling the gear to the input shaft.

In this condition, the drive is transmitted through the low drive gear on the input shaft and low driven gear on the countershaft to the final gear of the differential.

#### Second speed drive

Shifting the lever into "second" causes the same low-speed gear shifter fork to push low-speed synchronizer to the other direction, that is, toward second driven gear and mesh it with this gear, thereby coupling the gear to the input shaft.

In this condition, the drive is transmitted through the second drive gear on the input shaft and second driven gear on the countershaft to the final gear of the differential.

#### Third speed drive

Shifting the lever into "third" actuates high-speed shifter fork to engage high-speed synchronize with third driven gear on the countershaft. This gear, like low and second driven gears, is free on the shaft and merely spins as driven by third drive gear of input shaft when the gearshift lever is any other position.

In this condition, the drive is transmitted through the third drive gear on the input shaft and third driven gear on the countershaft to the final gear of the differential.

#### Top speed drive

Shifting the lever into top causes the high-speed shifter fork, which is also used for the third speed, to mesh the top gear with the high-speed synchronizer on the countershaft.

In this condition, the drive is transmitted through the top drive gear on the input shaft and top driven gear on the countershaft to the final gear of the differential.

#### Reverse drive

Shifting the lever into reverse causes the reverse gear shifter fork to mesh the reverse idle gear with the reverse gear on the input shaft and the low speed synchronizer sleeve on the countershaft.

In this condition, the drive is transmitted through the reverse gear on the input shaft, reverse idle gear and low-speed synchronizer on the countershaft to the final gear of the differential.

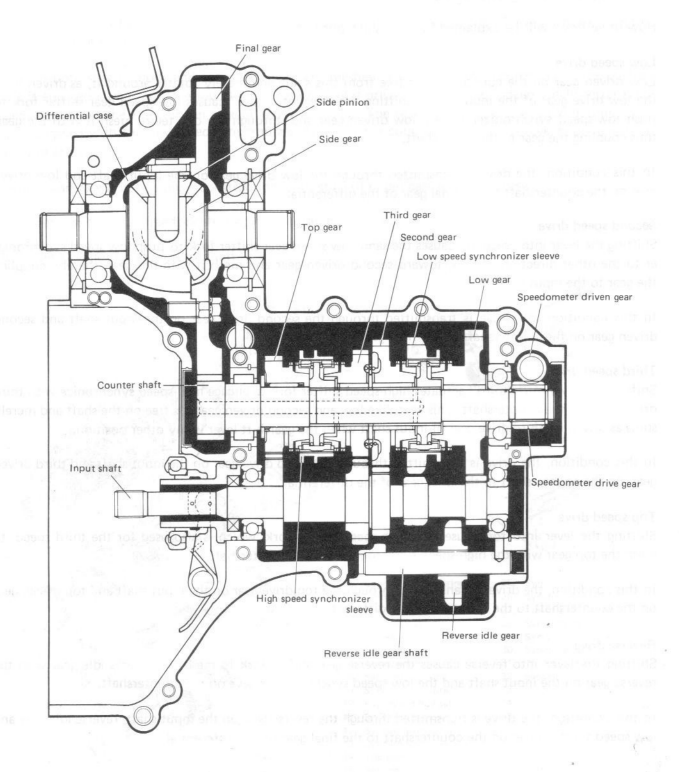


Fig. 14-2

#### 14-3. Transmission Gear Ratio

Teams I may only	Gear ratio	Speed ratio
reduction ratio	87/20	4.350
Low	43/12	3.583
Second	39/18	2.166
Third	32/24	1.333
Тор	27/30	0.900
Reverse	37/22 x 22/11	3.363
	Low Second Third	reduction ratio     87/20       Low     43/12       Second     39/18       Third     32/24       Top     27/30

#### 14-4. Dismounting

When servicing the transmission or differential, the procedure is as follows (when the engine is not removed);

#### NOTE:

A transmission jack is required for this work. If no transmission jack is available, it is recommended to demount the transmission and differential together with the engine referring to the item on engine removal.

- Disconnect the negative (-) and positive (+) lead wires from the battery terminals.
- 2) Remove the battery ass'y.
- 3) Jack up the front body.



Fig. 14-3

4) Support the body on safety stands.



Fig. 14-4

- 5) Remove the front grille.
- 6) Remove the front upper member.

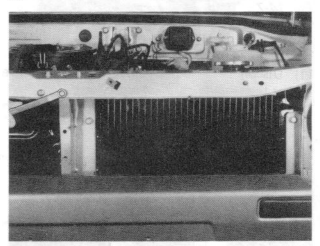


Fig. 14-5

7) Disconnect the lead wire from the radiator fan thermo switch, and remove the thermo switch on the radiator to empty its water.

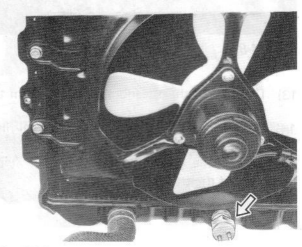


Fig. 14-6

- Disconnect the radiator fan lead wire at the coupler.
- Disconnect the radiator inlet and outlet hoses at the joint part, and then remove the radiator outlet pipe and radiator.

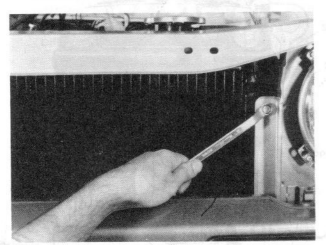


Fig. 14-7

- 10) Remove the starter motor.
- Disconnect the back light switch lead wire at the coupler.
- Disconnect the clutch cable from the clutch lever and adjusting part.

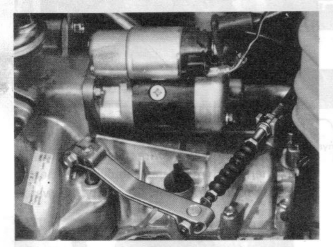


Fig. 14-8

- Disconnect the speedometer cable from the transmission case.
- 14) Disconnect the fuel hose from the fuel filter outlet pipe.
- 15) Detach the gear shift control shaft at the joint of the transmission case side.

- Detach the extension rod at the joint of the transmission case side.
- 17) Remove the clutch housing lower plate.
- Remove the drain plug to drain out the oil in the transmission.

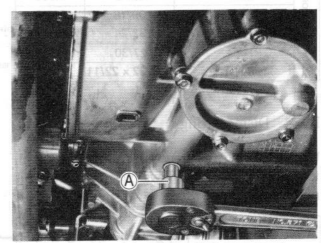


Fig. 14-9 Special tool (A) (09915-27810)

19) Detach the drive shafts (L & R) from the snap rings of the differential side gears.

#### NOTE:

At this stage, the two drive shaft cannot be removed from the each side gear.

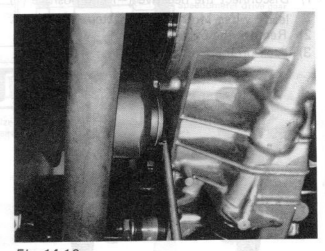


Fig. 14-10

20) Remove the left front wheel.

21) Detach the left tie rod end from the steering knuckle by using special tool (09913-65210).

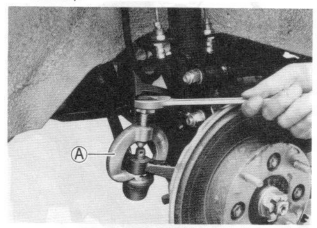


Fig. 14-11

22) Detach the front suspension left arm ball joint stud from the steering knuckle.

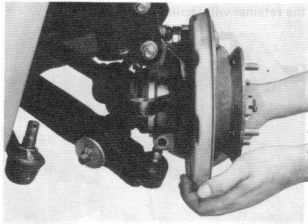


Fig. 14-12

 Draw out the left drive shaft from the differential side gears.

#### NOTE:

At this time, be careful not to damage the brake flexible hose.

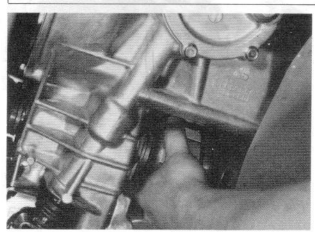


Fig. 14-13

- 24) Remove two torque rods and torque rod engine side bracket (center).
- 25) Remove the distributor gear case.

#### CAUTION:

Engine oil will come out of the distributor drive gear case when the distributor gear case is removed from the cylinder head. Never allow this oil to find its way onto the flywheel. Place a properly shaped pan to catch the oil.

- 26) Support the engine on a transmission jack.
- 27) Remove the engine rear mounting and bracket from the body and transmission case.
- 28) Remove the bolts and nuts fastening the engine and transmission case.

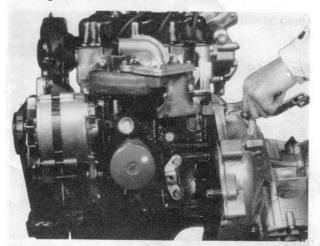


Fig. 14-14

#### CAUTION:

At this stage, make certain that no parts are connected to the transmission case.

- Remove the engine left mounting and bracket.
- 30) Remove the transmission.

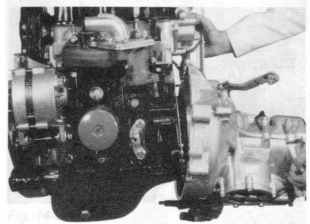


Fig. 14-15

14-5. Disassembly

Disassemble procedure for the transmission and differential is as follows.

Remove the back up light switch.

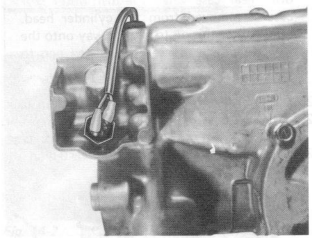


Fig. 14-16

Remove the clutch release bearing.

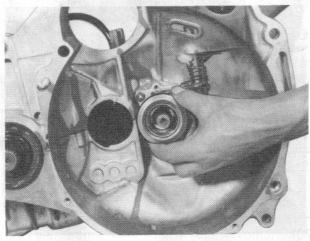


Fig. 14-17

Remove the clutch release shaft return spring from the release lever.

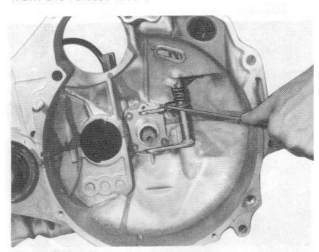


Fig. 14-18

Remove the clutch release bearing retainer. Inserting bolts in the upper and lower points of the retainer will facilitate removal.

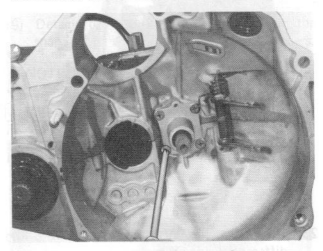


Fig. 14-19

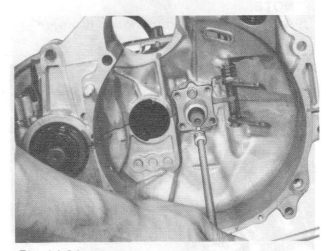


Fig. 14-20

Remove the bolts fastening the upper and lower cases.

