

DIESEL ENGINE FOR MARINE USE

WORKSHOP MANUAL

W04D,W04C-T,W04C-TI

Hino Motors, Ltd.



FOREWORD

This workshop manual has been prepared to provide information covering repair procedures on Hino Marine Engine.

Applicable models: W04D, W04C-T, and W04C-Tl angine

When marking any repair of your engine, be careful not to be injured through improper procedures.

As for maintenance items, refer to the Operation Hand Book.

All information and specifications in this manual are based upon the latest product information available at the time of printing.

Hino Motors reserves the right to make changes at any time without prior notice.

HINO MOTORS, LTD.



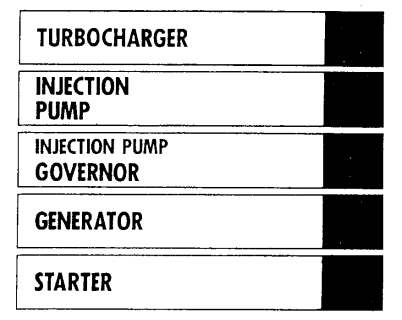


DRKSHOP ANUAL

GENERAL INTRODUCTION

ENGINE

ELECTRICAL EQUIPMENT



INJECTION PUMP CALIBRATION

DTORS, LTD.

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GI-156E-01

CHAPTER GI

GENERAL INTRODUCTION

GENERAL PRECAUTIONSGI-2
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IDENTIFICATION INFORMATION
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TIGHTENING TORQUE OF STANDARD BOLT GI-15
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GENERAL PRECAUTIONS

Some recommended and standard maintenance services for your engine are mentioned in this section.

When performing maintenance on your engine be careful not to get injured by improper work.

can result in personal injury and/or property damage.

cause personal injury.

Improper or incomplete work can cause a malfunction of the engine which may result in personal injury and/or property damage.

WARNING

When working on your engine, observe the following general precautions to prevent personal injury and/or property damage in addition to the particular NOTES or WARNINGS.

Most threaded fasteners are metric. Be careful not to mix with threaded fasteners using the inch system. Always wear safety glasses or goggles to protect your eyes. O Remove rings, watches, ties, loose hanging jewelry and loose clothing before starting work on the engine. O Bind long hair securely behind the head. O To avoid serious burns, keep yourself away from hot metal parts such as the engine, exhaust manifold, radiator, muffler, exhaust pipe and tail pipe. O Keep yourself, your clothing and your tools away from moving parts such as the cooling fan and V-belts when the engine is running. O Always stop the engine by pulling out the engine stop knob. Leave the knob pulled out as long as the engine is stopped. And turn off the starter switch, unless the operation requires the engine running. Removing the key from the switch is recommended. O Run the engine only in a well-ventilated area to avoid inhaling of carbon monoxide. O Do not smoke while working on the engine since fuel and gases from the battery are flammable. Take utmost care when working on the battery. It contains corrosive sulfuric acid. O Large electric current flows through the battery cable and starter cable. Be careful not to cause a short which

O Be careful not to leave any tool in the engine compartment. The tool may be hit by moving parts and can

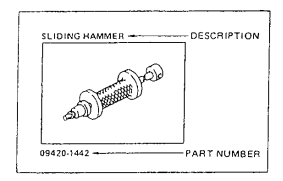
HOW TO USE THIS WORKSHOP MANUAL.

This workshop manual is designed as a guide for servicing engine.

An INDEX is provided on the first page of each chapter.

TROUBLESHOOTING is dealt with each chapter.

When beginning operations, refer to the sections on for guide to appropriate diagnoses.



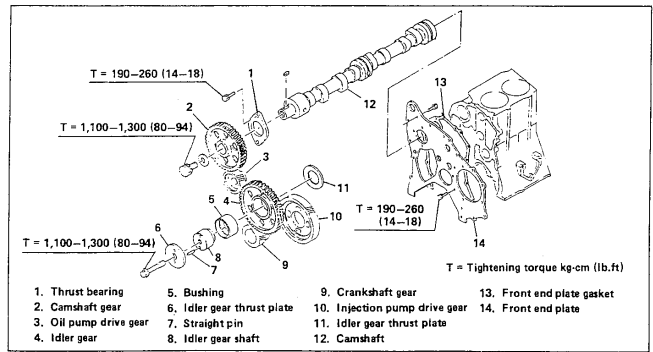
SPECIAL TOOLS are dealt with in each chapter. When ordering a special tool, make sure that the parts number is correct.

REPAIR PROCEDURES

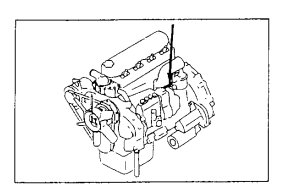
Repair procedures which are self-explanatory such as simple installation and removal of parts have been omitted. Illustrations such as the one below have been provided to make such simple procedures clear. Only essential procedures requiring directions have been dealt with explicitly.

EXAMPLE:

TIMING GEAR AND CAMSHAFT



In some cases, illustrations may be of parts which differ in some nonessential way from the parts found on your particular engine. In such cases, however, the principale or procedure being illustrated applies regardless of such non-essential differences.



IDENTIFICATION INFORMATION

ENGINE SERIAL NUMBERS

Please quote these numbers when ordering spare parts or reporting technical matter as they will give you prompt service attention.

The engine serial number is engraved on the engine cylinder block.

SPECIFICATIONS

DIESEL ENGINE FOR MARINE USE

HINO WO4D

4.009 liters, 4-cycle, 4-cyl., water-cooled

• ENGINE DESCRIPTION

1. Max. output, pleasure craft

2. Max. output, work boat

(light duty)

3. Type

4. Aspiration

5. Combustion system

6. Cylinder

Bore x Stroke

7. Piston displacement

8. Compression ratio

9. Direction of rotation

10. Dimensions without marine

gear (L \times W \times H)

11. Dry weight without marine

gear

82 kW (110HP)/3,000 rpm 69 kW (92 HP)/3,000 rpm

Diesel, 4-cycle, 4-cyl., in-line, over-head valve, water-cooled

Natural aspirate

Direct injection

104 x 118 mm (4.09 x 4.65 in.)

4.009 liter (244.6 cu.in.)

17.9

Counter-clockwise viewed from flywheel

Approx. 1,026 x 691 x 790 mm

 $(40.4 \times 27.2 \times 31.1 \text{ in.})$

Approx. 385 kg (850 lb)

FEATURES

1. Cylinder block Mono block cast iron with replaceable dry liner

2. Cylinder head Single piece cast iron

3. Crankshaft Induction hardened die forged special steel with counter

weights

4. Piston and rings Heat resistance aluminum alloy

Two compression rings, chrome plated

One oil ring, chrome plated with coil expander

5. Camshaft Induction hardened carbon steel

6. Valves Heat resistance steel

EQUIPMENT

• ENGINE

1.	Flywheel housing	SAE No. 3			
2.	Flywheel	SAE 11½			
3.	Fuel injection pump	BOSCH "A" type with all speed governor			
4.	Fuel filter	Paper element type			
5.	Water separator	Equipped			
6.	Lube oil pump	Full forced pressure feed by gear pump			
7.	Lube oil filter	Paper element type (Full flow)			
8.	Lube oil cooler	Multi plate type, Fresh water cooled			
9.	Fresh water pump	Forced-circulation by volute pump			
10.	Raw water pump	Self priming, Rubber impeller type			
11.	Intake manifold	Inlet position at rear, with air cleaner			
12.	Exhaust manifold	Fresh water-cooled exhaust manifold, integrated heat			
		exchanger with expansion tank			
13.	Starter	12V, 2.5 KW			
14.	Alternator	12V, 50A, with built-in voltage regulator			
15.	Engine stop solenoid	Equipped			
16.	Emergency stop relay	Equipped			
17.	Starter block relay	Equipped			
18.	Glow plug	Equipped			
19.	Rigid mount bracket	Equipped			
20.	Exhaust riser	Cooled by raw water			

• INSTRUMENT PANEL

- 1. Battery switch
- 2. Starter switch with key
- 3. Instrument panel lamp switch
- 4. Tachometer (with hourmeter and trip meter)
- 5. Coolant temperature gauge
- 6. Oil pressure gauge
- 7. Fuel gauge
- 8. Volt meter
- 9. Pre-heater indicator lamp
- 10. Coolant temperature warning lamp
- 11. Charge warning lamp
- 12. Oil pressure warning lamp

SPECIFICATIONS DIESEL ENGINE FOR MARINE USE

HINO WO4C-T

3.839 liters, 4-cycle, 4-cyl., water-cooled, turbocharged

• ENGINE DESCRIPTION

1. Max. output, pleasure craft

2. Max. output, work boat (light duty)

Type

4. Aspiration

5. Combustion system

6. Cylinder

Bore x Stroke

7. Piston displacement

8. Compression ratio

9. Direction of rotation

Dimensions with marine gear (L x W x H)

Dry weight with marine gear

112 kW (150 HP)/3,000 rpm 93 kW (125 HP)/3,000 rpm

Diesel, 4-cycle, 4-cyl., in-line, over-head valve, water-cooled

Turbocharged

Direct injection

104 x 113 mm (4.09 x 4.45 in.)

3.839 liter (234.2 cu.in.)

17.9

Counter-clockwise viewed from flywheel

Approx. $1,134 \times 661 \times 790 \text{ mm}$ $(44.6 \times 26.0 \times 31.1 \text{ in.})$

Approx. 465 kg (1,025 lb)

• FEATURES

1. Cylinder block Mono block cast iron with replaceable dry liner

Cylinder head Single piece cast iron

3. Crankshaft Induction hardened die forged special steel with counter

weights

4. Piston and rings Heat resistance aluminum alloy

Two compression rings, chrome plated

One oil ring, chrome plated with coil expander

5. Camshaft Induction hardened carbon steel

6. Valves Heat resistance steel

EQUIPMENT

ENGINE

Flywheel housing
 Flywheel
 Fuel injection pump
 Fuel filter
 Water separator
 SAE No. 3
 SAE 11½
 BOSCH "A" type with all speed governor
 Paper element type
 Equipped

6. Lube oil pump
 7. Lube oil filter
 8. Lube oil cooler
 9. Fresh water pump
 Full forced pressure feed by gear pump
 Multi plate type, Fresh water cooled
 Forced-circulation by volute pump

10. Raw water pump Self priming, Rubber impeller type

11. Intake manifold Inlet position at rear

12. Exhaust manifold Fresh water-cooled exhaust manifold, integrated heat

exchanger with expansion tank

13. Turbocharger Cooled by fresh water, with air cleaner

14. Starter 12V, 2.5 KW

15. Alternator 12V, 50A, with built-in voltage regulator

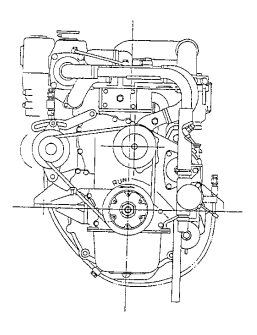
16. Engine stop solenoid Equipped
17. Emergency stop relay Equipped
18. Starter block relay Equipped
19. Grow plug Equipped
20. Rigid mount bracket Equipped

21. Exhaust riser Cooled by raw water

22. Marine gear Equipped

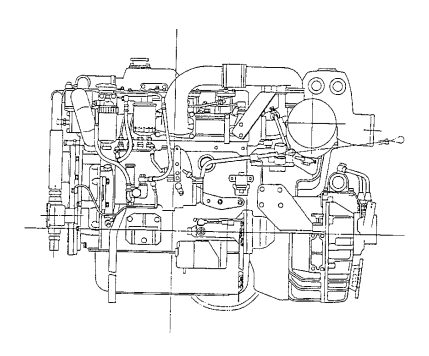
INSTRUMENT PANEL

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- 2. Starter switch with key
- 3. Instrument panel lamp switch
- 4. Tachometer (with hourmeter and trip meter)
- 5. Coolant temperature gauge
- 6. Oil pressure gauge
- 7. Fuel gauge
- 8. Volt meter
- 9. Pre-heater indicator lamp
- 10. Coolant temperature warning lamp
- 11. Charge warning lamp
- 12. Oil pressure warning lamp



FRONT VIEW

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LEFT SIDE VIEW

NOTE: These specifications are subject to change without notice.

HINO MOTORS, LTD.

TOKYO, JAPAN

SPECIFICATIONS DIESEL ENGINE FOR MARINE USE

HINO WO4C-TI

3.839 liters, 4-cycle, 4-cyl., water-cooled, turbocharged and intercooled

ENGINE DESCRIPTION

1. Max. output, pleasure craft

2. Max. output, work boat (light duty)

3. Type

4. Aspiration

5. Combustion system

6. Cylinder

Bore x Stroke

7. Piston displacement

8. Compression ratio

9. Direction of rotation

Dimensions with marine gear (L x W x H)

Dry weight with marine gear

157 kW (210 HP)/3,000 rpm 138 kW (185 HP)/3,000 rpm

Diesel, 4-cycle, 4-cyl., in-line, over-head valve, water-cooled Turbocharged and intercooled

Direct injection

104 x 113 mm (4.09 x 4.45 in.)

3.839 liter (234.2 cu.in.)

16.5

Counter-clockwise viewed from flywheel

Approx. $1,152 \times 694 \times 790 \text{ mm}$ $(45.4 \times 27.3 \times 31.1 \text{ in.})$

Approx. 540 kg (1,191 lb)

FEATURES

Cylinder block
 Mono block cast iron with replaceable dry liner

2. Cylinder head Single piece cast iron

3. Crankshaft Induction hardened die forged special steel with counter

weights

Piston and rings Heat resistance aluminum alloy

Two compression rings, chrome plated

One oil ring, chrome plated with coil expander

5. Camshaft Induction hardened carbon steel

6. Valves Heat resistance steel

EQUIPMENT

ENGINE

Flywheel housing SAE No. 3
 Flywheel SAE 11½

3. Fuel injection pump BOSCH "AD" type with all speed governor

4. Fuel filter Paper element type

5. Water separator Equipped

6. Lube oil pump Full forced pressure feed by gear pump

7. Lube oil filter Paper element type (Full flow)8. Lube oil cooler Multi plate type, Fresh water cooled

9. Fresh water pump Forced-circulation by volute pump10. Raw water pump Self priming, Rubber impeller type

11. Intake manifold Inlet position at rear

12. Exhaust manifold Fresh water-cooled exhaust manifold, integrated heat

exchanger with expansion tank

13. Turbocharger Cooled by fresh water, with air cleaner

14. Intercooler Cooled by raw water

15. Starter 12V, 2.5 KW

16. Alternator 12V, 50A, with built-in voltage regulator

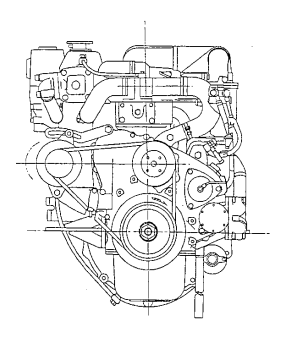
17. Engine stop solenoid Equipped
18. Emergency stop relay Equipped
19. Starter block relay Equipped
20. Glow plug Equipped
21. Rigid mount bracket Equipped

22. Exhaust riser Cooled by raw water

23. Marine gear Equipped

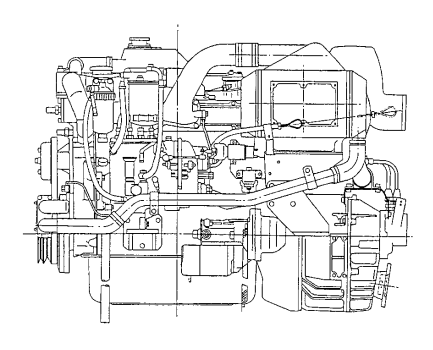
INSTRUMENT PANEL

- 1. Battery switch
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- 7. Fuel gauge
- 8. Volt meter
- 9. Pre-heater indicator lamp
- 10. Coolant temperature warning lamp
- 11. Charge warning lamp
- 12. Oil pressure warning lamp



FRONT VIEW





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LEFT SIDE VIEW

NOTE: These specifications are subject to change without notice.

Hino Motors, Ltd.

TOKYO, JAPAN

TIGHTENING TORQUE OF STANDARD BOLT

Both confidence The proposition Both continues Bo												Unit:	Unit: kg-cm (lb,ft)
Cast from conditions. Cast from or aluminum tightening area. Bolt nut. Cast from aluminum tightening area.	Bolt identifica- tion	Tightening conditions	4	9	∞	10	12	14	16	18	20	22	24
State of the normal tightening area basing black coarse surface. Rasty. Naked both the briesant unavailable. 13 - 23 11 - 112 233 - 340 665 - 250 100 - 1,200 1,200 - 2,300 1,300 - 2,300 1,	4	Even tightening area. Bolt nut, coating, naked bolt, lubricant, etc. Optimum conditions.	16 – 15 (0.8 – 1.0)	36 – 53 (2.7 – 3.8)	88 – 128 (7 – 91	174 – 255 (13 – 18)	304 – 445 (22 – 32)	486 712 (36 51)	758 – 1,110 (55 – 80)	1,040 – 1,530 (76 – 110)	1,480 – 2,170	2,030 – 2,980 (147 – 215)	2,560 – 3,750 (186 – 271)
Tightening area, Bolt nut, Cast iron or aluminum tightening area having black Cast iron or aluminum tightening area and in the conditions. Cast iron or aluminum tightening area having black Cast iron or aluminum tightening area having black Cast iron or aluminum tightening area having black Cast iron or aluminum tightening area and in the conditions. Cast iron or aluminum tightening area and iron Cast iron or aluminum tightening area Cast iron or aluminum tightening area Cast iron or aluminum tightening area having black Cast iron or aluminum tightening) (u	Cast iron or aluminum tightening surface, Washers. Medium conditions.	14 – 20 (1.1 – 1.4)	1 1	(9 – 12)	232 – 340 (17 – 24)	405 – 592 (30 – 42)	647 – 950 (47 – 68)	1,010 – 1,480	1,396 – 2,040 (101 – 147)	1,970 – 2,900 (143 – 209)	2,700 – 3,970 (196 – 287)	3,410 - 5,000 (247 361)
Even tightening area, Bolt nut, coating, maked bolt, lubricant, etc. 16 - 24 (1.2 - 1.7) 58 - 83 (139 - 201 (120 - 28) 273 - 400 (156 - 8) 473 - 700 (156 - 8) 1,190 - 1,750 (156 - 240) 1,60 - 2,200 (139 - 230) 1,190 - 1,750 (160 - 2,20) 1,190 - 1,750 (160 - 2,20) 1,190 - 1,750 (160 - 2,20) 1,190 - 1,750 (160 - 2,20) 1,190 - 1,750 (160 - 2,20) 1,190 - 1,750 (160 - 2,20) 1,190 - 1,750 (160 - 2,20) 1,190 - 1,750 (160 - 2,20) 1,190 - 1,750 (160 - 2,20) 1,190 - 1,720 (160 - 2,20) 1,190 - 1,720 (160 - 2,20) 1,190 - 1,720 (160 - 2,20) 1,190 - 1,720 (160 - 2,20) 1,190 - 1,720 (160 - 2,20) 1,190 - 1,720 (160 - 2,20) 1,190 - 1,720 (160 - 2,20) 1,100 - 2,200 (160 - 2		Tightening area having black coerse surface. Rusty. Naked bolt or fubricant unavailable. Poor tightening conditions.	17 – 25 (1.3 – 1.8)	1 1	146 – 214 (11 – 15)	290 – 425 (21 – 30)	506 – 742 (37 – 53)		1,260 – 1,850	1,740 – 2,540 (126 – 183)	2,460 – 3,620 (178 – 261)	3,380 – 4,950 (245 – 358)	4,260 – 6,250 (309 – 452)
Cast iron or aluminum tightening surface. Washers. Medium conditions. Tightening area having black coarse surface. Busty. Naked bott or lubricant unavailable. Cast iron or aluminum tightening area having black coarse surface. Washers. Medium conditions. Tightening area having black coarse surface. Busty. Naked bott or lubricant unavailable. Cast iron or aluminum tightening Cast iron or aluminum tightenin	9	Even tightening area. Bolt nut, coating, naked bolt, lubricant, etc. Optimum conditions.	16 - 24 (1.2 - 1.7)	58 - 83 (4.2 - 6.0)	138 – 201	273 – 400	477 – 700 (35 – 50)		1,190 - 1,750 (87 - 126)	1,640 2,400 (119 1731	2,320 – 3,410 (168 – 246)	3,180 – 4,680 (231 – 338)	4,020 – 5,360 (291 – 387)
Tightening area having black coarse surface. Rusty. Naked bott or lubricant unavailable. Coarse surface. Rusty. Naked bott or lubricant unavailable. 120 – 2.80 177 – 24 177 – 27 17) (Cast iron or aluminum tightening surface. Washers. Medium conditions.	22 – 32 (1.6 – 2.3)		183 – 270 (14 – 19)	364 – 533 (27 – 38)	636 – 932 (47 – 67)	1,020 – 1,500	1,590 ~ 2,330 (116 ~ 168)	2,180 – 3,200 (158 – 231)	3,100 – 4,550 (225 – 329)	4,250 — 6,210 (308 — 449)	5,360 – 7,850 (388 – 567)
Even tightening area. Bolt nut, coating, naked bolt, lubricant, etc. 24 - 32		Tightening area having black coarse surface. Rusty. Naked bott or lubricant unavailable.	27 – 40 (2.0 – 2.8)		229 – 336 (17 – 24)	455 – 667 (33 – 48)		· 	1,990 – 2,920 (144 – 211)	2,730 – 4,000 (198 – 289)	3,870 – 5,680 (280 – 410)	5,310 7,800 (385 564)	6,700 - 9,850 (485 - 712)
Cast iron or aluminum tightening surface. Washers. 32 - 42 110 - 146 267 - 356 529 - 706 975 - 1,230 1,480 - 1,970 2,310 - 3,080 3,170 - 4,230 4,510 - 6,010 Madium conditions. Tightening area having black coarse surface. Busty. Naked bolt or lubricant unavailable. 40 - 53 137 - 183 334 - 445 662 - 882 1,160 - 1,540 1,850 - 2,470 2,890 - 3,850 3,970 - 5,290 5,640 - 7,510 Poor tightening conditions. 2.9 - 3.8) (10.0 - 13.2) (25 - 32) (25 - 32) (48 - 63) (134 - 178) (210 - 278) (220 - 3,89) (408 - 543) (408 - 543)	&	Even tightening area. Bolt nut, coating, naked bolt, lubricant, etc. Optimum conditions.	24 - 32 (1.8 - 2.3)	82 – 110 (6.0 – 7.9)	200 – 267 (15 – 19)	397 – 574 (29 – 41)	694 – 925 (51 – 66)	1,010 – 1,480 (74 – 107)	1,730 – 2,310	2,380 – 3,170 (173 – 229)	3,380 – 4,510 (244 – 326)	4,630 – 6,170 (335 – 446)	5,850 – 7,790 (424 – 563)
40 – 53 137 – 183 334 – 445 662 – 882 1,160 ~ 1,540 1,850 – 2,470 2,890 – 3,850 3,970 – 5,290 5,640 – 7,510 (2.9 – 3.8) (10.0 – 13.2) (25 – 32) (48 – 63) (84 – 11) (134 – 178) (210 – 278) (228 – 382) (408 – 543)	<u>9</u>	Cast iron or aluminum tightening surface. Washers. Madium conditions.	32 – 42 (2.4 – 3.0)	110 – 146 (8.0 – 10.5)	267 – 356 (19 – 25)	529 – 706 (39 – 51)	925 – 1,230 (67 – 88)		2,310 – 3,080 (168 – 222)	3,170 – 4,230 (230 – 305)	4,510 - 6,010 (327 - 434)	6,170 – 8,230 (447 – 595)	7,790 – 10,390
	(3)	Tightening area having black coarse surface. Rusty. Naked bolt or lubricant unavailable.	40 – 53 (2.9 – 3.8)	137 – 183 (10.0 – 13.2)	334 – 445 (25 – 32)	662 – 882 (48 – 63)	1,160 ~ 1,540 (84 - 111)	1,850 – 2,470 (134 – 178)	2,890 – 3,850 (210 – 278)	3,970 – 5,290 (288 – 382)	5,640 – 7,510 (408 – 543)	7,720 – 10,290 9,740 – 12,990 (559 – 744)	9,740 – 12,990 (705 – 939)

NOTE: The torque values given in this table should be applied where bolt torque is not specified.

Hino

RECOMMENDED LUBRICANTS FOR ALL HINO ENGINE

LUBRICANTS	POSITIONS	AIMOS PHERIC TEMP	S.A.E. NO.	98 P.P.	CALTEX	CASTROL	ESSO	GULF	MOBIL	SHELL	TOTAL
ENGINE OIL	·	Above 32°C (90°F)	40	Vanglins C-3	RPM DELO 400 ON SAE 40 or 159V/40 RPM DELO 300 OI SAE 40	Castrol or Deusol CAD 40, Turbornax Castrol or Deusol RX Super 40, 1599/40	Essolube 0-3 40, x0-3 40	Gulf Super Dury Motor Oil 40, 15W-40	Mobil Delvac 1340 Mobil Delvac Super 15W-40	Myrina Orl 40. 20W-40, 15W 40 Rimula X 0il 40 Rimula CT 40	TOTAL Rubia S 40 101AL Rubia TM 15 MAD
(A P1 CD) Previous Classification (A P1 DS) (Mil1.2104C) (Mil1.45199B)		32° 0°C 190° 32°F)	30	Vanellus C-3 30	RPM DELO 400 DII SAE 30 ar 15W/40 RPM DELO 300 QII SAE 30	Castrol or Deusol CAD 30 Castrol or Deusol RX Super 30, 15W/40	Essolube D-3 30, XD-3 30	Gulf Super Dury Motor Oil 30, 15W-40	Mabil Delvac 1330 Mabil Delvac Super 15W-40	Myrina Oil 30 20Vv-40, 15VV-40 Firmula X Oil 30, Birmula CT30	TOTAL Flubia S 30 TOTAL Flubia TM 15W40
	Cylinder Block Injection Puriti	0. 12°C (32° 10°F)	20	Vanellus C-3 20w	RPM DELO 400 QJI SAE 20/20W, 15W/40 RPM DELO 300 QJI SAE 20/20W	Castrol or Deusol CRD 20W/20 Castrol or Deusol RX Super 20W/20.	Esselube D-3 20w, XD-3 15W-40	Gulf Super Duty Motor Oil 20, 15W-40	Mobil Octvac 1310 Mobil Octvac Super 15W 40	Mynna Oil 20, 20W-40, 15W-40 Rimula X Oil 20 Rimula CT20	TOTAL Rubia S. 20 TOTAL Rubia TM 15W40
ENGINE OIL	Air Cleaner	Above 32°C (90°P)	04	Vanetius M 40	RPM DELO 200 OII SAE 40 RPM DELO 100 OII SAE 40	Castrol or Deusor CRX 40 Castrol or Deusol RX Super 40, 15W/40	Essalube HDX 40. HDX Plux 40	Gulflube Motor Oil XHD 40, 15W-40	Mobil Delvac 1240 Mobil Delvac 1140	Rotella TX40,20W-50 Rotella SX Oii 40, 20w 40	TOTAL Rubis H 40
(A P1 CC) Previous Classification (A P1 DM) (Mit_4 46152) (Mit_1 21048)		32. O.C (90. 32FF)	30	Vanetius M 30	RPM DELO 200 Ou SAE 30 RPM DELO 100 Oil SAE 30	Cantrol or Deusol CRX 30 Castrol or Deusol RX Super 30.1599-40	Essalube HDX 30. HDX Plus 30	Gulflube Motor Od XHD 30, 15W-40	Mabil Delvac 1230 Mobil Delvac 1130	Rotella TX30, 20W-50 Rotella SX Oil 30, 20W-40	YOTAL Hubia H 30
	- 	0' 12'C (32' 10'F)	20	Vanellus M 20tv	64PM DELO 200 OII SAE 20/20W RPM DELO 100 OII SAE 20/20W	Castrol or Deusol CRX 20w/20 Castrol or Deusol RX Super 20w/20, 15w-40	Essolube HDX 20, HDX Plus 20W-20	Gulflube Motor Gil XHD 20,15W-40	Mobil Delvac 1220 Mobil Delvac 1120	Rotella TX20,20W-50 Rotella SX Oil 20/20W.20W-40	TOTAL Rubia H 20
COOLANT PUMP BEARING GREASE (MIL-G: 109248)	Coolant Pump Bearing			Energrease L-2	Martak Mulipurpose 2 or Martak Alt Pútpose 2	Casuol LM Grease	Esso Mulipurpose Grease	Gufflex Polv	Mobilgrease MP.77,MS	Relinax A Alvana Grease R2	TOYAL MULTIS 2
STARTER GREASE	Bushing, Cluich. Drive Shalt, Purion Shaft Lever & Reduction Gear				Malytek Gresse EP2				Mobilgioase 29	Aero Shell Grease 17	-
GENERATOR & STARTER BEARING GREASE	Generator Bearing Starter Bearing			Energrease LT 2	BPM Grease SRI 2		! !		Mobilgrease 28	Aero Shell Gresse 7	
INJECTION PUMP TIMER GREASE (MIL-6-109248)	injection Pump Triner			Energrease L-2	Marfak Multipurpose 2 or Marfak All Purpose 2	Casuol LM Grease	Esso Multipurpose Grease	Guillea Poly	Mobilgresse MP.77, MS	Retinax A Alvania Grasse R2	TOTAL Mults EP 1
ANTI FREEZE IMIL H-5559A)	Engine, Radiator			Amp Frost	AF Engine Coolant	Castrol Anti-Freeze Castrol Long Life Coolant	Essa Ani Freeze Coolant	Cruse Master Antifrece And Summer Coolani	Mobil	Shelt-oneIU S A 1 Glycoshell Plus (Europian Counties) Shelt-ste Anti-Freeze P28 1	TOTAL ANTIGEL

te: Lubricants were amanded according to new classification by A. P. (Amancan Parrolaum Instituta)

.85-12-200 (T.S.D)(M)

(K.P.)

EN-135E-02

CHAPTER EN

ENGINE

Models W04D, W04C-T1 and W04C-T1

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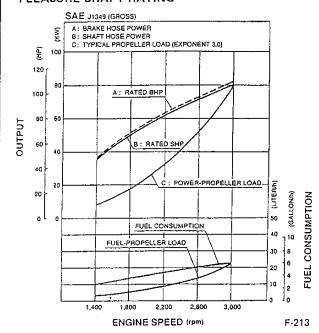
DATA AND SPECIFICATIONS

Model	W04D	W04C-T	W04C-TI
Type	Diesel, 4-cycle, vertical, 4 cylinder, in-line, overhead valve, water-	←	+
	cooled		
Aspiration	Natural aspirate	Turbo charged	Turbocharged and
			intercooled
Combustion system	Direct injection	←	←
Bore and stroke	104 x 118 mm	104 x 113 mm	←
	(4.09 x 4.65 in)	(4.09 x 4.45 in)	
Piston displacement	4.009 liters (244.6 cu.in)	3.839 liters (234.2 cu.in)	←
Compression ratio	17.9	←	16.5
Firing order	1-3-4-2	←	←
	(A number of a cylinder		
	is to be counted in order		
	from the timing gear side)		
Direction of rotation	Counter-clockwise viewed	←	←
	from flywheel		
Maximum revolution (at full load) .	3,000 rpm	←	←-
Idling revolution	775-825 rpm	←	750-800 rpm
Dry weight with marine transmission.	Approx. 430 kg (948 lb)	Approx. 465 kg (1,025 lb)	Approx. 520 kg (1,146 lb)
Valve timing (flywheel travel),			
Intake opens	16° before T.D.C.	←	←
Intake closes	40° after B.D.C.	←	←
Exhaust opens	55° before B.D.C.	←	←
Exhaust closed	13° after T.D.C.	←	←
Valve clearance (when cold),			
Intake	0.30 mm (0.0118 in)	←-	0.35 mm (0.0138 in)
Exhaust	0.40 mm (0.0157 in)	0.45 mm (0.0177 in)	0.50 mm (0.0197 in)
Injection nozzle opening pressure .	220 kg/cm ² (3,129 lb/sq.in)	←	←
Injection timing	14° before T.D.C. for No.1	17° before T.D.C. for No.1	←
	cylinder on compression	cylinder on compression	
	stroke	stroke	

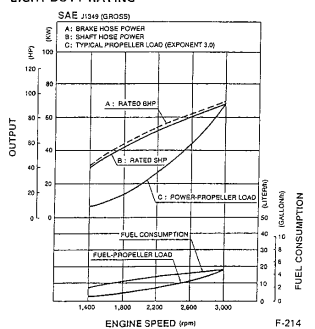
Model W04D

PERFORMANCE CURVE

PLEASURE CRAFT RATING



LIGHT DUTY RATING



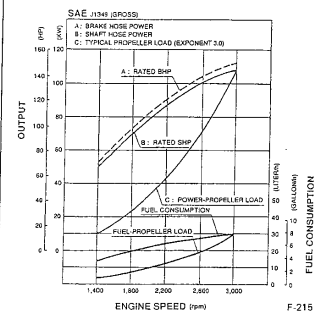
NOTE:

Engine performance at SAE standard J1349 conditions of 90 m (300 ft) altitude (100 kPa [29.61 in.Hg] barometric pressure), 25°C (77°F) air intake temperature, and 1 kPa (0.30 in.Hg) water vapor pressure with No.2 diesel fuel will be within 5% of that shown at the time of engine shipment. Actual performance may vary with different ambient conditions.

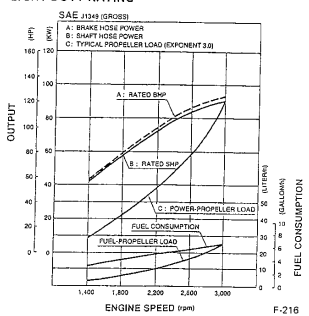
Model W04C-T

PERFORMANCE CURVE

PLEASURE CRAFT RATING



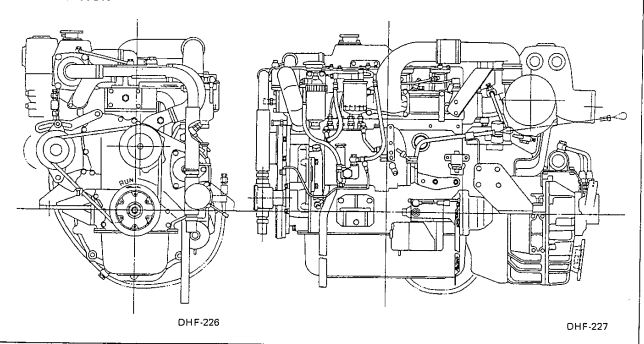
LIGHT DUTY RATING



NOTE:

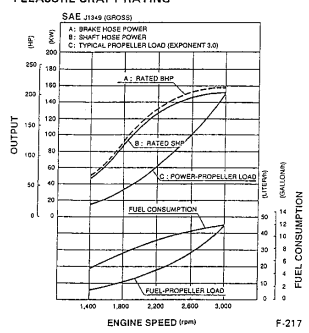
Engine performance at SAE standard J1349 conditions of 90m (300 ft) altitude (100 kPa [29.61 in.Hg] barometric pressure), 25°C (77°F) air intake temperature, and 1 kPa (0.30 in.Hg) water vapor pressure with No.2 diesel fuel will be within 5% of that shown at the time of engine shipment. Actual performance may vary with different ambient conditions.

DESCRIPTION

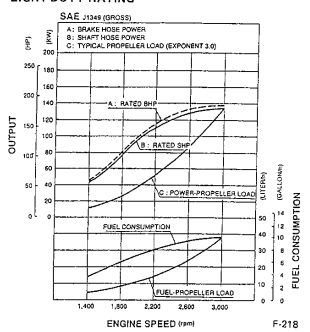


Model W04C-T1 PERFORMANCE CURVE

PLEASURE CRAFT RATING



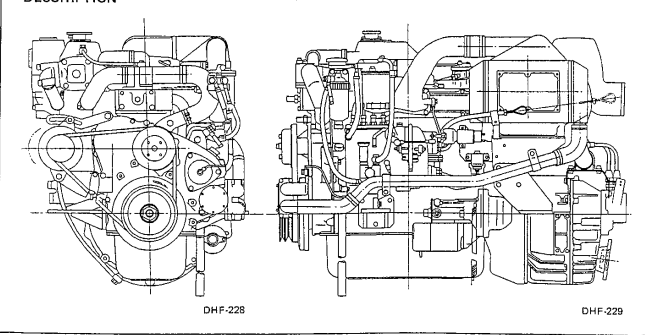
LIGHT DUTY RATING



NOTE:

Engine performance at SAE standard J1349 conditions of 90 m (300ft) altitude (100 kPa [29.61 in.Hg] barometric pressure), 25°C (77°F) air intake temperature, and 1 kPa (0.30 in.Hg) water vapor pressure with No.2 diesel fuel will be within 5% of that shown at the time of engine shipment. Actual performance may vary with different ambient conditions,

DESCRIPTION



TROUBLESHOOTING

Symptom	Possible cause	Remedy/Prevention
Engine overheating	Coolant Insufficient coolant	Add coolant
	Defective thermostat	
	Overflow of coolant due to leakage of exhaust into cooling system	
	Coolant leakage from cylinder head gasket	. Replace gasket.
	Defective coolant pump	. Repair or replace,
-	Heat Exchanger	
	Clogged with rust and scale	. Clean heat exchanger.
	Clogged with iron oxide due to leakage of exhaust into cooling system	Clean coolant passage and correct exhaust leakage.
	Clogged or corroded heat exchanger due to mud or other debris	. Clean or replace heat exchanger.
	 Defective heat exchanger cap pressure valve 	. Replace heat exchanger cap.
-	Abnormal combustion	
	Incorrect injection timing	Adjust injection timing.
	Reduced injection pressure	Adjust injection pressure.
	Poor fuel	Use good quality fuel.
	Poor nozzle spray	Adjust or replace nozzle,
	 Unsatisfactory automatic timer advance angle 	Repair or replace timer.
	Other problems	
	Defective or deteriorated engine oil	Change engine oil.
•	Unsatisfactory operation of oil pump	Replace or repair.
	Insufficient oil	Add oil.
	Brake drag	Repair or adjust.
	Cooling system	
	Defective sea water pump	Repair or replace.
	Loose or slipping V-belt	Adjust V-belt tension or replace.
	Closed sea water intake valve (Seacock)	Open intake valve.
•	Clogged sea water strainer	Clean strainer.