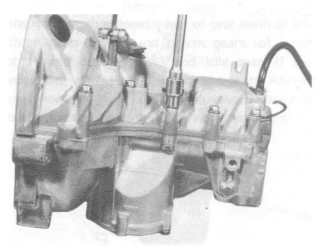


Fig. 14-21

Detach the lower and upper transmission cases.

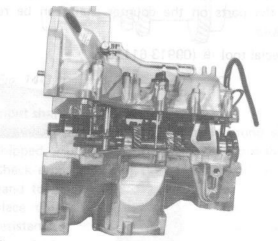


Fig. 14-22

When the upper case is removed, all parts should be left on the lower case.

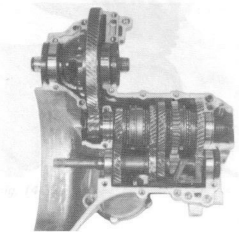


Fig. 14-23

Remove the input shaft from the lower case.

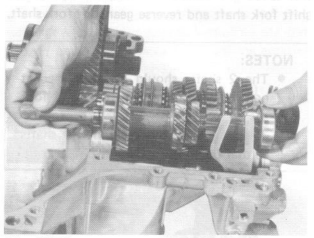


Fig. 14-24

Remove the counter shaft from the lower case.

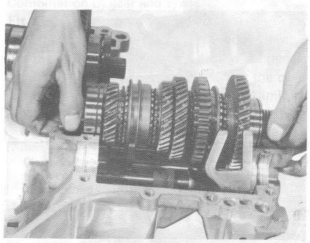


Fig. 14-25

Tap the spring pin out of the 3 shift fork shafts with special tool  $\bigcirc$  A .

Special tool (09922-85811)

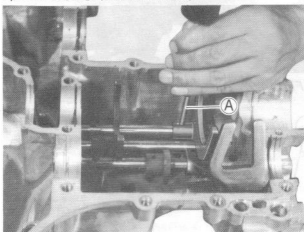


Fig. 14-26

Draw out the 3 shift fork shafts in the order of low speed gear shift fork shaft, high speed gear shift fork shaft and reverse gear shift fork shaft.

#### NOTES:

- The 2 shafts shou!d be positioned at neutral when removing the shift fork shafts.
- Take care when drawing out the shafts so that the locating balls do not fall out.

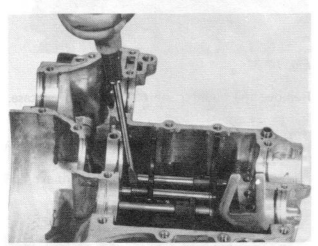


Fig. 14-27

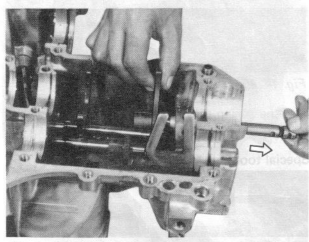


Fig. 14-28



After removing the circlip, draw out the speedometer drive gear.

Special tool (09900-06107)

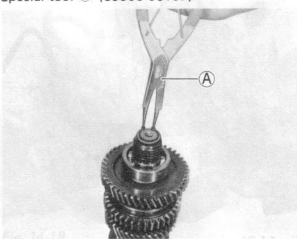


Fig. 14-29

Remove the bearing. After removing the bearing, all the parts on the counter shaft can be removed.

Special tool ® (09913-61110)

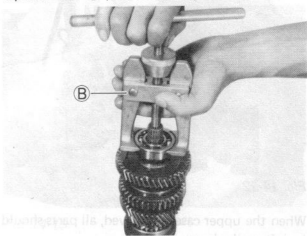


Fig. 14-30

#### 14-6. Maintenance Services

#### Reverse gears and idle gear

Inspect the chamfered edges of gear teeth of the three gears-driving and driven gears (of input shaft and countershaft) and idle gear. If the edges are worn badly, replace the gears. Abnormal noise of gear slipping in reverse drive is often due to worn tooth edges of these gears.

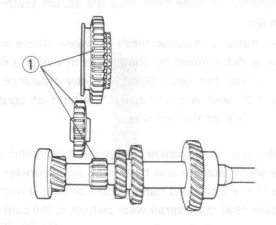


Fig. 14-31 ① Chamfered

#### Input shaft and its bearings

If any of the input shaft gears is found with chipped or broken teeth, replace the input shaft. Check each bearing by spinning its outer race by hand to "feel" the smoothness of rotation. Replace the bearing if noted to exhibit sticking, resistance or abnormal noise when spun or rotated by hand.

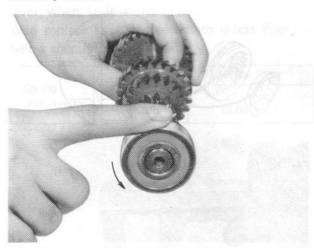


Fig. 14-32

Check the spline ② of the input shaft for wear and damage. Replace if defective.



Fig. 14-33

#### Combination of gear and synchronizer ring

Fit the ring to the cone of the gear (top gear, or "third," "second" or "low" gear), and measure the clearance between the two at the peripheral teeth, as shown in Fig. 14-34. If the clearance has reached or exceeds the service limit, replacement the worn part.

Clearance	Standard	Service limit
between	0.8~1.2 mm	0.5 mm
gear and ring	(0.03~0.05 in.)	(0.02 in.)

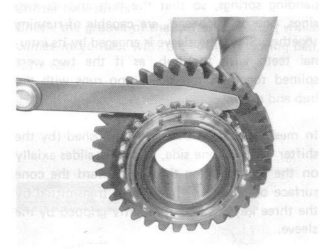


Fig. 14-34

Inspect the external cone (of the gear) and internal cone (of the ring) for abnormal wear. Be sure that the contact patterns on these surfaces indicate uniform full-face contact, and that the surfaces are from any wavy wear. A badly worn member must be replaced.

Proper synchronizing action on gear shifting can be expected when the ring-to-gear clearance (Fig. 14-35) and the condition of cone surfaces, among other things, are satisfactory.

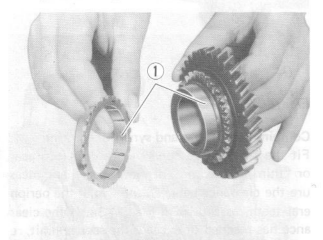


Fig. 14-35 (1) Checking contacting surface.

### Chamfered tooth ends of ring (external teeth) and sleeve (internal teeth)

Synchronizer ring and hub have three slots each, in which the keys are carried as backed by expanding springs, so that the hub and its two rings, one on each end, are capable of running together. Since the sleeve is engaged by its internal teeth with the hub, as if the two were splined together, the sleeve too runs with the hub and rings.

In meshing action, the sleeve is pushed (by the shifter fork) to one side, so that is slides axially on the hub, pushing the ring toward the cone surface of the gear. This push is transmitted by the three keys, which are lightly gripped by the sleeve.

By the friction between the gear cone and the ring cone (internal), the ring begins to rotate but is opposed by the hub because of the keys. In other words, the ring is at this time twisted, while the sleeve is advancing further to push the ring fully against the gear cone. Since the ring is unable to slide along any further, the

sleeve lets go of the keys and rides over to the ring. At this moment, the initial contact between the chamfered ends of teeth of the ring and those of internal teeth of the sleeve occurs. This contact is such that the internal teeth of the sleeve align themselves to those of the ring. When the sleeve advances and slides into the ring, the ring will be rotating nearly with the speed of the gear, so that the sleeve is enabled smoothly to slide over into the clutch teeth of the gear.

The initial contactor mesh between sleeve and ring is determined by the widths of key and slot or, to say the same thing, the key clearance in the slot, and is prescribed to extend at least a third (1/3) of the chamfer.

With the synchronizer properly assembled on the shaft, push in and twist each synchronizer to see if the one-third mesh occurs or not; if not, it means that the overall wear (which is the sum of the wears of slots, keys and chamfered tooth ends) is excessive and, in such a case, the entire synchronizer assembly must be replaced.

Mesh of chamfered tooth	Contact extending
ends of synchronizer ring	about 1/3 of cham-
and hub	fered face from apex

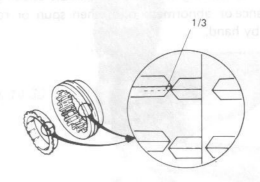


Fig. 14-36

#### Synchronizer rings

Inspect each synchronizer ring for key slot wear by measuring the width of each slot. If the width reading exceeds the limit, replace the ring.

Key slot width	Standard	Service limit
Low gear	7,8 mm (0.31 in)	8.1 mm (0.32 in)
Second, third, top gear	9.6 mm (0.38 in)	9.9 mm (0.39 in)

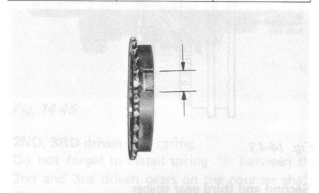


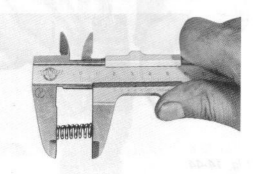
Fig. 14-37

### Fork shaft locating springs & Gear shift arm spring.

Locating spring are used to arrest the three shifter fork shafts. If "gears slipping out of mesh" has been reported, check these springs for strength by measuring their free lengths, and replace them if their free lengths are less than the service limits.

Gear shift arm spring is used to arrest the shift lever when it is shifted into the reverse gear. Also replace it if its free length is less than the below specified service limit.

	Standard	Service limit
Spring	19.5 mm	17.0 mm
free length	(0.767 in.)	(0.669 in.)



#### Gear backlash

Check the backlash of gears with a fuse wireelement or dial gauge and replace if the backlash exceeds the specified service limit.

#### Gear backlash

Gear	Standard	Service limit	
Low & Second	0.10~0.15 mm (0.0039~0.0059 in.)	0.30 mm (0.0118 in.)	
Third & Top	0.15~0.20 mm (0.0059~0.0078 in.)	0.30 mm (0.0118 in.)	
Reverse	0.15~0.30 mm (0.0059~0.0118 in.)	0.40 mm (0.0157 in.)	

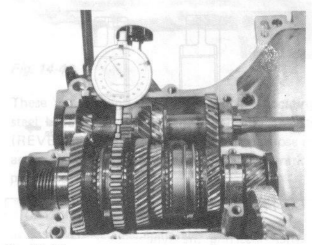


Fig. 14-39

#### Shifter fork shafts

Check the groove of the shifter fork shaft which comes in contact with the locating spring ball, for wear.

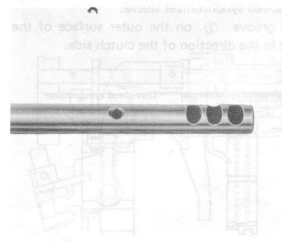


Fig. 14-40

#### 14-7. Important Steps in Installation

#### NOTE:

Wash all parts and apply gear oil to sliding surfaces.

#### Synchronizer hub and synchronizer sleeve

When mounting the low-speed and high-speed synchronizer hubs on the countershaft, point the longer inner boss in the direction of the low gear side (opposite to the clutch).

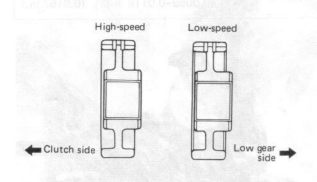


Fig. 14-41

When inserting the synchronizer sleeve in the synchronizer hub:

low-speed synchronizer sleeve: Market 1887 1887 1887 1887

point groove ① on the outer surface of the sleeve in the direction of the low gear side.