Symptom	Possible cause	Remedy/Prevention
Excessive oil consumption	Pistons, cylinder liners, and piston rings	
	Wear of piston ring and cylinder liner	. Replace piston rings and cylinder liner.
	Worn, sticking or broken piston rings	. Replace piston rings and cylinder liner.
	• Insufficient tension on piston rings	. Replace piston rings and cylinder liner.
	• Unsatisfactory break-in of piston rings	. Replace piston rings and cylinder liner.
:	Unsuitable oil (viscosity too low)	. Change oil as required and replace piston rings and cylinder liners.
	• Incorrectly fitted piston rings (upside down)	. Replace piston rings.
	$\bullet \;$ Gaps of piston rings in line with each other	. Reassemble piston rings.
-	Valve and valve guides	
	Worn valve stem , , , , , , , , , , , , , , , , , , ,	Replace valve and valve guide.
	Worn valve guide	Replace valve guide.
	• Incorrectly fitted valve stem seal	Replace the stem seal,
,	Excessive lubricant on rocker arm	Check clearance of rocker arm and shaft.
	Excess oil feed	
	Defective oil level gauge	Replace oil level gauge.
	Oil level too high	Drain excess oil.
-	Cooling system	
	Overcooled engine	Warm up engine before moving boat. Check cooling system.
<u> </u>	Other problems	
	Oil leakage from miscellaneous parts	Repair.
Piston seizure	Operation	
	 Abrupt stoppage of engine after running at highspeed 	Operate engine properly.

Symptom	Possible cause	Remedy/Prevention
Piston seizure	Oil	
	• Insufficient oil	. Add oil.
/	• Dirty oil	. Change oil.
	Poor quality oil	_
	High oil temperature	• • •
	• Low oil pressure	Repair
	Defective oil pump	Repair oil pump.
	Reduced performance due to worn oil pump	Replace oil pump.
	Suction strainer sucking air	Add oil and/or repair strainer.
	Abnormal combustion	See Symptom: "Engine over-heating."
-	— Coolant	See Symptom: "Engine over- heating."
Lack of power	Injection pump	Refer to CHAPTER IP, FUEL INJECTION PUMP.
-	Intake	
	Clogged air cleaner	Clean element or replace element.
	Overheating	See Symptom: "Engine overheating."
	Fuel and nozzle	
	• Poor nozzle spray	Adjust or replace injection nozzle.
	Clogged nozzle with carbon	Clean nozzie,
	• Wear or seizure of nozzle	Replace nozzle.
	• Air in fuel system	Repair and bleed air from fuel system.
	Clogged fuel filter	Replace element,
į	Use of poor fuel	Use good quality fuel.
_	Abnormal combustion	See Symptom: "Engine overheating."
		See Symptom "Engine over- heating."
	Other problems	
	Breakage of turbine or blower	Replace the turbine or blower or turbocharger.

Symptom	Possible cause	Remedy/Prevention
Difficulty starting engine	Electrical system	
	Discharged battery	Charge battery.
	Defective wiring in starter circuit	Repair wiring of starter.
	Loose or open-circuit battery cable	Tighten battery terminal connections or replace battery cable.
	Breakdown of starter	Replace starter.
	Break of glow plug or intake	Replace
	Injection pump	Refer to CHAPTER IP, FUEL INJECTION PUMP.
	Air cleaner	
	Clogged element	. Clean the element or replace the element.
•	Fuel system	
	No fuel in tank	. Supply fuel and bleed air from fuel system.
	Clogged fuel line	. Clean fuel line.
	Air sucked into fuel system through fuel line connections	. Tighten fuel line connections,
	Clogged fuel filter	. Replace element.
	Loose connection in high-pressure line	. Tighten sleeve nut of high pres- sure line.
	Water in fuel ,	. Drain and clean fuel system
Difficulty starting engine	Nozzles	
	Seized nozzle	. Replace nozzle.
	Broken or fatigued nozzle spring	. Replace spring.
	Oil system	
	Oil viscosity too high	Use proper viscosity oil, or install an oil immersion heater and warm up oil.
	Other problems	
	Seized piston	Replace piston, piston rings, and liner.
	Seized bearing	Replace bearing and/or crankshaft.
	Reduced compression pressure	
	Ring gear damaged or worn	Replace the ring gear and/or starter pinion.
	 Improperly adjusted or broken	Adjust or replace the accelerator cable.

Symptom	Possible cause	Remedy/Prevention
Rough idling	-{Injection pump}	Refer to CHAPTER IP, FUEL INJECTION PUMP.
	Nozzles	
	Uneven injection pressure	Adjust.
	Poor nozzle spray	Adjust or replace nozzle,
	Carbon deposit on nozzle tip	Remove carbon.
	Seized needle valve	Replace nozzle.
	Engine proper	
•	Improper valve clearance	Adjust valve clearance,
•	Improper contact of valve seat	Replace or repair valve and valve seat.
•	Idling speed too low	Adjust idling speed.
	Coolant temperature too low	Warm up engine,
	Compression pressure of cylinders markedly different from one another	Overhaul engine.
Leakage of exhaust	Cylinder head gasket	
	Fatigued gasket (aging)	Replace gasket.
	Damage	
	Improper installation	Replace gasket.
	Cylinder head bolts	
	Loose balts	Tighten bolt.
	Elongated bolts	Replace bolt.
•	Improper tightening torque or	Tighten properly.
<u></u>	Cylinder block	
	Cracking ,	Replace cylinder block.
	Surface distortion	Repair or replace.
•	Fretting of cylinder liner insertion portion (insufficient projection of cylinder liner)	Replace cylinder liner or cylinder block.
	- Cylinder head	
	Cracking	Replace cylinder head.
	Surface distortion	

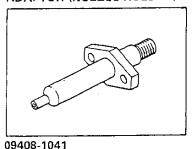
Symptom	Possible cause	Remedy/Prevention
Leakage of exhaust	Cylinder liners	
	• Cracking	Replace cylinder liner.
	• Corrosion	Replace cylinder liner.
	Insufficient projection of cylinder liner	Replace cylinder liner.
_	Other problems	
	Incorrect injection timing	Adjust injection timing.
Seawater discharge is not	Seawater pump	
Samolone	Sucking air	Supply seawater and bleed air from cooling system.
	Damaged impeller	Replace impeller.
	 Clogging of suction pipe and/or seawater strainer 	Clean suction pipe and strainer.
Abnormal noise or vibration	Seawater pump	
	Worn bearing	Replace bearing.
	Foreign material in the pump	Repair or replace.
	• Incomplete mounting	Mount completely.
Bearing wears frequently	Seawater pump	
	• Too tight V-belt tension	Adjust V-belt tension.
Damage of impeller	Seawater pump	
	ullet When it has been operated for a long period	Replace impeller.
	$ullet$ When it has been operated without seawater \dots	Replace impeller.
	When it has been operated at higher RPM	Replace impeller and operate at normal RPM.
	Too high or low water temperature	Replace impeller and operate at normal temperature.
	 When it has not been operated for an , extended period 	Replace impeller.
	Foreign material in the pump	Repair or replace.

ENGINE OVERHAUL CRITERIA

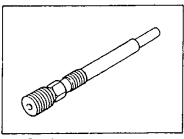
SPECIAL TOOL

Prior to starting an engine overhaul, it is necessary to have these special tools.

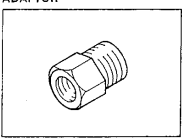
COMPRESSION GAUGE ADAPTOR (NOZZLE HOLDER)



COMPRESSION GAUGE ADAPTOR (GLOW PLUG)



COMPRESSION GAUGE ADAPTOR



09552-1051

FACTORS WHICH DETERMINE WHEN AN ENGINE OVER-HAUL IS NEEDED.

09552-1070

- Lowered compression pressure
- a. Before the measurement
 - a) Correct the valve clearance.
 - b) Warm up engine (Bring the coolant temperature to about 80°C (176°F)].
 - c) Charge the battery fully.
 - d) Remove the air cleaner.
- b. Measurement
- 1) Measure at nozzle holder hole.
- a) Remove the nozzle holders.
- b) Install the gauge adapter in the nozzle holder hole.

Special Tool: Compression Gauge Adapter (09408-1041) (09552-1070)

- 2) Measure at glow plug hole.
- a) Remove the glow plug.
- b) Install the gauge adapter in the glow plug hole.

Special Tool: Compression Gauge Adapter (09552-1051) (09552-1070)

- c) Connect a compression gauge to the gauge adapter.
- d) Drive the engine with the starter and read the compression pressure.

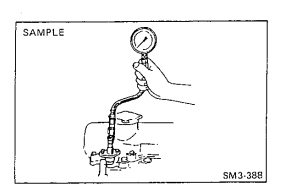
NOTE: Do not continuously operate the starter for more than 15 seconds at a time.

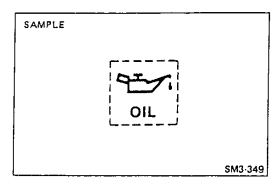
e) Measure the compression pressure for each cylinder. If the compression pressure is low, be sure to repeat the measuring.

NOTE: Be sure not to leak through sealing face.

Unit: kg/cm2 (lb/sq.in)

Engine model	Compression	pressure	Difference between	Engine speed	
Engine moder	Standard	Limit	each cylinder	(rpm)	
W04D W04C-T	33-36 (469-511)	25 (356)	Less than 3 (43)	350	
W04C-TI	30-33 (427-469)	22 (313)			
W06D W06E	33-36 (469-511)	25 (356)		280	
W06D-TI	30-33 (427-469)	22 (313)			





S.A.E. GRADE	ATMOSPHERIC TEMPERATURE
	-10 0 32 50 70 90 100 °F
	-23-18 0 10 21 32 39 °C
40	
30	
20W/20	
15W/40	

2. Decreased oil pressure

Check the oil pressure warning lamp when the oil and coolant temperature is hot [about 80°C (176°F)].

- a. If the warning lamp is lighted, check the oil level.
- b. Check oil deterioration.

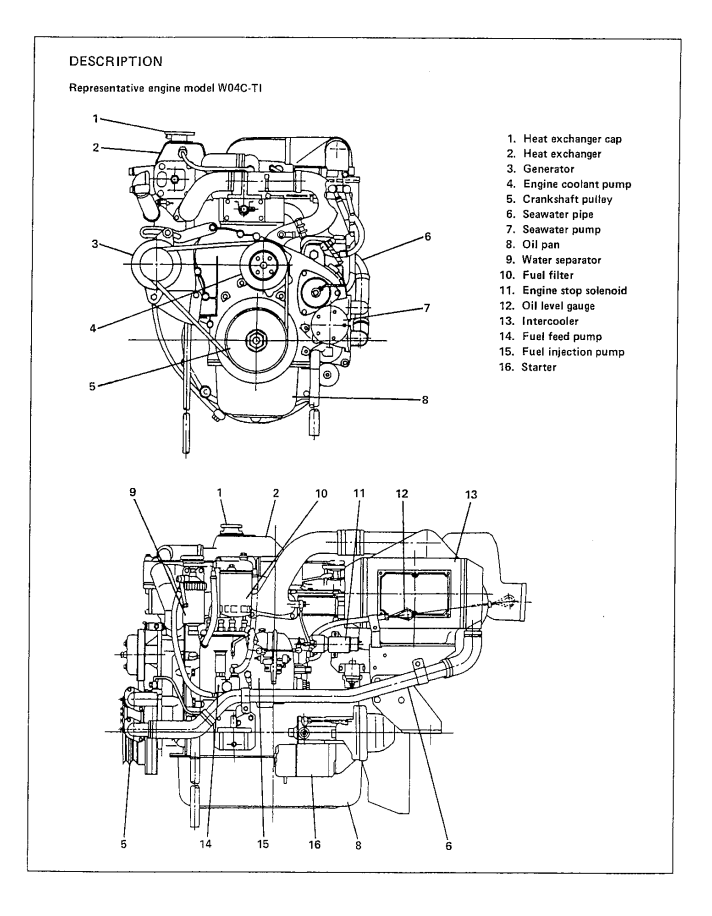
If oil quality is poor, replace with a suitable grade oil.

- Remove the oil pressure switch and install the oil pressure gauge.
- Measure the oil pressure at coolant temperature 80°C (176°F) or more.

Standard oil pressure: 0.5-5.0 kg/cm² (7.11-71.10 lb/sq.in) Service limit: Less than 0.5 kg/cm² (7.11 lb/sq.in)

- 3. Other factors
- a. The blow-by gas increases.
- b. The engine does not start easily.
- c. Engine output decreases.
- d. Fuel consumption increases.
- e. Engine makes greater noise.
- f. Excessive oil consumption.

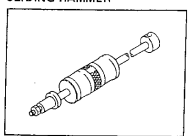
ENGINE MOVING PARTS



SPECIAL TOOL

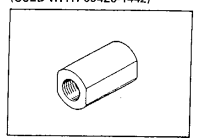
Prior to starting an engine overhaul, it is necessary to have the following.

SLIDING HAMMER



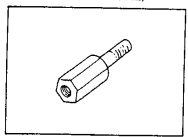
09420-1442

ADAPTOR (USED WITH 09420-1442)



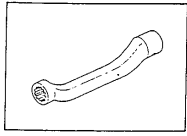
09462-1370 for model W04D

ADAPTOR (USED WITH 09420-1442)



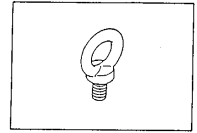
09462-1130 for models W04C-T and W04C-TI

CYLINDER HEAD BOLT WRENCH



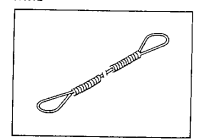
09411-1260

EYE BOLT (USED WITH 09470-1022)



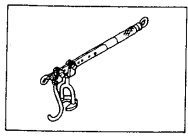
09433-1070

WIRE



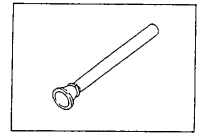
09491-1010

VALVE SPRING PRESS



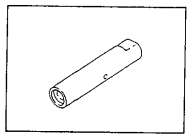
09470-1022

VALVE LAPPING TOOL



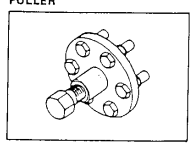
09431-1010

VALVE STEM SEAL PRESS



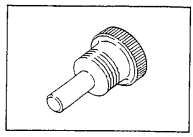
09472-1650

CRANKSHAFT PULLEY PULLER



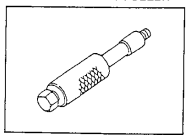
09420-1500

TIMER SETTING TOOL



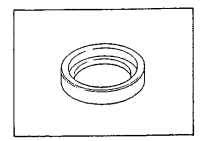
09512-2090 for model W04D 09512-2100 for models W04C-T and W04C-T!

IDLER GEAR SHAFT PULLER



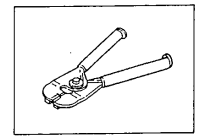
09420-1100

TIMING GEAR COVER OIL SEAL PRESS



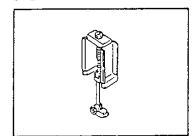
09482-1530

PISTON RING EXPANDER



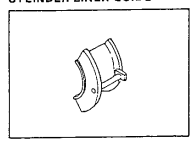
09442-1180

CYLINDER LINER PULLER



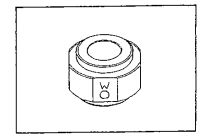
09420-1460

CYLINDER LINER GUIDE



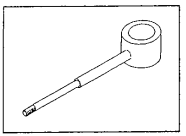
09480-1120

GUIDE



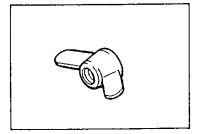
09481-1130

PRESS SUB ASSEMBLY



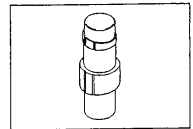
09402-1450

WING NUT



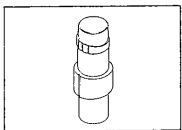
9233-10360

SPINDLE



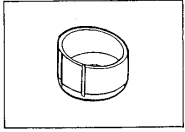
09402-1470 for models W04C-T and W04C-T!

SPINDLE



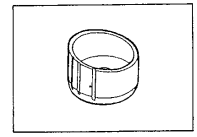
09402-1460 for model W04D

GUIDE



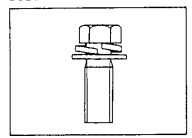
09481-1140 for models W04C-T and W04C-TI

GUIDE



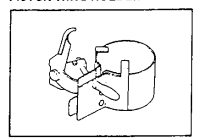
09481-1120 for model W04D

BOLT



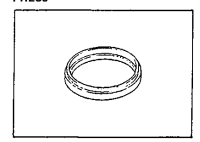
9191-08252

PISTON RING HOLDER



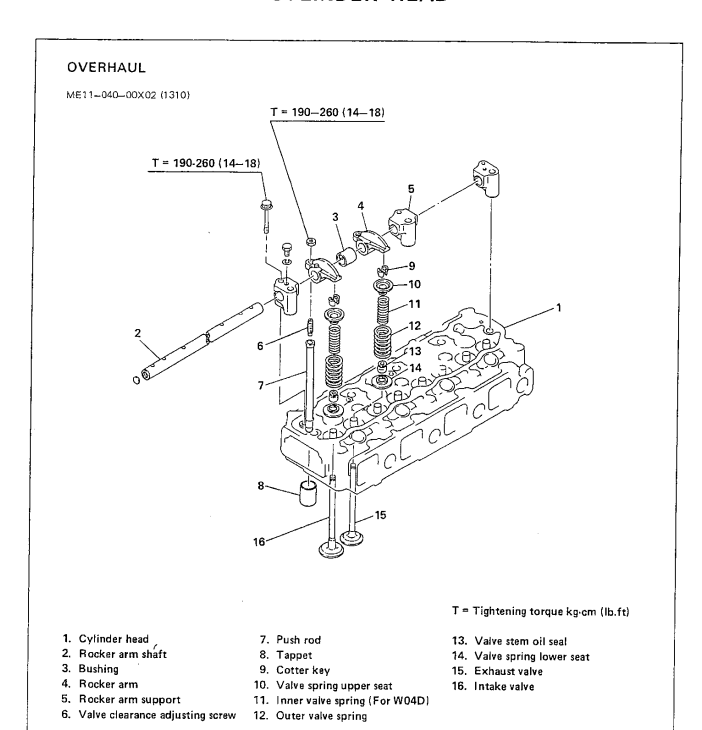
09441-1260

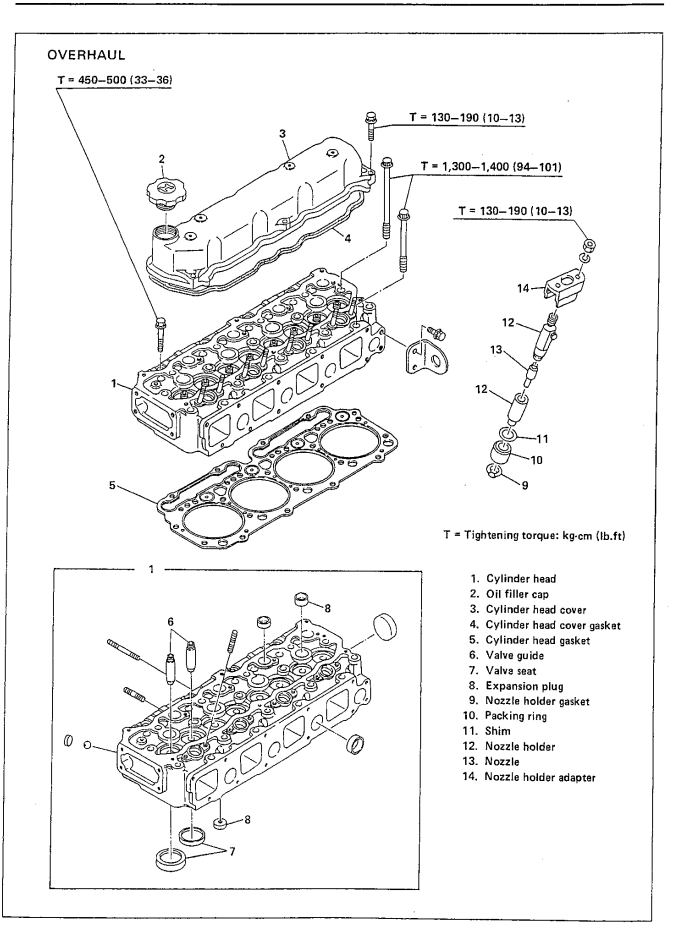
FLY WHEEL HOUSING OIL SEAL PRESS

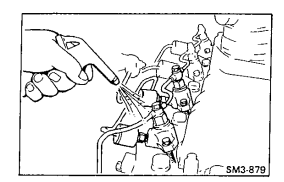


09482-1540

CYLINDER HEAD



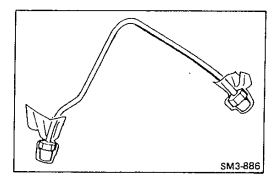




IMPORTANT POINTS - DISASSEMBLY

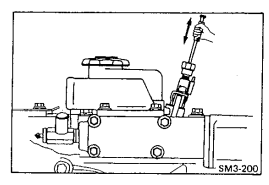
CLEAN OFF SURROUNDING AREA OF THE NOZZLES AND THE FUEL LINE CONNECTORS.

NOTE: If foregin matter is allowed to enter the combustion chamber, engine trouble may result.



REMOVE THE INJECTION PIPES.

NOTE: Cover open ends of the pipes to prevent entry of dirt.

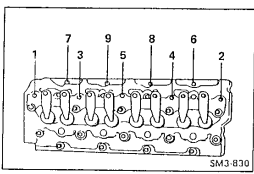


REMOVE THE NOZZLE ASSEMBLY.

Using a special tool, if the nozzle is difficult to remove by hand.

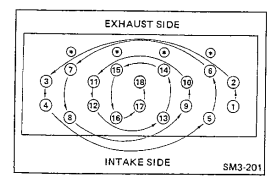
Special Tool: Sliding Hammer (09420-1442)
Adapter (09462-1370) for W04D
(09462-1130) for W04C-T, W04C-TI

NOTE: O After removal of the nozzle holder, cover the nozzle holder with cloth. Also cover the cylinder head with a cloth to prevent dust from getting in.



REMOVE THE CYLINDER HEAD ADDITIONAL BOLTS AND ROCKER ARM SUPPORT BOLTS.

Loosen the cylinder head additional bolts and rocker arm support bolts in the numerical order as shown.

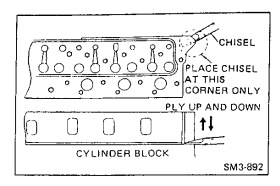


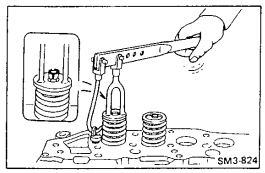
LOOSEN THE CYLINDER HEAD BOLTS AND REMOVE THEM.

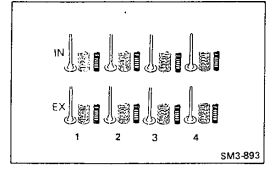
Loosen the cylinder head bolts little by little in three stages and in the numerical order as shown.

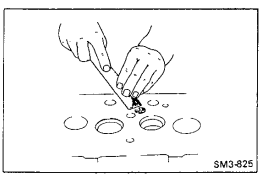
Special Tool: Wrench (09411-1260)

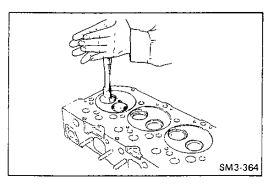
* Mark position (Cylinder head additional bolts)











LIFT THE CYLINDER HEAD FROM THE DOWELS ON THE CYLINDER BLOCK AND PLACE IT ON WOODEN BLOCKS

1. If the cylinder head is difficult to lift off, pry with a chisel between the cylinder head and block.

NOTE: Do not damage the machined surface of the head or block when removing the cylinder head.

Special Tool: Eye Bolt (09433-1070) Wire (09491-1010)

REMOVE THE VALVE SPRINGS,

1. Remove the valve stem cotters, upper valve seats, and inner (for W04D) and outer valve springs from cylinder head.

Special Tool: Valve Spring Press (09470-1022)

2. Remove the intake and exhaust valves.

 Tag valves to identify their cylinder numbers and to eliminate valve lapping.

IMPORTANT POINTS - ASSEMBLY

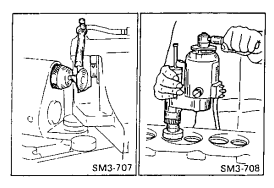
CLEAN THE CYLINDER HEAD THOROUGHLY WITH A SUITABLE SOLVENT.

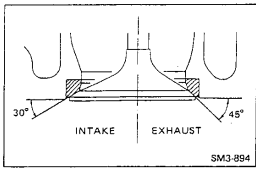
NOTE: Be careful not to damage the cylinder head surface.

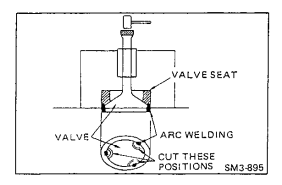
IF NECESSARY, HAND-LAP THE VALVE AND VALVE SEAT.

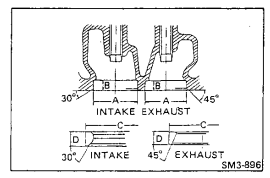
Lightly apply lapping compound to the valve face. Install the valve with a special tool, tap and rotate the valve against the seat.

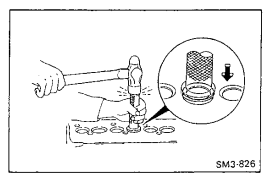
Special Tool: Valve Lapping Tool (09431-1010)











IF NECESSARY, GRIND THE VALVES AND VALVE SEATS.

NOTE: O Grinding of valves and valve seats should only be performed when hand-lapping does not result in proper seating.

O After grinding, always recheck the valve sink.

Standard:

Valve Seat (Intake) : 30° - 30° 30′ Valve Face (Intake) : 29° 45′ - 30° 15′ Valve Seat (Exhaust) : 45° - 45° 30′ Valve Face (Exhaust) : 44° 45′ - 45° 15′

IF NECESSARY, REPLACE THE VALVE SEAT.

 Cut the circumference of a valve head at three places with a grinder and install it into the seat as shown and weld the valve to the seat. Then drive the valve and the seat out with a hammer and a brass block.

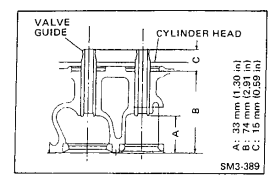
2. Valve seat section machining specifications.

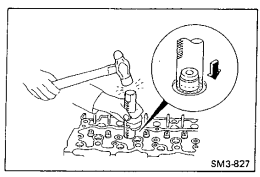
Unit: mm (in)

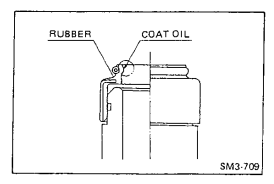
		Intake	Exhaust
tlinder head	А	46.500-46.516	41.000-41.016
dimension		(1.8308-1.8313)	(1.6142-1.6148)
Cylinder	В	8.8-9.0 (0.3465-0.3543)	7.2–7.4 (0.2835–0.2913)
seat	С	46.585-46.600	41.130-41.145
Ision		(1.8341-1.8346)	(1.6193-1.6198)
Valve seat	D	7.5-7.7	6.0-6.2
dimension		(0.2953-0.3031)	(0.2363-0.2440)

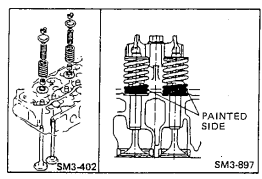
3. Valve seat installation

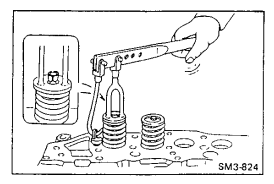
Heat the cylinder head to $80^{\circ}-100^{\circ}\text{C}$ (176–212°F) with hot water. On the other hand, cool the valve seat with dry ice or liquid freon for approx. 30 minutes. Hold the seat with pincers and place it into the heated cylinder head.











IF NECESSARY, REPLACE THE VALVE GUIDE.

- 1. Remove the valve stem seal.
- 2. Using a brass rod and hammer, drive out the valve guide.
- 3. Install the valve guide as shown.

NOTE: Apply engine oil lightly to the valve guide outer circumference before installing.

IF NECESSARY, REPLACE THE VALVE STEM SEAL.

- 1. Remove the valve stem seal.
- 2. Install the valve stem seal.

First, install the lower spring seat (for stopper of special tool) and valve. Then apply engine oil to the lip of the stem seal and drive the special tool until it hits the lower spring seat.

Special Tool: Valve Stem Seal Press (09472-1650)

NOTE: O After installing stem seal, make sure that check the rubber position for cracks or any other damage.

 Do not use the special tool if its tip (surface contacting lower spring seat) is worn or deformed.

ASSEMBLE THE CYLINDER HEAD.

NOTE: O Apply engine oil to contact surfaces of all parts.

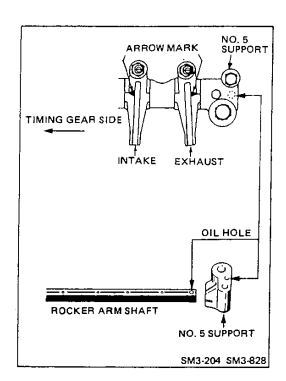
- Make sure that the valves are installed in the correct cylinders.
- Install the valve springs with their painted side down, since they have variable pitches.

Press upper spring seats and install the valve stem keys securely in the upper spring seats.

Special Tool: Valve Spring Press (09470-1022)

NOTE: • When pressing with the valve spring press, be careful not to damage the stem seals by contacting the upper seats.

 Drive the valve stem lightly with a hammer to assure proper fit the valve stem key.



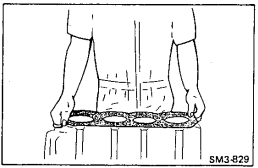
ASSEMBLE THE ROCKER ARM.

Lubricate the rocker arm shaft and bushing.

NOTE: Confirm that oil hole of rocker arm assembly No. 5 support aligns with shaft oil hole. Improper installation will result in burning of the entire valve assembly.

INSTALL THE TAPPETS IN THE CYLINDER BLOCK IN CORRECT ORDER.

NOTE: Apply engine oil to the tappet faces and tappet guide when installing them in the cylinder block,

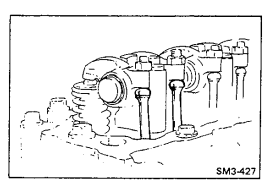


INSTALL THE CYLINDER HEAD AND ROCKER ARM ASSEMBLY.

Install the cylinder head gasket.

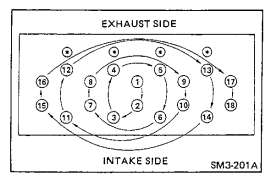
NOTE: Always use new cylinder head gasket after cleaning the surfaces of the cylinder head, cylinder block and head gasket free of all dirt, water and grease.

Install the cylinder head over the dowels on the cylinder block.



- Insert the push rods in correct order, after applying engine oil to both ends.
- Mount the rocker arm assembly on the cylinder head, make sure that the push rods interlock with the adjusting screws.

NOTE: Always loosen the lock nut and raise the adjusting screws fully to the top.

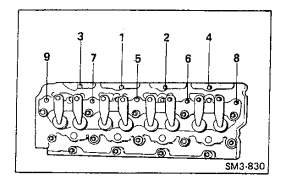


Tighten the cylinder head bolts little by little in three stages and in the numerical order as shown.

NOTE: Apply engine oil to the bolt threads and under the bolt head.

* Mark boits (cylinder head additional bolt): ϕ 10 mm (0.39 in) No. 1 — No. 18 Bolts (Cylinder head bolt): ϕ 12 mm (0.47 in)

Special Tool: Wrench (09411-1260)



6. Tighten the cylinder head additional bolts and rocker arm support bolts little by little in three stages and in the numerical order as shown.

Tighten the bolts to the specified torque.

7. Retighten the cylinder head bolts.

NOTE: Refer to SECTION ENGINE TUNE-UP.

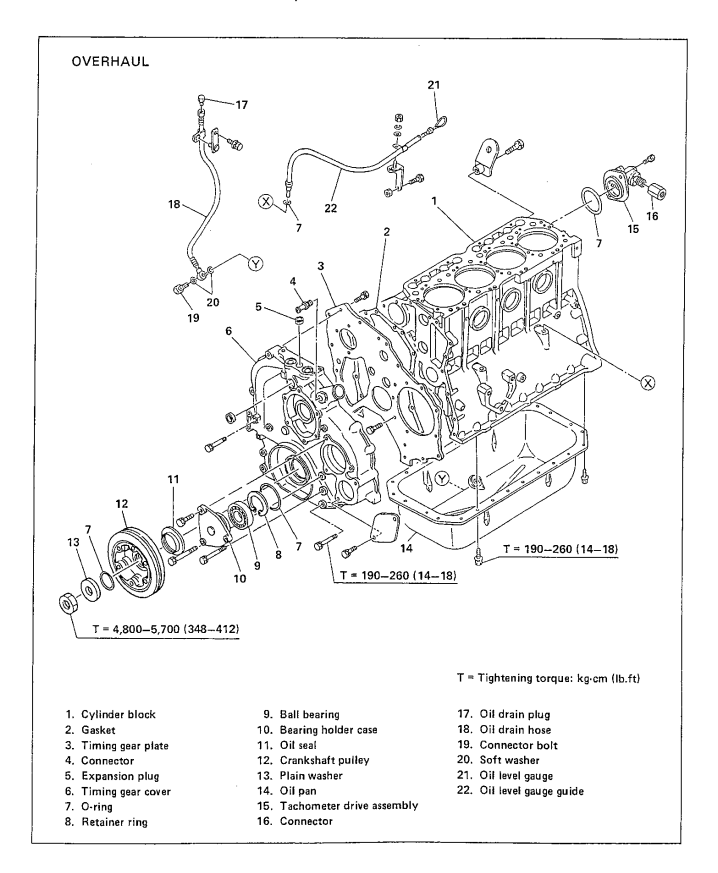
INSPECTION AND REPAIR

Inspection Item		Standard	Limit	Remedy	Inspection Procedure
Cylinder Head Flatness		Less than 0.05 (0.0019)	0.1 (0.0039)	Regrind or replace	1000 J
Cylinder Head Height		87.0 (3.425)	86.8 (3.417)	Replace	SM3-83
Damage	Cylinder Head Cracks and Damage * Using a Dye Penetrant		_	Replace, if necessary	SM3-887
	Valve Seating Condition * Using Red Lead Marking Compound		-	Hand-lap with lapping com- pound	SM3-833
Valve Seat Angle	Intake Exhaust	30°-30°30′ 45°-45°30′		Regrind or replace valve and/or valve	
Valve Angle	Intake Exhaust	29°45′-30°15′ 44°45′-45°15′	_	seat	INTAKE EXHAUST SM3-899
Nozzle Protrution from Cylinder Head Surface		2.75—3.25 {0.1083—0.1279}	_	Replace nozzle gasket	CYLINDER HEAD SM3-391
Intake Valve Sink	W04D	-0.15 — -0.45 (-0.0059 — -0.0177)	-0.55 (-0.0216)	Replace valve and/or	"0" IS CYLINDER + HEAD SURFACE
	W04C-T1 W04C-T1	0.05 - 0.35 (0.0019-0.0137)	-0.05 (-0.0019)	valve seat	
Exhaust Valve Sink		-0.470.77 (-0.01850.0303)	-0.87 (-0.0342)		SM3-236

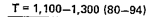
Inspection Item	Standard	Limit	Remedy	Inspection Procedure
Intake Valve Stem Diameter	8.95—8.97 (0.3524—0.3531)	8.90 (0.3903)	Replace valve guide and/or	TIES Paor
Exhaust Valve Stem Diameter	8.93—8.95 (0.3516—0.3524)	8.80 (0.3464)	valve	
Intake and ExhaustValve Guide Diameter	9.000-9.015 (0.3544-0.3549)	A & B: 9.05 (0.3562) C: 9.10 (0.3582)		A: 5 (0.197) SM3-834 B: 25 (0.984) C: 45 (1.771)
Clearance between Valve Stem and Valve Guide (Intake)	0.035—0.068 (0.0004—0.0026)	A & B: 0.10 (0.0040) C: 0.18 (0.0071)		
Clearance between Valve Stem and Valve Guide (Exhaust)	0.0500.083 (0.00200.0032)	A & B: 0.12 (0.0047) C: 0.2 (0.0078)		SM3-835
Rocker Arm Shaft Diameter	18.9718.98 (0.74690.7472)	18.95 (0.7461)	Replace rocker arm bushing and/or shaft	
Clearance between Rocker Arm Shaft and Rocker Arm Bushing	0.0360.079 (0.00150.0031)	0.1 (0.0039)		SM3-291
Inner Valve Spring Setting Load (For W04D only)	8.8 kg (19.4 lb) at 43.0 mm (1.69 in)	8.0 kg (17.6 lb)	Replace	
Outer Valve Spring Setting Load	27.4 kg (54.5 lb) at 45.5 mm (1.79 in)	25.5 kg (56.2 lb)		23-024
Valve Spring Straightness (Inner and Outer)		2.0 (0.0787)	Replace	SM3-303
Valve Spring Seat for Wear	A: 2.5 (0.0984) B: 5.0 (0.1969) C: 1.0 (0.0394)	_	Repaice	SM3-303

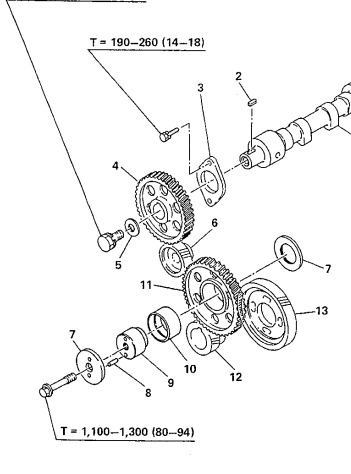
Inspection Item	Standard	Limit	Remedy	Inspection Procedure
Valve Stem Tip Surface for Wear			Resurface or replace	Visual Check
Valve Stem Contact Surface of Rocker Arm for Wear	-	_		SM3-83
Push Rod Bend	_	0.3 (0.0118)	Replace	
				SM3-292
Tappet Diameter	26.95-26.97 (1.0611-1.0618)	_	Replace tappet	2 3/24
Tappet Guide Inside Diameter	27.00—27.02 (1.0630—1.0637)			
Clearance between Tappet and Tappet Guide	0.0250.071 (0.00100.0029)	0.1 (0.0039)		SM3-420 SM3-293
Tappet for Wear	Should not be worn unevenly.		Replace, if necessary	
		~		Visual Check

TIMING GEAR, CAMSHAFT AND OIL PAN



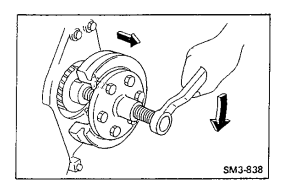
OVERHAUL

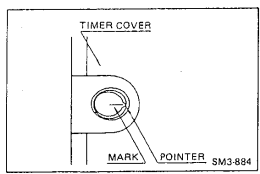


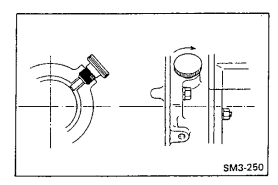


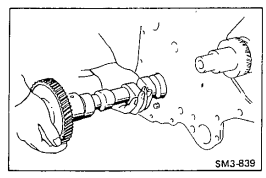
- 1. Camshaft
- 2. Key
- 3. Thrust bearing
- 4. Camshaft gear
- 5. Thrust washer
- 6. Oil pump drive gear
- 7. Idler gear thrust plate
- 8. Straight pin
- 9. Idler gear shaft
- 10. Bearing
- 11. Idler gear
- 12. Crankshaft gear

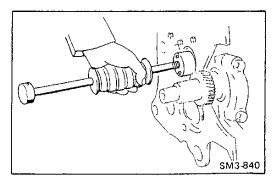
- T = Tightening torque: kg·cm (lb.ft)
- 13. Injection pump drive gear
- 14. Coupling flange
- 15. O-ring
- 16. Timer cover
- 17. Soft washer
- 18. Plug











IMPORTANT POINTS - DISASSEMBLY

REMOVE THE CRANKSHAFT PULLY.