High-speed synchronizer sleeve:

point groove ② on the outer surface of the sleeve in the direction of the clutch side.

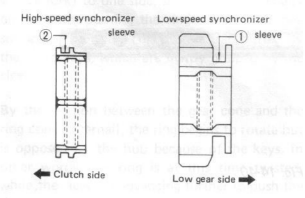


Fig. 14-42

#### Synchronizer ring spring

Do not forget to install spring ① between the synchronizer ring of low gear side and synchronizer hub.

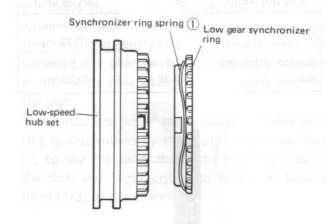


Fig. 14-43

#### Second and third gear spacer

When assembling the second and third gear spacer, make sure that oil hole of counter shaft and oil grooves of second and third gear spacer match accurately.

(Refer to Page 14-4)

#### Synchronizer spring

Do not deform or otherwise damage the synchronizer spring. To install the spring, insert one end of the spring in the spring setting hole ③ on the synchronizer hub, directing the 2 springs in opposition to each other so that the load is evenly applied to the synchronizer keys.

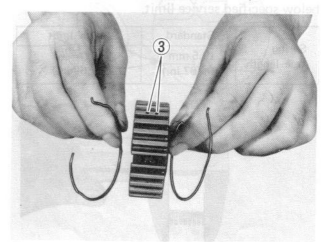


Fig. 14-44

After putting on each synchronizer, be sure that the three keys mounted on the hub fit snugly into the slots provided in the ring.

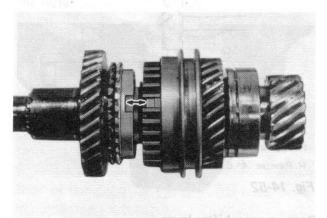


Fig. 14-45

#### 2ND, 3RD driven gear spring

Do not forget to install spring ① between the 2nd and 3rd driven gears on the counter shaft. This prevents noise due to play.

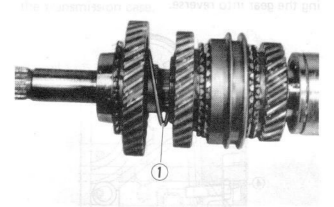


Fig. 14-46

#### Counter shaft bearing

To drive bearing into the counter shaft, use special tool (A) (09913-80112).



Fig. 14-47

#### Shifter forks and shafts

When mounting the shifter fork on the shifter shaft, refer to Fig. 14-48 for the direction of the shifter forks.

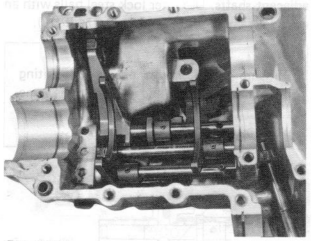


Fig. 14-48

These coil springs are for keeping the locating steel balls pushed down against the fork shafts (REVERSE, HIGH and LOW) for the purpose of arresting these shafts at respective operating positions.

#### CAUTION:

The locating steel balls and gear shift arm shaft steel ball used have an outside diameter of 7.9 mm  $\phi$  (0.311 in.  $\phi$ ).

Install the shifter shaft in the order of reverse shaft ① , high-speed shaft ② and low-speed shaft ③ , as shown in Fig. 14-49.

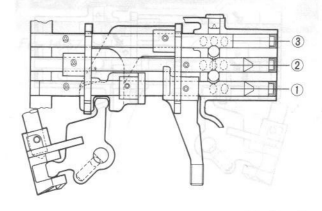


Fig. 14-49

Insert the interlock steel balls through hole  $\ 2$  next to the low-speed shifter fork shaft of the transmission case as illustrated below. Through this hole, insert one ball between each of the 2 adjacent shafts. Use inter lock steel balls with an outside diameter of 9.5 mm  $\phi$  (0.374 in.  $\phi$ ).

#### NOTE:

Be sure to put in the pin for preventing two shafts from getting shifted at the same time. This pin ① goes into the hole provided in the high-speed shaft.

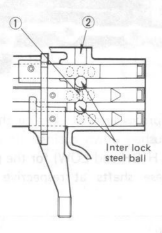


Fig. 14-50

#### Gear shifter shaft stopper pin

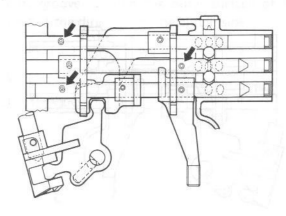
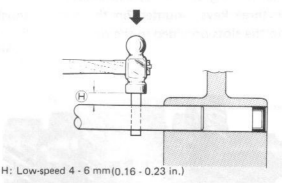


Fig. 14-51



H: High-speed 0 mm (0 in.)

H: Reverse 4 - 6 mm (0.16 - 0.23 in.)

#### Fig. 14-52

#### Reverse gear shifter lever

When installing the reverse gear shifter lever, adjust dimension "D" as illustrated below to 5 mm (0.197 in.) with the gear shifter lever bolt 4. This is necessary to keep the clearance between the lever and second gear on the input shaft to more than 2 mm (0.078 in.) when shifting the gear into reverse.

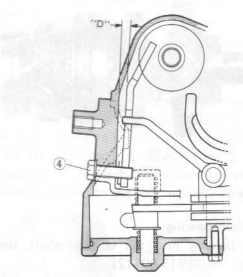


Fig. 14-53

#### Gear shifter fork shaft plugs

Before installing the gear shifter fork shaft plugs, apply SUZUKI BOND NO.4 (99000-31030) to the outer surface of the plugs.

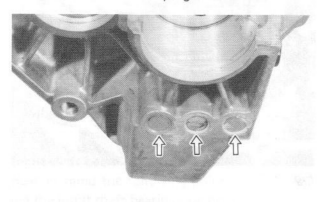


Fig. 14-54

#### Gear shifter interlock plug

Apply SUZUKI BOND NO.4 (99000-31030) to the gear shifter interlock plug and insert it into the transmission case.

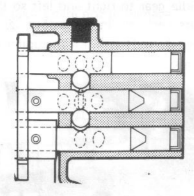


Fig. 14-55

#### C ring

Do not forget to fit the 2 "C" rings on counter shaft bearing and input shaft C ring in the transmission case.

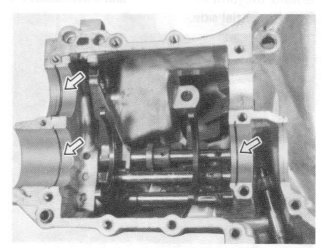


Fig. 14-56

#### Counter shaft

Install the countershaft in the lower case with the gears on the countershaft in neutral (shifter fork shafts must also be in neutral), fitting the shifter fork in the groove of the sleeve.

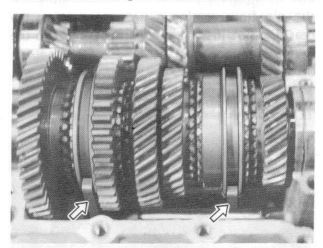


Fig. 14-57

#### Counter shaft bearing plug

Install the countershaft bearing plug, directing the rib ① (flange) of the plug outside the case, toward the joint of the upper and lower cases on the differential side.

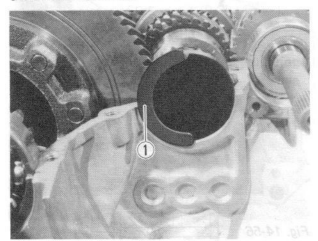


Fig. 14-58

### Reverse gear shaft pin Maratamboa adl letent

Do not forget to install the reverse gear shaft pin. After installation, apply grease to the hole into which the pin has been inserted to prevent the pin from coming out when installing the gear. Do not install the reverse idle gear in the wrong direction.

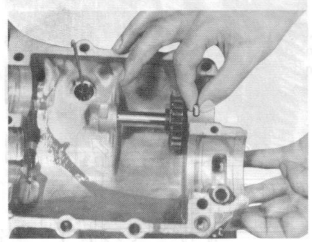


Fig. 14-59

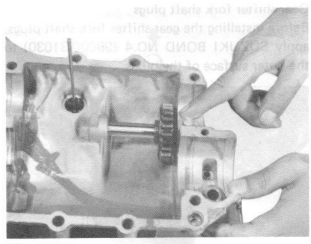


Fig. 14-60

#### Putting together upper and lower cases

Clean the joint faces, removing any foreign matters adhering to these faces, and then apply the liquid sealing compound (SUZUKI Bond No. 4, 99000-31030) to the joint faces, coating each face uniformly with the compound and, a few minutes after this application, match the two cases together.

#### Upper case

Move the idle gear to right and left so that the idle gear fits perfectly in the groove ② of the reverse idle gear shift arm. Fit the upper case on the lower case.

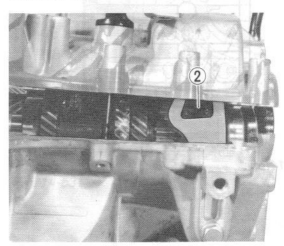


Fig. 14-61

#### CAUTION:

Do not forget to install the snap rings (right and left) on the differential side gear spline.

#### NOTES:

- Refer to the item on clutch (group 12) for clutch installation procedure.
- Refer to the next page when installing the differential gears.

#### Input shaft bearing retainer

Bear in mind the following points when installing the input shaft bearing retainer.

- Apply SUZUKI SUPER GREASE "A" (99000-25010) to the oil seal lip.
- Install "O" ring ③ in the groove of the retainer and then apply SUZUKI BOND(NO.4) (99000-31030) to a part of the retainer that is lined up with the joint of upper and lower transmission cases.
- Match the upper and lower transmission cases together without tightening the bolts and insert the retainer into the transmission case taking care not to damage "O" ring 3.

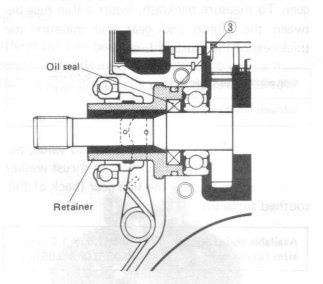


Fig. 14-62

#### Oil drain plug

Remove the oil drain plug and apply SUZUKI BOND NO.4 (99000-31030) to the screw part of the plug before reassembling.

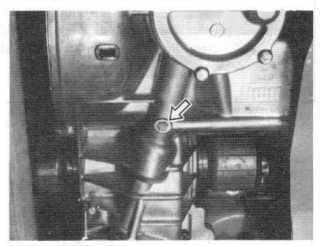


Fig. 14-63 Oil drain plug

#### Oil filler plug and level gauge

Check the oil level according to the following procedures.

- Take out the oil level gauge from the transmission case and wipe off the oil.
- 2) Bring face (A) of the oil level gauge to contact face (B) of the transmission case and check the oil level indicated by the oil on the gauge.

The oil level must be somewhere between FULL level line and LOW level line on the gauge.

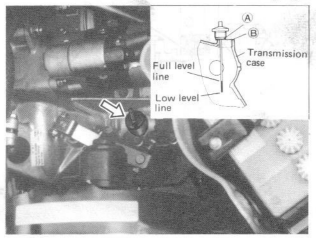


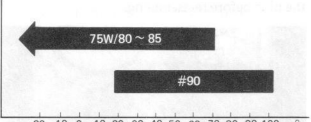
Fig. 14-64

#### Transmission oil

The oil capacity of the transmission and the oil specification are as follows:

Oil capacity	2.0 litres (4.2/3.5 US/Imp.pt.)	
Oil specification	Gear oil, SAE #90	

GEAR OIL
Recommended SAE viscosity number



-20-10 0 10 20 30 40 50 60 70 80 90 100 °F (-29)(-23)(-18)(-12)(-7) (1) (4) (10)(15)(21)(27)(32)(38) (°C)

#### NOTE:

For the vehicles used in the areas where the ambient temperature becomes lower than  $-15^{\circ}\text{C}$  (5°F) during the coldest season, it is recommended that oil be changed with SAE 80W or 75W/80–85 oil during the services such as a periodic maintenance.

### 14-8. Maintenance Services (Differential)

#### Differential case bolts

Check the differential case bolts for looseness and retighten if loose.

Differential case bolt	80 - 100 N.m 8.0 - 10.0 kg-m (58.0 - 72.0 lb-ft)
e when installing	(58.0 - 72.0 lb-ft)

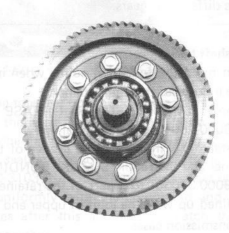


Fig. 14-65

#### Differential side pinion & gear

Measure the backlash of the side pinion and side gear. To measure backlash, insert a thin fuse between the pinion and gear and measure the thickness of the crushed fuse.

Side gear backlash specification	0.05 - 0.10 mm (0.002 - 0.004 in)
Side gear thrust play specification	0.15 - 0.40 mm (0.006 - 0.0157 in)

If the backlash exceeds the specified value, adjust it by varying the thickness of thrust washer

① at the back of the side gear (back of the toothed surface).

Available thrust washer	0.8, 1.0, & 1.2 mm
sizes (thickness)	(0.03, 0.04 & 0.05 in.)

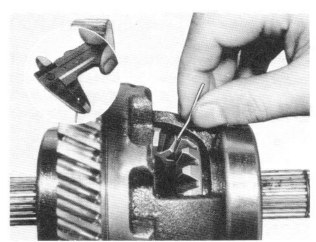


Fig. 14-66

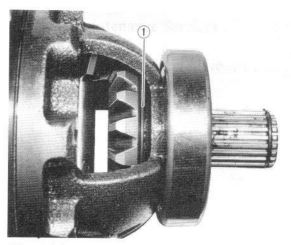


Fig. 14-67

#### Differential side bearing

Press-fit the differential side bearing with a hydraulic press using special tool (09913-75810).

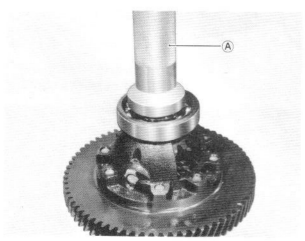


Fig. 14-68

### 14-9. Important Steps in Installation (Differential)

#### Differential Side bearings

Install the differential side bearings in the correct direction.

Direct the seal side ① of the bearing (iron plate side) inward (transmission oil side).

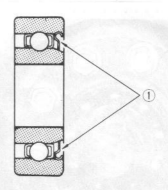


Fig. 14-69

#### Differential Side oil Seals

Apply grease to the lip of the differential side oil seal and install with spring ② of the oil seal positioned inside (transmission oil side).

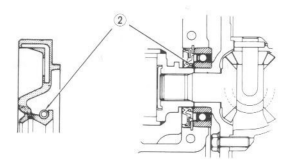


Fig. 14-70

#### Differential case bolts

Special bolts are used for the differential case because of the high torsional load. Never use bolts other than the specified ones.

#### Tightening torque

in side).	80 - 100 N.m
Differential case bolt	8.0 - 10.0 kg-m
	(58.0 - 72.0 lb-ft)

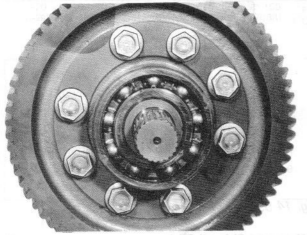


Fig. 14-71

Auply grease to the lip of the differential side

### to two independent variables as illustrated SARA O.81 rould is for front left and rear right brakes. BRAKES and rear allowed the other other wind rear right and rear

18-1.	Description	. 18–2
	Tandem Master Cylinder	
18–3.	Tandem Master Cylinder Operation	. 18–3
18–4.	Front Brake Construction and Operation	. 18–5
18-5.	Proportioning Valve Construction and Operation	. 18–7
	Rear Brake Construction	
18-7.	Parking Brake Construction	. 18 –9
18-8.	Rear Wheel Cylinder Construction	. 18 –9
18-9.	Front Brake Removal and Disassembly	. 18 –10
18-10.	Rear Brake Removal	. 18 –12
18-11.	Maintenance Services	18 - 13
18-12.	Precautions on Installation	. 18 –19
18-13.	Tightening Torque	. 18 – 24

#### 18-1. Description

Hydraulic pressure is produced in the master cylinder when the foot brake pedal is depressed. This pressure eventually actuates the piston of each wheel cylinder.

In the tandem master cylinder employed in this vehicle, the hydraulic pressure produced there is applied to two independent circuits as illustrated in Fig. 18-1. One circuit is for front left and rear right brakes and the other is for front right and rear left brakes. And due to this arrangement, the brake lines in this system are of cross type.

The above described master cylinder and the brake line system assure greater safety, as even if a pressure leak should occur in the brake line of one circuit, the other braking system works, so that the vehicle provide a certain degree of braking.

The front wheel brake system is of the disc brake type, and a drum type brake (leading-trailing shoes) is employed for the rear wheel brakes.

The parking brake is mechanically operated by a wire and link system. It works on the rear wheels only. The same brake shoes are used for the parking and foot brakes.

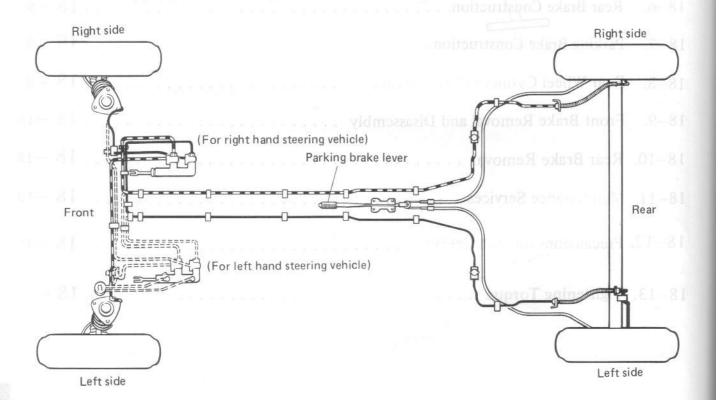
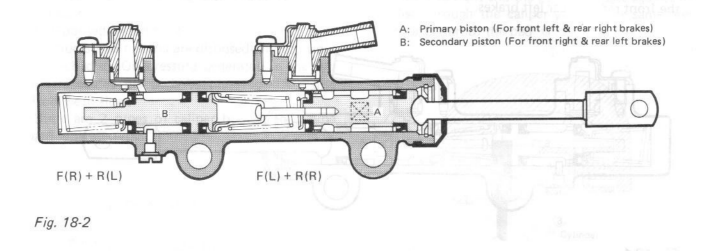


Fig. 18-1

#### 18-2. Tandem Master Cylinder

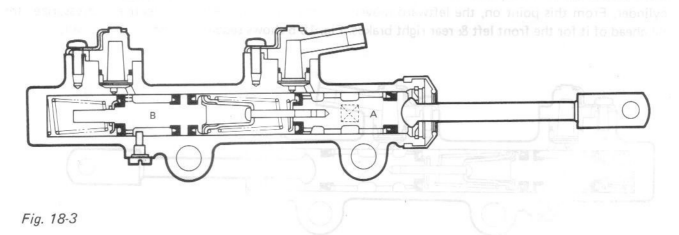
The tandem master cylinder is similar in construction to an ordinary master cylinder, the principal differences being that it has two pistons and four piston cups and that hydraulic pressure is developed in two chambers, one for front left & rear right brakes and the other for front right & rear left brakes.



#### 18-3. Tandem Master Cylinder Operation

#### Normal operation

Depressing the brake pedal forces primary piston "A" toward the left (in Fig. 18-3) to pressurize the oil immediately ahead for front left & rear right brakes. By this pressure and by the force of return spring, secondary piston "B" moves similarly to pressurize the oil for front right & rear left brakes.



One-circuit operation (front left & rear right brakes circuit failure)

Depressing the brake pedal causes primary piston "A" to move as above but, because the front left & rear right brakes circuit cannot hold pressure, the oil immediately ahead of this piston dose not get pressurized. As piston "A" keeps moving, compressing the spring, it begins to push piston "B" when the spring has been compressed fully. From this point on, piston "B" moves to pressurize the oil ahead and thus actuate the front right & rear left brakes.

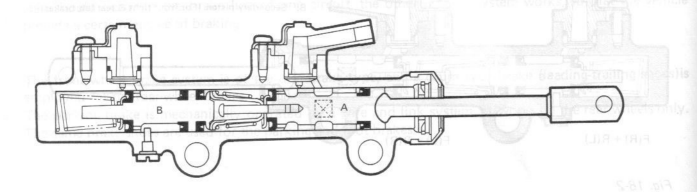


Fig. 18-4

One-circuit operation (front right & rear left brakes circuit failure) a special labor sales and sales are seen and

In this case, the leftward movement of piston "A" has but little effect in pressurizing its oil (for front left & rear right brakes) at first, because the initial rise in oil pressure causes piston "B" to promptly yield and move toward the left. Very soon the forward end of piston "B" comes to and bears against the head of the cylinder. From this point on, the leftward movement of piston "A" becomes effective to pressurize the oil ahead of it for the front left & rear right brakes. Fig. 18-5 shows secondary piston "B" at halt.

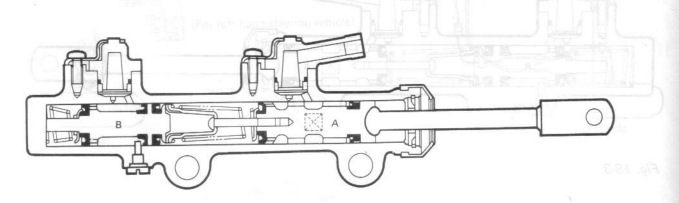


Fig. 18-5

### 18–4. Front Brake Construction and Operation

As shown in Fig. 18-8, the pads apply pressure to both sides of the disc by means of oil pressure, and so effect braking on the wheels.

Generally, the following disc brake types are available.

#### 1) Opposed-piston type

Cylinders and pistons are disposed on both sides of each disc. Oil pressure generated in the cylinders causes the pads to press against a disc from both sides.

There are 2 types of caliper bodies; solid type and separate type.