- 1. Remove the nut and spacer.
- 2. Using a special tool, remove the pulley.

Special Tool: Crankshaft pulley Puller (09420-1500)

DISMOUNT THE FUEL INJECTION PUMP.

- 1. Remove the plug from the port on the timer cover.
- 2. Turn the crankshaft counter-clockwise viewed from flywheel side to align the injection timing mark.

3. Lock the coupling flange with a special tool.

Special Tool: Timer Setting Tool

(09512-2090) for W04D

(09512-2100) for W04C-T, W04C-TI

NOTE: Do not loosen the injection pump drive gear fitting bolts.

Loosen the timer cover fitting bolts and then remove the injection pump with timer cover.

NOTE: Do not loosen the injection pump body fitting nuts.

REMOVE THE CAMSHAFT WITH GEAR.

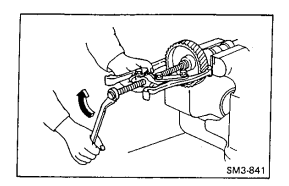
NOTE: Pull out the camshaft, slowly turning it so as not damage

the bearings.

REMOVE THE IDLER GEAR SHAFT.

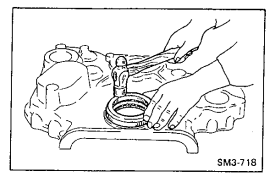
Using a special tool, remove the idler gear shaft.

Special Tool: Sliding Hammer (09420-1100)



IF NECESSARY, REMOVE THE CAMSHAFT GEAR.

- Hold the camshaft with a vice through wooden plates.
- Remove the bolt and plain washer, then using a gear puller, remove the gear.

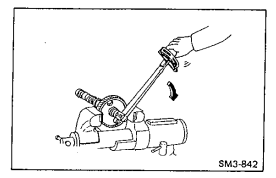


IMPORTANT POINTS - ASSEMBLY

IF NECESSARY, REPLACE THE TIMING GEAR CASE COVER OIL SEAL.

- Using a screwdriver, remove the oil seal.
- 2. Using a special tool, install the new oil seal.

Special Tool: Press (09482-1530)

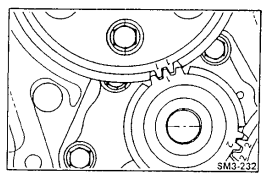


ASSEMBLE THE CAMSHAFT GEAR AND SHAFT.

Install the camshaft gear with thrust bearing.

NOTE: When installing the gear to the camshaft:

- Heat the gear in hot water [Approx. 100°C (212°F)], then install the gear to the camshaft by using a press.
- When tightening the bolt, apply engine oil to the threads and plate surface of the bolt.

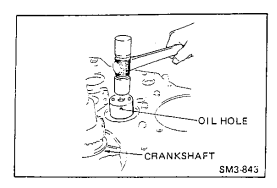


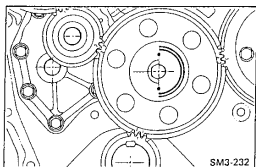
INSTALL THE CAMSHAFT.

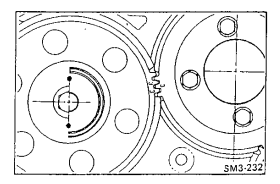
Lubricate all journals of the camshaft and insert the camshaft assembly into the cylinder block.

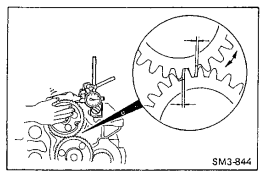
NOTE: O Insert the camshaft, slowly turning while inserting so that the bearing will not be damaged.

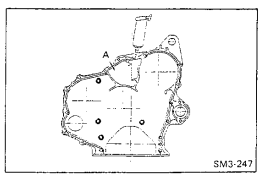
 When installing the camshaft, be sure that the match marks of the oil pump drive gear and camshaft gear are aligned correctly.











INSTALL THE IDLER GEAR SHAFT.

Install the idler gear shaft with thrust plate using a plastic hammer.

NOTE: Be sure that the oil hole is downward, if installed the wrong way, damage to the idler gear shaft and bearing can result.

INSTALL THE IDLER GEAR.

NOTE: When installing the idler gear, be sure that the matching marks of the crankshaft gear, oil pump drive gear and idler gear are aligned correctly.

INSTALL THE INJECTION PUMP TEMPORARILY.

NOTE: When installing the injection pump, be sure that the match marks of the idler gear and injection pump drive gear are aligned correctly.

MEASURE THE GEAR BACKLASH.

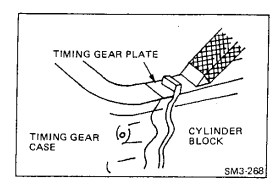
Measure the backlash of each gear using a dial indicator. Replace the gear if necessary. Refer to INSPECTION AND REPAIR.

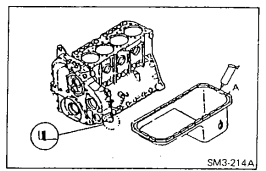
INSTALL THE TIMING GEAR CASE.

- I. Clean the faces.
- Apply the liquid gasket as shown and install the timing gear cover within 20 minutes.

NOTE: If leaving it more than 20 minutes, clean the liquid gasket completely and reapply the liquid gasket.

Coating Width (A): 1.5 - 2.5 mm (0.06 + 0.10 in)





INSTALL THE OIL STRAINER.

Refer to "OIL PUMP AND OIL STRAINER" in SECTION LUBRICATING SYSTEM.

INSTALL THE OIL PAN.

- Cut the protrusion of the timing gear plate gasket from the oil pan mounting surface.
- 2. Clean the faces.
- Apply the liquid gasket as shown and install the oil pan within 20 minutes.

NOTE: If leaving it more than 20 minutes, clean the liquid gasket completely and reapply the liquid gasket.

Coating Width (A): 3-4 mm (0.12-0.15 in)

INSTALL THE CRANKSHAFT PULLEY.

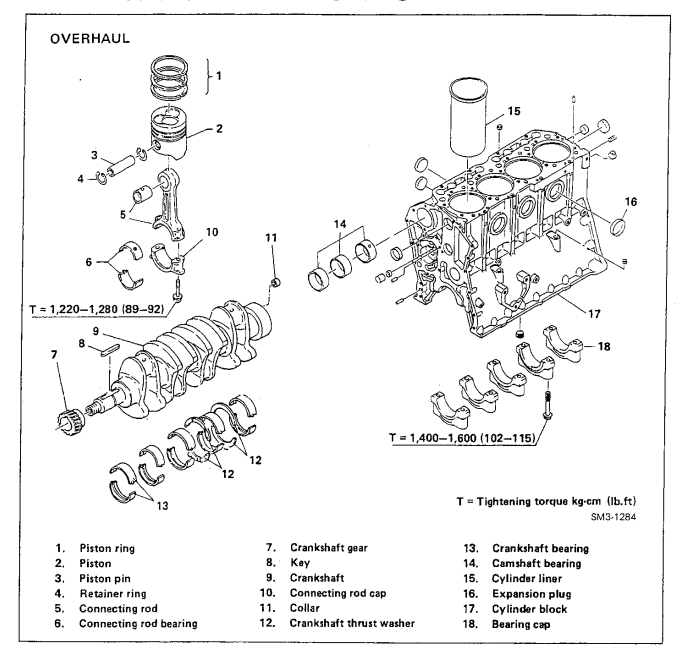
NOTE: Apply engine oil to the nut threads.

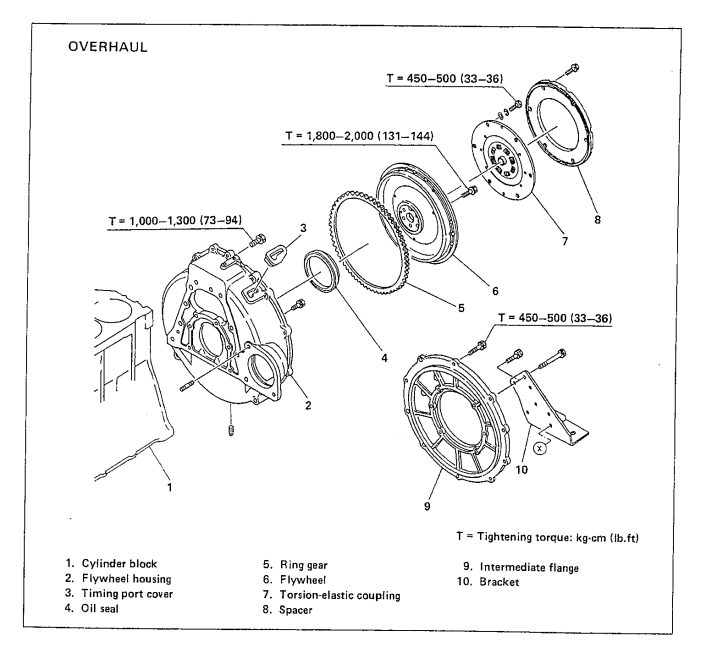
INSPECTION AND REPAIR

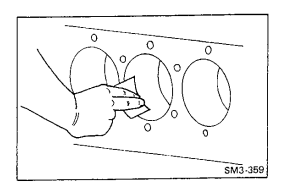
				Onit: mm (in
Inspection Item	Standard	Limit	Remedy	Inspection Procedure
Gear Teeth for Pitting or Wear	_	-	Replace, if necessary	Visual check
Idler Gear Shaft Diameter	49.95—49.97 (0.9311—1.9318)	49.94 (1.9307)	Replace bushing and/or shaft	SM3-845
ldler Gear Bushing Inside Diameter	50.00-50.03 (1.9685-1.9696)	50.05 (1.9705)		SM3-846
·				
Clearance between Idler Gear Shaft and Bushing	0.030.08 (0.00120.0031)	0.1 (0.0039)		SM3-847
Idler Gear End Play	0.04-0.10 (0.0016-0.0039)	0.15 (0.0059)	Replace thrust plate	

	Inspection Item	Standard	Limit	Remedy	Inspection Procedure
	Camshaft Bend	_	0.05 (0.0020)	Replace	SM3-858
	Camshaft Cam Height (Intake) Camshaft Cam Height (Exhaust)	49.44 (1.9465) 49.50 (1.9488)	48.44 (1.9071) 48.50 (1.9095)	Replace	SM3-374
	Camshaft end Play	0.10-0.18 (0.0040-0.0070)	0.3 (0.0118)	Replace thrust plate	SM3-848
	Camshaft Journal Diameter Journal No. :	No. 1: 57.0 (2.2441) No. 2: 56.8 (2.2362) No. 3: 56.6 (2.2283)	56.85 (2.2382) 56.65 (2.2303) 56.45 (2.2224)	Replace shaft and/or bearing	
	amshaft Journal Bearing nside Diameter Journal No. :	No. 1: 57.0 (2.2441) No. 2: 56.8 (2.2362) No. 3: 56.6 (2.2283)	57.15 (2.2500) 56.95 (2.2421) 56.75 (2.2342)		SM3-849
	learnace between Camshaft ournal and Bearing Crankshaft Gear — Idler Gear	0.03-0.12 (0.0012-0.0047) 0.068-0.194	0.15 (0.0059)	Replace gear,	SM3-850
Gear Backlash	Idler Gear — Oil Pump Gear Oil Pump Gear — Camshaft Gear	(0.00270.0076) 0.0650.182 (0.00260.0071)	(0.0118)	if necessary	maring
Timing	Idler Gear Injection Pump Gear	0.065-0.232 (0.0026-0.0091)			SM3-844

PISTON, CRANKSHAFT, CYLINDER BLOCK AND FLYWHEEL HOUSING



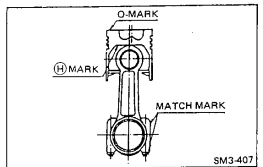




IMPORTANT POINTS - DISASSEMBLY

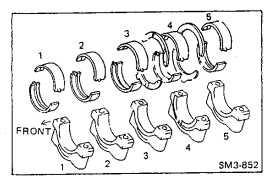
REMOVE THE PISTONS WITH CONNECTING RODS.

 Remove the carbon from the upper end of the cylinder liner with a scraper or emery paper (recommended: No. 150) in a circular direction.



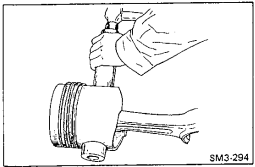
2. Extract the piston and connecting rod assembly out through the top of the cylinder.

NOTE: O Arrange the piston and connecting rod caps in order.



REMOVE THE CRANKSHAFT.

NOTE: Arrange the caps, bearings and thrust bearings in order.



REMOVE THE CONNECTING ROD.

- 1. Remove the retainer ring installed on both ends of the piston pin, by means of retainer ring pliers.
- 2. Apply a metal pad to the pin and strike out the pin with a hammer.

NOTE: Warm up the piston first in hot water 80-90°C (176-194°F) for approx. 5 minutes before removing the pin.

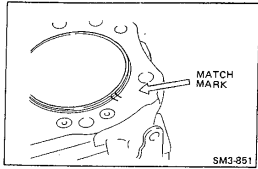


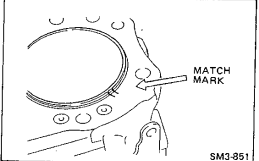
REMOVE THE PISTON RINGS

Special Tool: Piston Ring Expander (09442-1180)

NOTE: • Handle the piston rings carefully because they are made of a special casting which is easily broken.

Keep the rings for each cylinder separate.



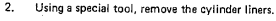


SM3-852

REMOVE THE CYLINDER LINER.

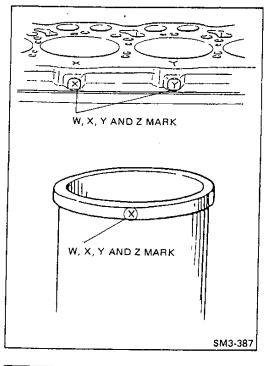
Place the match marks with a pen on the cylinder block and liner flange, before removing the cylinder liners.

NOTE: Do not put the match marks with a punch.



Special Tool: Cylinder Liner Puller (09420-1460)

NOTE: After removing the cylinder liners, put numbers on their periphery or arrange them in sequence.

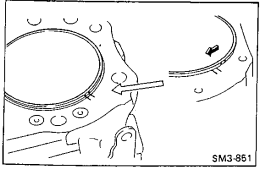


IMPORTANT POINTS - ASSEMBLY

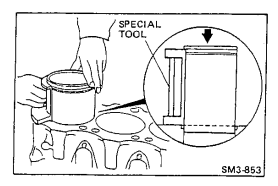
INSERT THE CYLINDER LINER INTO THE CYLINDER BLOCK.

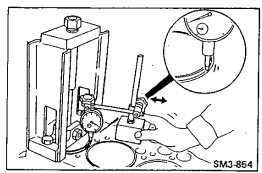
When a new cylinder liner is used, make sure that the liner has the same mark as the mark on the cylinder block.

NOTE: O There are 4 different liner and cylinder block matches. The flange section of each liner has a marking any, W, X, Y, Z, or indicating the size of the outer diameter of the liner on which it is stamped. The markings W, $\boldsymbol{X},\ \boldsymbol{Y}$ and $\boldsymbol{Z},$ indicating the inner diameter of the cylinder bore supporting the liner on the sides and top of the cylinder block (the boss section for attaching the coolant gallery cover), are inscribed on each cylinder.



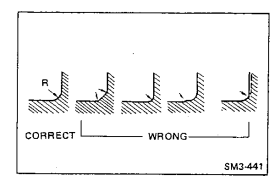
2. When reusing a liner, insert the liner its original position aligning the marking marked before disassembly.





Unit: mm (in)

Under	Outside diameter				
size	Crankpin	Journal			
0.25	61.6961.71 (2.42882.4295)	72.69-72.71 (2.8619-2.8625)			
0.50	61.44-61.46 (2.4189-2.4196)	72.44-72.46 (2.8520-2.8527)			
0.75	61.19-61.21 (2.4091-2.4098)	72.19-72.21 (2.8422-2.8429)			
1.00	60.94-60.96 (2.3992-2.4000)	71.9471.96 (2.8232.8330)			



Apply a small amount of fresh engine oil on the outer periphery of the liner, and apply pressure on the entire flange section of the liner. If insertion by hand is difficult, use a cylinder guide, and the cylinder liner will easily be pushed in.

Special Tool: Cylinder Liner Guide (09480-1120)

NOTE: O Do not use a liner that has been dropped.

 Take extra care when handling the liner since the liner is easily deformed.

MEASURE THE PROJECTION OF THE CYLINDER LINER.

Tighten a special tool with a tightening torque of 100 kg·cm (7.23 lb-ft) and measure the amount of projection of the top end of the liner from the cylinder block with a dial gauge or straight edge and a thickness gauge.

Special Tool: Cylinder Liner Puller (09420-1460)

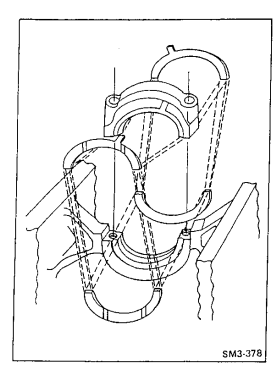
Tightening Torque: 100 kg-cm (7.23 lb.ft)

Assembly Standard: 0.01-0.08 mm (0.0004-0.0031 in)

IF NECESSARY, GRIND THE CRANKSHAFT AND USE UNDER SIZE BEARINGS.

Dimension of Fillet R:

Crank pin: 3.50 - 4.00 mm (0.1378 - 0.1574 in)Journal : 3.05 - 3.50 mm (0.1201 - 0.1377 in) INSTALL THE CRANKSHAFT.

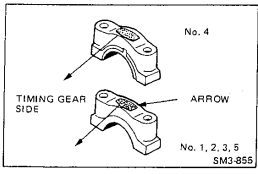


1. Install the crankshaft bearings on the cylinder block and bearing cap.

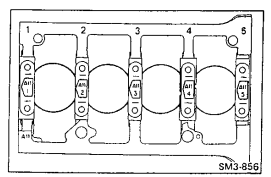
NOTE: Apply fresh engine oil to each bearing surface.

- 2. Install the crankshaft on the cylinder block.
- 3. Insert the crankshaft thrust bearings along the groove of the cylinder block.
- Install the thrust bearings on the No. 4 bearing cap sides.

NOTE: Apply fresh engine oil to each thrust bearing surface.



Install the crankshaft bearing caps.
 Install the bearing caps in numbered order from timing gear side with the arrow point toward the timing gear side.



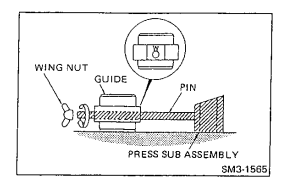
Tighten the cap bolts in three stages following the tightening order.

NOTE: Apply engine oil to the bolt threads and under the bolt head.

Tightening order: 3-2-4-1-5

NOTE: O Make sure that the crankshaft rotates smoothly.

Inspect the crankshaft end play.



IF NECESSARY, REPLACE THE PISTON PIN BUSHING.

Prepre the special tools.

Assemble the guide and press sub assembly inserting its pin into the guide, then secure them with the wing nut.

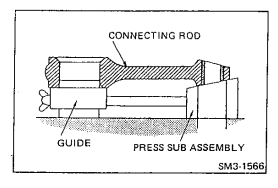
Special tools: Guide (09481-1130)

Press sub assembly (09402-1450)

Wing nut (9233-10360)

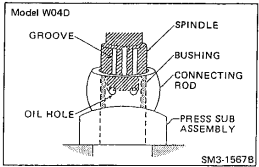
NOTE: O Bring leter "W" punched on the guide above the pin.

O Make sure to align both supporting surface of the guide and press sub assembly flush on a flat plane.



2. Using a special tool, remove the piston pin bushing.

 Set the connecting rod assembled without crank pin bore bearing on the guide and press sub assembly.



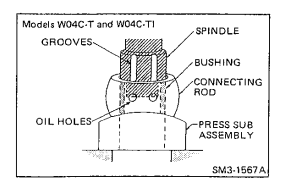
b. Set the spindle on the bushing.

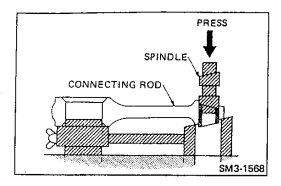
Special Tool: Spindle (09402-1460) for W04D

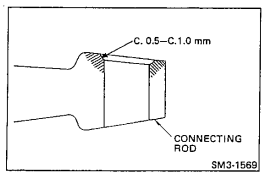
(09402-1470) for W04C-T and W04C-TI

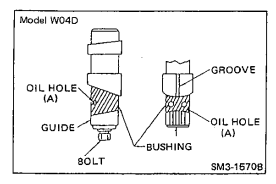
NOTE: Align the grooving of the spindle with the oil hole of the

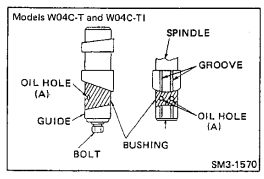
bushing.

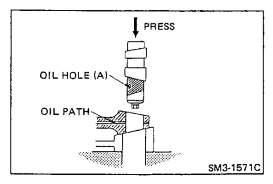












c. Using a hydraulic press, remove the bushing.

NOTE: Always operate the press slowly and smoothly.

3. Assemble the piston pin bushing.

Chamfer one edge of the bushing hole at the small end of the connecting rod uniformly by C 0.5-1.0 mm (0.0196-0.0393 in).

NOTE: O Irregular chamfering can cause out-of-roundness of the pressed bushing, which may result in jamming during insertion.

 Remove dust from the inner surface of the small-end hole.

4. Mount the bushing on the spindle.

a. Set the bushing and guide on the spindle aligning oil hole (A) in the bushing the grooves on the both the spindle and guide.

b. Secure the bushing and guide with the bolt,

Special Tool: Spindle (09402-1460) for W04D

(09402-1470) for W04C-T and W04C-TI

Guide (09481-1120) for W04D

(09481-1140) for W04C-T and W04C-TI

Bolt (9191-08252)

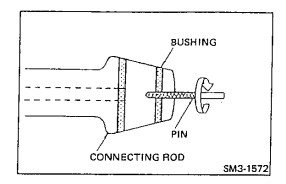
NOTE: O Be sure to slip the bushing over the spindle in the proper direction so that oil hole (A) will later align with the oil path in the connecting rod.

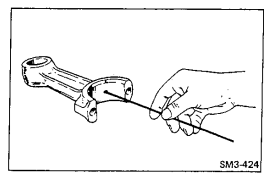
O Apply fresh engine oil to the bushing and guide.

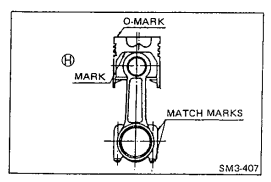
Install the bushing in the connecting rod.
 Position the bushing—special tool assembly so that oil hole (A) align with the oil path through the connecting rod.

NOTE: O Fully coat the bore in the connecting rod with fresh engine oil.

Always operate the press slowly and smoothly.







6. Inspect the bushing position after installation.

NOTE: O Make sure that the oil holes of the bushing and connecting rod are aligned.

 Insert a pin of 3 mm (0.1181 in) dia. into an hole at the end of the connecting rod, and make sure that the pin fully penetrates.

If there is any deviation in the alignment of the oil holes correct it with a drill of 3 mm (0.1181 in) dia.

 Misalignment of the oil holes can lead to insufficient lubrication, which may result in seizure.

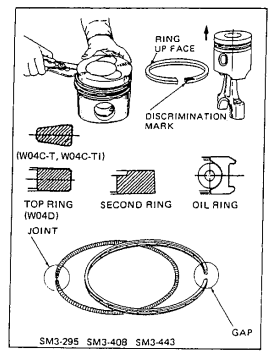
 Insert a new piston pin and rotate it slowly to make sure that there is no rattling.

ASSEMBLE THE PISTON AND CONNECTING ROD.

Make sure that the O-mark at the top of the piston and the connecting rod match marks in opposite directions.

NOTE: O Use the new retainer rings.

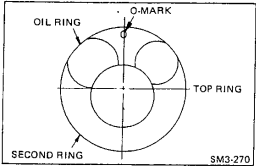
 Heat the piston to 80-90°C (176-194°F) in hot water approx. 5 minutes. INSTALL THE PISTON RING.



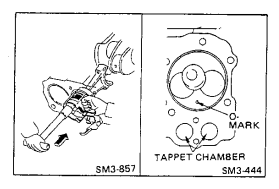
- Install the piston rings in the sequence oil ring, second ring and top ring with the identification mark at the top of the ring facing up.
- NOTE: O Identification mark of second ring and oil ring is applied with gold paint.
 - Apply oil to the piston rings.

Special Tool: Piston Ring Expander (09442-1180)

 Connect the ends of the coil expander and then fit the coil inside the piston ring after ensuring that the gap of the piston ring is 180° away from the joint of the coil.



3. Arrange the piston rings so that their gaps are equally spaced.

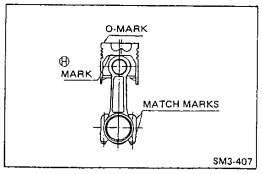


INSTALL THE PISTON IN THE CYLINDER LINER.

- 1. Apply engine oil to the piston, cylinder liner and connecting rod bearing surface.
- 2. Using a special tool, hold the piston rings and push the piston with connecting rod assembly with a wooden rod.

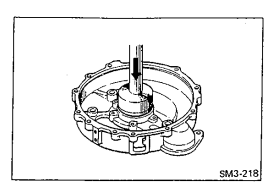
NOTE: Check the piston that the O-mark on the top is on the tappet chamber side,

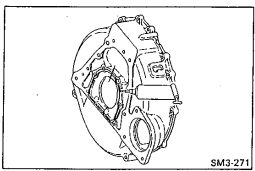
Special Tool: Piston Ring Holder (09441-1260)

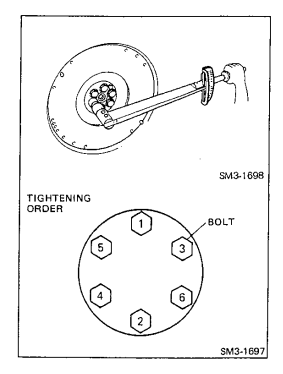


INSTALL THE CONNECTING ROD CAP.

- 1. Apply engine oil to the cap bearing surface.
- 2. Align the match marks on the connecting rod and cap.
- 3. Apply engine oil to the bolt threads and under the bolt head.
- 4. Tighten the cap bolt in three stages.







INSTALL THE OIL SEAL IN THE FLYWHEEL HOUSING.

Using a special tool, press in the oil seal in the flywheel housing.

Special Tool: Press (09482-1540)

INSTALL THE FLYWHEEL HOUSING.

- Clean the faces.
- Apply the liquid gasket as shown and install the flywheel housing within 20 minutes,

NOTE: If leaving it more than 20 minutes, clean the liquid gasket completely and reapply the liquid gasket.

Coating Width: 1.5-2.5 mm (0.06-0.10 in)

INSTALL THE FLYWHEEL.

Install the flywheel and tighten the bolts through several repetitions of the tightening order so as to reach specified torque evenly and gradually, then slacken and tighten them one by one to the specified torque.

NOTE: O Align the "O" mark on the flywheel and crankshaft collar knock-in.

 When tightening the bolt, apply engine oil to the threads and flywheel surface of the bolts.

INSPECTION AND REPAIR

Inspection Item		Standard	Limit	Remedy	Inspection Procedure
Piston Diameter		103.860103.884 (4.08904.0899)	_	Replace piston and/or liner	
Cylinder Liner Inside Diameter		104.008—104.040 (4.0949—4.0960)	104.15 (4.1003)		50 mm (1.97 in.) SM3-91
Clearance between Piston and Cylinder Liner		0.140-0.172 - (0.0056-0.0067)	_		SM3-432 SM3-31:
Piston Pin Diameter	W04D W04C-T	34.989-35.000 (1.3776-1.3779) 36.987-37.003	34.980 (1.3771) 36.98	Replace piston and/or piston pin	
Piston Pin Hole Inside Diameter	W04C-TI	(1.4562–1.4568) 34.987–35.003 (1.3775–1.3780)	(1.4559) 35.02 (1.3787)	-	SM3-85
	W04C-TI W04C-TI	36.987-37.003 (1.4561-1.4568)	37.02 (1.4574)		
Clearance between Piston Pin and Piston Pin Hole		0.013T-0.014L (0.00052T-0.00055L) T: Tight L: Clearance	0.04 (0.0015)		SM3-1588
Crankshaft end Play		0.05-0.22 (0.00200.0086)	0.4 (0.0157)	Replace thrust bearing	
Connecting Rod Small End	W04D	35.015—35.025 (1.3786—1.3789)	35.080 (1.3811)	Replace bushing and/or piston pin	SM3-362
Bushing Inside Diameter	W04C-TI W04C-TI	37.015—37.025 (1.4573—1.4575)	37.080 (1.5172)		
Piston Pin Diameter	W04D	34.989-35.000 (1.3776-1.3779)	34.980 (1.3771)		
	W04C-T W04C-TI	36.987-37.003 (1.4562-1.4568)	36.98 (1.4559)		SM3-296
Clearance between Piston Pin and Connecting Rod Small End Bushing		0.015—0.036 (0.00016—0.0014)	0.1 (0.0039)		

Unit: mm (in)

		 		Unit: mm (in)
Inspection Item	Standard	Limit	Remedy	Inspection Procedure
Connecting Rod Big end Inside Diameter (Without bearings)	65.985—66.000 (2.5979—2.5984)	_	Replace connecting rod assembly	
				SM3-300
Crank Pin Diameter	61.94—61.96 (2.4386—2.4393)	-0.20 (-0.0078)	Regrind and use undersize bearing	
		60.76 (2.3921)	Replace crankshaft	SM3-860
				Ô
Clearance between Connecting Rod and Crank Pin	0.0310.082 (0.00130.0032)	0.12 (0.0047)	Replace bearing	
				SM3-300
Connecting Rod End Play	0.20–0.52 (0.0079–0.0204) ,	0.6 (0.0236)	Replace connect- ing rod	SM3-862
Connecting Rod Straightness		0.1 (0.0039) Per 200 (7.8740)	Replace	SM3-541
Connecting Rod Twist	- 	0.1 (0.0039) Per 200 (7.8740)	Replace	SM3-542

Unit: mm (in)

		T		
Inspection Item	Standard	Limit	Remedy	Inspection Procedure
Connecting Rod Bearing Spread Dimension	67.05-67.55 (2.6398-2.6594)	-	Replace	
Crankshaft bearing spread dimension	79.00–79.60 (3.1102–3.1339)	_		SM3-298
Crankshaft Bend		0.04 (0.0015)	Repair or replace	SM3-861
Crankshaft Main Bearing Cap Inside Diameter (Without Bearing)	77,98578.000 (3.07033.0709)	_	Replace	SM3-436
Crankshaft Journal Diameter	72.9472.96 (2.87172.8724)	-0.20 (-0.0078)	Regrind and use undersize bearing	
		71.76 (2.8521)	Replace crankshaft	
Clearance between Crankshaft Journal and Main Bearing	0.039-0.090 (0.0016-0.0035)	0.13 (0.0051)	Replace bearing	SM3-860 SM3-436
Crankshaft Main Bearing Spread Dimension	79.00-79.06 (3.1103-3.1125)	-	Replace	SM3.298

Unit; mm (in)

Inspe	ction It	em	Standard	Limit	Remedy	Inspection Procedure
Piston Ring Breadth	Тор	W04D	2.47-2.49 (0.0972-0.0980)	2.32 (0.0914)	Replace	
		W04C-T W04C-TI	_	-		
	2nd	W04D	1.97-1.99 (0.0776-0.0783)	1.82 (0.0716)		
		W04C-T	2,47–2.49	2.32	-	
		W04C-TI	(0.0972-0.0980)	(0.0914)		()
	Oil	- 	4.97-4.99	4.95		₩
			(0.1957-0,1964)	(0.1948)		SM3-37
Piston Ring	Тор	W04D	2.57-2.59	2.74	Replace piston	
Groove			(0.1012-0.1019)	(0.1078)	ring and/or	
Breadth	ĺ	W04C-T	_		piston	
		W04C-T1	0.00.005	 		
	2nd	W04D	2.03-2.05 (0.0800-0.0807)	2.20 (0.0866)		
		W04C-T	2.53-2.55	2,70	-	
		W04C-TI	(0.0996-0.1004)	(0.1063)		THE STATE OF THE S
	Oil		5.01-5.03	5.08	1	
			(0.1973-0,1980)	(0.2000)		
Clearance bet	ween P	iston	Top: 0.08-0.12	0.3		
Ring and Pist			(0.0032-0.0047)	(0.0118)		
	F	Ring No.:	(Model W04D only)			
			2nd: 0.04-0.08	0.3 (0.0118)		SM3-301
			(0.0016-0.0031) Oil: 0.02-0.06	0.08	-	
			(0.0008-0.0023)	(0.0031)		
Piston Ring G	iap A	All Rings:	0.30.45	1.2	Replace	(3 \$
* Insert the P Where the V	iston R		(0.0119-0.0177)	(0.0472)		
is Small.	vyar ot	the Liner				SM3-302
Cylinder Bloc	k Flatn	ess	Less than 0.05 (0.0019)	0.1 (0.0039)	Regrind and/or replace	
Flywheel Fac	e Aligni	ment	-	0.15	Regrind and/or	SM3-216
	-			(0.0059)	replace	
	·					SM3-908

LIQUID GASKET AND APPLICATION POINTS

The W04D, W04C-T and W04C-TI type engine use liquid gasket (Three Bond TB1207C 04132 1207) instead of conventional sheet gaskets. Apply liquid gasket, therefore, taking the following items into account.

1. LIQUID GASKET APPLICATION POINTS AND COATING WIDTH

Unit: mm (in)

Parts name	Application point	Coating width
		7111111
(a) Oil pan	Flange face which mates with cylinder block and timing gear cover	3 4 (0.12 0.16)
	SM3-214A	
(b) Timing gear cover	Faces which mates with timing gear plate (flange face, boss face)	1.5 — 2.5 (0.06 — 0.10)
	SM3-247	
(c) Flywheel housing	Faces which mates with cylinder block (flange face, boss face)	1.5 2.5 (0.06 0.10)
	SM3-271	

Unit: mm (in)

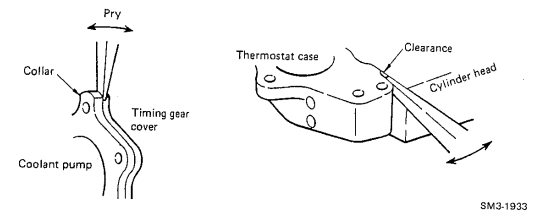
Parts name	Application point	Coating width
		nin.
(d) Oil cooler	Flange face which mates with cylinder block SM3-269	1.5 - 2.5 (0.06 - 0.10)
(e) Coolant pump	Flange face which mates with gear cover	1.5 - 2.5 (0.06 - 0.10)
(f) Thermostat case	Flange face which mates with cylinder head	1.5 — 2.5 (0.06 — 0.10)
(g) Seal plate	Flange face which mates with gear cover	1.5 - 2.5 (0.06 - 0.10)
(h) Intake pipe	Flange face which mates with intake mani- fold	1.5 — 2.5 (0.06 — 0.10)

2. COATING LIQUID GASKET AND PARTS ASSEMBLY PROCEDURE

- (1) Completely remove old liquid gasket from each part and the respective mating part, and remove oil, water, and dirt using a cloth.
- (2) Be careful not to apply excessive or insufficient liquid gasket. Also, be sure to overlap the start and end of each coating.
- (3) When assembling coated parts, be careful that there is no misalignment between mating parts. If there is any misalignment, coat the parts again.
- (4) Assemble the various parts within 20 minutes after applying liquid gasket. If more than 20 minutes have elapsed, remove the liquid gasket and apply it again.
- (5) After assembling the various parts, wait for at least 15 minutes before starting the engine.

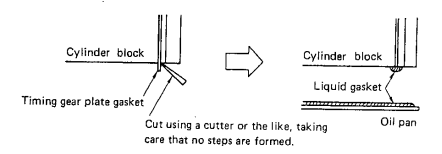
3. REMOVING PARTS

When removing each part, do not attempt to pry one portion of the flange alone but use the flange collar or clearance to pry the flange at several points alternately.



4. TIMING GEAR PLATE GASKET

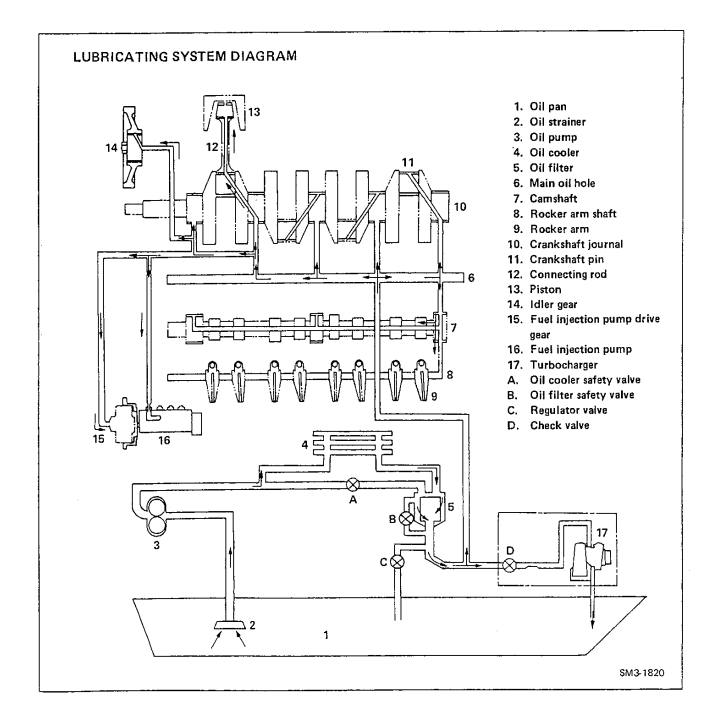
When replacing the gear plate gasket, cut it so that no steps are formed in it, then liberally apply liquid gasket to the cut face and assemble the oil pan.

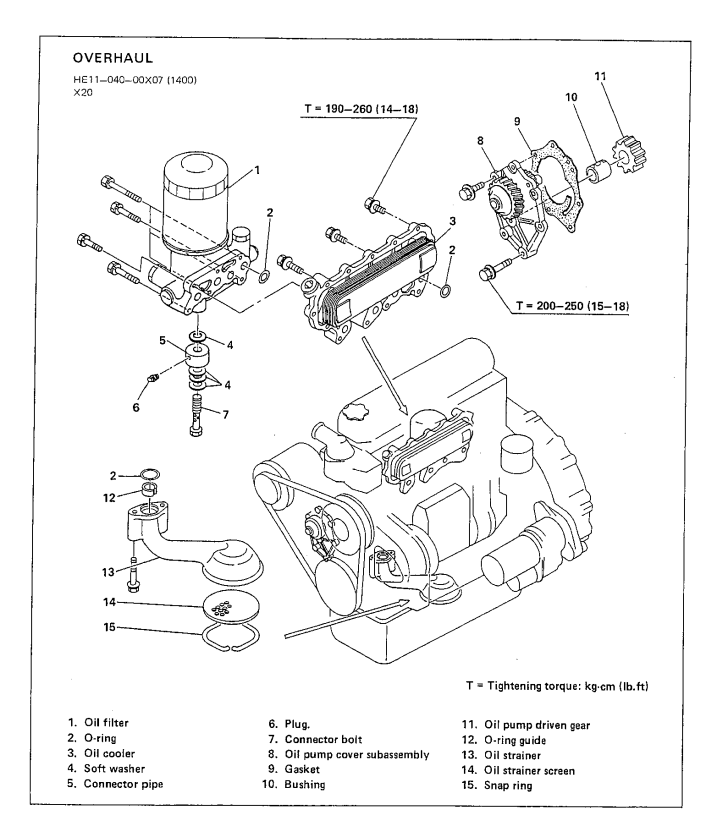


SM3-1932

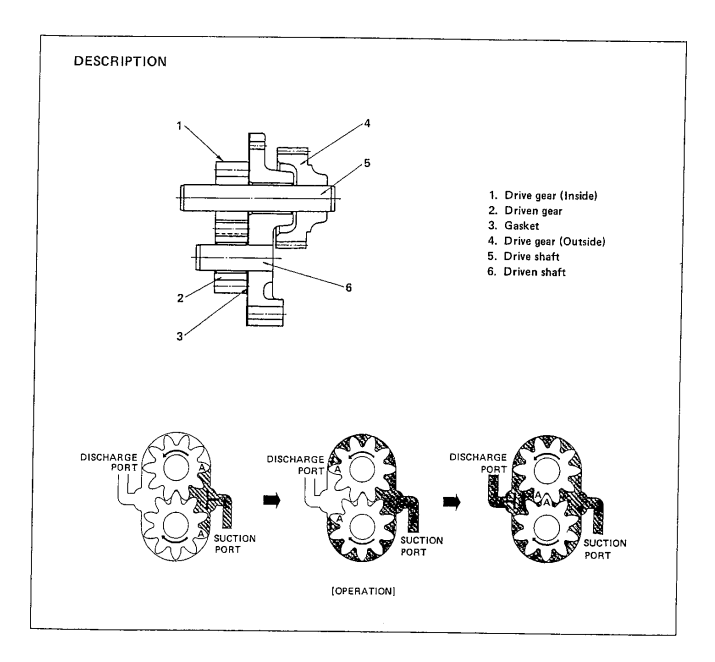
NOTE: The flange of the oil pan may sometimes become deformed preventing it from being reused. To prevent this, therefore, first insert plates with a thin edge at several points around the periphery of the oil pan, then remove the oil pan using a screwdriver.

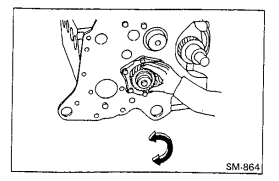
LUBRICATING SYSTEM





OIL PUMP





IMPORTANT POINT - MOUNTING

INSTALL THE OIL PUMP.

- Apply oil liberally to cylinder block pump case and bearing before installing oil pump.
- 2. Confirm smooth rotation of oil pump after tightening bolts.

INSPECTION AND REPAIR

Unit: mm (in)

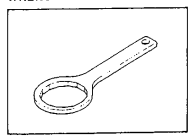
Inspection Item	Standard	Limit	Remedy	Inspection Procedure
Gear Backlash	0.09-0.21 (0.00360.0082)	0.30 (0.0118)	Replace gear	
Drive Gear Shaft Diameter	18.088-18.106 (0.7122-0.7128)	18.060 (0.7110)	Replace	SM3-867
Drive Shaft Bearing Inside Diameter	18.146—18.173 (0.7145—0.7154)	18.20 (0.7165)	Replace	SM3-870
Clearance between Drive Shaft and Bearing .	0.040—0.085 (0.0080—0.0033)	0.1 (0.0039)	Replace bearing and/or shaft	
Driven Gear Shaft Diameter	17.979—17.997 (0.7079—0.7085)	17.970 (0.7074)	Replace	SM3-1070
Driven Gear Inside Diameter	18.037—18.054 (0.7102—0.7107)	18.070 (0.7114)	Replace	SM3-868
Clearance between Driven Gear and Shaft	0.040-0.075 (0.0080-0.0023)	0.1 (0.0039)	Replace bearing and/or shaft	
Gear Teeth Pitting or Wear		-	Replace, if necessary	Visual check SM3-869 Visual check SM3-845

OIL COOLER AND OIL FILTER

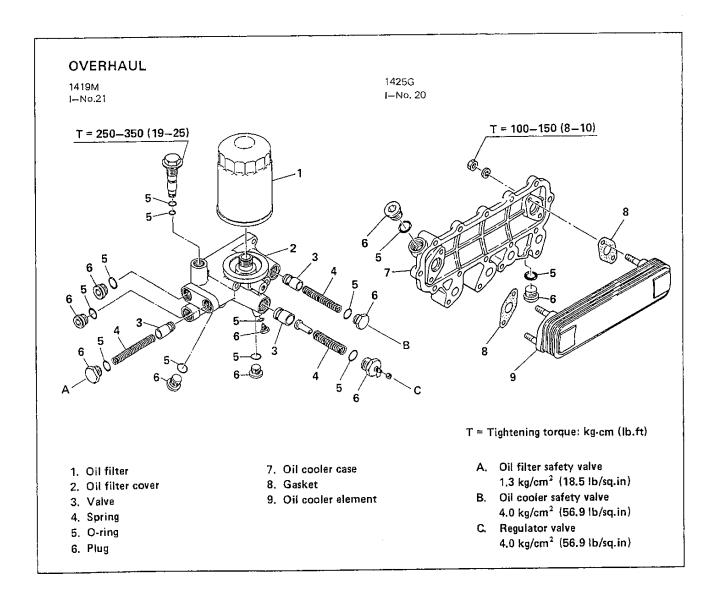
SPECIAL TOOL

Prior to starting an engine overhaul, it is necessary to have these special tools.

WRENCH



09553-1010 For spin-on type oil filter

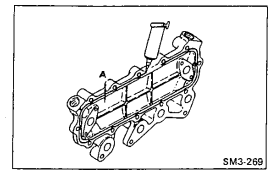


IMPORTANT POINT - DISMOUNTING

REMOVE THE SPIN-ON TYPE OIL FILTER.

Using a special tool, unscrew the oil filter.

Special Tool: Wrench (09553-1010)



IMPORTANT POINTS - MOUNTING

INSTALL THE OIL COOLER.

- Clean the faces.
- Apply the liquid gasket as shown and install the oil cooler within 20 minutes.

NOTE: If leaving it more than 20 minutes, clean the liquid gasket completely and reapply the liquid gasket.

Coating Width (A): 1.5-2.5 mm (0.06-0.10 in)

INSTALL THE SPIN-ON TYPE OIL FILTER.

- Apply a slight amount of engine oil to the gasket of the new filter.
- 2. Tighten the new filter by hand until the gasket touches the cover and the tighten another 3/4 to 1 full turn with a special tool.

Special Tool: Wrench (09553-1010)

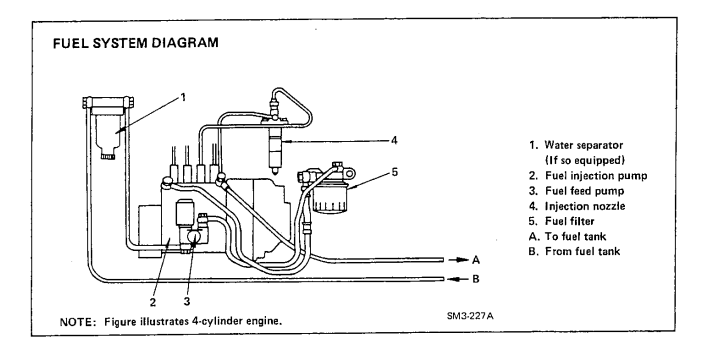
INSPECTION AND REPAIR

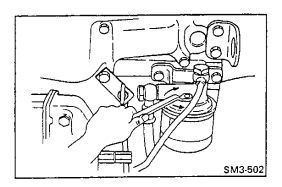
Procedure	Inspection Pro	Remedy	Limit	Standard	Inspection Item
	Visual check	Replace, if necessary.	_	_	Valve and Springs of Oil Filter.
		necessary.	_	-	Wear or Damage.
			ļ		

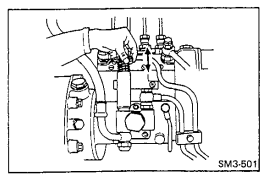
FUEL SYSTEM

DATA AND SPECIFICATIONS

Injection nozzle







AIR BLEEDING FROM FUEL SYSTEM.

- 1. Loosen the bleeder plug on the fuel filter.
- 2. Loosen the priming pump knob.
- Operate the priming pump knob until the air will not come out from the bleeder plug.
- Tighten the bleeder plug.

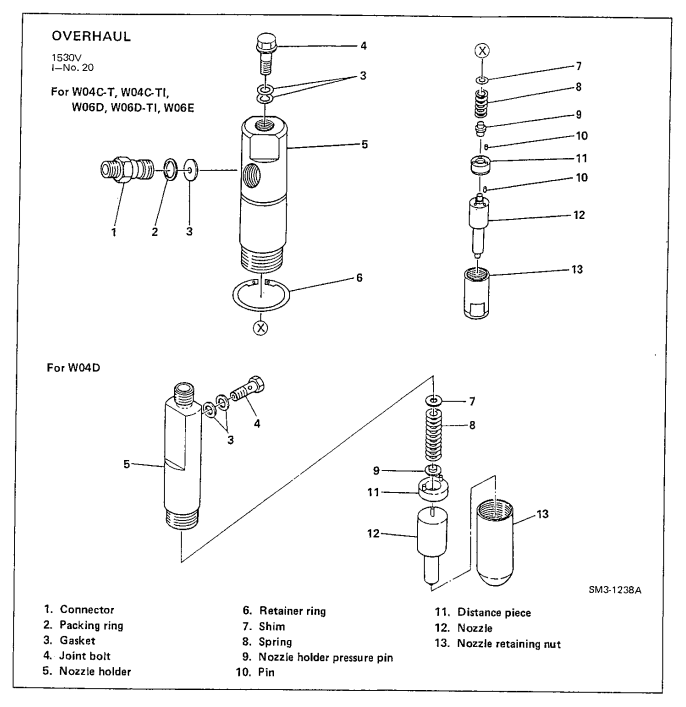
Tightening Torque: 40-60 kg-cm (3-4 lb.ft)

NOTE: The bleeder plug should be tightened while the priming pump knob is operated.

- Once again, operate the priming pump knob several times.
- 6. Push back the priming pump knob and tighten it.

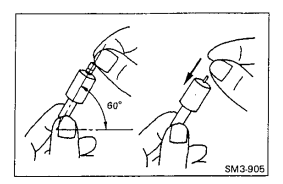
NOTE: Wipe off any splashed fuel.

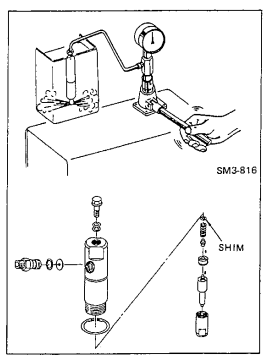
INJECTION NOZZLE

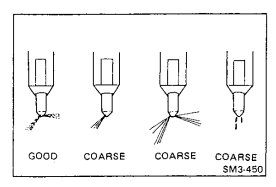


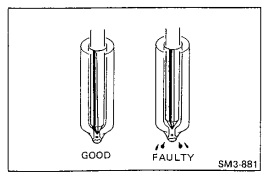
IMPORTANT POINTS — DISMOUNTING REMOVE THE NOZZLE HOLDER ASSEMBLY.

Refer to Section ENGINE MOVING PARTS.









IMPORTANT POINTS - ASSEMBLY

TEST THE NOZZLE SKINKING.

Wash the nozzle proper with diesel fuel oil, then immerse it in diesel fuel oil.

Next slide the needle inside the nozzle proper and ensure that it move smoothly. The needle valve should fall under its own weight when withdrawn vertically about 1/3 and released. If its motion is sluggish, replace the nozzle with a new one.

ADJUST THE INJECTION PRESSURE.

 Connect the nozzle holder with a nozzle tester and move the lever at the rate of about 50 to 60 times per minute.

Injection Pressure: 220 kg/cm² (3,129 lb/sq.in)

WARNING

- O Diesel fuel is flammable.
 - This nozzle adjusting should be done a well ventilated room and away from any open flames or electric spark.
- The spray must always be covered. Keep your face and body away from the spray. This is because of the risk of fuel oil getting in your eyes or passing into your body.
- If the injection pressure is not within specification, change the shim.

TEST THE SPRAY PROFILE.

In the case of the new nozzle, operate the lever at the rate of 30 to 60 strokes per minute, and for a used nozzle, operate the lever at the rate of 15 to 60 strokes per minute.

TEST THE FUEL LEAKAGE.

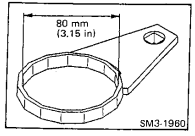
When checking for fuel leakage from the nozzle, apply a pressure of about 10 to 20 kg/cm² (142–284 lb/sq.in) lower than the correct injection pressure to the nozzle by means of the nozzle tester. If there is no fuel leakage, the nozzle is normal.

FUEL FILTER

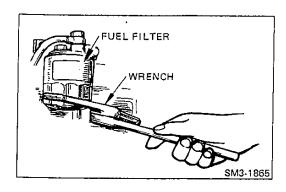
SPECIAL TOOL

Prior to starting an engine overhaul, it is necessary to have these special tools.

WRENCH



09503-1040 For spin-on type fuel filter



IMPORTANT POINT — DISMOUNTING REMOVE THE SPIN ON TYPE FUEL FILTER.

Using a special tool, unscrew the fuel filter.

NOTE: O Be careful not to spill diesel fuel.

 When removing the fuel filter for W04C-TI and W06D-TI, use a suitable wrench.

Special Tool: Wrench (09503-1040) for W04D, W04C-T, W06E

IMPORTANT POINT - MOUNTING

INSTALL THE SPIN-ON TYPE FUEL FILTER.

- Apply a small amount of diesel fuel to the gasket of a new fuel filter.
- Manually tighten the new fuel filter until its gasket touches the cover and then tighten another 2/3 turn with a special tool

NOTE: When installing the fuel filter for W04C-TI and W06D-TI, use a suitable wrench.

Special Tool: Wrench (09503-1040) for W04D, W04C-T, W06E

COOLING SYSTEM

DATA AND SPECIFICATIONS

Coolant pump

Type Forced circulation by volute pump

Drive By V-belt

Seawater pump

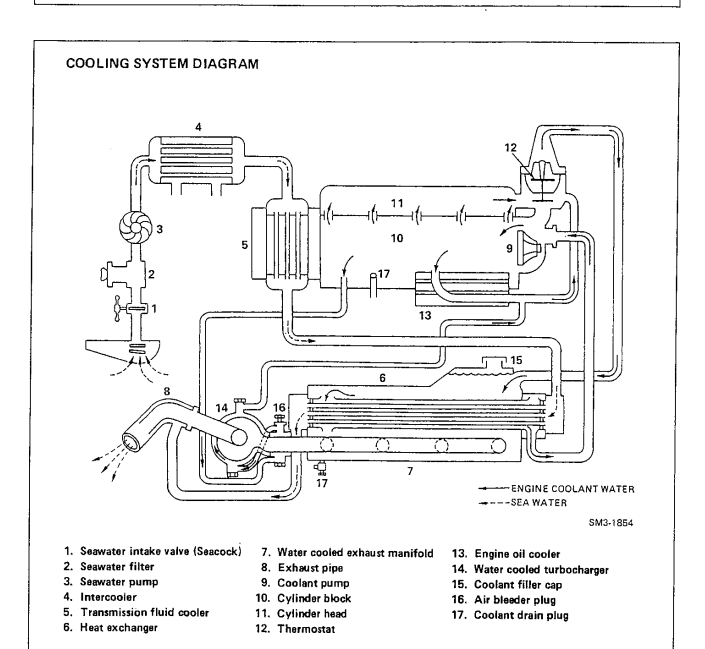
Type Self priming type (Flexible impeller pump)

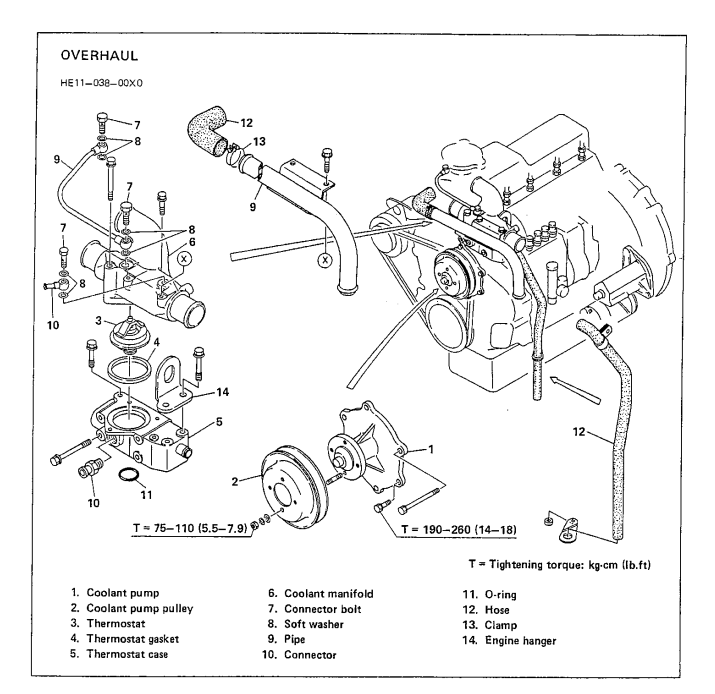
Drive By gear

Thermostat

Type Wax type, bottom bypass system

Valve opening temperature 76.5°C (170°F)

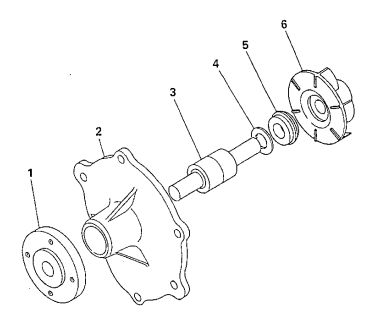




COOLANT PUMP

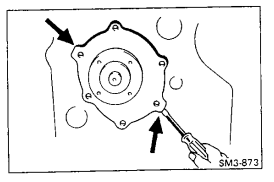
OVERHAUL

1659N I–No. 21



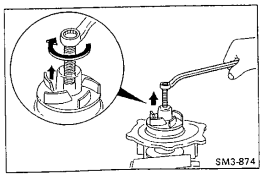
- 1. Pulley center
- 2. Pump case
- 3. Shaft subassembly

- 4. Slinger
- 5. Coolant seal
- 6. Vane



IMPORTANT POINT - DISMOUNTING

REMOVE BY PRYING LOOSE WITH SCREWDRIVER AT THE 2 POINTS ON THE FLANGE.

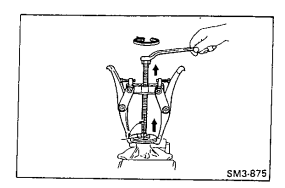


IMPORTANT POINTS - DISASSEMBLY

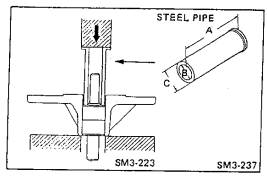
REMOVE VANE FROM SHAFT BY SCREWING IN A BOLT.

Bolt Size;

Diameter: 10 mm (0.394 in) Pitch: 1.5 mm (0.059 in)



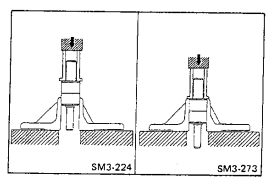
USING A PULLER, REMOVE THE PULLY CENTER FROM THE SHAFT.



USING A STEEL PIPE AND PRESS, REMOVE THE SHAFT FROM BODY.

Steel Pipe Dimention: A: More than 57 mm (2.244 in)

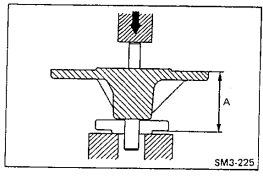
B: 18 - 21 mm (0.7087 - 0.8267 in) C: Less than 29.5 mm (1.161 in)



IMPORTANT POINTS - ASSEMBLY

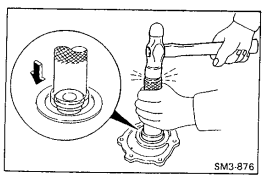
USING A STEEL PIPE AND PRESS, INSTALL THE SHAFT TO THE CASE.

NOTE: Bearing face must be aligned with edge of body.



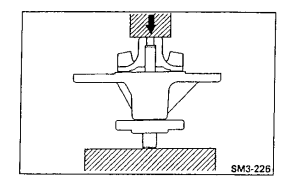
USING A PRESS, INSTALL THE PULLEY CENTER.

DIMENSION (A): 61.5 mm (2.421 in) for W04D, W04C-T 90 mm (3.543 in) for W04C-TI



INSTALL THE NEW COOLANT SEAL.

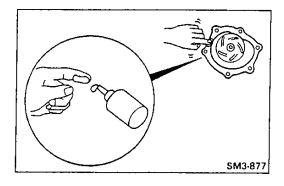
- Apply a little liquid sealer to the coolant seal outer circumference and coolant pump body.
- 2. Install the slinger and coolant seal.



USING A PRESS, INSTALL THE VANE TO THE SHAFT.

NOTE: Apply a little engine oil to the coolant seal face.

AFTER THE COOLANT PUMP HAS BEEN ASSEMBLED, CHECK THAT THE SHAFT ROTATES SMOOTHLY.



IMPORTANT POINT - MOUNTING

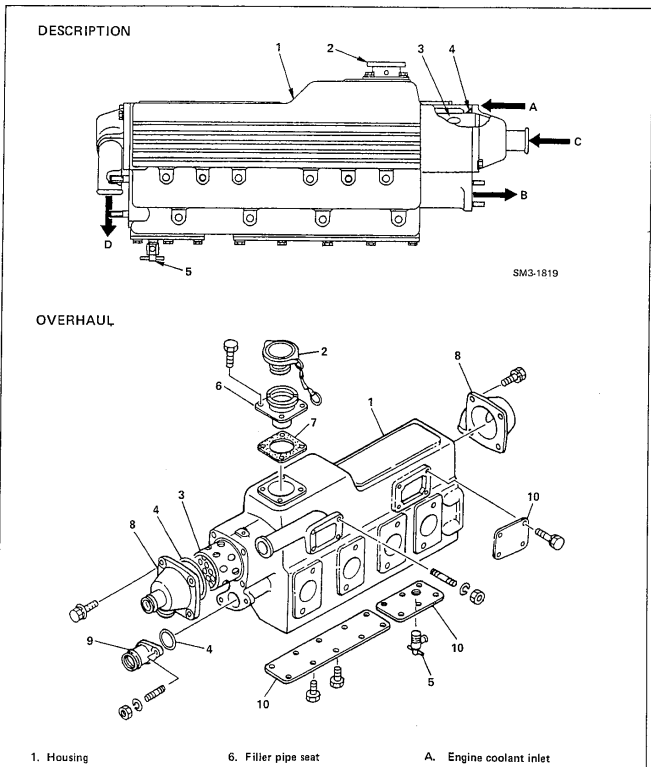
INSTALL THE COOLANT PUMP TO THE TIMING GEAR COVER.

- Clean the contacting surface of the coolant pump and timing gear cover free of old sealer, water and oil.
- 2. Apply the liquid gasket as shown and install the coolant pump within 20 minutes.

NOTE: If leaving it more than 20 minutes, clean the liquid gasket completely and reapply the liquid gasket.

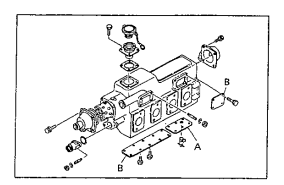
Coating Width: 1.5-2.5 mm (0.06-0.10 in)

HEAT EXCHANGER



- 2, Cap
- 3. Element
- 4. O-Ring
- 5. Engine coolant drain cock
- 7. Gasket
- 8. Water gallery cover
- 9. Coolant pipe
- 10. Plate

- B. Engine coolant outlet
- C. Seawater inlet
- D. Seawater outlet



IMPORTANT POINTS - ASSEMBLY

ASSEMBLE THE HEAT EXCHANGER.

NOTE: O Replace the O-rings and gasket with new ones.

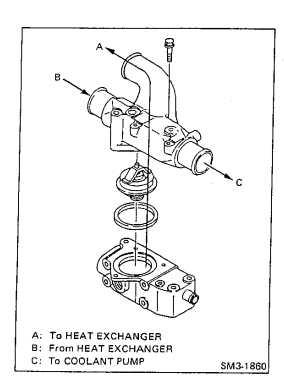
- Before installing the plates "A" and "B", apply sealing compound (Three bond No. TB-1207C or equivalent).
- When installing the plate "A" on the heat exchanger, the "O" mark should face outside.

INSPECTION AND REPAIR

Unit: mm (in)

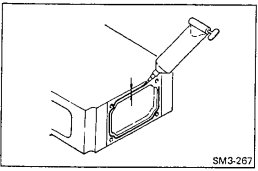
Inspection Item	Standard	Limit	Remedy	Inspection Procedure
Heat exchanger (Exhaust Manifold). Flatness	Less than 0.1 (0.0039)	0.5 (0.019)	Resurface or replace.	SM3-1858
Element. Clogged.	_		Clean with compressed air or sodium hydroxide	Visual check
Coolant filler cap valve opening pressure.	0.4-0.6 kg/cm ² (5.7-8.5 lb/sq.in)	_	Replace	SM3-823

THERMOSTAT



IMPORTANT POINT — ASSEMBLY INSTALL THE THERMOSTAT.

- Remove water and dirt adhering to the thermostat case.
- Replace the gasket without fail if it is corroded, damaged or flattened.
- Before installing the thermostat, apply sealing compound to the hose installation portion of the coolant manifold.
- Assemble the thermostat, gasket, case and coolant manifold as shown,



IMPORTANT POINT - MOUNTING

INSTALL THE THERMOSTAT CASE.

- 1. Clean the faces.
- 2. Apply the liquid gasket as shown and install the thermostat case on the cylinder head within 20 minutes.

NOTE: If leaving it more than 20 minutes, clean the liquid gasket completely and reapply the liquid gasket.

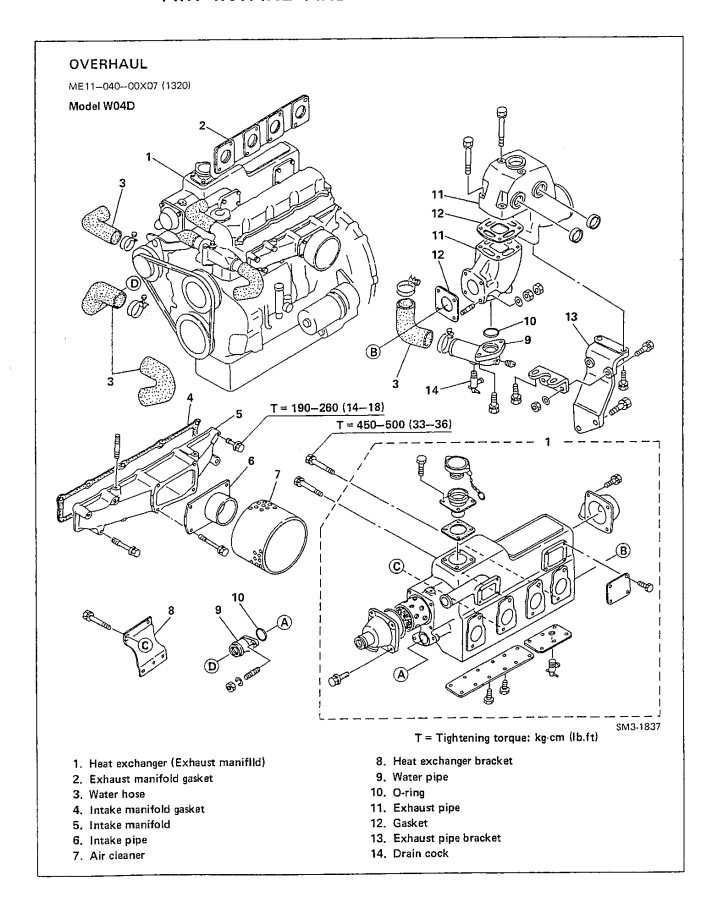
Coating Width: 1.5-2.5 mm (0.06-0.10 in)

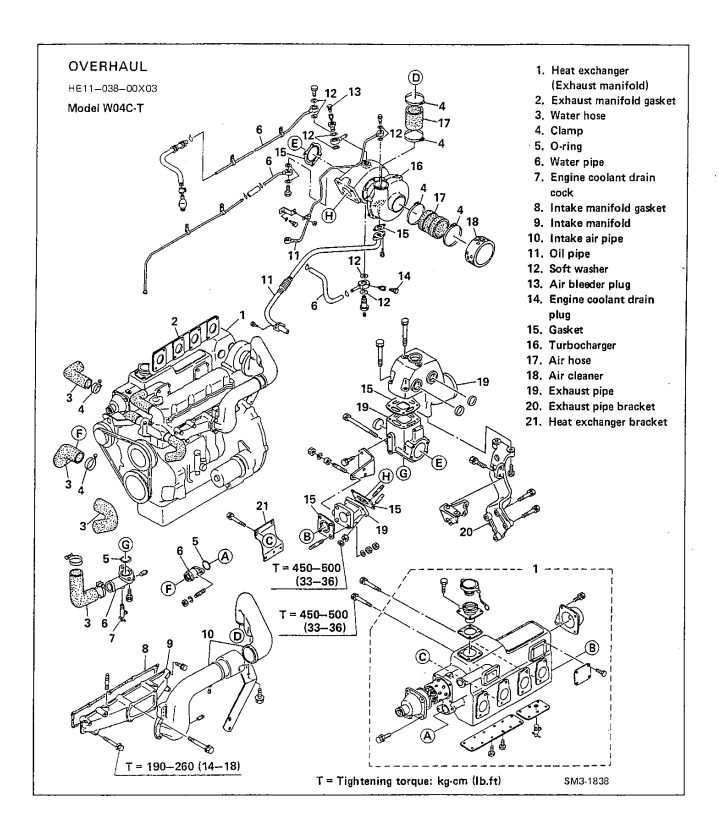
INSPECTION AND REPAIR

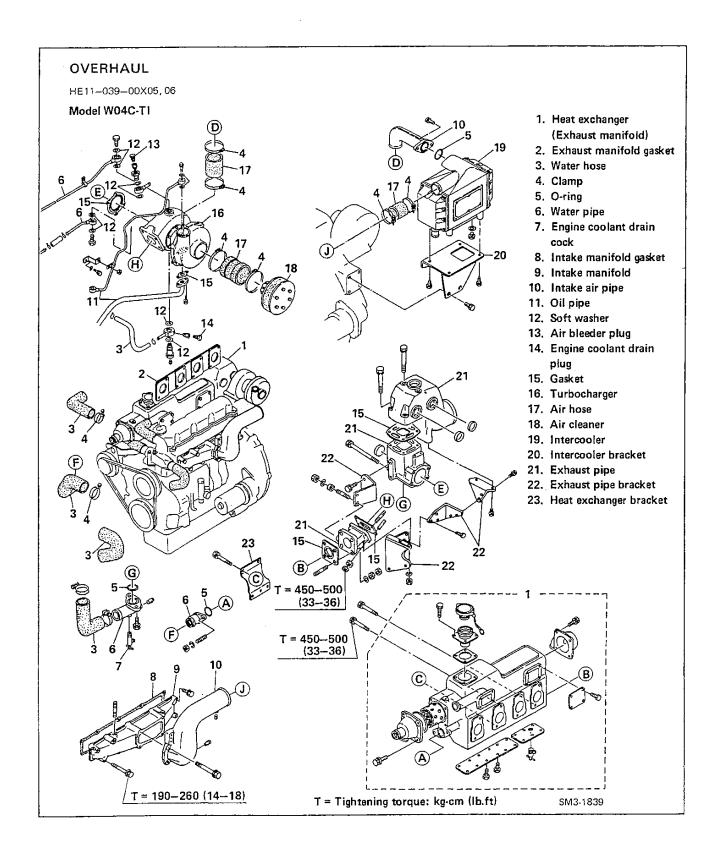
Unit: mm (in)

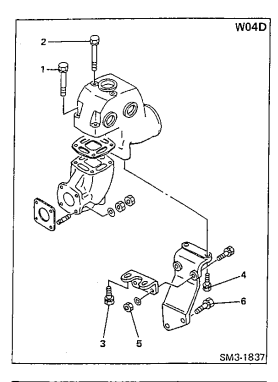
Inspection Item	Standard	Limit	Remedy	Inspection Procedure
Thermostat Valve Opening Temperature	74.5–78.5°C (166–173°F)	_		
Thermostat Valve Lift	At least 10 (0.4) at 90°C (194°F)		Replace	THERMOSTAT THERMOSTAT SUPPORTER
Thermostat Closing Condition	Fully opened valve should close complately within 5 minutes when thermostat is immersed in water of normal temperature.	-	thermostat	HEATER

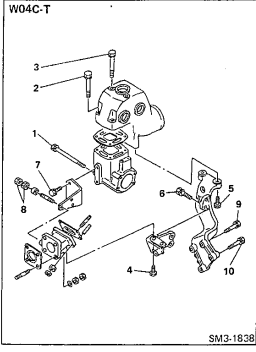
AIR INTAKE AND EXHAUST SYSTEM











IMPORTANT POINTS - MOUNTING

INSTALL THE EXHAUST PIPES.