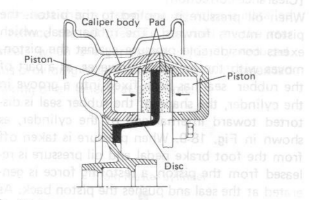


Fig. 18-6 sons as local

change it spans furth the same the end of the seal is fixed into the crowe in the cyander, the distortion is limited to the same enount as previously described. The piston moves further to cover the distance of clearance, the piston returns by the case threaded the rubber and the clearance and the rubber and the clearance and disc and dads are

2) Two-piston floating caliper yoke type
This type has a fixed cylinder in which 2 pistons
are installed. On depressing the brake pedal,
pressure "P" is generated in the wheel cylinder,
the inner piston ③ moves to left and the pad
⑤ presses against the disc. The outer piston ④
moves to right and the pad ⑥ presses against the
disc through the caliper yoke at the same pressure as that of the pad ⑥.

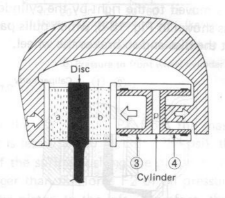


Fig. 18-7

The disc brace and no servo assistance as the work braking land it is necessary to increase the work pressure of the piston and pad. For this purpose, the wheel cylinder has a large bore. Only a rice change in degrance between the disc and the brake it is necessary to have the clearness at stroke, it is necessary to have the clearness of the quantimum at all times, by

3) Single-piston floating caliper type

The single-piston floating-caliper type brake is employed in this model. One cylinder and one piston are used for this type. (The cylinder is constructed as a monoblock with the caliper.) Oil pressure generated in the cylinder causes the pad ① on the piston side to press against the disc. At the same time, the floating type caliper body is moved to the right by the cylinder pressure, as shown in Fig. 18-8, which pulls pad ② against the disc and so brakes the wheel.

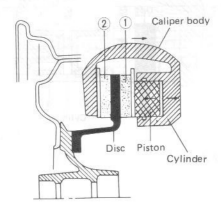


Fig. 18-8

The disc brake has no servo assistance as in drum braking, and it is necessary to increase the working pressure of the piston and pad. For this purpose, the wheel cylinder has a large bore. Only a little change in clearance between the disc and pad has therefore a large influence on the brake pedal stroke. It is necessary to have the clearance adjusted to the minimum at all times, by means of the rubber seal.

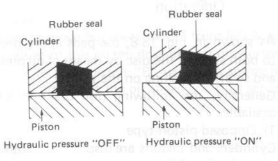


Fig. 18-9

#### [Clearance correction]

When oil pressure is applied to the piston, the piston moves forward. The rubber seal, which exerts considerable pressure against the piston, moves with the cylinder. However, as a part of the rubber seal has been fixed into a groove in the cylinder, the shape of the rubber seal is distorted toward internal end of the cylinder, as shown in Fig. 18-9. When pressure is taken off from the foot brake pedal and oil pressure is released from the piston, a restoring force is generated at the seal and pushes the piston back. As the pads wear away and the clearance between the disc and pads becomes larger, the piston moves a larger distance. The seal then could change in shape further but, since the end of the seal is fixed into the groove in the cylinder, the distortion is limited to the same amount as previously described. The piston moves further to cover the distance of clearance. The piston returns by the same distance and the rubber seal recovers its shape as described above and thus the clearance between the disc and pads are maintained in adjustment.

### 18–5. Proportioning Valve Construction and Operation

#### Proportioning valve

The proportioning valve serves to control the oil pressure applied to the rear wheel cylinder.

When the brakes are applied, the center of gravity of a car moves forward with a decrease of car speed and a change in load on the front and rear wheels.

When a high running speed is rapidly decreased, rear wheels are locked earlier than front wheels causing unstable maneuverability.

To prevent this, a proportioning valve is installed to reduce the oil pressure supplied to the rear wheels when the car speed is rapidly reduced, thus providing highly effective and well-balanced braking of all wheels at any time.

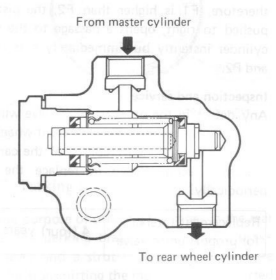
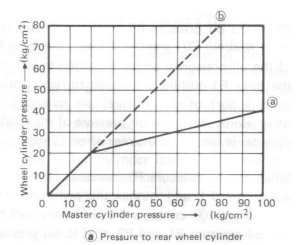


Fig. 18-10-1



b Pressure to front wheel cylinder

Fig. 18-10-2

When the oil pressure P1 from the master cylinder is less than 20 kg/cm² (284 psi), the force F1 of the spring pushing the piston to the right is larger than the force F2 of oil pressure pushing the piston to the left. Therefore, the piston ① is pushed to right and the brake oil is led to the rear wheel cylinder, passing between the piston and lip seal ② . Thus, all the oil pressure from the master cylinder is transmitted to the rear wheel cylinders.

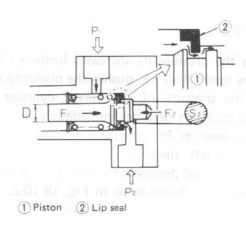


Fig. 18-11

When the oil pressure P1 from the master cylinder is about 20 kg/cm<sup>2</sup> (284 psi), the force F2 of the oil pressure pushing the piston to left and the force F1 pushing the piston to right (spring force + part of oil pressure) are balanced. In other words, the total oil pressure of the master cylinder is applied to the rear wheel cylinder.

When the oil pressure P1 increases further, F2 overcomes F1 and pushes the piston to left. The lip seal ③ contacts the piston and cuts off the oil pressure P1 and P2; that is, oil pressure from the master cylinder to the wheel cylinder is cut off.

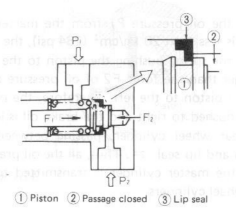


Fig. 18-12

When the pressure P1 increases further, F1 becomes larger than F2, pushes the piston to right and the pressure of the master cylinder and wheel cylinders becomes immediately the same. But as soon as F2 overcomes F1, it pushes the piston to left, the piston closes the lip seal and cuts off the oil pressures P1 and P2. The change of pressure is shown by ⓐ in Fig. 18-10-2.

#### [Reference]

The force required to move the piston to left is given from the area:

$$S2 = 0.549 \text{ cm}^2$$

The force required to move the piston to right is given from the area:

$$S0 = S2 - S1 = S2 - \frac{\pi}{4} D^2$$

= 0.549 - 0.410 = 0.139 cm<sup>2</sup>

Spring force P3 = 7.4 Kg

Force to move the piston to right:

F1 = P1 (S2 - S1) + P3

Force to move the piston to left:

$$F2 = P2 \times S2$$

When the oil pressure P1 on the master cylinder side and P2 on the wheel cylinder side are the same, 25 Kg/cm<sup>2</sup> (355 psi):

$$F1 = 25 \times 0.139 + 7.4 = 10.88 \text{ Kg}$$

$$F2 = 25 \times 0.549 = 13.73 \text{ Kg}$$

therefore, when F2 is higher than F1, the piston is pushed to left and cuts off pressure to the cylinder. When the oil pressure P1 of the master cylinder is increased from 25 to 50 Kg/cm<sup>2</sup> (711psi):

$$F1 = 50 \times 0.139 + 7.4 = 14.35 \text{ Kg}$$

therefore, F1 is higher than F2, the piston is pushed to right, opens a passage to the wheel cylinder instantly but immediately cuts off P1 and P2.

#### Inspection and service

Any defect in the proportioning valve will lock the rear wheels faster than the front wheels and cause unstable maneuverability of the car. It is therefore recommended to replace the valve periodically.

Replacement interval	4 (four) years
for proportioning valve	4 (1001) yours

#### 18-6. Rear Brake Construction

The rear brake has a double-piston type wheel cylinder interposed between the leading end of one shoe and the trailing end of the other. The other ends of these shoes pivot on the adjuster sleeve complete with an adjusting screw.

When hydraulic pressure applies to the wheel cylinder, which is bolted to the backing plate, the two pushrods of this cylinder move out to spread the shoes apart against the force of two return springs.

Brake adjustment is to be effected by turning the notched screw of the adjuster sleeve. This screw is accessible through a hole provided in the brake drum.

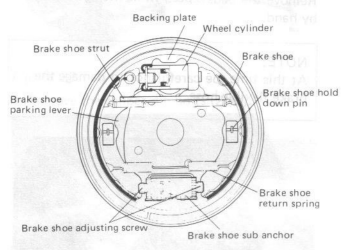


Fig. 18-13

### 18-7. Parking Brake Construction

For the purpose of utilizing the shoes in the rear brake, the parking brake system uses a brake shoe lever and a strut in addition to the wire cable for transmitting the manual effort (exerted to the parking lever) to the rear brakes. The shoe lever and strut are mounted on the backing plate of each brake in a floating manner.

The strut is to parking brake what the wheel cylinder is to foot brake. Pulling the parking lever causes the strut to expand the two shoes and push them against the drum.

#### 18-8. Rear Wheel Cylinder Construction

The double-piston cylinder used in the rear brake has two pistons, each of which is provided with a cup on the center facing side and a boot on the outer side. The inner end of the pushrod or actuating pin contacts the piston and its outer end is fitted to the shoe web. A bleeder screw is provided in the cylinder itself. This screw is a plug; it is to be loosened only when "air purging" from the circuit is required.

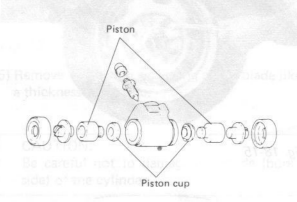


Fig. 18-14



18 - 9.

Front Brake Removal and Disassembly

Pad removal

Lift the front end of the machine by jacking after loosening hub nuts, and support it with safety stands.

Take off the wheel.



Fig. 18-15



Fig. 18-16

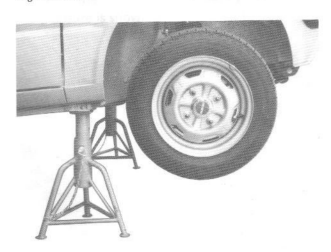


Fig. 18-17

Remove the under side bolt of caliper pin bolts (2pcs.).

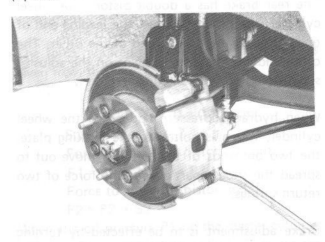


Fig. 18-18

Remove the pads (2pcs.) while lifting caliper end by hand.

### NOTE:

At this time, be careful not to damage the brake flexible hose.

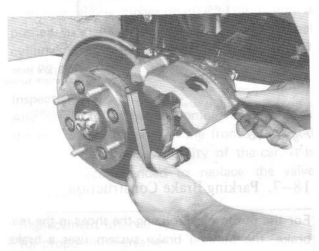


Fig. 18-19

#### Piston & piston seal removal

After removing the wheel, remove the piston and piston seal according to the following procedure.

- 1) Wipe the caliper clean.
- 2) Detach the brake flexible hose from the caliper body (cylinder).