 Install the connector and turbocharger on the heat exchanger (For W04C-T and W04C-TI).

Tightening Torque: 450-500 kg·cm (33-36 lb-ft)

- 2. Temporarily install the mounting brackets and exhaust pipes.
- Tighten the bolts to the specified torque in the tightening order as shown.

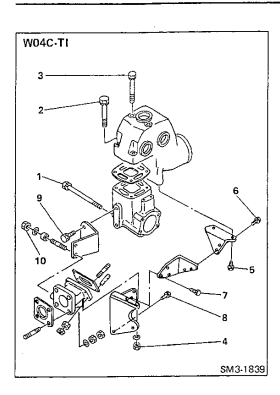
Tightening Torque:

For W04D

- 1: 500-600 kg·cm (37-43 lb.ft)
- 2: 500-600 kg-cm (37-43 lb.ft)
- 3: 500-600 kg-cm (37-43 lb.ft)
- 4: 450-500 kg·cm (33-36 lb.ft)
- 5: 450-500 kg-cm (33-36 lb.ft)
- 6: 1,000-1,300 kg·cm (73-94 lb.ft)

For W04C-T

- 1: 190-270 kg·cm (14-19 lb.ft)
- 2: 400-600 kg·cm (37-43 lb.ft)
- 3: 500-600 kg·cm (37-43 lb.ft)
- 4 : 450-500 kg·cm (33-36 lb.ft)
- 5: 350-400 kg·cm (26-28 lb.ft)
- 6: 350-400 kg-cm (26--28 lb.ft)
- 7: 350-400 kg·cm (26-28 lb.ft)
- 8: 450-500 kg·cm (33-36 lb.ft)
- 9: 1,000-1,300 kg·cm (73-94 lb.ft)
- 10: 500-600 kg-cm (37-43 lb.ft)



For W04C-T1

10:

190-270 kg·cm (14-19 lb.ft) 1: 2: 500-600 kg·cm (37-43 lb.ft) 3: 500-600 kg·cm (37-43 lb.ft) 4: 450-500 kg-cm (33-36 lb.ft) 350-400 kg-cm (26-28 lb.ft) 5: 350-400 kg-cm (26-28 lb.ft) 6: 350-400 kg-cm (26-28 lb.ft) 7: 1,000-1,300 kg·cm (73-94 lb.ft) 8: 9: 350-400 kg·cm (26-28 lb.ft)

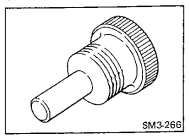
450-500 kg·cm (33-36 lb.ft)

ENGINE COMPONENT PARTS DISMOUNTING AND MOUNTING

SPECIAL TOOL

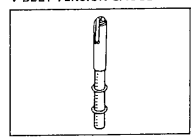
Prior to starting an engine overhaul, it is necessary to have these special tools.

TIMER SETTING TOOL

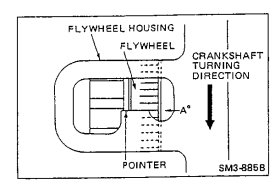


09512-2090 for W04D 09512-2100 for W04C-T, W04C-TI W06D, W06D-TI, W06E

V-BELT TENSION GAUGE



09444-1210



FUEL INJECTION PUMP

IMPORTANT POINTS - DISMOUNTING

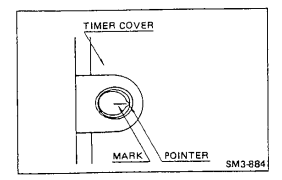
REMOVE THE FUEL INJECTION PUMP.

- 1. Disconnect the fuel lines, oil lines and engine control lines.
- Turn the crankshaft counter-clockwise viewed from the flywheel side to align the injection timing mark on the flywheel at A° before top dead center for No.1 cylinder on compression stroke with the pointer on the flywheel housing.

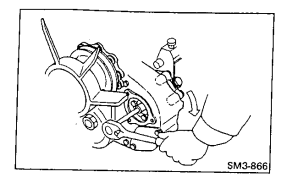
Injection Timing (A°): Refer to SECTION DATA AND SPECIFI-CATIONS.

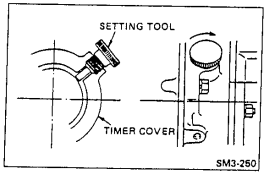
NOTE: In case of marine engine equipped with seawater pump, never rotate crankshaft in reverse direction (Clockwise viewed from the flywheel side).

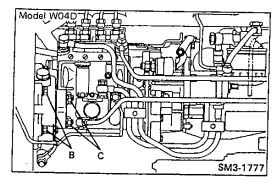
Reverse rotation may damage impeller in seawater pump.

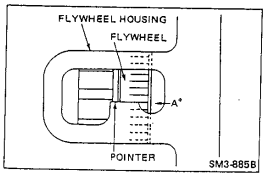


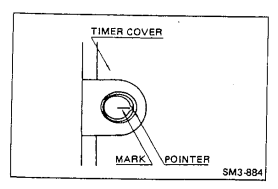
 Remove the timing inspection hole plug.
 Check that the injection timing mark on the automatic timer is aligned with timer cover pointer.











4. If not, remove the timing gear cover and then loosen the drive gear fitting bolts.

NOTE: Do not remove the drive gear fitting bolts.

 Rotate the drive gear clockwise to align the injection timing and then tighten the drive gear fitting bolts.

Tightening Torque: 300-350 kg-cm (22-25 lb.ft)

6. Lock the coupling flange with a special tool.

Special Tool:

Timer Setting Tool (09512-2090) for W04D (09512-2100) for W04C-T, W04C-TI, W06D, W06D-TI, W06E

 Loosen the timer cover fitting bolts (B) and then remove the injection pump with timer cover.

NOTE: Do not loosen the injection pump body fitting nuts (C).

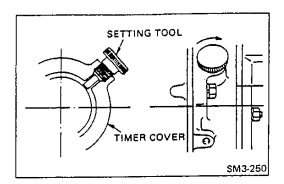
IMPORTANT POINTS - MOUNTING

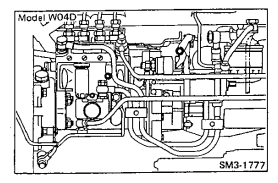
INSTALL THE INJECTION PUMP.

 Check that the injection timing mark on the flywheel is aligned with flywheel housing pointer.

Injection Timing (A°): Refer to SECTION DATA AND SPECIFI-CATIONS,

 Check that the injection timing mark on the automatic timer is aligned with timer cover pointer.
 If not, adjust the injection timing.





3. Lock the coupling flange with a special tool.

Special Tool:

Timer Setting Tool (09512-2090) for W04D (09512-2100) for W04C-T, W04C-TI, W06D, W06D-TI, W06E

4. Install the injection pump with timer cover.

Fitting Bolts Tightening Torque: 190-260 kg·cm (14-18 lb.ft)

- Remove a special tool and install the timing inspection hole plug.
- 6. Connect the fuel lines, oil lines and engine control lines.

GENERATOR

IMPORTANT POINT - MOUNTING

INSTALL THE GENERATOR ON THE ENGINE.

- 1. Install the V-belts, and adjust the belt tension.
- NOTE: O Do not under any circumstances apply the lever directly against the generator body owing to the risk of damaging the generator.
 - When installing a new V-belt or adjusting the tension, be sure to repeat the adjustment two or three times, after running the engine for several minutes each time.
- 2. V-belt deflection

Apply a load of about 10 kg (22 lb) by pressing with your finger or a special tool.

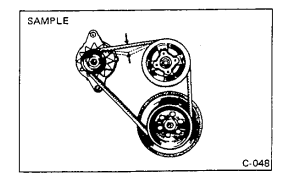
Assembly Standard (A): 10-15 mm (0.40-0.59 in)

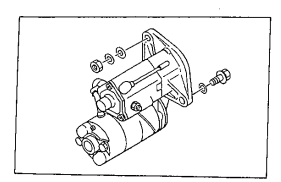
Special Tool: V-belt tension gauge (09444-1210)

NOTE: If the belt is excessively tensioned, there is a risk of damaging the bearings of the generator or coolant pump and also shorting the life of the V-belt.

Conversely, if there is insufficient tension on the V-belt, the belt, will slip, unusual noise will be emitted, the battery may run down and the engine may overheat.

Through Bolt Tightening Torque: 450-500 kg·cm (33-36 lb.ft)





STARTER

IMPORTANT POINT - DISMOUNTING

REMOVE THE STARTER FROM THE ENGINE.

- 1. Turn off the battery switch (If so equipped).
- 2. Put the match marks on the harness and starter terminals with a pen and then disconnect the harness.
- 3. Remove the starter from the engine.

IMPORTANT POINT - MOUNTING

INSTALL THE STARTER ON THE ENGINE.

1. Install the starter on the engine.

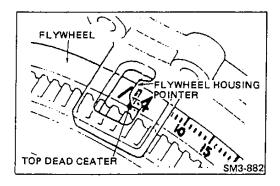
Fitting Bolt and Nut Tightening Torque:

12 mm (0.47 in) dia.: 650-900 kg-cm (47-65 lb.ft)
14 mm (0.55 in) dia.: 1,100-1,500 kg-cm (80-108 lb.ft)

2. Connect the starter harness to match the marks.

ENGINE TUNE-UP

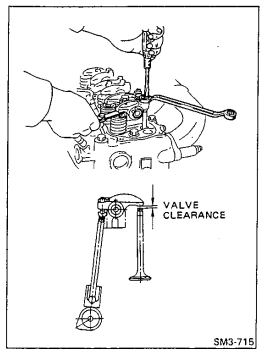
NOTE: In case of marine engine equipped with seawater pump, never rotate the crankshaft in reverse direction (Clockwise viewed from flywheel). Reverse rotation may damage impeller in seawater pump.



VALVE CLEARANCE

INSPECTION AND ADJUSTMENT OF THE VALVE CLEARANCE

1. Set the No. 1 piston to top dead center on compression stroke.



With the No. 1 piston positioned at top dead center and of the compression stroke, adjust the No. 1 valve clearance using a thickness gauge.

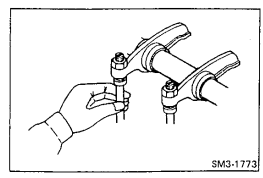
The thickness gauge should move with a very slight pull.

Valve Clearance: Refer to SECTION DATA AND SPECIFICATIONS.

3. Adjust the other valves.

Turn the crankshaft counter-clockwise 180° viewed from flywheel side. Adjust the valve clearance for each cylinder in the firing order.

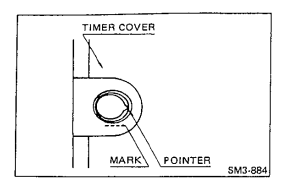
Firing Order: 1-3-4-2

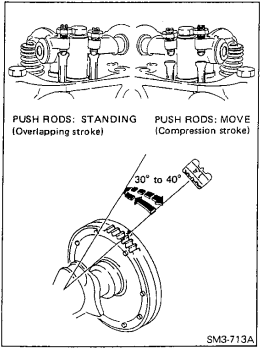


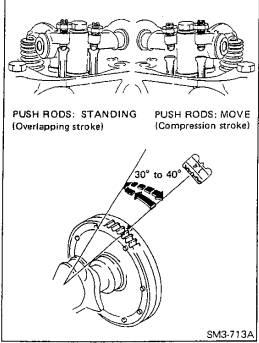
METHOD FOR DETERMINING IF THE NO. 1 OR NO. 4 PISTON IS AT THE TOP DEAD CENTER ON COMPRESSION STROKE.

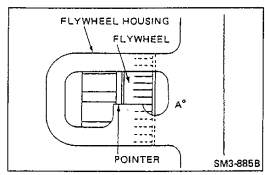
Turning the crankshaft, align the mark "1-4" on the flywheel with the pointer on the flywheel housing. In this position either the No. 1 or No. 4 piston is at the top dead center on compression stroke.

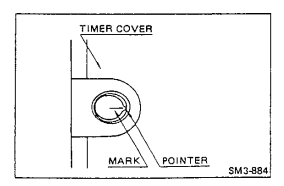
 If both the No. 1 intake and exhaust rocker arms can be moved easily by hand, the No. 1 piston is at top dead center on compression stroke.











2. If the injection timing mark is nearly aligned with the pointer, the No. 1 piston is at top dead center on the compression stroke.

NOTE: If not, turn the crankshaft one complete revolution and align marks as above.

While locking at the push rod of No. 1 and No. 4 pistons. Turn the flywheel counter-clockwise and clockwise about 30° to 40° (see left figure).

If the piston whose exhaust and intake push rods do not move during the interval, it is at the top dead center on the compression stroke.

If the piston whose push rods have moved, it is at the completion of the exhaust and begun of the intake stroke (overlapping stroke).

NOTE: Always loosen the lock nut and raise the adjusting screws fully to the top. If the adjusting screws are too low, the piston and valves may strike each other during valve clearance adjustment.

INJECTION TIMING

INSPECT THE INJECTION TIMING.

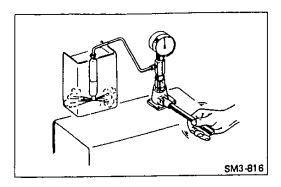
Turn the crankshaft counter-clockwise viewed from the flywheel side to align the injection timing marks on the flywheel at A° before top dead center for No. 1 cylinder on compression stroke with pointer on flywheel housing.

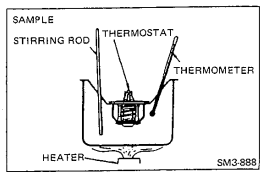
Injection Timing (A°): Refer to section DATA AND SPECIFICA-TIONS.

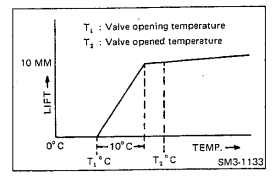
BTDC: Refer Top Dead Center

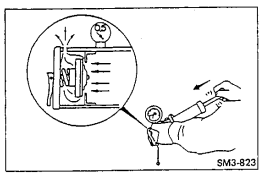
Check that the injection timing mark on the automatic timer is aligned with timer cover pointer. If not, adjust the injection timing.

NOTE: When adjusting the injection timing, refer to "FUEL INJECTION PUMP" in section ENGINE COMPONENT PARTS DISMOUNTING AND MOUNTING for details.









INJECTION NOZZLE

INSPECT AND ADJUST THE INJECTION PRESSURE.

Refer to "INJECTION NOZZLE" in SECTION FUEL SYSTEM.

TEST THE SPRAY PROFILE.

Refer to "INJECTION NOZZLE" in SECTION FUEL SYSTEM.

TEST THE FUEL LEAKAGE.

Refer to "INJECTION NOZZLE" in SECTION FUEL SYSTEM.

THERMOSTAT

INSPECT THE THERMOSTAT FUNCTION.

- Place the thermostat in hot water and check the opening temperature and the lift.
- 2. Using a thermometer, check to see the thermostat opens at the specified temperature: Refer to "THERMOSTAT" in SEG TION COOLING SYSTEM.
- Immerse the thermostat in hot water and measure the lift of the pellet after a period of 5 minutes using vernier calipers.
 Measure the position of the bottom of the pellet before and after heating the thermostat.

Valve Lift: Refer to "THERMOSTAT" in SECTION COOLING SYSTEM.

Immerse a heated thermostat in water of normal temperature.
 If it completely closes within 5 minutes it is satisfactory. If it remains even slightly open, it is defective and must be replaced.

COOLANT FILLER CAP

INSPECT THE FILLER CAP FUNCTION.

Check the filler cap pressure using a cap tester.

0.5: 0.4-0.6 kg/cm² (5.7-8.5 lb/sq.in)

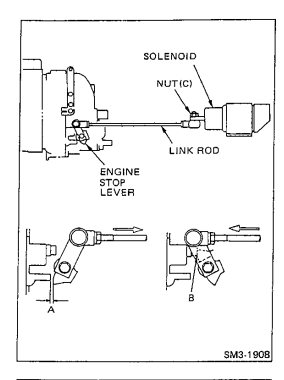
0.9: 0.75-1.05 kg/cm² (10.7-14.9 lb/sq.in)

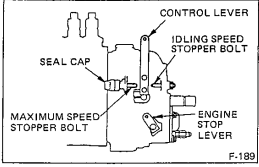
- NOTE: O The filler cap pressure is shown on the filler cap, and it should be confirmed.
 - O If the cap pressure is incorrect, there is a risk of abnormally high pressure being generated in the cooling system, which may cause the hose to drop off or burst and, in turn, damage the engine.

WARNING

Do not remove the cap while the engine and cooling system are

If the cap is removed while the engine and cooling system are still hot, scalding water and steam under pressure can be blown out. This can result personal injury.





ENGINE CONTROL

ADJUST THE SOLENOID (ENGINE STOP) LINK ROD.

 Adjust the link rod length so that the clearance between the stopper of the governor case and the engine stop lever becomes "A" when the solenoid plunger is fully pushed in.

Assembly Standard "A": 2-3 mm (0.08-0.11 in)

NOTE: O Install the link rod with the nut(c) at the top.

- If the clearance adjustment is unsatisfactory or the action of the solenoid is sluggish, solenoid seizure, insufficient output or engine stoppage may result.
- 2. After the above adjustment is over, move the link rod by hand and make sure that it moves lightly.
- When the engine is running, the clearance between the engine stop lever and the stopper becomes "B".

Assembly Standard "B": 0 mm (0 in)

ADJUST THE ENGINE IDLING SPEED.

When straight drive navigation is not smoothly made at the time of a sea trial in engine at idle, adjust it according to the following procedures.

- Disconnect the throttle control cable from engine port (left) side and the starboard (right) side.
- 2. Loosen the idling speed stopper bolt lock nut.
- Adjust through varying the engine speed using the idling speed stopper bolt on the injection pump so that straight drive navigation is made.

NOTE:

Increase in engine speed: Turn the idling speed stopper bolt

clockwise.

Decrease in engine speed: Turn the idling speed stopper bolt

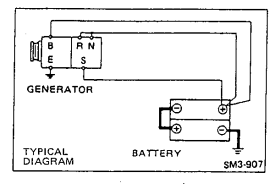
counter-clockwise.

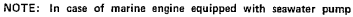
Engine Idling Speed: Refer to section DATA AND SPECIFI-CATIONS.

 Upon completion of adjustment of engine idling speed, lock the stopper bolt with nut and apply paint on the stopper bolt and nut.

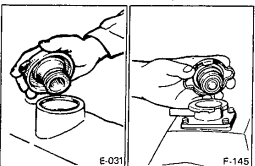
NOTE: When adjusting the all adjusting devices on the fuel injection pump governor, except the idling speed stopper bolt, refer to CHAPTER GV, INJECTION PUMP GOVERNOR.

ENGINE TUNE-UP ON TEST BENCH



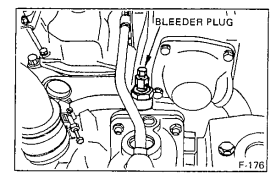


- Never rotate the crankshaft in reverse direction (Clockwise viewed from flywheel).
 Reverse rotation may damage impeller in seawater.
 - Reverse rotation may damage impeller in seawater pump.
- Do not run engine without water in the seawater cooling system. The seawater pump damage can result.
 Starting the engine when the generator is not connected to the battery may damage the generator. Always connect to the battery.



SET THE ENGINE ASSEMBLY ON A TEST BENCH.

- 1. Add the proper amount of the specified engine oil through the oil filler cap on the cylinder head cover.
- Add coolant.



NOTE: In case of engine equipped with water-cooled turbocharger, bleed air from bleeder plug.

BLEED AIR FROM FUEL SYSTEM.

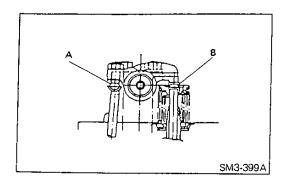
Refer to section FUEL SYSTEM.

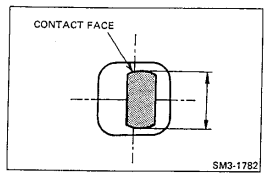
CHECK THE INJECTION TIMING.

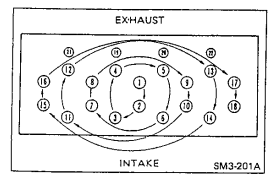
Refer to "FUEL INJECTION PUMP" in section ENGINE COMPONENT PARTS DISMOUNTING AND MOUNTING.

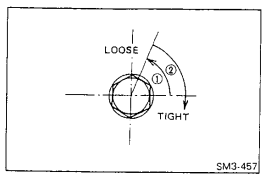
CHECK THE VALVE CLEARANCE.

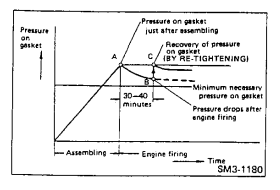
ENGINE











START THE ENGINE.

NOTE: Before starting the engine, mark sure that the fuel cut lever of the fuel injection pump is operating normally.

- 1. Check the oil feed to rocker arms.
- Set the engine speed: Refer to SECTION DATA AND SPECI-FICATION.
- b. Within one minute after starting the engine, oil should flow to the head (Face A) of all push rods and the head (Face B) of all valves. If the time required for the oil to flow to the rocker arms is long, various troubles such as seizing, abnormal wear and unusual noize may occur.
- Check the contact of the rocker arm and valve stem caps.
 After running the engine, a contact of approx. 8 mm (0.315 in) should be obtained at the cap contact face of the rocker arm.

If the contact face is one sided, the valve will tilt, resulting in valve seizure, breakage, damage, or wear of the rocker arm stem cap.

3. Retighten the cylinder head bolts.

After tightening cylinder head bolt to specified torque, run the engine for about 30 to 40 minutes at a water temperature of about 80°C. Then loosen cylinder each head bolt 1/8–1/4 turn and retighten, in sequence, to specified torque.

Special Tool: Socket wrench (09411-1260)

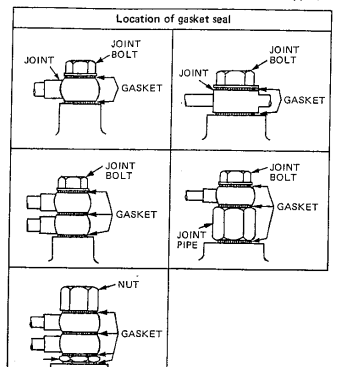
NOTE: O In case of marine engine equipped with heat exchanger (exhaust manifold), loosen the heat exchanger bracket fitting bolts before retightening the cylinder head bolts.

- Be sure to loosen one bolt at a time, then retighten it before going on to the next bolt.
- By retightening, face pressure of cylinder head is restored from point B to C as shown.
- Retighten at the first 30 hours following servicing which involves the loosening or removal of any cylinder head bolt. Such servicing includes replacement of the cylinder head gasket, servicing of the valve gear parts, and the like.

RECHECK THE VALVE CLEARANCE, WHEN ENGINE IS COLD.

PROCEDURE FOR INSTALLING JOINTS AND GASKETS OF ENGINE PIPES

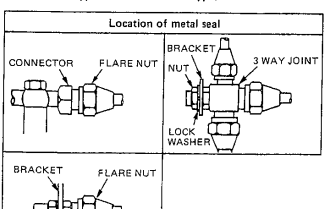
1. Gasket seal type (aluminum + rubber, asbestos or copper).



Tightening torque chart

Clamping screw size (Diameter) mm (in)	Tightening torque kg-cm (lb.ft)
8 (0.315)	120-170 (9-12)
10 (0.394)	180-230 (13-16)
12 (0.472)	230-280 (17-20)
14 (0.551)	230-280 (17-20)
16 (0.630)	300-350 (22-25)
18 (0.709)	400-450 (29-32)
20 (0.787)	400-450 (29-32)
22 (0.866)	530-600 (38-43)
24 (0.945)	720-800 (52-57)
28 (1.102)	1,3001,500 (94108)

2. Metal seal type (Flares connector type).

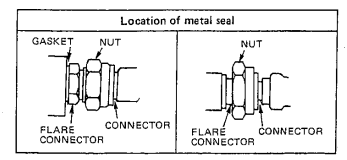


Tightening torque chart

Clamping screw size (Diameter) mm (in)	Tightening torque kg-cm (lb.ft)
12 (0,472)	200-220 (15-16)
14 (0.551)	330-360 (24-26)
16 (0.630)	400-500 (29-36)
18 (0.709)	600-700 (43-51)
20 (0.787)	650-700 (47-51)

LOCK WASHER

3. Metal seal type (Nipples connectors type)



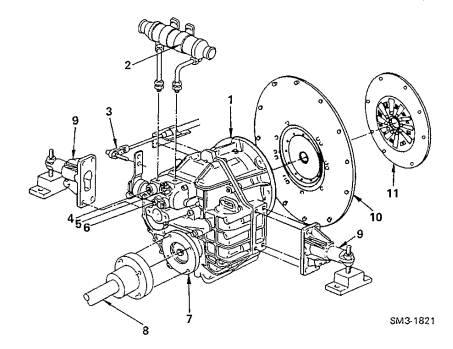
Tightening torque chart

Clamping screw size (Diameter) mm (in)	Tightening torque kg-cm (lb.ft)
10 (0.394)	100-150 (7-10)
20 (0.787)	200-250 (14-18)

- NOTE: O Before installing the joints, ensure that there is no dirt or burrs adhering to the various seat faces (pipe joints, gaskets, etc.)
 - O Because the pipes can move relatively free during installation and the seat faces are liable to tilt, first temporarily tighten the pipes, then tighten them to specification and ensure that there is no leakage from them.
 - O When tightening two pipes together, be very careful that they do not rotate together.
 - O After installing the pipes, apply the correct pressure to each pipe joint and ensure that there is no leakage.
 - O Ensure that the various tightening torques conform to the above table.
 - If a soft washer #4840 FR-N (aluminum + rubber and carbon press fit part) is loosened or removed subsequent to being installed, be sure and replace it with a new one.
 There is no need to replace it, however, for normal retightening.

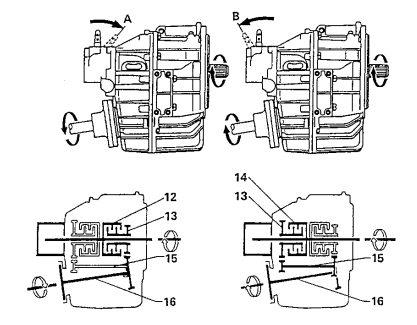
MARINE TRANSMISSION DISMOUNTING AND MOUNTING

OVERHAUL



- 1. Marine transmission
- 2. Fluid cooler
- 3. Remote control
- 4. Connection for temperature gauge
- 5. Neutral safety switch
- 6. Connection for shifting pressure control
- 7. Marine transmission output flange
- 8. Propeller shaft
- 9. Support bracket
- 10. Intermeidate flange
- 11. Torsion-elastic coupling
- 12. Clutch, side A
- 13. Loose gear
- 14. Clutch, side B
- 15. Intermediate shaft
- 16. Output shaft

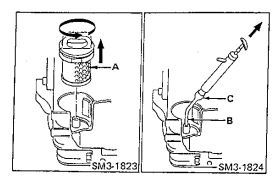
OPERATION

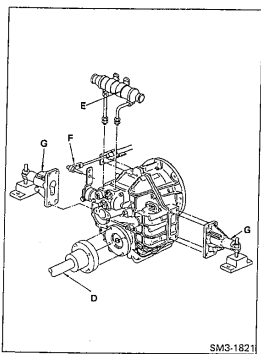


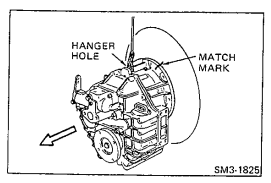
\$M3-1822

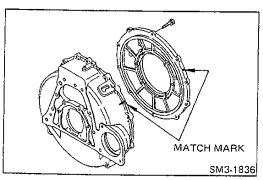
Position of shifting lever when driving forward

Propeller pitch	Propeller ratio	Shifting lever in position
Right hand	Opposite to engine rotation	Α
Left hand	As engine rotation	В









IMPORTANT POINTS - DISMOUNTING

PUMPING OUT MARINE TRANSMISSION FLUID.

- 1. Turn the filter cover counter-clockwise to loosen the fluid fine filter (Item A).
- 2. Remove the filter cover complete with fluid fine filter.
- Pump out old marine transmission fluid through suction pipe (Item B) in the filter compartment.

NOTE: Max. outside diameter of suction hose is 16 mm (0.625 in) (Item C).

DISCONNECT THE PROPELLER SHAFT (Item D) FROM THE MARINE TRANSMISSION OUTPUT FLANGE.

REMOVE THE FLUID COOLER WITH PIPES (Item E).

NOTE: Plug the openings of the line and marine transmission to prevent dirt entering.

DISCONNECT THE REMOVE CONTROL (Item F) FROM SHIFT-ING LEVER.

DISCONNECT THE ELECTRICAL LINE AND FLUID LINES.

REMOVE THE SUPPORT BRACKET (Item G).

REMOVE THE MARINE TRANSMISSION.

- Put the match mark on the marine transmission and intermediate flange with a pen.
- 2. Suspend the marine transmission.

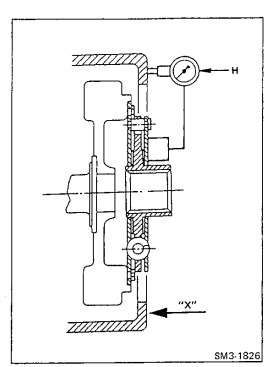
NOTE: The marine transmission without fluid and fluid cooler weights approx. 44 kg (97 lb).

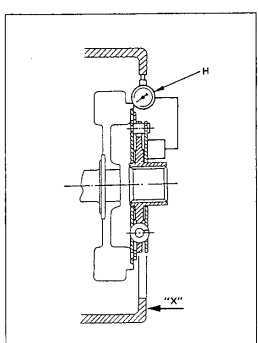
- 3. Remove the marine transmission fitting bolts.
- 4. Pull the marine transmission away from the engine.

REMOVE THE INTERMEDIATE FLANGE FROM THE FLY-WHEEL HOUSING.

Put the match mark on the intermediate flange and flywheel housing before removing.

REMOVE THE TORSION-ELASTIC COUPLING FROM THE FLYWHEEL.





SM4-1827

IMPORTANT POINTS - MOUNTING

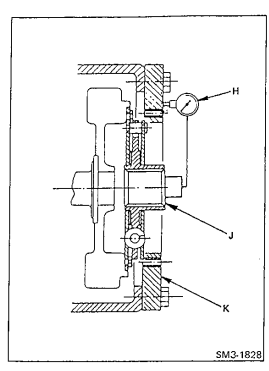
INSTALL THE TORSION-ELASTIC COUPLING.

- 1. Install the torsion-elastic coupling to the flywheel.
- 2. Check the axial tolerances of the connection between marine transmission and engine.
- a. Attach caliper linkage (Item H) to damper plate.
- b. Apply base of caliper at right angles to plane surface of flywheel housing.
- c. Pretension the gauge and set to "0".
- d. Turn the flywheel slowly. The gauge reading must not exceed 0.1 mm (0.004 in).

"X": Mounting surface of engine flywheel housing.

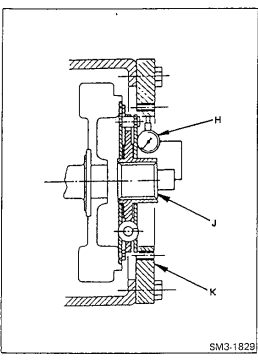
- 3. Check the radial tolerances of the connection between marine transmission and engine.
- a. Attach caliper linkage (Item H) to damper plate.
- Apply base of caliper at right angles to entering surface of flywheel housing.
- Pretension the gauge and set to "0".
- d. Turn the flywheel slowly. The gauge reading must not exceed 0.1 mm (0.004 in).

"X": Mounting surface of engine flywheel housing.

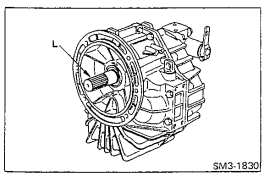




- Locate the intermediate flange on the flywheel housing to align the match mark,
- Check the axial tolerances of the intermediate flange (Concentricity).
- a. Attach caliper linkage (Item H) to the damper plate (Item D).
- b. Apply base of caliper at right angles to centering surface of intermediate flange (Item K).
- c. Pretension the gauge and set to "0".
- d. Turn the flywheel slowly. The gauge reading must not exceed 0.15 mm (0.0059 in).

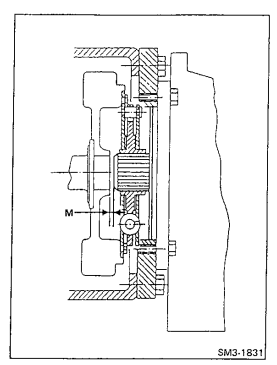


- Check the radial tolerances of the intermediate flange (parallel running).
- a. Attach caliper linkage (Item H) to the damper plate (Item J).
- Apply base of caliper at right angles to plane surface of the intermediate flange (Item K).
- c. Pretension the gauge and set to "0".
- d. Turn the flywheel slowly. The surface deviation must not exceed 0.05 mm (0.0019 in) 100 mm (3.937 in) measured diameter.



INSTALL THE MARINE TRANSMISSION.

 Apply grease containing molybdenum disulfide to the input shaft spline (Item L).

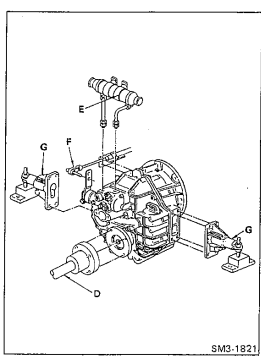


2. Install the marine transmission to the intermediate flange.

Tightening Torque: 380-500 kg·cm (28-36 lb.ft)

Axial Play (M): Minimum 1 mm (0.04 in)

NOTE: Assure clearance of axial play of the crankshaft.



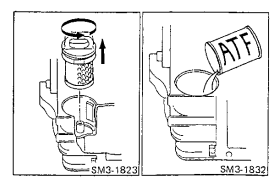
INSTALL THE SUPPORT BRACKET (Item G).

CONNECT THE PROPELLER SHAFT (Item D) TO THE MARINE TRANSMISSION OUTPUT FLANGE.

CONNECT THE ELECTRICAL LINE AND FLUID LINES.

CONNECT THE REMOVE CONTROL (Item F) TO THE SHIFT-ING LEVER.

INSTALL THE FLUID COOLER WITH PIPES (Item E).



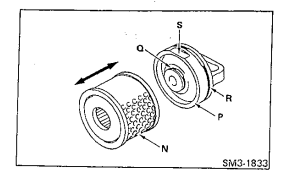
FILL WITH AUTOMATIC TRANSMISSION FLUID (ATF).

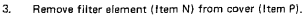
NOTE: The filter element must be renewed whenever the fluid is changed.

- 1. Turn filter cover counter-clockwise and pull.
- 2. Fill with 4.0 liters (1.06 US gallon) of Automatic Transmission Fluid (ATF).

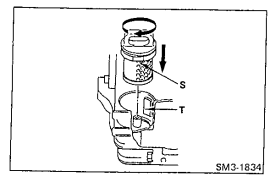
Type of Fluid: ATF (Automatic Transmission Fluid)
e.g. DEXRON II-D, FORD M 2 C-33G,
ALLISON C-3

No other fluids unless authorized by HURTH



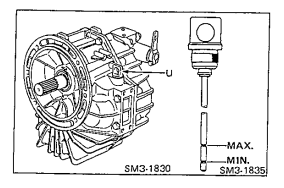


- Check O-ring (Item Q) and place new filter element onto cover.
- Check O-ring (Item R) and insert filter cover with fluid fine filter to its stop into the marine transmission housing.



Lock filter cover in place by turning clockwise and pushing.

NOTE: When inserting the filter cover, make sure that flat side of cover (Item S) matches with lug (Item T) in the filter.



- 7. Loosen fluid dipstick (Item U) turning the handle counter-clockwise.
- Wipe dipstick with a clean and dustfree cloth and insert dipstick to its stop.
- 9. Remove dipstick and check fluid level.
- 10. Insert the dipstick to its stop and lock it by turning the handle clockwise.
- Let engine run at idle speed with shifting lever in neutral position until fluid cooler and all pipelines are filled in fluid.
- 12. Shut down engine and check fluid level again. If necessary, top up to the marking on the dipstick.

EE-185E-02

CHAPTER EE

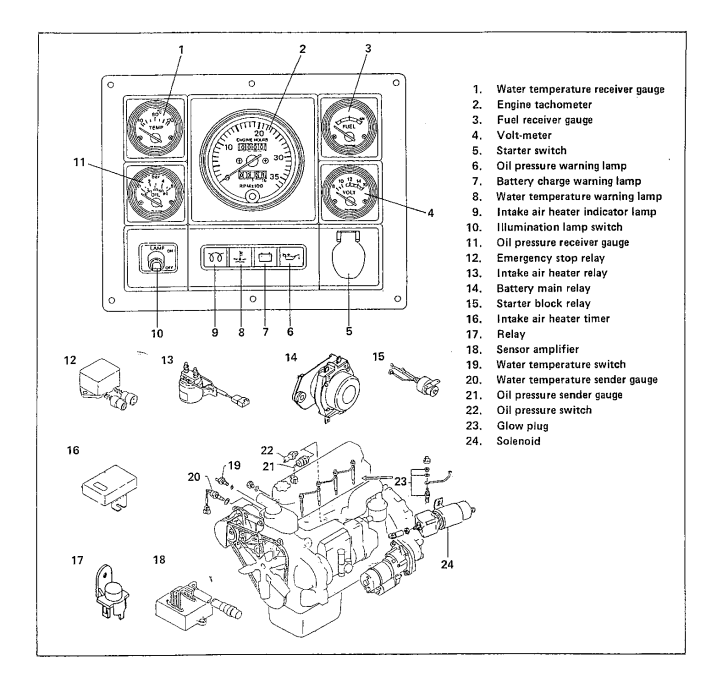
ELECTRICAL EQUIPMENT

DATA AND SPECIFICATIONS EE- 2
LOCATION OF ELECTRICAL EQUIPMENT EE- 2
TROUBLESHOOTING EE- 3
GENERAL INSTRUCTION EE- 5
BATTERY EE- 6
ENGINE STARTING CIRCUIT EE- 7
PRE-HEAT CIRCUIT EE- 8
ENGINE STOP AND WARNING LAMP CIRCUIT EE- 8
METER AND GAUGE CIRCUIT EE-10
ELECTRICAL WIRING DIAGRAM

DATA AND SPECIFICATIONS

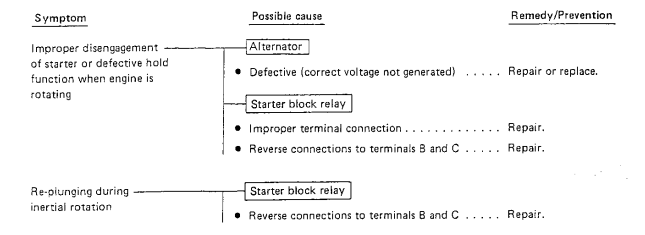
Voltage	Direct current 12 volts or 24 volts
Ground	Negative (-) ground
Warning and indicator lamp	1.4W 4 pieces
Gauge illumination lamp	1.7W 4 pieces
Tachometer illumination lamp	3.4W 2 pieces

LOCATION OF ELECTRICAL EQUIPMENT



TROUBLESHOOTING

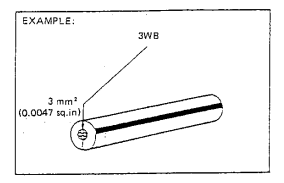
Possible cause	Remedy/Prevention
heater signal. Defective heater plug	Replace. Repair. Repair or replace. Replace. Repair. Replace.
Insufficient battery voltage	Charge or replace. Repair.
Alternator	·
Starter block relay Faulty connection at terminals	Repair. Replace.
	Auxiliary starting device Loose wiring of heater signal or defective heater signal. Defective heater plug. Defective wiring between heater and plug. Defective heater plug. Defective heater plug. Defective wiring between heater and plug. Defective sensing resistor. Defective heater control timer. Emergency stop relay Alternator malfunctions. Insufficient battery voltage. Faulty connection at N terminal of emergency relay. Defective solenoid. Emeragency stop relay Faulty connection at R1 terminal. Faulty connection at B and C terminals. Battery Insufficient voltage. Alternator Malfunctions. Battery Faulty connection at terminals. Internal circuit abnormal. Relay switch abnormality (faulty contacts), improper sliding between rod and moving core, or open-circuit or burnt out coil

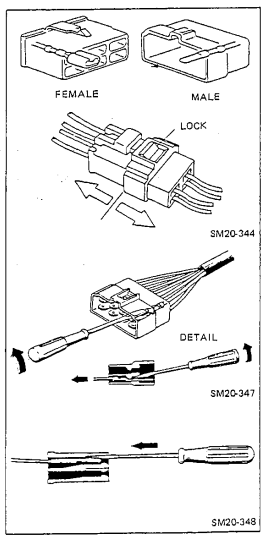


GENERAL INSTRUCTION

WARNING

Be sure to disconnect the ground cable before servicing the electrical circuits.





WIRING CODE

Wiring colors are indicated by a code.

B: Black Lg: Light green
Br: Brown R: Red
G: Green W: White
L: Blue Y: Yellow

- 2. The first letter indicates the ground wire color and second letter indicates the stripe color.
- 3. Arabic numerals indicats the cross sectional area of wire.

 $3:3 \text{ mm}^2$

CONNECTOR

- The connectors exist as male and female connectors.
- Male and female connectors are classified according to the shape of the terminals in the connector (refer to the figure on the left).
- Male and female connectors are provided with a lock, so that they can not be separated easily.
- For connector separation, hold the connector, unlock the lock and separate the connector.

NOTE: When the connector is pulled by pulling the wires, the connection between the terminals and the wires will be damaged.

- 1. Remove the terminal from the connector.
- a. Insert a minature screwdriver or a terminal puller between terminal and connector and unlock the lock between terminal and connector.
- b. When the lock has been released, pull the wire to remove the terminal.
- 2. Install the terminal in the connector.
- Insert the terminal into the connector until the clicking sound of lock engagement can be heard.
- b. Pull the wire to confirm correct lock engagement.

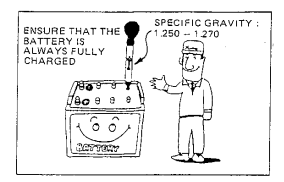
FUSE

- O The power supply must be switched off for fuse replacement.
- Use a fuse with a suitable amperage.

NOTE: Wire burning may be caused when a fuse with an excessively large current capacity is used.

c If the fuse should blow frequently, investigate the cause and remove it.

BATTERY



CONVERSION FORMULA FOR SPECIFIC GRAVITY.

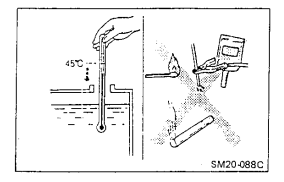
The specific gravity of electrolyte changes according to the temperature of the electrolyte itself, hence it is based on a temperature of 20°C (68°F). Consequently, if the temperature is not 20°C when the specific gravity is measured, it is necessary to convert the

measured value to the equivalent value at 20° C. Temperature conversion formula: S20 = St + 0.0007 (t = 20)

Where

- S20 is the specific gravity at 20°C (reference temperature)
- St is the specific gravity at the measuring temperature
- t is the temperature during measurement
- 0.0007 is the temperature coefficient of the electrolyte

NOTE: As a rough guide, If the temperature of the electrolyte rises or falls by 15°C (59°F), the specific gravity of the electrolyte will vary by about 0.01.



BATTERY CHARGING

- Be careful of the following points.
- 1) While the battery is being charged, ensure that the temperature of the electrolyte does not rise above 45°C (113°F).
- 2) While the battery is being charged, be particularly careful to keep it away from sources of fire.
- 3) The amount of electrolyte must be within the specified level.

Specific gravity when battery is fully charged: 1.250 - 1.270 at 20°C (68°F)

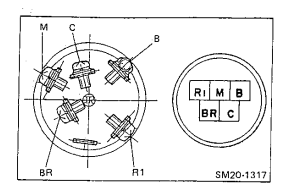
CLEANING THE BATTERY

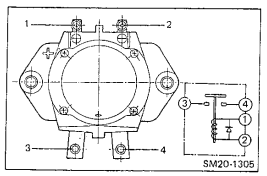
- If the terminals at the top of the battery are dirty, clean them with cold water or lukewarm water.
- Apply a light coating of grease to the terminals to prevent them from rusting so as to prevent faulty contact.

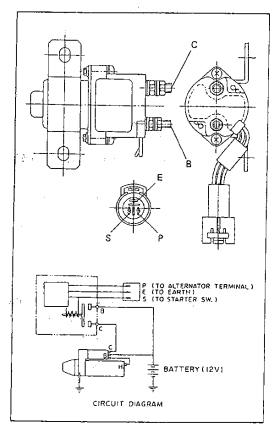
CONNECTING THE BATTERY CABLES

- Clamp the cables securely to prevent improper contact between the cables and the battery terminals.
- Be very careful not to connect the (+) and (-) leads in reverse.
 (because this may cause equipment run off the battery to be damaged.)

ENGINE STARTING CIRCUIT







CHECK THE CONTINUITY OF THE STARTER SWITCH.

Check the continuity between terminals.

If continuity is not correct, replace the starter switch.

Terminal Switch position	В	R,	R ₂	М	BR	С
PRE-HEAT	0-	-		-0	-0	
OFF						
ON	0				0	
START	0-			-o	-0	

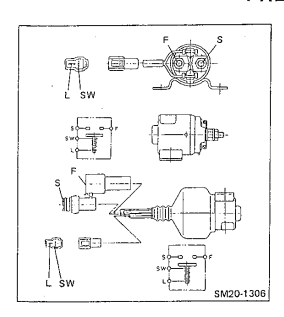
CHECK THE OPERATION OF BATTERY RELAY.

- 1. Check that there is continuity between terminals 1 and 2.
- 2. Check that there is no continuity between terminals 3 and 4.
- Connect the positive (+) lead from the battery to terminal 1.
 Connect the negative (-) lead to terminal 2. Check that there is continuity between terminals 3 and 4.
- 4. If operation is not correct, replace the battery relay.

CHECK THE OPERATION OF THE STARTER BLOCK RELAY.

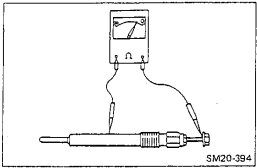
- 1. Check that there is no continuity between terminals C and B.
- 2. Connect the positive (+) lead from the battery to terminal S. Connect the negative (-) lead to terminal E. Check that there is continuity between terminals C and B.
- Connect the positive (+) lead from the battery to terminal
 P. Connect the negative (-) lead to terminal E. Check that there is no continuity between terminals C and B.
- 4. If operation is not correct, replace the relay.

PRE-HEAT CIRCUIT



CHECK THE OPERATION OF THE INTAKE AIR HEATER RELAY.

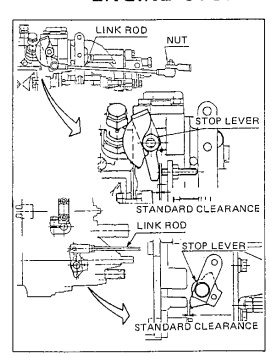
- 1. Check that there is continuity between terminals SW and L.
- 2. Check that there is no continuity between terminals S and F.
- Connect the positive (+) lead from the battery to terminal SW.
 Connect the negative (-) lead to terminal L. Check that there is continuity between terminals S and F.
- 4. If operation is not correct, replace the relay.



CHECK THE CONTINUITY OF THE HEATER PLUG.

Check the continuity between terminal and body ground. If there is no continuity, replace the glow plug.

ENGINE STOP AND WARNING LAMP CIRCUIT



CHECK THE OPERATION OF THE SOLENOID AND ADJUST THE LINK ROD.

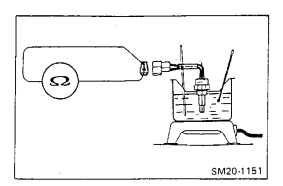
- 1. Connect the battery to the solenoid terminals and confirm that the solenoid is drawn in.
- 2. Push in the plunger by hand and confirm that there is a clearance between the stopper and the stop lever.

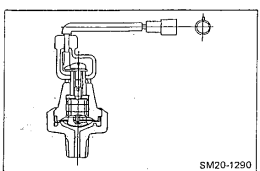
Standard clearance: 2 - 3 mm (0.01188 - 0.1181 in)

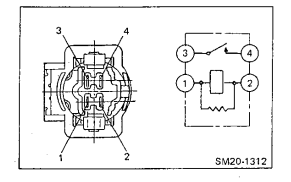
If there is no clearance, perform adjustment with the link rod.

NOTE: O If the clearance adjustment is unsatisfactory or the action of the solenoid is sluggish, solenoid burnout, insufficient output or insufficient engine stoppage may result.

Install the link rod with the nut at the top.







CHECK THE OPERATION OF THE WATER TEMPERATURE SWITCH.

Check the continuity between terminals.

If continuity is not correct, replace the temperature switch.

Terminal	4	,
Water temperature: °C (°F)	'	2
Not less than 98 ± 2 (205-212)	٥	
Between 95 (203) and 98 ± 2 (205-212)		

CHECK THE OPERATION OF THE PRESSURE SWITCH.

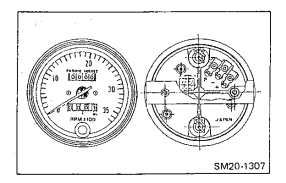
- Check the continuity between terminal and body ground.
 - a. Check that there is continuity when engine is stopped.
 - b. Check that there is no continuity when engine is running.
- 2. If continuity is not correct, replace the oil pressure switch.

NOTE: Engine oil pressure should be more than 0.5 kg/cm² (7.2/sq.in.)

CHECK THE OPERATION OF THE RELAY. (WATER TEMPERATURE WARNING LAMP RELAY)

- 1. Check that there is continuity between terminals 1 and 2.
- Check that there is no continuity between terminals 3 and 4.
- Connect the positive (+) lead from the battery to terminal
 Connect the negative (-) lead to terminal 2. Check that there is continuity between terminals 3 and 4.
- 4. If operation is not correct, replace the relay.

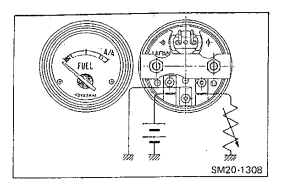
METER AND GAUGE CIRCUIT

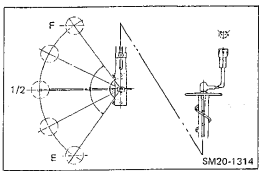


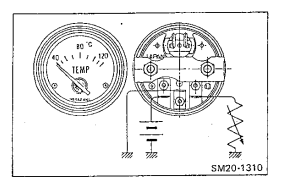
CHECK THE OPERATION OF THE TACHOMETER.

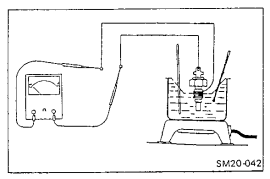
- 1. Connect a turn-up test tachometer, and start the engine.
- Check the tester and tachometer indications.
 If the indicated value of tachometer is not correct, replace the tachometer.

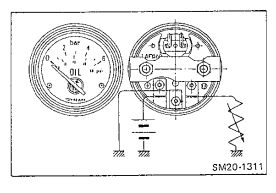
Standard revolution (rpm)	600	1,800	3,000
Allowable value (rpm)	± 100	± 100	± 100











CHECK THE OPERATION OF THE FUEL RECEIVER GAUGE.

- Wire the receiver gauge, variable resistor and battery, as shown in the figure at left. Check the indicated value on the receiver gauge at the reference resistance value.
- 2. If the indicated value is not correct, replace the receiver gauge.

Resistance: Ω	33.5	103	240
Gauge reading	F	1/2	Ε
Allowable value: %	+ 6 0	± 4	0 5

CHECK THE OPERATION OF THE FUEL SENDER GAUGE.

Measure the resistance between terminals.

If the indicated value is not correct, replace the sender gauge.

Float position	F	1/2	E
Standard resistance: Ω	30.1	103	250
Allowable value: Ω	± 3.4	± 10.3	± 24

CHECK THE OPERATION OF THE WATER TEMPERATURE RECEIVER GAUGE.

- Wire the receiver gauge, variable resistor and battery, as shown in the figure at left. Check the indicated value on the receiver gauge at the reference resistance value.
- 2. If the indicated value is not correct, replace the receiver gauge.

Resistance: Ω	43.2	23.7
Gauge reading: °C (°F)	80 (176)	100 (212)
Allowable value: °C (°F)	± 3.5 (38)	± 5.5 (41)

CHECK THE OPERATION OF THE WATER TEMPERATURE SENDER GAUGE.

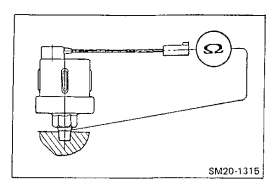
- 1. Wire the sender gauge and ohmmeter as shown in the figure at left. Check the resistance value of the sender gauge at the reference water temperature.
- . 2. If the indicated value is not correct, replace the sender gauge.

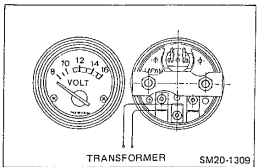
Water temperature: °C (°F)	50 (122)	80 (176)	100 (212)
Standard resistance: Ω	130	48.5	26.7
Allowable value: Ω	_	± 4.2	± 2.5

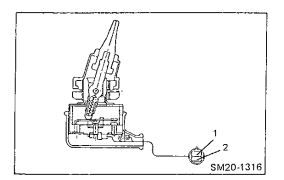
CHECK THE OPERATION OF THE OIL PRESSURE RECEIVER GAUGE.

- Wire the receiver gauge, variable resistor and battery as shown in the figure at left. Check the indicated value on the receiver gauge at the reference current value.
- 2. If the indicated value is not correct, replace the receiver gague.

Resistance: Ω	19	81	112
Gauge reading: bar (psi)	0	4 (56)	6 (84)
Allowable value: bar (psi)	± 0.3 (4.1)	+ 0.7 (9.7) -0.6 (8.4)	_







CHECK THE OPERATION OF THE OIL PRESSURE SENDER GAUGE.

- Wire the ssender gauge and ohmmeter as shown in the figure at left. Check the resistance between the sender gauge and the body ground.
- 2. If the indicated value is not correct, replace the sender gauge.

Oil pressure kg/cm ² (lb/sq.in)	0	4 (57)	6 (85)
Standard resistance: Ω	19	80	110
Allowable value: Ω	± 2	± 5	± 9

CEHCK THE OPERATION OF THE VAOLTMETER.

- Wire the voltmeter and transformer as shown in the figure at left. Check the indicated value on the voltmeter at the reference voltage value.
- 2. If the indicated value is not correct, replace the voltmeter.

Gauge reading: V	12	14
Allowable value: V	± 0.5	± 0.5

CHECK THE OPERATION OF THE GENERALLY USE SWITCH (ILLUMINATION LAMP SWITCH).

Check the continuity between terminals.

If operation is not correct, replace the switch.

Terminal	1	2
Switch position	,	2
ON	0	
OFF		

TU-19E-02

CHAPTER TU

TURBOCHARGER

DATA AND SPECIFICATIONS	ru-2
DESCRIPTION	ΓU-2
TROUBLESHOOTING	ΓU-3
OVERHAUL CRITERIA	۲U-4
SPECIAL TOOL	ΓU-!
TURBOCHARGER	TU-6

DATA AND SPECIFICATIONS

Type RHC 6

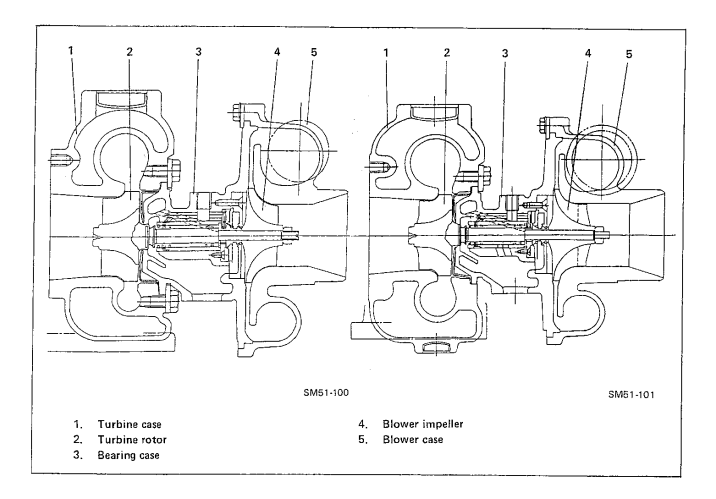
Lubricating method External lubrication type

Bearing type Full floating type

Direction of rotating Counterclockwise as seen from the turbine side

termperature

DESCRIPTION



TROUBLESHOOTING

Symptom	Possible cause	Remedy/Prevention
<u> </u>		
Dense black smoke	Insufficient air intake	
	Air cleaner is choked with dust,	Disassemble and clean or replace the air cleaner element.
ĺ	Air inlet is choked	Repair.
	Air is leaking from intake menifold	Repair.
_	Turbocharger does not rotate smoothly.	
	 Engine oil impurities deposited on rotor, resulting in heavy rotation or sticking. 	Overhaul and clean turbocharger and/or change engine oil.
	Bearing sticking	
	Insufficient lubrication or blockalge	Check lubricating oil system, and/or repair.
	 Abnormal wear or damage of seal	Repair.
	 Temperature of lubricating oil too high 	Check cooling system.
	Unbalanced rotating parts	Change rotating parts.
	 Incomplete warming-up, failure to idle before stopping engine, or jack rabbit starts. 	Operate vehicle properly.
	Loose or damaged turbine rotor or blower impelle	r.
	• Over-rotation	Check and adjust the engine.
	Temperature of exhaust gas too high	Check and adjust the engine.
	• Foreign matter present	Remove foreign material. Inspect the air cleaner and air intake manifold. Repair if necessary.
	● Worn thrust bearing	Overhaul and repair.
	• Incomplete assembly	Reassembly.
1	Exhaust gas leaking before turbocharger,	Check and repair connections.
	Deformed or blocked exhaust gas lines therefore insufficient revolution.	Repair.
	Choking defects, or deformation of	Repair and replace the lines.
	Seal ring may be broken or worn due	Replace the thrust washer.

Symptom	Possible cause	Remedy/Prevention
Loss of power	Gas leakage from exhaust system	Repair.
	—— Air leakage from air manifold	Repair.
	Clogged air cleaner element	Clean or replace.
	Turbocharger dirty or damaged	Repair or replace.
Poor response ofturbocharger	Carbon accumulation on the turbine	Change engine oil, clean turbocharger.
	Poor combustion	Check fuel system and improve combustion.
High pitched noise ————and vibration	Noise So called "surging"	Overhaul and clean turbocharger.
	Loosen rotating parts	Replace.
	Joints loose between turbocharger	Check the mounting and repair.
	 Damaged bearing, loose rotating parts, imbalanced rotating parts, etc. 	Repair.

OVERHAUL CRITERIA

CONDITIONS WHICH DETERMINE WHEN A TURBOCHARGER OVERHAUL MAY BE NEEDED.

THE ENGINE LACKS POWER OR ENGINE EXHAUST EMITS BLACK SMOKE.

BOOST PRESSURE IS BELOW THE NORMAL VALUE.

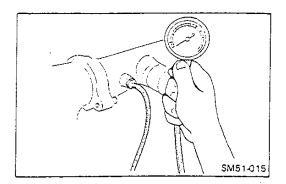
Inspect the turbocharger boost pressure according to the following procedures.

NOTE: Before measurement

- Coolant temperature should approximately 80°C.
- O Air cleaner element should be clean.

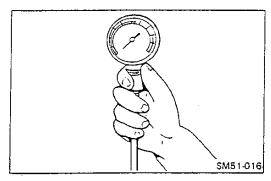
WARNING

When making a pressure test, be sure that personnel are adequately protected against any stream of pressurized air that might be released by a leak or the rupture of a hose.



1. Remove the blind plug on the intake pipe and install the hose and pressure gauge (special tools).

Special Tools: Pressure Gauge (09444-1250) Hose (17108-1040)



 Read boost pressure.
 It the boost pressure is below the specified value, turbocharger overhaul is needed.

Boost Pressure: Less than 0.13 kg/cm 2 (1.85 lb/sq.in) at no load with maximum revolution.

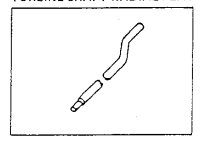
OTHER FACTORS

- 1. Noisy of excessive vibration of the turbocharger.
- 2. Excessive engine oil consumption.
- 3. Gas leakage at the turbine end or blower end.
- 4. Oil leakage from the turbocharger.

SPECIAL TOOL

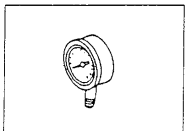
Prior to starting an turbocharger overhaul, it is necessary to have these special tools.

ATTACHMENT FOR MEASURING TURBINE SHAFT RADIAL PLAY



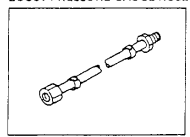
09444-1230

BOOST PRESSURE GAUGE



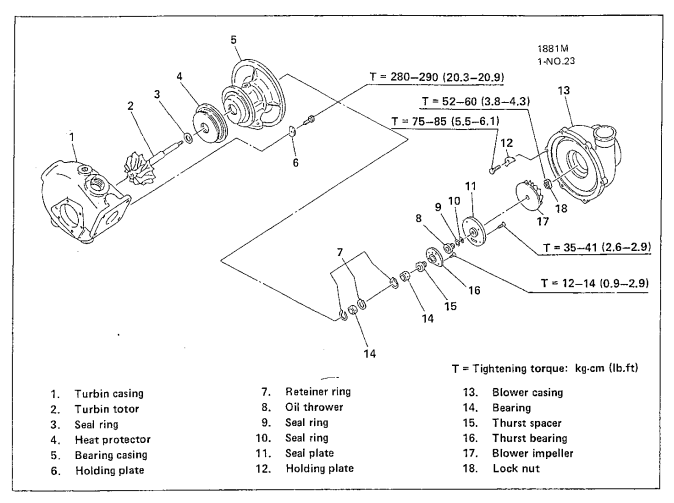
09444-1250

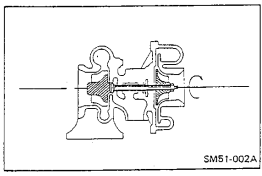
BOOST PRESSURE GAUGE HOSE

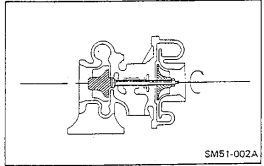


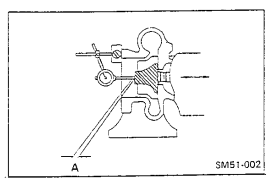
17108-1040

TURBOCHARGER









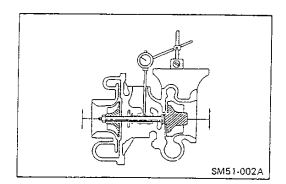
IMPORTANT POINT (S) - BEFORE DISASSEMBLY

Rotate the blower impelier by hand to see if it turns smoothly. If it does not turn smoothly, clean and inspect the bearing and turbine rotor.

Check the turbine rotor for axial play (A). If the axial play is greater than the service limit, replace the thrust bearing and/or thrust spacer.

0.06 - 0.09 mm (0.0024 - 0.0035 in)

Service Limit: 0.11 mm (0.0043 in)

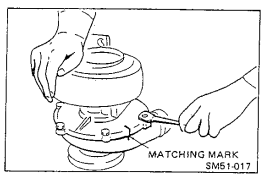


Check the turbine rotor for radial play using a special tool.
 If the radial play is greater than the service limit, replace the bearings and/or turbine rotor.

Special Tool: 09444-1330

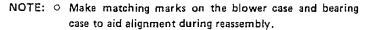
Radial Play: 0.10 - 0.15 mm (0.0039 - 0.0059 in)

Service Limit: 0.19 mm (0.0074 in)

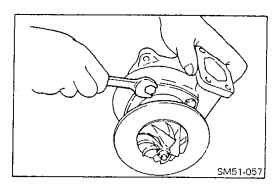


IMPORTANT POINT (S) - DISASSEMBLY

REMOVE THE BLOWER CASING.



- If the blower casing cannot easily be removed by hand, tap it carefully all around using a plastic hammer and carefully remove it.
- O Be careful not to damage the blower impeller.



REMOVE THE TURBINE CASING.

NOTE: O Make matching marks on the turbine case and bearing case to aid alignment during reassembly.

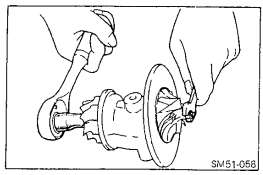
- O Because the bolts on the turbine side are exposed to high temperature, if they have seized, do no apply an unreasonable force to remove them because they may break. Spray a lubricant onto them, then wait for about 15 minutes and loosen them.
- O Be careful not to damage the turbine blades.
- If the turbine casing cannot easily be removed by hand, tap it carefully all round using a plastic hammer and carefully remove it.



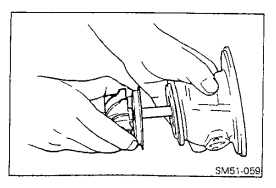
1. Remove the blower impeller fitting nut.

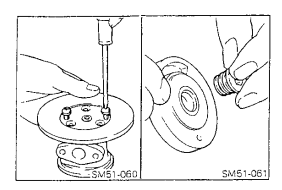
NOTE: Turn the lock nut clockwise to loosen the nut (left-hand threads).

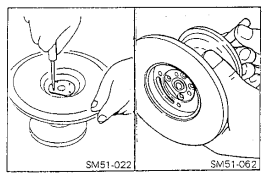
2. Remove the blower impeller by hand.

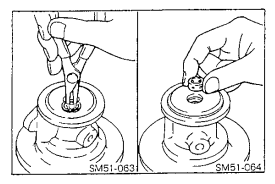


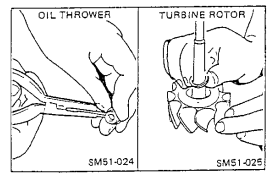
REMOVE THE TURBINE ROTOR WITH HEATER PROTECTOR.











REMOVE THE BEARING

- Remove the seal plate.
 Pull out the seal plate using the two screws.
- 2. Remove the oil thrower from the seal plate.

 Remove the thrust bearing and thrust spacer.
 Loosen the bolt, then remove the thrust bushing using a 10 dia. copper rod.

NOTE: When removing the thrust bearing and thrust spacer, be careful not to damage the thrust bearing hole in the bearing

4. Remove the retainer rings of each bearing.

NOTE: When removing the retainer ring, be careful not to damage the front face of the hole in the bearing case.

Remove the bearings.

REMOVE THE SEAL RINGS.

NOTE: When removing the seal ring, be very careful not to damage the groove of the seal ring.

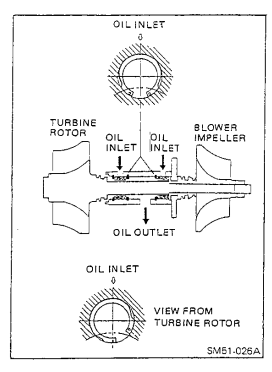
IMPORTANT POINT (S) - ASSEMBLY

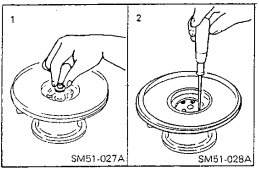
CLEAN ALL PARTS.

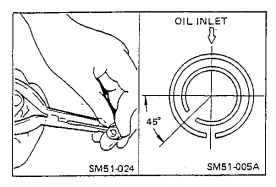
- Before cleaning, the disassembled parts should be visually inspected to check for burning, abrasion, carbon deposits, gas and oil leakage.
- Thoroughly clean all the parts with diesel fuel, using a soft brush, and dry with compressed air.

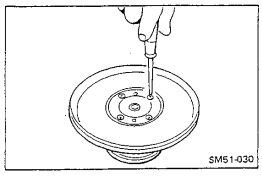
NOTE: O Never use a caustic cleaning solution, as it may attack aluminum.

Never use a wire brush.









ASSEMBLE THE JOURNAL BEARINGS.

Install the first retainer ring in the bearing casing.

NOTE: O Bevelled edge of the retainer ring should be towards the bearing.

- Make sure that the retainer ring is securely fitted in the groove.
- Install the retainer ring with the gap facing as shown in the drawing.
- 2. Install the bearing in the bearing case.

NOTE: Apply clean engine oil.

Install the other retainer ring.

NOTE: The only nearest turbine side of the retainer ring should be installed according to the figure on the left.

4. Repeat step 1) through 4) to install the second bearing.

ASSEMBLE THE THRUST BEARING.

1. Install the thrust spacer on the turbine shaft,

NOTE: Lubricate thrust spacer surface.

2. Coat the thrust bearing with clean engine oil and install the thrust bearing.

NOTE: Always use new screws and lock washers.

INSTALL THE SEAL PLATE.

- 1. Insert two new seal rings on the oil thrower.
- 2. Install the oil thrower in the seal plate.

NOTE: The openings of seal rings should be positioned as shown.

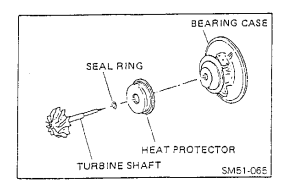
Install the seal plate in the bearing case.

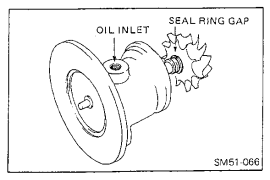
NOTE: O The oil return hole should face the oil outlet side.

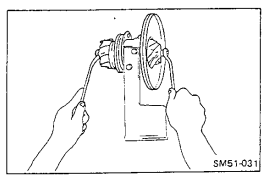
Apply silicone R.T.V. sealer to the flanged surface of the seal plate.

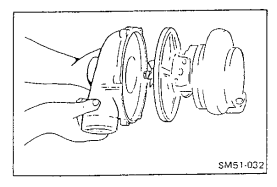
- Take care that the silicone sealer does not protrude from the flange.
- 4. Tighten the four screws with lock washers.

NOTE: Always use new screws and washers.









ASSEMBLE THE TURBINE ROTOR.

- Install a new seal ring in the seal ring groove of the turbine shaft.
- 2. Position the heat protector on the bearing case.
- Coat the journals of the turbine rotor with clean engine oil and install the turbine rotor in the bearing case.

NOTE: O The gap in the seal ring of the turbine shaft must face towards the oil inlet.

- Insert the seal ring concentric with the turbine shaft. If it is inserted with unreasonable force, it may be damaged.
- O When inserting the turbine shaft, be very careful not to damage the journal bearing.

FIT THE BLOWER IMPELLER ON THE TURBINE ROTOR AND TIGHTEN THE LOCK NUT.

NOTE: Remember that this nut has left-hand threads.

INSTALL THE TURBINE CASE TO THE BEARING CASE, BEING SURE TO ALIGN THE MATCHING MARKS.

NOTE: Always use new lock plates.

ASSEMBLE THE BLOWER CASE.

1. Install the blower case to the bearing case referring to the matching marks.

NOTE: Coat the flange face of the blower case with silicone R.T.V. sealant.

2. Tighten the six fitting bolts.

ASSEMBLY TEST

- Rotate the blower impeller by hand to see if it turns smoothly.
 Refer to page TU-6.
- Check the turbine rotor for axial play (A).
 Refer to page TU-6.
- 3. Check the turbine rotor for radial play using a special tool. Refer to page TU-7.

INSPECTION AND REPAIR

Unit: mm (in)

·			· · · · · · · · · · · · · · · · · · ·	Unit: mm (in
Inspection Item	Standard	Limit	Remedy	Inspection Procedure
Turbine Shaft Diameter		10.39 (0.4090)	Replace	SM51-033
Turbine Shaft Bend	-	0.011 (0.0004)	Replace	SM51-034
Seal Ring Groove Width of Turbine Shaft	-	1.34 (0.0527)	Replace shaft assembly.	SM51-035
Bearing Case Inside Díameter		A: 13.09 (0.515) B: 15.10 (0.5944)	Replace	A
Journal Bearing Inside Diameter	_	10.45 · (0.4114)	Replace	
Journal Bearing Outside Diameter	-	14.98 (0.5897)	Replace	SM51-036 SM51-037
Thrust Spacer Height	-	4.09 (0.1610)	Replace	SM51-007
Seal Ring Groove Width of Oil Thrower	-	G1: 1.52 (0.0598) G2: 1.32 (0.0519)	Replace	G1 — G2 SM51-006A

INSPECTION AND REPAIR

Unit: mm (in)

Inspection Item	Standard	Limit	Remedy	Inspection Procedure
Thrust Bearing Thickness	-	3.98 (0.1566)	Replace	SM51-038
Sealing Bore of Seal Plate	-	H1: 14.05 (0.5531) H2: 12.45 (0.4901)	Replace	H1 H2 SM51-005B

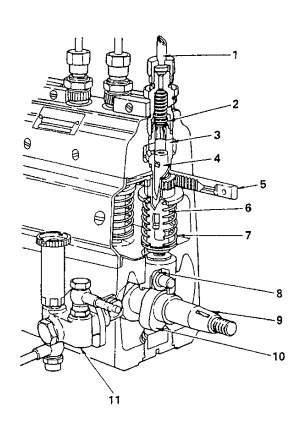
IP-121E-01

CHAPTER IP

FUEL INJECTION PUMP

DESCRIPTIONIP- 2
TROUBLESHOOTINGIP- 3
SPECIAL TOOLSIP- 6
INJECTION PUMPIP- 7
TIMER
FEED PUMPIP-19
ADJUSTMENTIP-21

DESCRIPTION



FUEL INJECTION PUMP

- 1. High pressure pipe
- 2. Delivery valve
- 3. Plunger barrel
- 4. Plunger

- 5. Control rod
- 6. Control sleeve
- 7. Plunger spring
- 8. Tappet

- 9. Cam shaft
- 10. Cam
- 11. Fuel feed pump

TROUBLESHOOTING

Symptom	Possible cause	Remedy/Prevention
Engine does not start —	Fuel not reaching injection pump	
	Fuel lines clogged or damaged	Clean or replace fuel lines.
	Fuel filter clogged	Clean or replace the filter element.
	Air in fuel caused by improper	Repair connections.
	Filter incorporated in inlet side of feed pump clogged	Remove foreign material.
	Faulty feed pump check valve	Repair or replace it.
	Feed pump piston spring broken	Replace it.
	Feed pump push rod or tappet sticking	Repair or replace it.
	Fuel reaching injection pump	
	Faulty connection of accelerator wire to pump adjusting lever.	Repair connection.
	Control rack faulty or sticking	Repair it.
	Damaged camshaft bearing	Repair it.
	Plunger worn or sticking	Correct or replace it.
	Faulty connection of engine	Repair it.
	Nozzle faulty	
	Fuel leakage caused by loosened nozzle holder.	Inspect and tighten it.
	Low opening pressure of nozzle	Adjust it.
	Nozzle pressure spring broken	Replace it.
	Nozzle needle sticking to nozzle body	Correct or replace it.
	Pump out of timing	
	• Improperly retarded injection timing	Correct injection timing.
	 Incorrect timing caused by improper	Check engine timing and correct it.
	Woodruff key for pump camshaft cut off.	Replace it,
	Improper pre-stroke adjustment	Correct it to obtain specified injection timing.