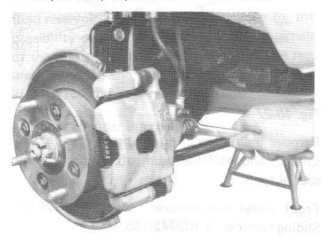


Fig. 18-20

3) Remove the caliper pin bolts (2pcs).

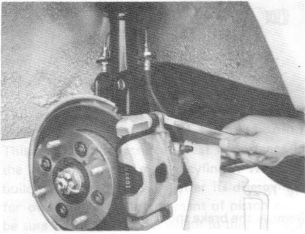


Fig. 18-21

4) Blow in the compressed air into the cylinder through the bolt hole where the flexible hose was fitted. With this air pressure, the piston can be pushed out of the cylinder.

#### NOTE:

Do not apply too highly compressed air which will cause the piston to jump out of the cylinder. It should be taken out gradually with moderately compressed air and without any damage on the outer surface.

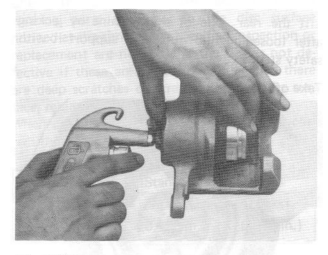


Fig. 18-22

5) Remove the piston seal using a thin blade like a thickness gauge, etc.

#### CAUTION:

Be careful not to damage the inside (bore side) of the cylinder.



Fig. 18-23

18-10. Rear Brake Removal

Lift the rear axle of the machine by jacking after loosening hub nuts, and support it with safety stands.

Take off the wheel.



Fig. 18-24

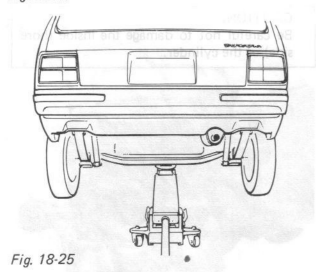


Fig. 18-26

Remove the spindle cap.

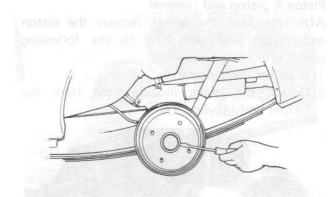


Fig. 18-27

Remove the nut securing the brake drum to the spindle, and pull the drum off by using these special tools:

Front wheel hub remover (09943-17910) Sliding hammer (90942-15510)

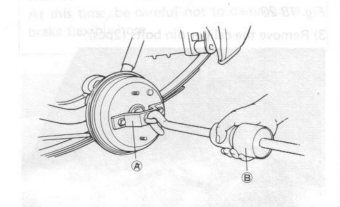


Fig. 18-28

Remove the brake shoe hold down pins.

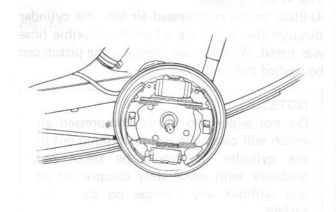


Fig. 18-29

#### 18-11. Maintenance Services

#### Master cylinder

Complaints on the master cylinder are in most cases traceable to excessively worn piston cups or improperly seating check valves; experience tells us that the primary cause of these malconditions is the impurities, paticularly abrasive or gritty matters, that have entered the brake fluid reservoir. Check the master cylinder for the possibility of these malconditions. The internals of the master cylinder should be replaced at regular intervals, and they should be handled as a kit. The recommended interval is two years.

Master cylinder internals	0 /4 > \	
replacement interval	2 (two) years	

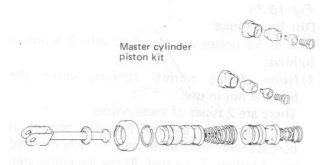


Fig. 18-30

The overall length of the primary piston sub-assembly is specified to be 91.1 mm (3.587 in.). This specification assumes great importance in the function of the master cylinder. When rebuilding this sub-assembly after its disassembly for overhaul or for replacement of piston cups, be sure to set the overall length to the specification value by means of the forming screw.

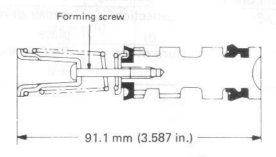


Fig. 18-31

#### Front brake disc

Check the disc surface for scratches in the wearing parts. Scratches on the disc surface noticed at the time of the specified inspection or replacement are normal and the disc is not defective if these are not serious. But when there are deep scratches or scratches all over the surface, replace the disc.

When only one side is scratched, polish and correct that side.

	Standard	Limit
Disc thickness	11 mm	9.5 mm
	(0.433 in.)	(0.374 in.)



Fig. 18-32

To measure the deflection of a disc, make measurements at 2 points on the periphery and center of the disc with a dial gauge, while rotating the disc. Large deflections cause shaking of the steering wheel or juddering of the brake pedal.

Limit on disc deflection	0.15 mm
Ellint on disc deflection	(0.006 in.)

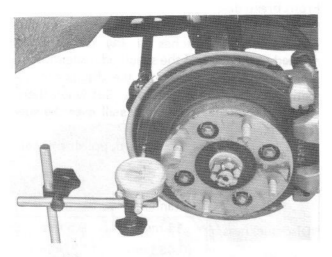


Fig. 18-33

#### Front brake pad

Check the pad lining for wear. When the wear exceeds the limit, replace with a new one.

Timing for the pad replacement can be determined with the line of the groove which is provided on each pad lining also. When it disappear, replace with a new pad.

#### CAUTION:

Never polish the pad lining with sandpaper. If the lining is polished with sandpaper, hard particles of sandpaper will be deposited in the lining and may damage the disc. When it is required to correct the pad lining, replace it with a new one.

D. d. thislances	Standard	Limit
Pad thickness	15.5 mm	6.5 mm
(lining + pad rim)	(0.610 in.)	(0.256 in.)

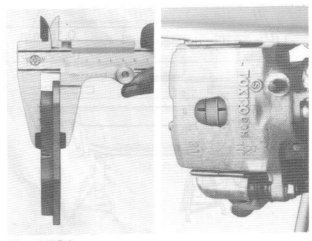


Fig. 18-34

#### Front brake rubber seal

(Piston seal)

Excessive or uneven wear of pad lining may indicate unsmooth return of the piston.

In such a case, replace the rubber seal.

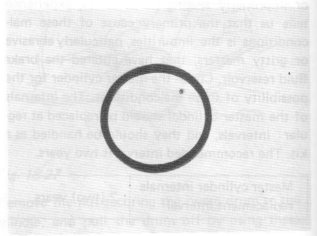


Fig. 18-35

#### Disc brake noise

Disc brake noises are classified into 2 kinds as follows:

1) Noise during normal running while the brake is not in use.

There are 2 types of these noises:

One caused by the pad and disc coming in contact with each other and the other caused by vibration of the pad. These are eliminated when the brake is operated.

Check items ③ , ④ and ⑤ in the list below and correct to remove the noises.

2) Noise during operation of the brake. Check items ① , ② , ③ and ④ in the list and correct if necessary.

Inspection	Remedy
Wear of lining	Replace
② Deterioration of lining face	Replace
3 Foreign materials adhering	Clean
Scratching or deflection     of the disc	Repair or re- place
<li>Unsmooth return of the piston</li>	Replace the seal

#### Rear brake drum

Inspect the drum for cleanliness. Remove oil stains, if any. Check the wear of its braking surface by measuring its inside diameter, and determine its "out-of-round" from I.D. readings. The braking surface with groovy wear can be repaired by turning in a lathe if machining stock is available; a minor "out-of-round" can be corrected also by turning. A drum cracked or distorted or worn beyond repair must be replaced.

	Standard	Service limit
Brake drum inside	180 mm	182 mm
diameter	(7.087 in.)	(7.165 in.)
Brake drum	0	0.5 mm
"out-of-round"	U	(0.02 in.)

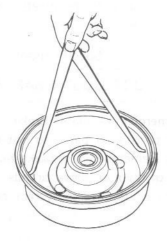


Fig. 18-36

#### Rear brake shoe

Glazed surfaces, if any, of brake shoes can and must be reconditioned by grinding with sandpaper. Oil stains too can be removed similarly. Where the lining is worn beyond the service limit, the shoe must be replaced.

Brake lining thickness	Standard	Service limit
(lining + shoe rim)	7 mm (0.27 in.)	3 mm (0.12 in.)

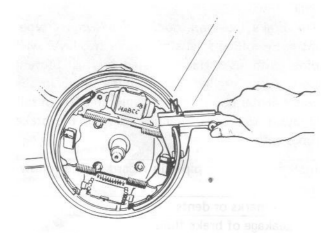


Fig. 18-37

#### Rear wheel cylinder

Inspect piston cups for wear and for evidence of deterioration, and replace them if found in defective condition, even when the end of the regular replacement intervals is a head.

The internals of each cylinder are to be replaced as a kit at regular intervals.

Piston cups and boots are of rubber; they must not be washed with gasoline or similar washing fluid. Use the brake fluid to wash them, or they may distort or swell.

Cylinder internals replacement interval 2 (two) years

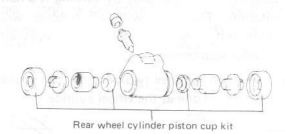


Fig. 18-38

#### Brake pipes

The brake pipes are double-layer wound type, made by rolling steel strip into a two-layer wall pipe, with its surfaces treated for rust prevention. After driving the machine along in sea water at the beach or in a shore area full of salt sprays, it is a good practice to wash the brake pipes with soft water.

Inspect the brake pipes in regard to the following items

- (1) Cut marks or dents
- (2) Leakage of brake fluid
- (3) Signs of rubbing at the clamps and clips
- (4) Rusting or corrosion

#### Air purging

Whenever any component or part of the foot brake system has been replaced, reconnected or otherwise worked on to expose the brakefluid side of the circuit to the atmosphere, some air will get into the circuit; and the presence of such air will result in a "spongy" brake pedal. In such a case, or whenever the presence of air in the circuit is suspected, carry out an "air purging" operation at each wheel cylinder, as follows:

- (1) Tie a transparent vinyl tube ① into the bleeder plug of the wheel cylinder (in order to catch the brake fluid).
- (2) Pump the brake pedal several times and depress the pedal all the way.
- (3) Loosen the bleeder plug by turning it a half rotation. The fluid with air bubbles will come out. Tighten up the plug when air bubbles stop coming out.

This operation requires two persons, one at the brake pedal and one at the wheel cylinder.

#### NOTE:

Each of the four wheel cylinders is provided with an air bleeder plug. Air purging must be carried out at each of them, beginning with the one which is located the farthest from the master cylinder.

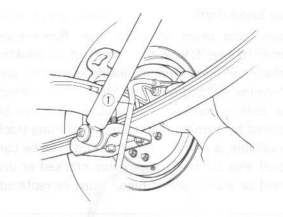


Fig. 18-39

#### Brake fluid

The brake system uses a glycol type brake fluid. When purchasing the replacement fluid, be sure to specify the glycol type meeting the following specifications:

Brake	Specifications
Fluid	DOT 3, DOT 4, SAE J1703

Some commercially available brake fluids are of silicone or petroleum base; do not use any of these fluid. Remember, any brake fluid which is a mixture of two or more brands is likely to effect some of the brake system components adversely, resulting in faulty braking.

The brake fluid in service is subject to gradual deterioration because the moisture content of air finds its way slowly into the brake fluid. For this reason the brake fluid should be regarded as an expendable item and be replaced at regular intervals.

Brake fluid change interval	2 (two) years
-----------------------------	---------------

#### Rear brake shoe clearance adjustment

The hole for gaining access to the adjusting wheel or screw is provided in the brake drum. Through this hole, insert a screwdriver to turn the adjusting wheel or screw.

Turn the wheel or screw to expand the shoe all the way, locking hard the brake drum, and then turn it back 3 to 6 notches to introduce a drumto-shoe clearance. Leave the adjusting wheel or screw right there.

Carry out the above method for another shoe.

#### NOTE:

Also adjust the each shoe of the other brake according to the above method.

Brake shoe clearance adjustment

Back away 3 to 6 notches

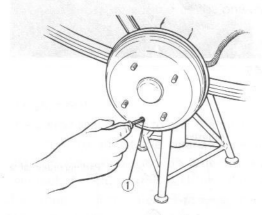


Fig. 18-40 1) Adjusting hole

#### Brake pedal

Confirm that clearance ② between the wall and the pedal arm is more than 50 mm (1.97 in) when the pedal is depressed by a load of approx. 30 kg (66 lb). If the clearance is less than 50 mm (1.97 in), adjust the brake shoe clearance to obtain the specified value.

#### CAUTION:

- If the specified clearance cannot be obtained, or the feel is spongy when the pedal is depressed, check the shoes for excessive wear and the brake system for air entered.
- After reassembling the brake oil line, bleed air from the line.

#### NOTE:

Inspect pedal clearance daily, as well as at periodically scheduled inspection.

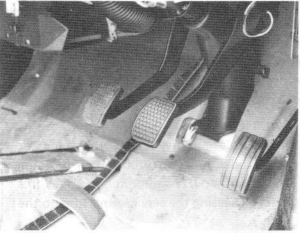


Fig. 18-41

Pedal-to-wall clearance ②
(when pedal is depressed at 30 kg (66 lb)

50 mm
(1.97 in.) minimum



Fig. 18-42

#### Parking brake cable

Inspect the brake cable for damage, and check for smoothness of its movement. Oil the cable as necessary. A defective cable must be replaced. Advise the user to inspect and service the cable in this manner at regular intervals.

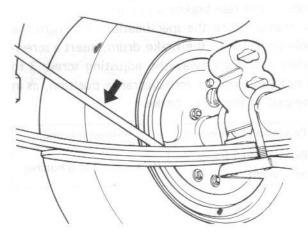


Fig. 18-43

#### Brake hoses and pipes

These are critical safety parts and demand greater attention. Be always sure that the hoses and pipes are in good condition, free of any evidence of crack or breakage. A damaged hose or pipe or a rusted or leaking one must be replaced.

#### CAUTION:

After replacing any of the brake pipes or hoses, be sure to carry out an air bleeding operation. You are duty-bound to do this before releasing the serviced machine to the user.

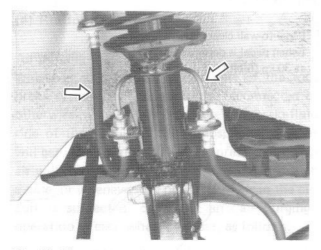


Fig. 18-44

#### Parking brake lever

Pull up the parking brake lever all the way with one hand to apply brake fully, and see how many notches of the ratchet of the lever has traversed. If the lever moves by more than 6 notches, it means that the shoe-to-drum clearance in the rear brakes is too much and needs to be readjusted to the specification. Throught the hole provided in the brake drum, insert a screwdriver and back away the adjusting screw 3 to 6 notches from its zero-clearance position, as in the case of the wheel brake.

Parking brake stroke ①	6 notches maximum
Brake shoe clearance	n i de la company de
adjustment	Back away 3 to 6 notches

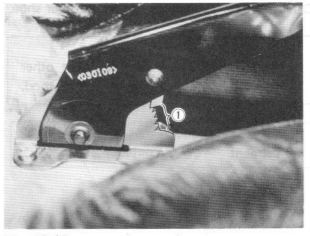


Fig. 18-45

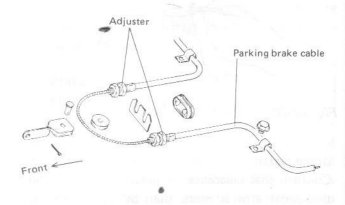


Fig. 18-46

#### 18-12. Precautions on Installation

#### Front brake

Reassemble the front brake in the reverse order to disassembly, taking care in the following points.

#### CAUTION:

- Wash each part cleanly before installation in the same fluid as the one used in the fluid tank.
- Never use other fluid or thinner.



The piston seal is used to seal the piston and cylinder and to adjust the clearance between the pad and disc. Replace with a new one at every overhaul. Fit the piston seal into the groove in the cylinder taking care not to twist it.

#### 2) Piston and boot

Before inserting the piston into the cylinder, the boot must be fitted in the cylinder.

Push the boot outside as shown in the Fig. 18-48 when inserting the piston, and the work can be done easily. At this time, be careful not to damage the piston, cylinder or boot.

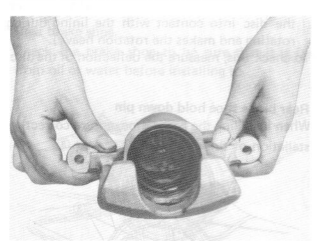


Fig. 18-47

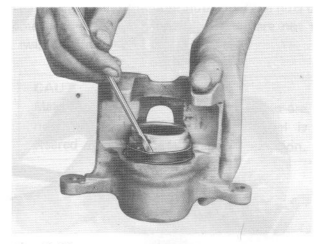


Fig. 18-48

3) Before installing the caliper (cylinder body) to the carrier, check to ensure that the guide pins (2 pcs) are greased and that the guide pin inserted in each carrier hole can be moved smoothly in the thrust direction.

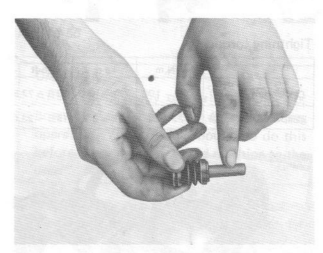


Fig. 18-49

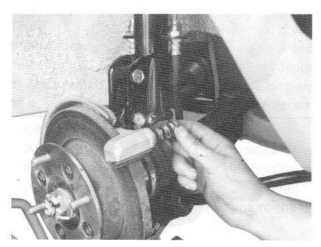


Fig. 18-50

4) When installing the caliper (cylinder body) to the carrier, tighten the caliper pin bolts ② (2 pcs) to the specified torque given below.

Also, check the carrier bolts ① (2 pcs) for tightness to the below specified torque.

#### Tightning torque

		N.m	kg-m	lb-ft
Carrier bolt	1	70 – 100	7.0 – 10.0	50.5 - 72.5
Caliper pin bolt	2	22 – 32	2.2 - 3.2	15.5 - 23.0

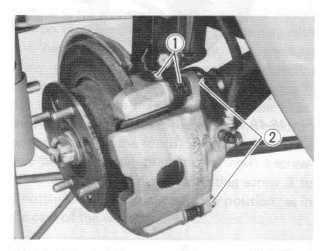


Fig. 18-51

5) After reinstalling all the parts which has been removed and disassembled, purge the air from the brake system as shown in Fig. 18-39.

6) Fit the tires and make certain that the tires rotate smoothly, with a force of less than 3.5Kg (7.70 lb).



Fig. 18-52 d some selb selb daulbe of bore

#### NOTES:

- The above figure is for the outer periphery of the tires.
- Be careful not to depress the brake pedal when checking rotation of the tires.

If rotation of the tires is heavy, check the following points:

- Wear or breakage of wheel bearings.
- Flatness of disc (Improper flatness brings the disc into contact with the lining during rotating and makes the rotation heavy).

To check this, measure the deflection of the disc.

#### Rear brake shoe hold down pin

When installing the brake shoe, ensure correct installation of the shoe holding springs ③ .

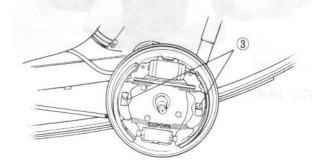


Fig. 18-53

#### NOTE:

After installing hold down pins, apply SEALING COMPOUND 366E (99000-31090) around the pins from outside of the backing plate.

#### Rear brake drum

Check inside of the brake drum to be sure that it is free from rust, oil or any foreign matter before installing it.



Fig. 18-54

#### Rear brake shoe

Check the brake shoe to be sure that it is free from oil or water before installing it.

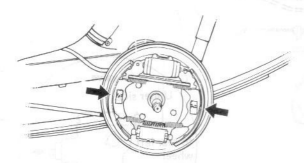


Fig. 18-55

#### Brake flexible hose

In case of the front hose, fit its body side first and in case of the rear hose, its housing side first. When tightening the hose nuts, hold the nuts on the hose side with a wrench using care not to twist the hose.

#### CAUTION:

Make sure that the front brake hoses are not twisted when the steering wheel is steered for the straight ahead direction.

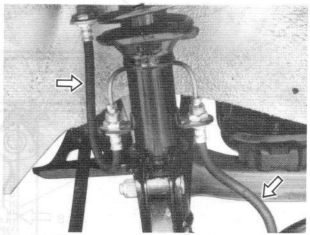


Fig. 18-56

#### CAUTION:

After replacing any of the brake pipes or hoses, be sure carry out an air bleeding operation. You are duty-bound to do this before releasing the serviced machine to the user.