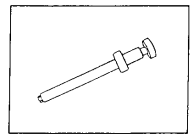
Symptom	Possible cause	Remedy/Prevention
Excessive smoke————————————————————————————————————	Black smoke	
	 Excessive fuel delivery caused by incorrect adjustment of fuel load stopper screw. 	Adjust fuel delivery on test stand.
	Excessively advanced injection	Correct it.
	Large spread in fuel delivery	Adjust it.
	Bad nozzle fuel spray characteristics	Check and correct them.
	White smoke	
	• Improperly retarded injection timing.	Advance injection timing.
	Water in fuel	Check and clean fuel lines.
Low idle speed	Improper adjustment of idle button	Correct it.
irregular	Bad fuel spray characteristic of nozzles.	Check and repair them.
	— Incorrect injection timing	Correct it.
	Incorrect initial tension setting ofidling spring or the spring broken.	Adjust or replace it.
	—— Control rack not smoothly move	Disassemble pump and repair it.
	Large spread in fuel delivery	Adjust it.
	Plunger worn	Replace it.
	— Governor linkage not smoothly move.	Correct it.
	— Defective feed pump	Disassemble and repair it.
Engine always runs	Accelerator cable sticking	Check and correct it,
at hig speed	Governor linkage sticking	Disassemble and repair the governor.
	— Control rack sticking	Check and correct it.
Engine starts and stops	Fuel lines clogged	Clean or replace fuel lines.
	 Air in fuel caused by damaged fuel lines or improper connection of fuel lines. 	Repair fuel lines or replace fuel lines and gaskets.

Symptom	Possible cause	Remedy/Prevention
Engine has low power	Pump aut of timing	
	Excessive advanced timing, resulting in loud knocking.	Check and correct it.
	Excessively retarded timing	Check and correct it.
	Defective injection pump overflow valve.	Repair or replace it.
	Feed pressure too low	Repair the feed pump.
	Inproper accelerator cable adjustment	Adjust it.
	Nozzle faulty	
	Fuel leakage from nozzle holder	Check and repair nozzle holder.
	Bad nozzle spray characteristic	Repair or replace it.
	Loosened adjusting screw in nozzle holder, resulting in low opening pressure.	Adjust it.
	Nozzle pressure spring broken	Replace it.
	Pump faulty	
	Fuel leakage from delivery valve holder.	Retighten the delivery valve holder if it is loosened or replace O-ring if the O-ring is defective.
	 Defective seat of delivery valve	Repair or replace it.
	Delivery valve spring broken	Replace the spring,
	• Plunger worn	Replace it.
	• Large spread in fuel delivery	Adjust it.
	Wear of tappet roller	Replace the roller.
	Camshaft bearing worn or broken	Replaœ it.
,	 Improper adjustment of governor fuel load stopper screw. 	Adjust it.
Loud knocking	—— Impriper injection timing , ,	Correct it.
	— Bad fuel nozzle spray pattern	Check and correct it.
	— High nozzle opening pressure	Adjust the opening pressure.
	Incorrect fuel deliveries to	Readjust the fuel deliveries.

SPECIAL TOOL

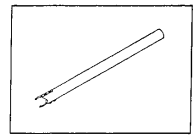
Prior to starting an injection pump overhaul, it is necessary to have these special tools.

PLUNGER CLAMP



09512-1360

TAPPET CLAMP



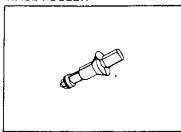
09512-1120

TAPPET ROLLER CLAMP



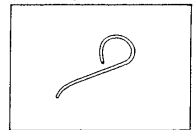
09512-1130

CAMSHAFT BEARING OUTER RACE PULLER



09512-1160 (REAR) 09512-1430 (FRONT)

TAPPET INSERTER



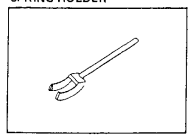
09512-1380

CAMSHAFT CLEARANCE GAUGE



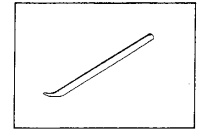
09512-1150

SPRING HOLDER



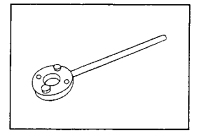
09512-1370

TAPPET GAP INSTRUMENT



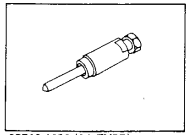
09512-1410

HOLDING WRENCH



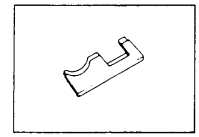
09512-1710

TIMER EXTRACTOR



09512-1230 (SA-TYPE) 09512-1280 (SCZ-TYPE)

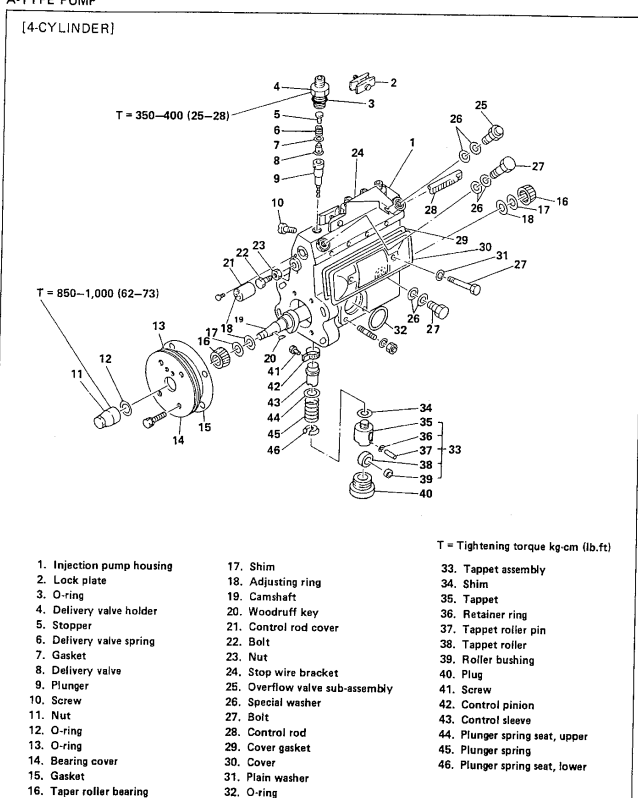
SPRING HOLDER



09512-1240

INJECTION PUMP

A-TYPE PUMP



IMPORTANT POINT (S) - DISASSEMBLY

WARNING

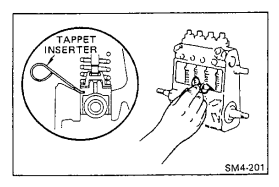
- Breaking of the lead seals or crimp caps by anyone other than HINO or pump manufacture authorized service stations to make these adjustment will void the warranty.
- If fuel pump or governor difficulties are suspected, consult only HINO or pump manufacture authorized service stations, where the problem can be corrected and the injection pump lead seals and crimp caps can be reinstalled as required.
- Measure and record the fuel delivery characteristics of the pump before disassembling it.
- O Keep the parts for each cylinder in separate groups and in an orderly arrangement. Parts to be replaced and parts to be used again must be kept separately.

REMOVE THE TIMER ASSEMBLY.

Refer to "TIMER AND COUPLING".

REMOVE THE GOVERNOR.

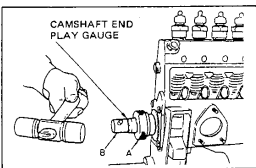
Refer to "GOVERNOR".



INSERT THE TAPPET INSERTER IN THE TAPPET HOLE.

Turn the camshaft and insert the tappet inserters in each tappet hole when their tappet is at the highest position.

Special Tool: Tappet Inserter (09512-1380)

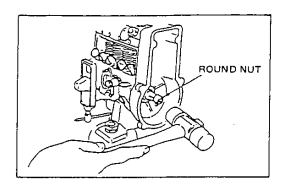


MEASURE THE CAMSHAFT END PLAY.

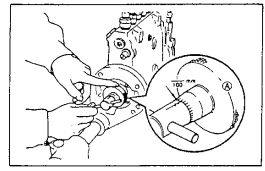
 Mount the camshaft end play gauge on the camshaft drive end and be sure tighten "B".

Special Tool: Camshaft End Play Gauge (09512-1150)

- 2. By turning "A", create a clearance of about 1 mm (0.04in) between "A" and the bearing cover.
- 3. Lightly strike the end "B" 3 or 4 times with a plastic hammer.

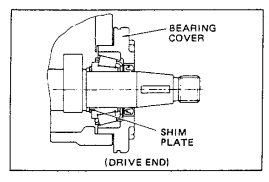


- 4. Lightly tighten "A" until it cames into contact with the bearing cover.
- Lightly strike the camshaft governor end 3 or 4 times a plastic hammer.

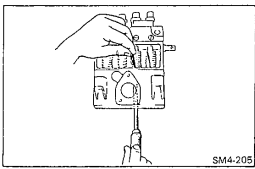


6. Lightly turn "A" until it comes into contact with the bearing cover, then read the clearance.

Assembly Standard: 0.03-0.05 mm (0.0012-0.0019 in) Service Limit: 0.10 mm (0.004 in)



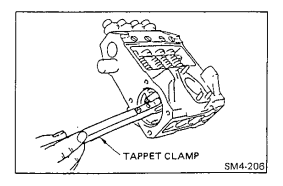
If the specification is not met, use appropriate shim plates at the drive end of camshaft.



REMOVE THE TAPPET ASSEMBLY.

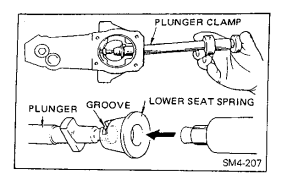
1. Push the tappet with the tappet roller clamp and remove the tappet inspecter.

Special Tool: Tappet Roller Clamp (09512-1130)



Remove the tappet through the camshaft bearing hole.

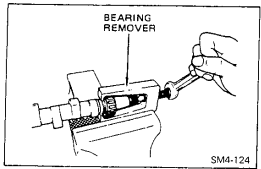
Special Tool: Tappet Clamp (09512-1120)



REMOVE THE PLUNGERS, SPRINGS AND CONTROL SLEEVE.

 Use the plunger clamp hold the spring lower seat and remove it together with the plunger.

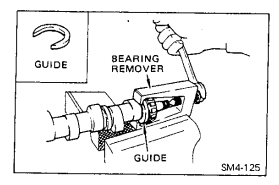
Special Tool: Plunger Clamp (09512-1360)



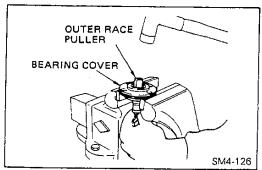
REMOVE THE TAPER BEARING FROM THE CAMSHAFT.

1. Remove the taper bearing from the drive end of the camshaft.

Special Tool: Bearing Remover (09510-1160)



2. Use the guide to remove the bearing at the governor side.



 Use the outer race puller, to tap out the outer race in the bearing cover.

Special Tool: Outer Race Puller (09512-1430)

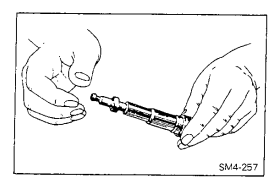
IMPORTANT POINT (S) - ASSEMBLY

WARNING

- Wash all parts with clean diesel fuel before installing them, and any defective or damaged parts must be replaced.
- O Do not allow dust or other foreign matter to enter the pump during assembly.
- O Apply grease to O-rings and oil seals before installing them.
- Assemble the parts in correct order and to correct tightening torques, assembled dimensions etc.
- Assembly takes place in the reverse order of disassembly.

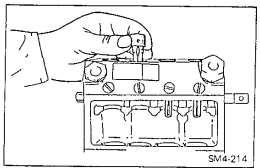
INSTALL THE PLUNGER BARRELS.

 Before install the plunger barrels should be inspect the plunger barrels and plungers for wear, scratches, or discoloration.

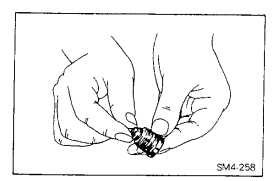


SM4-213

2. Tilt the plunger to about 60°. Pull the plunger out approximately 10 to 15 mm (0.39–0.59 in) and release it to see if it slides down smoothly from its own weight.

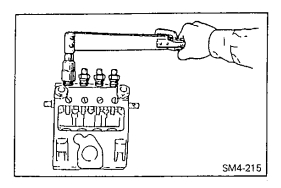


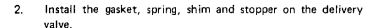
3. Match the plunger notch with the injection pump housing knock pin.



INSTALL THE DELIVERY VALVES, SPRINGS AND HOLDERS.

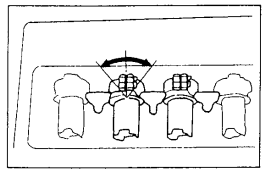
 Before install the delivery valves, inspect the delivery valves for scratches on the valve seat or the piston sections.





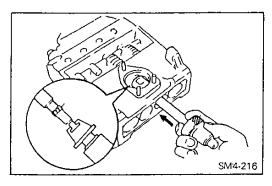
3. Provisionally tighten the delivery valve holder with a new O-ring by hand.

NOTE: Tighten the delivery valve holder after installing the plung-



INSTALL THE CONTROL SLEEVES ON THE BARRELS.

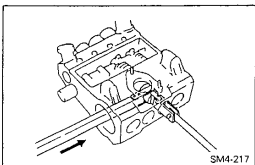
NOTE: Make sure that the control sleeve swings evenly right and left when the control rack is moved to the right and left.



INSTALL THE PLUNGER AND TAPPET.

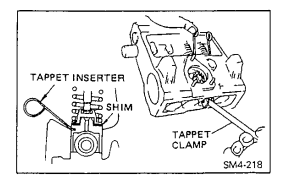
 Assembly the plunger and spring lower seat, inserting the driving face marked with a number and the lower seat notch part upward (cover plate side).

Special Tool: Plunger Clamp (09512-1360)



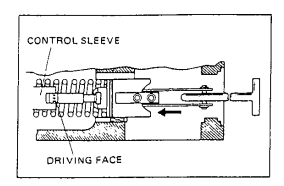
Install the tappet to the pump housing with the adjusting shim.

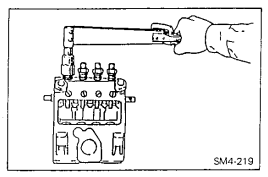
Special Tool: Tappet Roller Clamp (09512-1130) Tappet Clamp (09512-1120)



 Using the tappet roller clamp to press in the tappet and hold it in with the tappet inserter.

Special Tool: Tappet Inserter (09512-1380)





NOTE: O Check that the driving face of the plunger fits to the groove of the control sleeve before inserting the tappet.

O When inserting the tappet, check that the control rack slides smoothly and without catching.

TIGHTEN THE DELIVERY VALVE HOLDER.

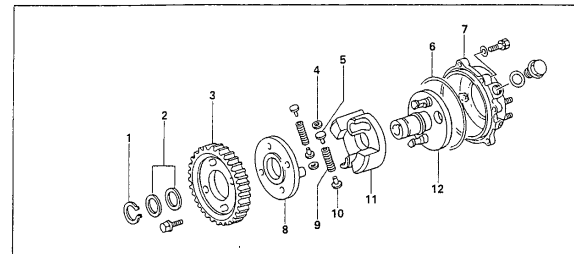
When one delivery valve holder is tightened, move the control rack to the right and left and inspect the tightness of the rack.

Tightening Torque: 400-450 kg·cm (29-32 lb.ft)

INSPECTION AND REPAIR

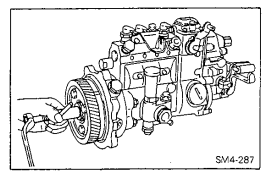
Inspection Item	Standard	Limit	Remedy	Inspection Procedure
Plunger springs tension.	24.4 kg (49.4 lb) at 41.4 mm (1.63 in)	21.0 kg (46.3 lb)	Replace, spring.	
Delivery valve springs tension.	3.1 kg (6.8 lb) at 17.0 mm (0.67 in)	2.7 kg (6.0 lb)	Replace, spring.	
Tappet wear.		0.3 mm (0.012 in)	Replace, tappet assembly.	
Camshaft run-out.		0.15 mm (0.006 in)	Replace, cam- shaft.	

SCZ-TYPE TIMER



- 1. Snap ring
- 2. Shim
- 3. Drive gear
- 4. Adjusting shim
- 5. Spring seat
- 6. O-ring

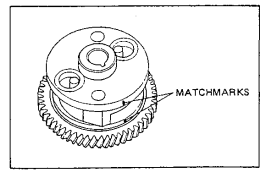
- 7. Timer case
- 8. Timer driving flange
- 9. Timer spring
- 10. Spring seat
- 11. Timer weight
- 12. Timer hub



IMPORTANT POINT (S) - DISMOUNTING

REMOVE THE TIMER ASSEMBLY FROM INJECTION PUMP.

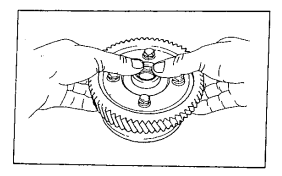
Special Tool: Timer Extractor (09512-1230)



IMPORTANT POINT (S) - DISASSEMBLY

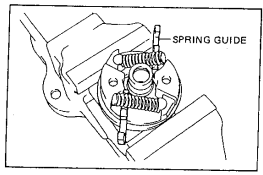
REMOVE THE DRIVE GEAR FROM TIMER.

NOTE: Place matchmarks on the timer flange and timer hub.



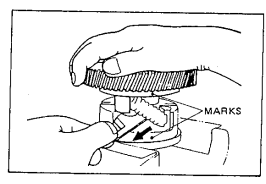
- 1. Remove the snap ring.
- 2. Pull up the timer flange.

NOTE: Be careful that the springs and shims do not fly out.



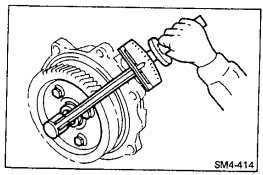
IMPORTANT POINT (S) — ASSEMBLY SET THE TIMER SPRINGS.

Special Tool: Spring Guide (09512-1240)

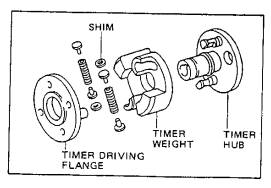


INSTALL THE TIMER FLANGE WITH DRIVE GEAR.

- 1. Align the marks on the drive gear and timer hub.
- 2. Hold the drive gear so that the springs will not fall out.



IMPORTANT POINT (S) — MOUNTING
INSTALL THE TIMER ASSEMBLY TO INJECTION PUMP.



ADJUSTMENT OF THE TIMER.

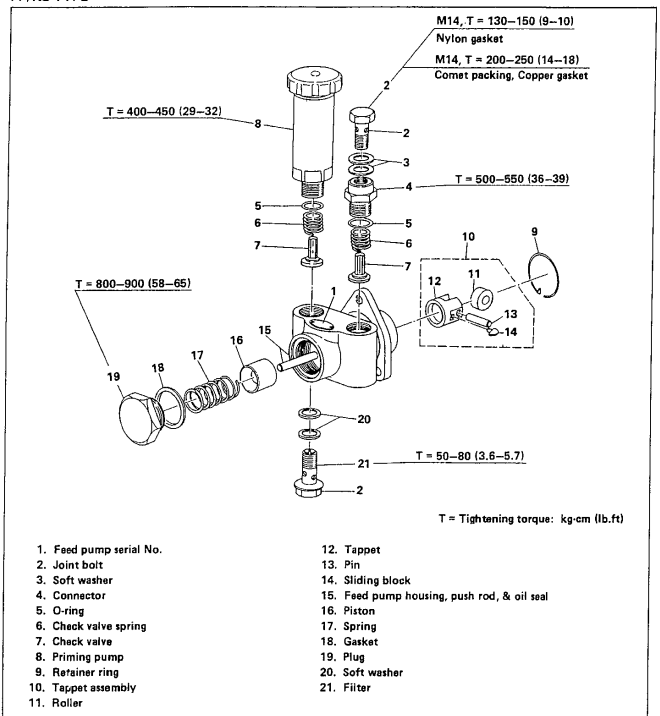
INSPECT THE TIMER ADVANCE.

- 1. Set a stroboscope on a pump tester.
- 2. Check the timer advance.

Advance Angle: Refer to "CALIBRATION chart".

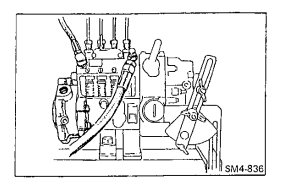
If angle is not within specification, adjust with proper shim.

FP/KS-TYPE



INSPECTION AND REPAIR

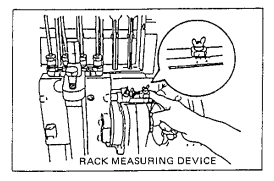
Inspection Item	Standard	Limit	Remedy	Inspection Procedure
Valve Seat. Wear, Damage		_	Replace, if necessary.	Visual check SM4-517
Piston, Cylinder and Oil Seal. Wear, Damage	-	_	Replace, if necessary.	Visual check SM4-518
Filter, Clogged		-	Clean	Visual check SM4-516



ADJUSTMENT

PREPARATION

Mount the injection pump correctly on the pump tester.
 Remove the timer case in case of the SCZ type timer.



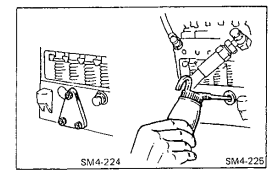
- 2. Attach a rack measuring device to the control rack and set to "0".
- 3. Install calibration nozzles and lines of the following specifications.
- a) Nozzle

Nozzle type: 12SD12 (BOSCH Type) Opening pressure: 175 kg/cm (2,489 lb.ft)

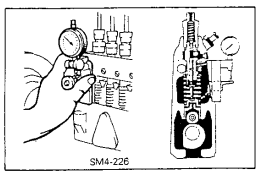
b) Line

Outside diameter: 6.0 mm (0.24 in) Inner diameter: 2.0 mm (0.08 in) Length: 600 mm (23.6 in)

- 4. Calibration oil
- a) Calibration oil: SAE J967C
- b) Oil temperature: 40-45°C (104-113°F)

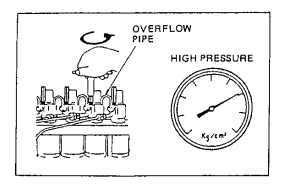


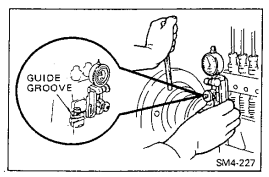
5. Install the cover on the feed pump mounting surface and fill the pump camshaft chamber with engine oil.

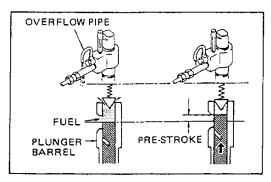


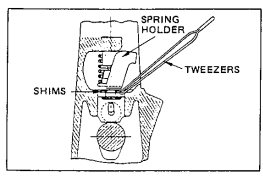
ADJUSTING THE INJECTION TIMING

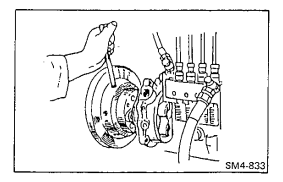
- Preparation of the pre-stroke.
- a) Remove the plate cover.
- b) Install a pre-stroke measuring instrument.
 Bring the tappet of the first cylinder to its bottom dead center, and set the pointer tip on the tappet.











- 2. Measure the pre-stroke (No.1 plunger)
- a) Set the control rack at full-load position.
- b) Loosen the overflow screw of each nozzle holder.
- c) Operate the high-pressure pump of the pump tester and let fuel run out of the overflow line.
- d) Move the angle dial to set the first cylinder of the pump to bottom dead center and adjust the pre-stroke gauge to zero.

NOTE: Bottom dead center is the point at which the pointer of the dial gauge does not move even when the angle dial is rotated while fuel is flowing from the overflow line.

e) Turn the camshaft clockwise with the angle dial and read the dial gauge when the fuel stops running out of the overflow line. This reading is the pre-stroke value of the pump.

Pre-stroke: Refer to "CALIBRATION chart"

f) If the pre-stroke value is not within specification, adjust by changing the tappet adjusting shim.

Special Tool: Spring Holder (09512-1370)

ADJUST THE INJECTION INTERVAL.

 Using the No.1 cylinder injection starting point as a base, inspect and adjust the injection interval in the order of injection.

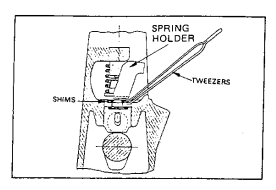
4-cylinder

Injection Interval:

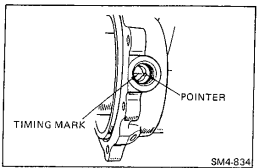
89°45'--90°15'

Injection Order:

1-3-4-2

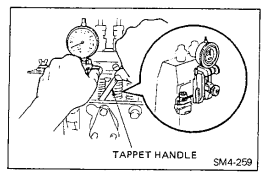


If the injection intervals are not within specification, adjust by using the same procedure as for pre-stroke adjustment.



 Set the No.1 cylinder at the injection starting point, and check that the marks on the timer and the marks on the pump body are aligned.

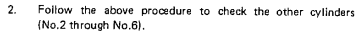
If the timing marks are not aligned, make a new mark on the timer and erase the old mark.



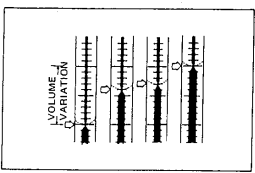
CHECK THE TAPPET TOP CLEARANCE.

Set the No.1 cylinder at the injection starting point, then
move the tappet with the handle.

Tappet Top Clearance: More than 0.2 mm (0.0079 in) Special Tool: Tappet Handle (09512-1410)



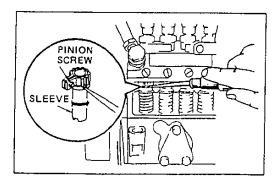
 If the tappet clearance is less than 0.2 mm (0.0079 in), recheck the pre-stroke.



MEASURING AND ADJUSTING THE INJECTION VOLUME.

Measure the injection volume for each control rack position and pump revolution,

Injection Volume: Refer to "CALIBRATION chart."



To adjust the injection volume, loosen the pinion screw and insert the adjusting pin into the hole in the control sleeve, then move the sleeve slightly.

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GV-06E-03

CHAPTER GV

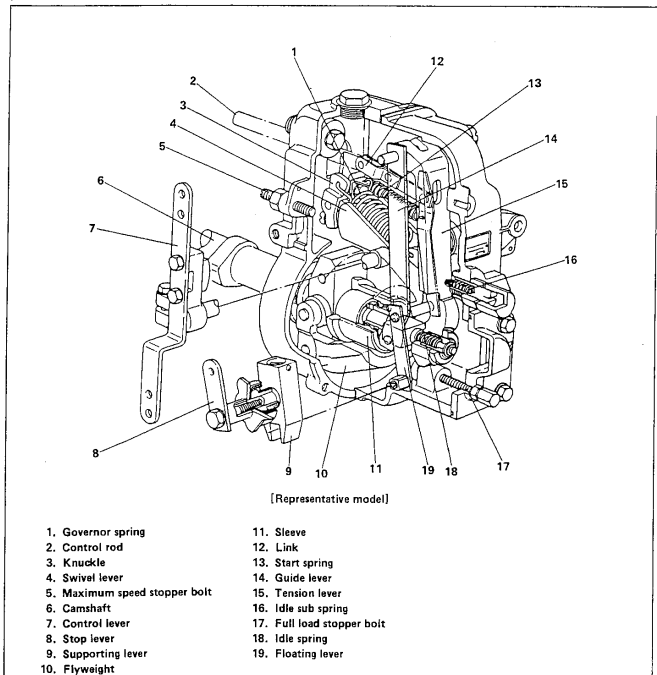
INJECTION PUMP GOVERNOR

(MODEL: RSV)

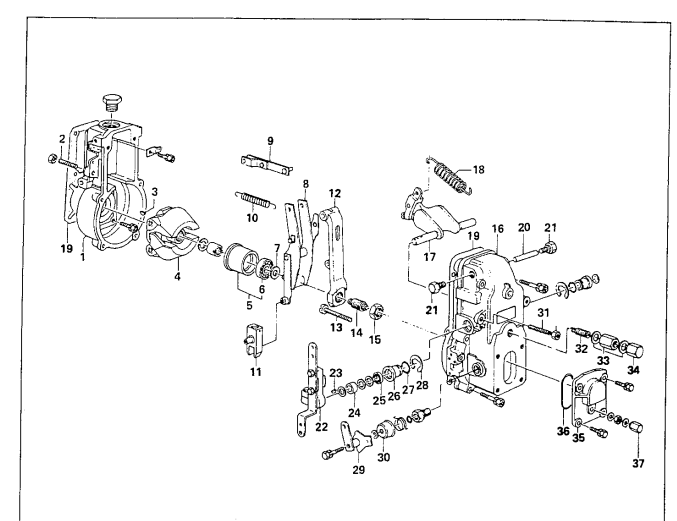
DESCRIPTION	• • • • • • • • • • • • • • • • • • • •	GV-2
GOVERNOR	• • • • • • • •	GV-3
SPECIAL TOOL		GV-4

DESCRIPTION

[MODEL: RSV]



GOVERNOR



- 1. Governor housing
- 2. Stopper bolt
- 3. Woodruff key
- 4. Flyweight
- 5. Sleeve
- 6. Bearing
- 7. Shim
- 8. Guide lever assy
- 9. Link
- 10. Start spring
- 11. Supporting lever
- 12. Tension lever
- 13. Full load stopper

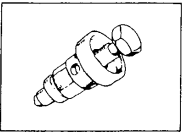
- 14. Idle spring
- 15. Lock nut
- 16. Governor cover
- 17. Swivel lever
- 18. Governor spring
- 19. Gasket
- 20. Pin
- 21. Plug
- 22. Control lever
- 23. Woodruff key
- 24. Coller
- 25. Oil seal
- 26. Bush

- 27. O-ring
- 28. Snap ring
- 29. Stop lever
- 30. Cap
- 31. Idle stopper bolt
- 32. Idle sub spring
- 33. Nut
- 34. Cap nut
- 35. Closing cover
- 36. O-ring
- 37. Cap nut

SPECIAL TOOL

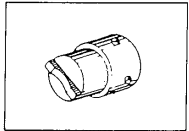
Prior to starting an injection pump governor overhaul, it is necessary to have these special tools.

FLYWEIGHT EXTRACTOR



09511-1900

ROUND NUT WRENCH



09511-1500

IMPORTANT POINT (S) - DISASSEMBLY

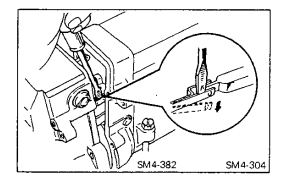
WARNING

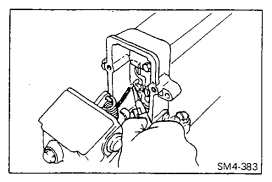
- Breaking of the lead seals or crimp caps by anyother other than HINO or pump manufacture authorized service stations to make these adjustment will void the warranty.
- O If fuel pump or governor difficulties are suspected, consult only HINO or pump manufacture authorized service stations, where the problem can be corrected and the injection pump lead seals and crimp caps can be rainstalled as required.

DISASSEMBLY THE GOVERNOR COVER FROM PUMP BODY.

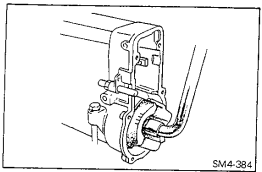
1. Disconnect the shackle from the control rack.

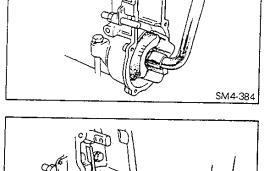
NOTE: When remove the governor cover fitting bolt, hold the governor cover.





2. Disconnect the start spring.

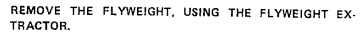




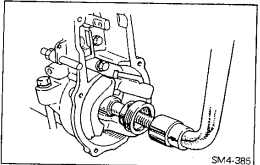
REMOVE THE FLYWEIGHT ROUND NUT.

NOTE: Use the holding spanner to keep the camshaft from rotat-

Special Tools: Round Nut Wrench (09511-1500)



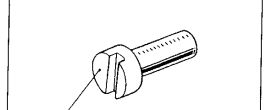
Special Tool: Flyweight Extractor (09511-1900)



IMPORTANT POINT (S) - Assebmly

WARNING

- O Wash all parts with clean diesel fuel before installing them, and any defective or damaged parts must be replaced.
- O Do not allow dust or other foreign matter to enter the pump during assembly.
- O Apply grease to O-rings and oil seals before installing them.
- O Assemble the parts in correct order and to correct tightening torque, assembled dimensions etc.
- O Assembly takes place in the reverse order of disassembly.

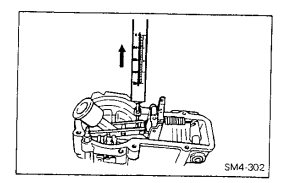


TOWARD PUMP HOUSING

INSTALL THE ADJUSTING LEVER

Install the shaft of the adjusting lever so that wide side of the shaft head surface is toward the pump body.

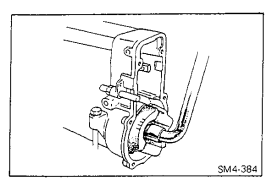
NOTE: Installing in reverse may cause the floating lever to contact the speed control spring, resulting in operational malfunction.

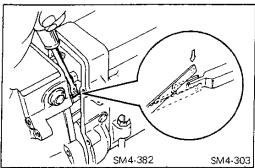


CHECK THE GOVERNOR LINKAGE FOR SMOOTH OPERA-TION.

Hook under the guide lever, and pull upwards, using a spring balance.

Starting force: 140-180 g (4.9-6.3 oz)





INSTALL THE FLYWEIGHT TO PUMP CAMSHAFT.

Using a special tools, tighten the round nut.

Special Tools: Round Nut Wrench (09511-1500)

INSTALL THE GOVERNOR HOUSING TO PUMP BODY.

- 1. Connect the start spring.
- 2. Connect the shackle to control rack.

ADJUSTMENT OF THE GOVERNOR [MODEL; RSV]

1. PREPARATION

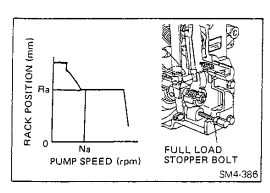
- Connect the rack measuring device to the control rack and set to "0".
- 2. Connect the fuel line.
- 3. Refill the camshaft chamber with engine oil.
- 4. Install the angle gauge on the adjusting lever.

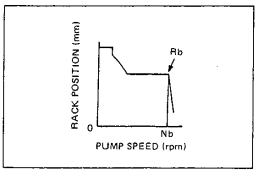
MAXIMUM SPEED STOPPER BOLT SWIVEL LEVER ADJUST SCREW CONTROL LEVER IDLING SCREW STOP LEVER FULL LOAD STOPPER BOLT IDRING SUB SETTING SCREW SM4-386

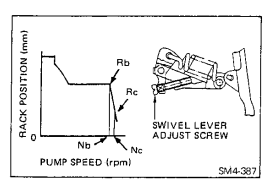
2. STEPS IN GOVERNOR ADJUSTMENT.

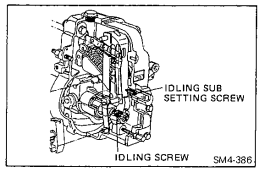
Perform governor testing and adjustment in the following sequence (For values of N, and R Refer to "CALIBRATION chart"):

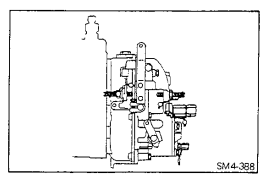
- Adjustment of maximum speed control.
- 2. Adjustment of speed droop.
- 3. Adjustment of idling speed control.











1. Adjustment of maximum speed control

NOTE: The control lever should be full load position.

a) Adjust the full load stopper bolt.
 At a pump speed of Na rpm, adjust the rack position to Ramm with the full load stopper bolt.

b) Adjust the maximum speed stopper bolt.
At a pump speed of Nb rpm, adjust the rack position to Rb mm with maximum speed stopper bolt.

NOTE: The control rack should start to be pulled.

2. Adjust of speed droop.

At a pump speed of Nc rpm, adjust rack position to Rc mm with swivel lever adjusting screw.

3. Adjusting of idling speed control

a) At a pump speed of Na rpm, adjust the rack position to Rd mm with idling screw.

NOTE: The control lever angle, refer to CALIBURATION chart.

b) At a pump speed of Ne rpm, adjust the rack position to Re mm with idling sub setting screw.