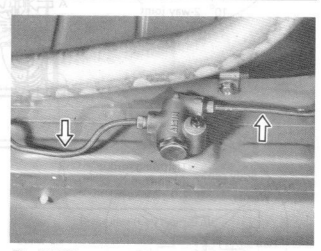
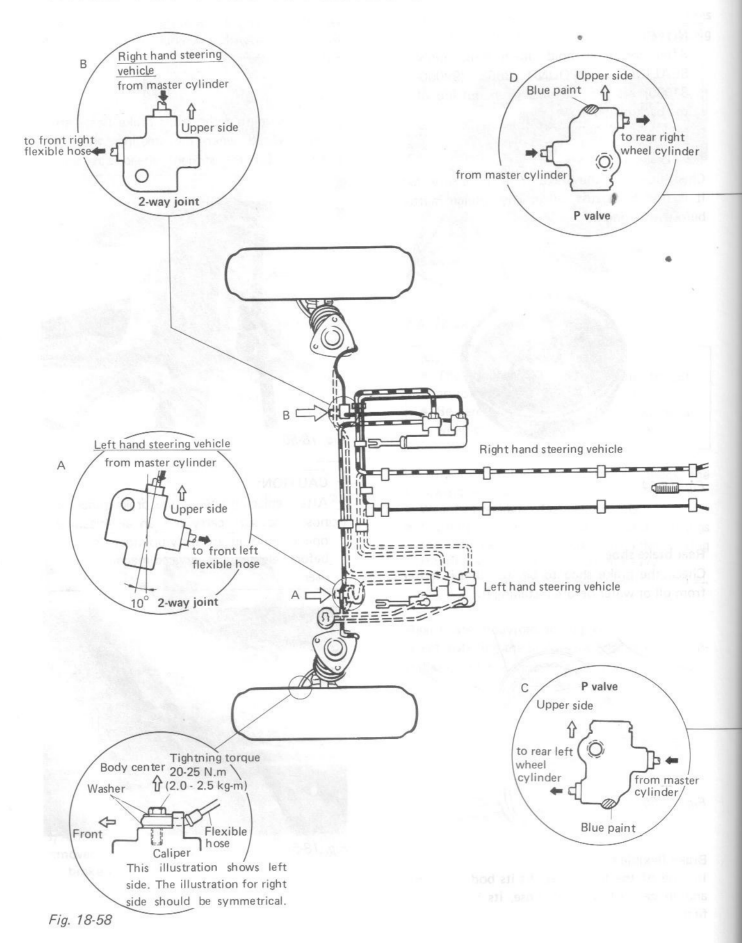
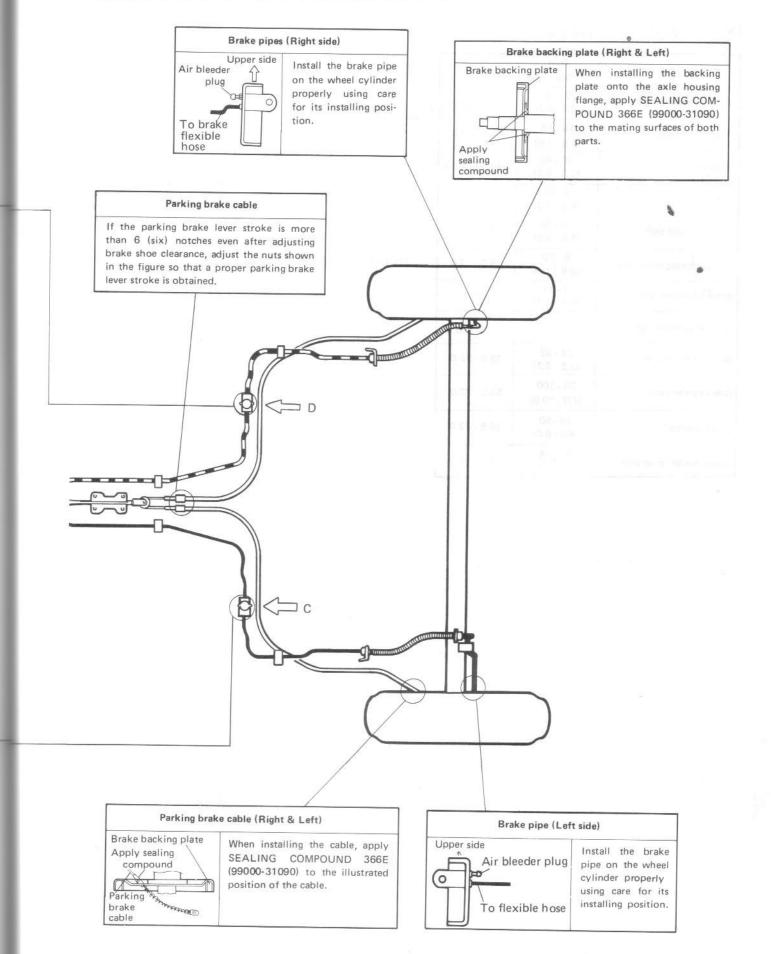


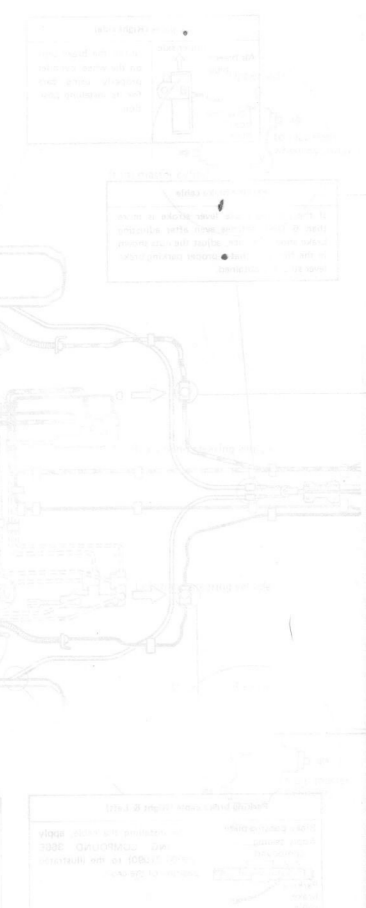
Fig. 18-57





### 18-13. Tightening Torque

Fastening parts	N.m (kg-m)	lb-ft
Brake bleeder plug (φ10)	9 - 13 (0.9 - 1.3)	7.0 - 9.0
Tube union nut	15 - 18 (1.5 - 1.8)	11.0 - 13.0
Flexible hose nut	20 - 40 (2.0 - 4.0)	14.5 - 28.5
2-way joint bolt	8 - 10 (0.8 - 1.0)	5.5 - 7.0
Backing plate bolt	18 - 28 (1.8 - 2.8)	13.5 - 20.0
Proportioning valve bolt	8 - 10 (0.8 - 1.0)	5.5 - 7.0
Wheel cylinder nut	7 - 11 (0.7 - 1.1)	5.0 - 8.0
Master cylinder nut	25 - 40 (2.5 - 4.0)	18.5 - 28.5
Brake caliper pin bolt	22 - 32 (2.2 - 3.2)	15.5 - 23.0
Brake carrier bolt	70 - 100 (7.0 - 10.0)	50.5 - 72.0
Brake disc bolt	40 - 60 (4.0 - 6.0)	28.5 - 43.0
Brake flexible hose bolt	20 - 25 (2.0 - 2.5)	14.0 - 18.0



### 21. PERIODICAL INSPECTION SCHEDULE

21-1.	Periodical Inspection Schedule	 

#### 21-1. Periodical Inspection Schedule

A machine is in the best operable condition at all times where it is systematically inspected, re-adjusted, re-lubricated and serviced at regular intervals. Such a machine is safe to use and works to the best of its ability. The following schedule has been carefully formulated for the machines, with a view to attaining what the above concept implies:

				_		_			_			
Interval: km (x 1,000)  This interval should be judged by odometer reading or months, whichever comes first. km (x 1,000)  miles (x 1,000)  months		km (x 1,000)	1	10	20	30	40	50	60	70	80	
		miles (x 1,000)	1	6	12	18	24	30	36	42	48	
		1	6	12	18	24	30	36	42	48		
ENC	SINE		1									
1. Water pump (fan) drive belt (tension, wear, etc.)			А		1	_	R	_	ı	-	R	
2.	Camshaft tir	ming belt (damage	, wear)	1	2-0	1	_	1	-	1	-	I
3.	Valve cleara	nce		А	_	Α	_	Α	_	А	_	Α
4. Engine bolts (All cylinder head and manifold fixings)		Т		Т	_	Т	-	Т	-	Т		
5. Engine oil filter		R	R	R	R	R	R	R	R	R		
API Grade SD or SE		or SE	R	Re	Replace every 10,000 km (6,000 miles)							
6.	6. Engine oil API Grade SC		R	Replace every 5,000 km (3,000 miles)								
7.	. Engine coolant			-	_	_	_	R	-	_	-	R
8.	B. Cooling system hoses and connections (leakage, damage, etc)		_	-	ı	_	1	_	1		Ī	
9.	Exhaust pip	es and mountings	(leakage, damage)	-	_	1	_	1	_	1	_	I
IGN	ITION								1			
10.	Ignition wiri	ing (damage, dete	rioration)	-	-	1	55 <del></del> 5	I	-	1	-	1
11.	Distributor cap and rotor (wear, deterioration, etc.)			_	-	1	-	ı	-	1	-	1
12.	12. Spark plugs and distributor breaker point		_	R	R	R	R	R	R	R	R	
13.	Ignition tim	ing	120 m	1	А	А	А	А	А	Α	А	А
14.	14. Distributor advance		_		1	_	ı	_	1	_	1	

<sup>&</sup>quot;A": Check and/or adjust if necessary
"T": Tighten to the specified torque
"R": Replace or Change
"L": Lubricate "C": Clean

"I": Inspect and correct or replace if necessary

Interval:	km (x 1,000)	1	10	20	30	40	50	60	70	80
This interval should be judged by odometer reading or months,	miles (x 1,000)	1	6	12	18	24	30	36	42	48
whichever comes first.	months	adi 1	6	12	18	24	30	36	42	48
FUEL	- 1			(2)	intmes	pull /		1 87	08	14
15 Air closure	Paved-road	deard .	Clean every 10,000 km (6,000 m							35
15. Air cleaner	Dusty condition		Clean every 2,500 km (1,500 miles) or Replace every 40,000 km (24,000 More frequent replacement if under dusty dri							
16. Accelerator cable & Carburete	or shafts	-	1&L	I&L	I&L	1&L	I&L	I&L	I&L	1&L
17. Fuel tank cap, gas lines and co	onnections (leakage, damage)	1	_	_	_	1	10.5	be <u>lo</u> a	1_	· RY
18. Fuel filter		-	С	С	С	R	С	С	С	R
19. Idle speed and idle mixture		А	_	А	_	А	_	А		А
CRANKCASE EMISSION CONTR	OL								1	
20. Crankcase ventilation hoses and connections			-	1	-	1	-	1	_	1
FUEL EVAPORATIVE EMISSION	CONTROL							-		
21. Fuel vapor storage system, hoses and connections			-	1	_	1	-	1	_	1
ELECTRICAL										
22. Wiring harness connections an	d headlights	_	-	1	_	L	-	1	_	Ĺ
CHASSIS AND BODY		1								
23. Clutch pedal (play)	INI OII	L		1	ı	1	1	1	1	1
24. Brake fluid (level, leakage)	JAL JUT			1	-1	R	1	1	1	R
25. Brake pedal (pedal-to-wall clea	arance)		117	11	T	1	1	1	CIQ.	1
26. Brake lever and cable (play, da	amage)	1	1	1	1	1	1	1	1	1
27. Brake drums and shoes (wear)		_	1	I	1	1	1	1	1	1
28. Brake hoses and pipes (leakage	e, damage)	-	1	1	ı	1	1	1	1	1
29. Tires (Abnormal wear and pre	ssure, etc.)	-	1	ı	1	1	1	1	1	1
30. Wheels and hub nuts (damage,	30. Wheels and hub nuts (damage, tightness)		1	1	1	1	1	ı	1	1
31. Shock absorbers (oil leakage, o	lamage)	-	1	1	1	1	1	1	1	1
32. Drive shafts (damage)		_	_	1	_	1	-	1	_	1
33. Transmission and differential of	oil (level, leakage)	R	1	1	ī	R	1	1	ı	R

Interval:	km (x 1,000)	1	10	20	30	40	50	60	70	80							
This interval should be judged by odometer reading or months, whichever comes first.	miles (x 1,000)	1	6	12	18	24	30	36	42	48							
	months	1	6	12	18	24	30	36	42	48							
34. Bolts and nuts (tightness)		Т	-	Т	-	Т	_	Т	4.9	Т							
35. Steering condition (play, tightness, breakage, etc.)		1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
36. Test drive		Т	est dr	ive or	n com	pleti	on of	each	servi	ice							

"A": Check and/or adjust if necessary
"T": Tighten to the specified torque
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