GOVERNOR EXTERNAL LEAD SEALS AND CRIMP CAPS.

NOTE: All adjusting devices on the fuel injection pump governor, are wired and lead sealed as a protection for the customer. This is to prevent unauthorized readjustment which may cause engine malfunction and/or engine failure. Periodically check to insure that these seals are not broken as this will void the warranty.

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GV-23E-01

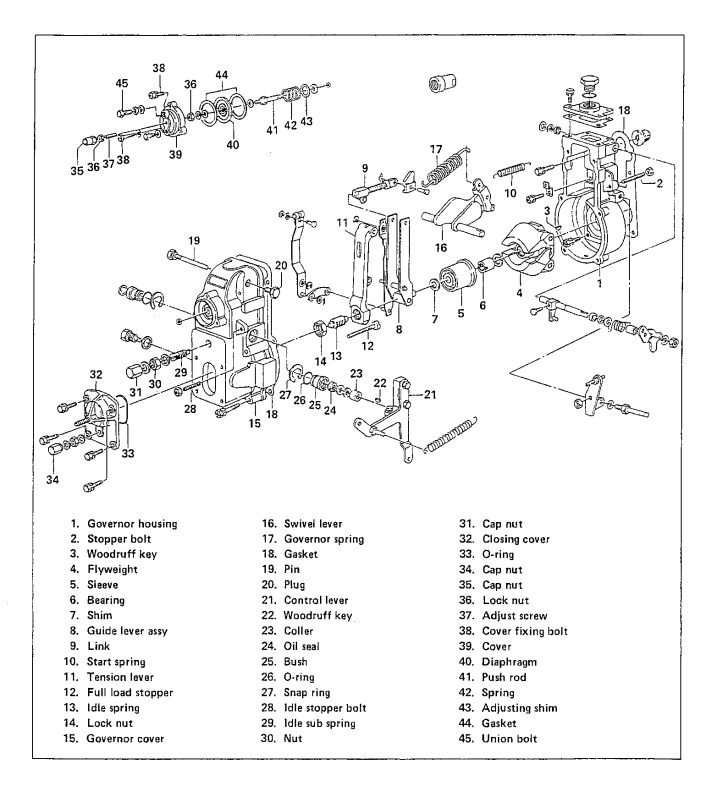
CHAPTER GV

INJECTION PUMP GOVERNOR

(MODEL: RSV with BOOST COMPENSATOR)

GOVERNOR	GV-2
SPECIAL TOOL	GV-3
BOOST COMPENSATOR	GV-7

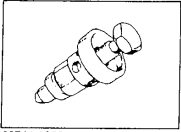
GOVERNOR



SPECIAL TOOL

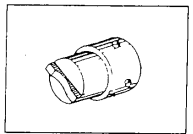
Prior to starting an injection pump governor overhaul, it is necessary to have these special tools.

FLYWEIGHT EXTRACTOR



09511-1900

ROUND NUT WRENCH



09511-1500

IMPORTANT POINT (S) - DISASSEMBLY

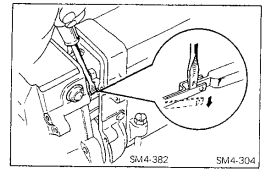
WARNING

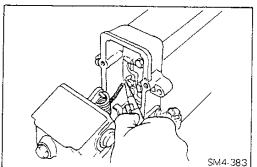
- Breaking of the lead seals or crimp caps by anyother other than HINO or pump manufacture authorized service stations to make these adjustment will void the warranty.
- O If fuel pump or governor difficulties are suspected, consult only HINO or pump manufacture authorized service stations, where the problem can be corrected and the injection pump lead seals and crimp caps can be rainstalled as required.

DISASSEMBLY THE GOVERNOR COVER FROM PUMP BODY.

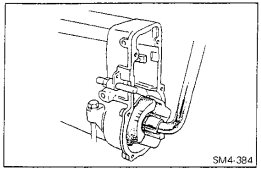
Disconnect the shackle from the control rack.

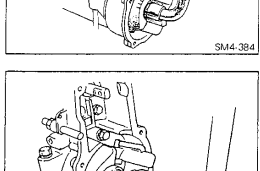
NOTE: When remove the governor cover fitting bolt, hold the governor cover.





2. Disconnect the start spring.





SM4-385

REMOVE THE FLYWEIGHT ROUND NUT.

NOTE: Use the holding spanner to keep the camshaft from rotat-

Special Tools: Round Nut Wrench (09511-1500)

REMOVE THE FLYWEIGHT, USING THE FLYWEIGHT EXTRACTOR.

Special Tool: Flyweight Extractor (09511-1900)



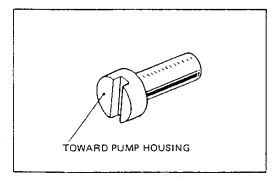
WARNING

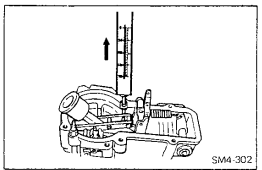
- Wash all parts with clean diesel fuel before installing them, and any defective or damaged parts must be replaced.
- O Do not allow dust or other foreign matter to enter the pump during assembly.
- O Apply grease to O-rings and oil seals before installing them.
- O Assemble the parts in correct order and to correct tightening torque, assembled dimensions etc.
- O Assembly takes place in the reverse order of disassembly.

INSTALL THE ADJUSTING LEVER

 Install the shaft of the adjusting lever so that wide side of the shaft head surface is toward the pump body.

NOTE: Installing in reverse may cause the floating lever to contact the speed control spring, resulting in operational malfunction

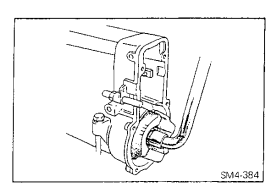


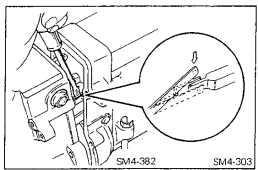


CHECK THE GOVERNOR LINKAGE FOR SMOOTH OPERATION.

Hook under the guide lever, and pull upwards, using a spring balance.

Starting force: 140-180 g (4.9-6.3 oz)





INSTALL THE FLYWEIGHT TO PUMP CAMSHAFT.

Using a special tools, tighten the round nut.

Special Tools: Round Nut Wrench (09511-1500)

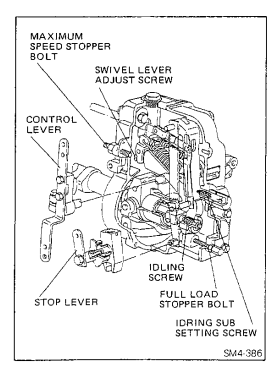
INSTALL THE GOVERNOR HOUSING TO PUMP BODY.

- 1. Connect the start spring.
- 2. Connect the shackle to control rack.

ADJUSTMENT OF THE GOVERNOR [MODEL; RSV]

1. PREPARATION

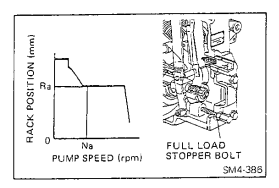
- Connect the rack measuring device to the control rack and set to "0".
- 2. Connect the fuel line.
- 3. Refill the camshaft chamber with engine oil.
- 4. Install the angle gauge on the adjusting lever.

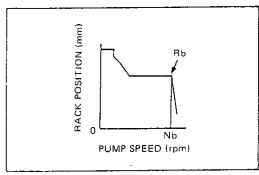


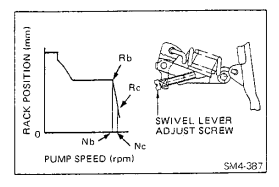
2. STEPS IN GOVERNOR ADJUSTMENT.

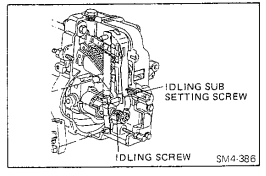
Perform governor testing and adjustment in the following sequence (For values of N. and R Refer to "CALIBRATION chart"):

- 1. Adjustment of maximum speed control.
- 2. Adjustment of speed droop.
- 3. Adjustment of idling speed control.









- Adjustment of maximum speed control
 - NOTE: The control lever should be full load position.
 - a) Adjust the full load stopper bolt.
 At a pump speed of Na rpm, adjust the rack position to Ramm with the full load stopper bolt.
- b) Adjust the maximum speed stopper bolt.
 At a pump speed of Nb rpm, adjust the rack position to Rb mm with maximum speed stopper bolt.

NOTE: The control rack should start to be pulled.

2. Adjust of speed droop.

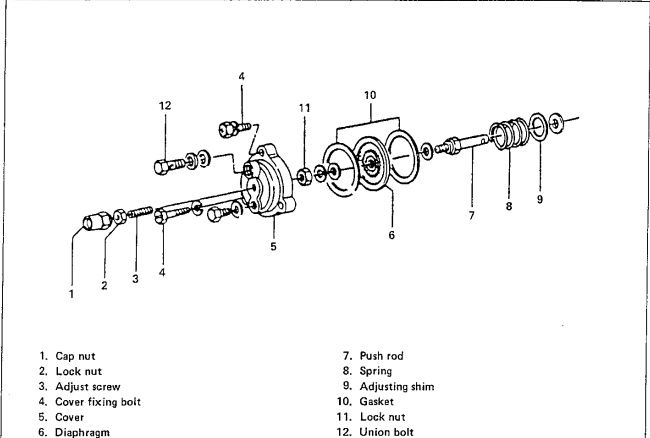
At a pump speed of Nc rpm, adjust rack position to Rc mm with swivel lever adjusting screw.

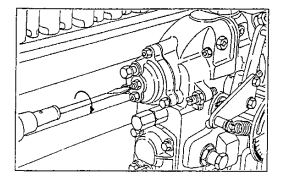
- 3. Adjusting of idling speed control
 - a) At a pump speed of Na rpm, adjust the rack position to Rd mm with idling screw.

NOTE: The control lever angle, refer to CALIBURATION chart.

b) At a pump speed of Ne rpm, adjust the rack position to Re mm with idling sub setting screw.

BOOST COMPENSATOR





ADJUSTMENT OF BOOST COMPENSATOR

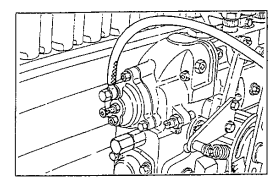
TEMPORARY FIXING OF ADJUST SCREW FOR BOOST COM-PENSATOR STROKE.

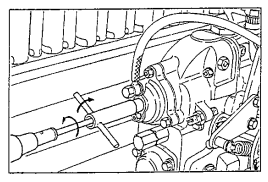
- 1. Remove the cap nut (1) and loose the lock nut (2).
- 2. Fully tighten the adjusting screw (3) and lock the lock nut (2) temporarily.

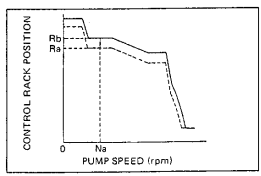
ADJUSTMENT OF MAXIMUM SPEED CONTROL.

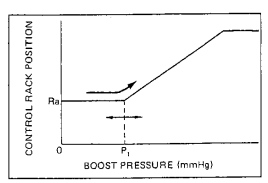
- 1. Adjustment of full load position.
- Adjustment of maximum speed control point.

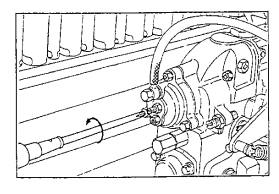
ADJUSTMENT OF SPEED CHANGE RATE. ADJUSTMENT OF ANGLEICH.











ADJUSTMENT OF BOOST COMPENSATOR STROKE.

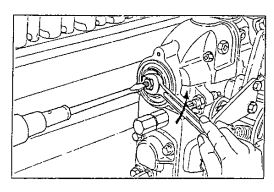
- 1. Connect the air hose to union bolt (12).
- 2. Lock the control lever at the full load position.

3. Keep the pump revolution with in "Na" rpm, then adjust the control rack position "Rb" to "Ra" with adjust screw (3) and lock it with lock nut (2).

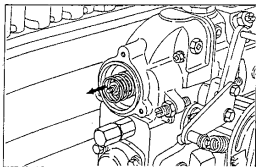
NOTE: No need to pressurization with this adjustment.

ADJUSTMENT OF BOOST COMPENSATOR SPRING (8).

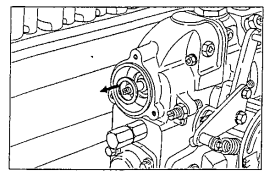
- 1. Keep the pump revolution with in "Na" rpm then set the control lever to full load position.
- 2. Raise the boost pressure gradually and when reaches the "P₁" confirm of the control rack is start to move from "Ra" position to direction of "fuel delivery increase".
- 3. In case of nonstandardized, replace with adjusting shim (9) as follow.
- 1) Remove the cover (5) with loosening three bolts of installing the cover (4).



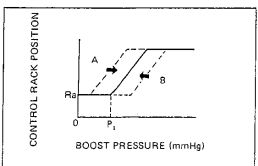
2) Using a screw driver for hold the push rod (7) to not turn it when removing the nut (11).



3) Remove the gasket (10), diaphragm (6), and spring (8).

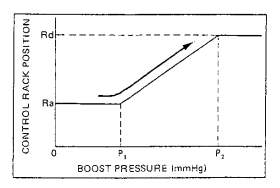


4) Replace the adjusting shim (9).



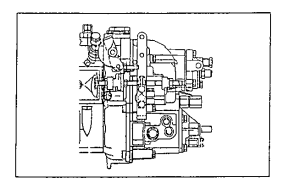
A: Replace the adjusting shim (9) with thick one.

B: Replace the adjusting shim (9) with thin one.



4. Raise the boost pressure to " P_2 ", confirm the control rack position is "Rb". In case of nonstandardized, replace the spring (8) with new one.

NOTE: In case of change the boost compensator stroke, when remove the cover for this adjustment, reconfirm the boost compensator stroke.



GOVERNOR EXTERNAL LEAD SEALS AND CRIMP CAPS.

NOTE: All adjusting devices on the fuel injection pump governor, are wired and lead sealed as a protection for the customer. This is to prevent unauthorized readjustment which may cause engine malfunction and/or engine failure. Periodically check to insure that these seals are not broken as this will void the warranty.

GE-92E-01

CHAPTER

GENERATOR

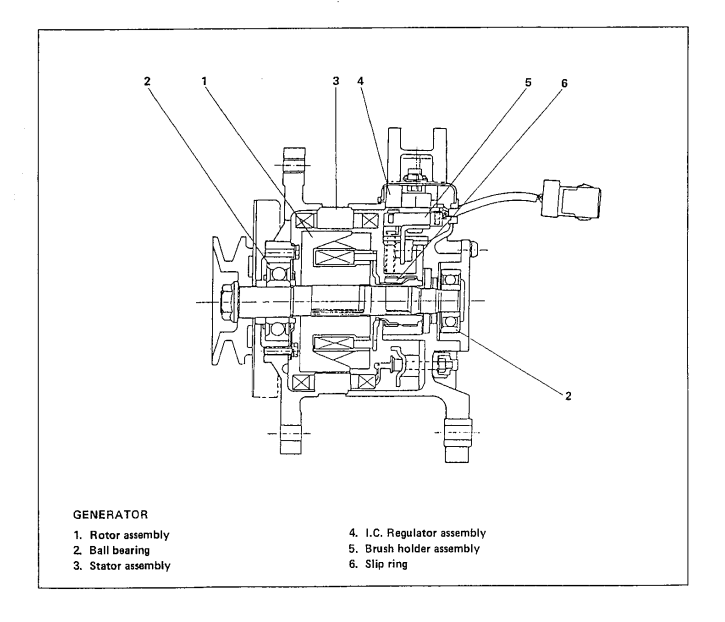
(12V, 50A)

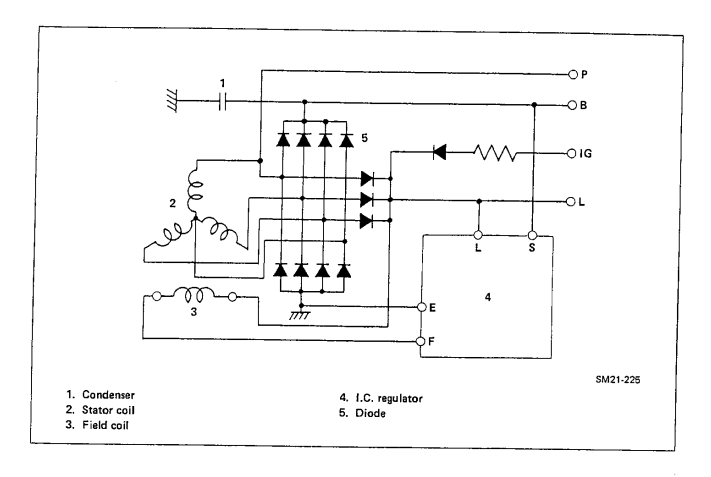
DATA AND SPECIFICATIONS	GE-2
DESCRIPTION	GE-2
TROUBLESHOOTING	GE-3
GENERATOR	GE-4

DATA AND SPECIFICATIONS

MODEL	270401300		
GENERATOR			
Type	Alternator		
Rated voltage	12V		
Rated output	50A		
Operating output and speed	13.5V, 50A at 4,000 rpm (at cold)		
Rotating direction	Clockwise (Seen from pulley side)		
REGULATOR			
Туре	I.C. Regulator		

DESCRIPTION

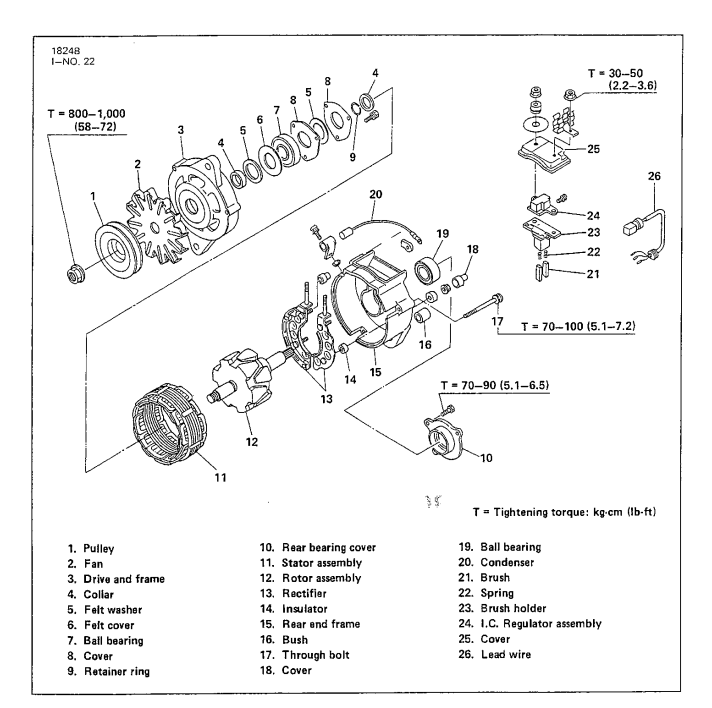


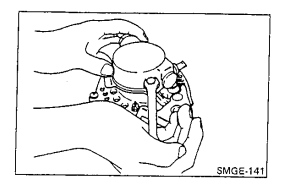


TROUBLESHOOTING

Symptom	Possible cause	Remedy/Prevention
not light with starter	Fuse blown	. Determine cause and replace fuse
switch ON and engine off	Lamp burned out	. Replace lamp
	Wiring connection hose	Tighten loose connections
	— Charge lamp relay faulty	Check relay
	— IC regulator faulty	Replace IC regulator
Charge warning lamp does-	Drive belt loose or worn	Adjust or replace drive belt
not go out with engine running	Battery cable loose, corroded or worn	Repair or replace cables
(Battery requires frequent recharging)	Fuse blown	Determine cause and replace fuse
	Fusible link blown	Replace fusible link
	Charge lamp relay, IC regulator or	Check charging system
	Wiring faulty	Repair wiring

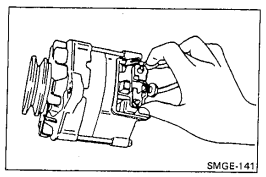
GENERATOR





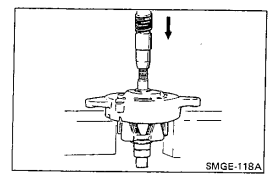
IMPORTANT POINT(S) — DISASSEMBLY REMOVE THE REAR END COVER.

Remove the rear end cover with bearings.



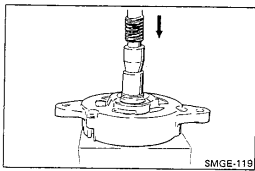
REMOVE THE I.C. REGULATOR AND BRUSH HOLDER.

- 1. Remove the bolts and disconnect the wires.
- 2. Remove the I.C. regulator and brush holder assembly.
- 3. Remove the through bolts and separate the front cover from the stator.



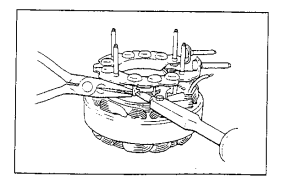
REMOVE THE ROTOR.

Using a press, remove the rotor and collar.



REMOVE THE FRONT BALL BEARING.

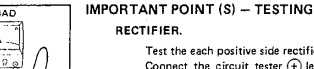
- 1. Remove the retainer plate.
- 2. Using a press, remove the front ball bearing.
- 3. Remove the plate and felt.



REMOVE THE STATOR AND RECTIFIER.

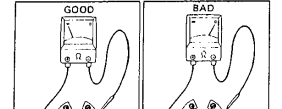
- 1. Remove the nuts, insulator and stator terminal with the rectifier.
- 2. Unsolder the stator lead from the rectifier.

NOTE: Hold the rectifier terminal with long nose pliers.



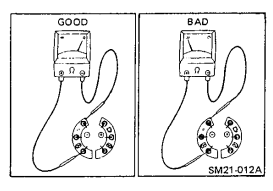
Test the each positive side rectifier condition.

Connect the circuit tester + lead to the rectifier holder and the - lead to the rectifier terminal.

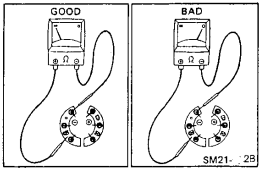


SM21-013B

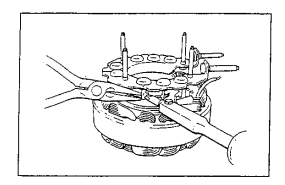
(+) lead to the rectifier terminal and (-) lead to the rectifier holder.



Test the each negative rectifier condition. Connect the circuit tester + lead to the rectifier terminal and the - lead to the rectifier holder.



igoplus lead to the rectifier holder and igoplus lead to the rectifier terminal.



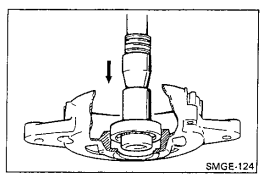
IMPORTANT POINT(S) - ASSEMBLY

INSTALL THE STATOR AND RECTIFIER.

1. Install the stator lead to the rectifier.

NOTE: Hold the rectifier terminal with long nose pliers.

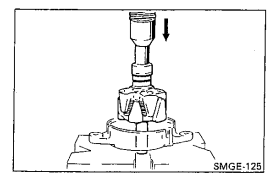
2. Install the nuts, terminal insulator and stator with rectifier.



INSTALL THE FRONT BALL BEARING.

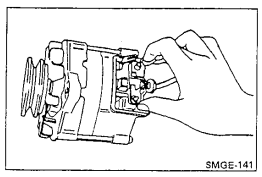
- 1. Install the felt and felt cover.
- 2. Using a press, install the front ball bearing.
- Install the retainer plate.

NOTE: Apply the bearing grease to bearing and oil seal lip.



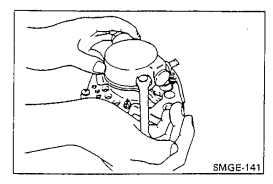
INSTALL THE ROTOR.

Using a press, install the rotor.



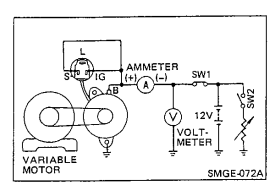
INSTALL THE I.C. REGULATOR AND BRUSH HOLDER,

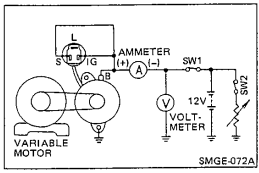
- Connect the front cover to the stator and tighten the through holts
- 2. Install the I.C. regulator and brush holder assembly.
- 3. Install the bolts and connect the wires.

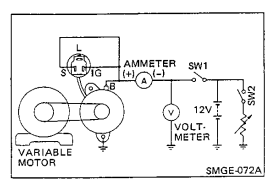


INSTALL THE REAR COVER.

Install the rear cover with bearings.







PERFORMANCE TEST

NOTE: O Note the battery polarity carefully so as not to make reverse connections.

If the connections are reversed, the diodes will short the circuit and allow large current to flow through and damage the diodes and IC regulator as well as turn up the wiring harness.

- O Use care not to make wrong connections of terminals.
- When charging the battery with a quick charge.
 Disconnect the battery terminals.
- Do not perform tests with high voltage insulation resistance tester.
- O When in operation, never disconnect the battery.

GENERATOR PERFORMANCE TEST.

 Turn on switch SW₁ and off SW₂ to increase the rotation of the alternator slowly.

 When voltage reaches 13.5V, turn on switch SW₂ regulate load resistance. Increase the rotation of the rotor keeping voltage at 13.5V.

MAX Generator Speed: Less than 4,000 rpm at 13.5V, 50A

VOLTAGE REGULATION TEST.

Turn on switch SW_1 and off SW_2 to increase the rotation of rotor to rpm.

Standard Voltage: 14.2-14.8V

INSPECTION AND REPAIR

Unit: mm (in)

Inspection Item	Standard	Limit	Remedy	Inspection Procedure
Brush length	20.0 (0.787)	5.5 (0.217)	Replace	
Function of the brush holder	_		Replace, if necessary.	SMGE-127 Visual check SMGE-128
Checking of the rotor coil.	About 2.9 Ω		Reptace.	SMGE-129A
Insulation between the slip ring and the core.		_	If continuity replace the rotor.	SMGE-130A
Diameter of the slip ring.	32.5 (1.280)	32.1 (1.264)	Replace.	SMGE-131A
Checking of the stator coil	-	-	If not continuity, replace the stator coil.	SM21-037
Insulation of the stator coil.	-	_	If not continuity, replace the stator coil.	SM21-038

Unit: mm (in)

Inspection Item	Standard	Limit	Remedy	Inspection Procedure
Condenser capacity.	0,5 μF	-	Replace	SMGE-114
Wear or damage of the bearings.	-	-	Replace, if necessary.	Visual check SMGE-083
Wear or damage of the felt.	_	-	Replace, if necessary.	Visual check

ST-76E-02

CHAPTER ST

STARTER

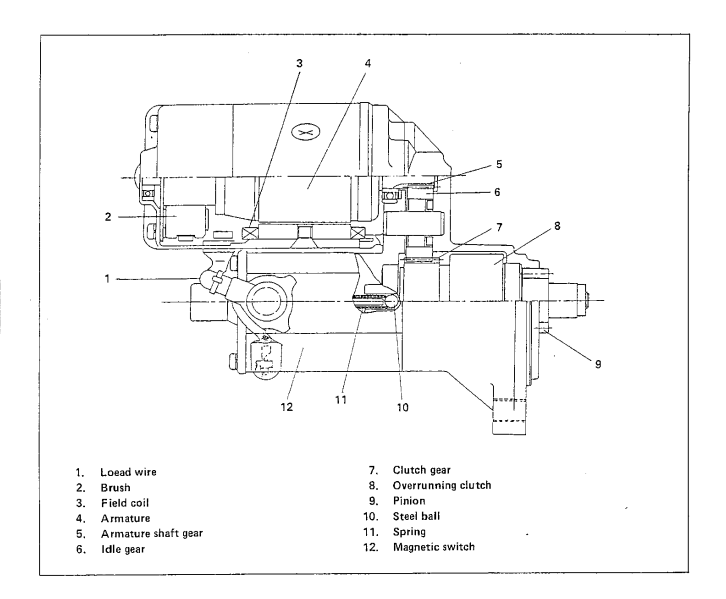
(12V, 2.5 KW)

DATA AND SPECIFICATIONS	ST-2
DESCRIPTION	ST-2
TROUBLESHOOTING	ST-3
STARTER	ST∙5

DATA AND SPECIFICATIONS

Model No.	28100-1561 28100-1960
Starter	
Туре	Reduction gear type
Output	12V, 2.5 KW
Number of teeth of pinion	11
Module	3
Rotation	Clockwise, viewed from pinion side

DESCRIPTION

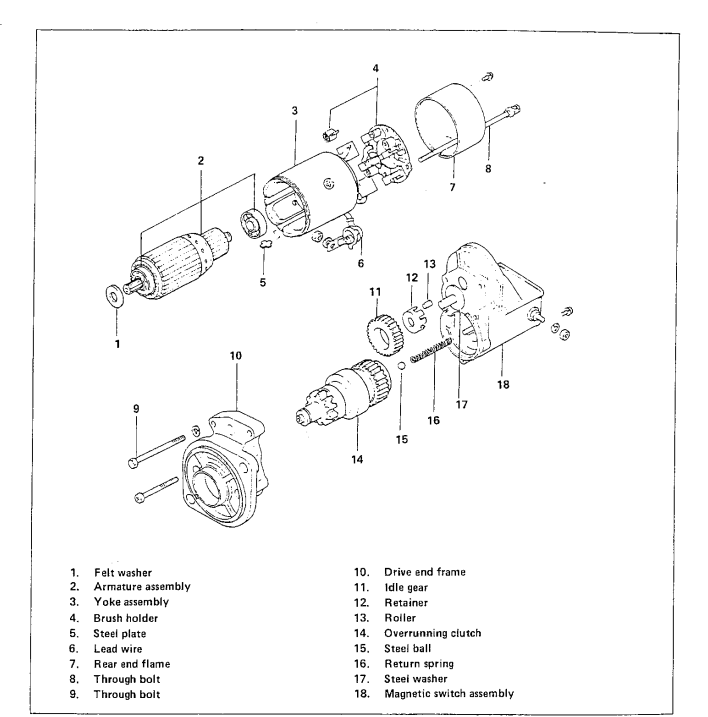


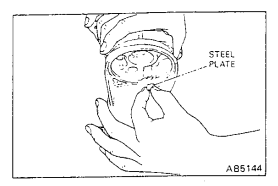
TROUBLESHOOTING

Symptom	Possible cause Remedy/Prevention	
Engine does not crank,———	Key switch	
or cranks slowly.	Poor contact Polish or replace contacts	
	Battery	
	Discharged battery Charge	
	Short circuited between electrodes Replace battery	
	Poor contact at battery terminal Plish or retighten	
	Engine oil	
	Improper viscosity oil Change oil	
	Magazia	
	Magnetic switch	
	Poor contact caused by burnt contact plate Polish or replace contact plate	ate
•	Contact plate worn out	
	Hold-in coil disconnected Replace field coil (Overrunning clutch moves back and forth)	
	Pull-in coil disconnected or short circuited Replace	
	Starter relay	
	Defective or poor contact Repair or replace	
	Starter	
	Brush worn out Replace	
	Commutator burnt out Correct on lathe	
	 Commutator worn out Correct by undercutting 	
	 Field winding shorted or grounded Rewind or replace 	
	 Armature winding shorted or grounded Replace armature 	
	 Insufficient brush spring tension Replace brush spring 	
	 Poor contact between magnetic switch Repair and field windings 	
	 Armature contacts pole core because of worn Replace bearing brush or arr bearing bush or bent armature shaft 	nature
	Overrunning clutch mulfunction Replace	
ngine does not crank ———	Overrunning clutch	
vhile starter is running	Overrunning clutch mulfunction Replace	
good condition.	Pinion teeth worn out	
	Poor sliding of spline teeth Remove foreign materials, d	irt or
	replace	(, 0,

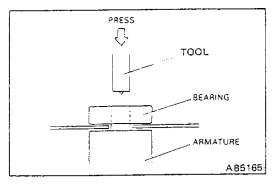
Symptom	Possible cause	Remedy/Prevention
Starter does not stop	Key switch	
running.	Contacts keep closing	Replace
	• Key switch sticks	Replace
	Overrunning clutch sticks to armature	Repair or replace overrunning clutch or armature
L	Starter relay	
	• Contacts keep closing	Repair or replace

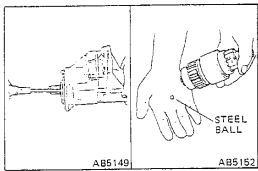
STARTER

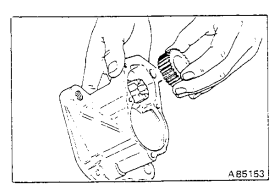




AB5147







IMPORTANT POINT (S) - DISASSEMBLY

REMOVE THE YOKE FROM THE MAGNETIC SWITCH.

- Disconnect the lead wire from the magnetic switch.
- 2. Remove the through bolts from the magnetic switch.
- 3. Remove the steel plate from the magnetic switch.

REMOVE THE ARMATURE FROM THE YOKE.

- 1. Remove the rear end frame from the yoke.
- Using a long-nose pliers, take off the brushes and remove the brush holder.
- Loosen the two through boilts and detach the brush holder from the armature shaft.

REMOVE THE BALL BEARING FROM THE ARMATURE.

1. Using a press and a suitable tool, remove the ball bearing.

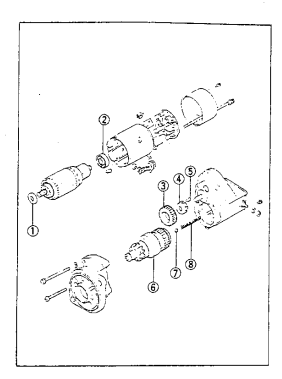
REMOVE THE OVERRUNNING CLUTCH.

- 1. Remove the screws from the drive end frame.
- 2. Remove the drive end frame from the magnetic switch.
- 3. Remove the overruning clutch.
- 4. Remove the steel ball from the overruning clutch.

REMOVE THE IDLE GEAR.

 Remove the idle gear, retainer with rollers, and steel washer from the drive end frame.

NOTE: Do not drop the retainer and the rollers.

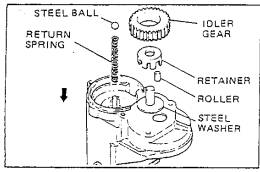


IMPORTANT POINT (S) - ASSEMBLY

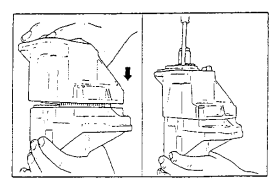
BEFORE REASSEMBLING, APPLY THE RECOMMENDED GREASE TO THE FOLLOWING:

Nippondenso No. 50 grease or equivalent.

- Felt washer
- Bearing
- 3 Idie gear
- 4 Retainer
- 6 Roller
- 6 Overruning clutch
- Steel ball
- 8 Return spring



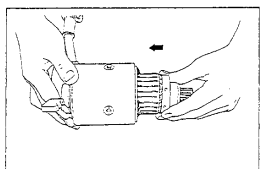
INSTALL THE STEEL WASHER, RETAINER WITH ROLLER, IDLE GEAR, RETURN SPRING, AND STEEL BALL IN THE MAGNETIC SWITCH.



INSTALL THE OVERRUNING CLUTCH IN THE DRIVE END FRAME.

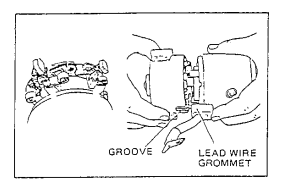
NOTE: Install the steel ball and the return spring.

1. Connect the drive end frame to the magnetic switch and tighten the screws.



INSTLL THE ARMATURE IN THE YOKE.

NOTE: Do not forget to place a felt washer on the armature shaft bearing.





INSTALL THE BRUSH HOLDER ON THE YOKE.

- Install the negative brush (brush holder side) to the brush holder negative hole (not insulated), and the positive brush (yoke side) to the brush holder positive hole (separated from plate with insulator). Make sure that the positive brush lead wires are not grounded.
- 2. When assembling the brush holder to the yoke, take care not to damage and get oil on it.

NOTE: Match the lead wire grommet with the rear end frame groove.

INSTALL THE STEEL PLATE ON THE MAGNETIC SWITCH.

- Install the steel plate on the magnetic switch.
- 2. Securely put the rubber boot over the terminal.

TEST

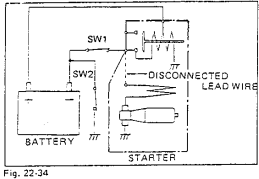
MAGNETIC SWITCH TEST

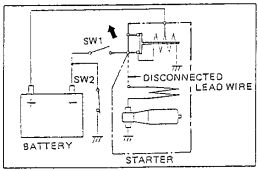
The following test should be performed with the starter assembled and the field coil lead wire disconnected.

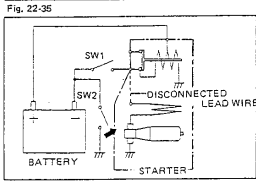
NOTE: O Each test should be performed for a short time only (3 to 5 sec.) to prevent the magnetic switch winding from burning.

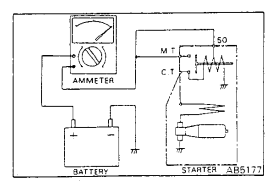
- O Each test should be performed with the specified voltage applied.
- Pull-in test

Connect the test leads as shown. When switch 1 (SW1) and switch 2 (SW2) are closed, the pinion should jump out.









Hold-in test

In the same conditions as the pull-in test, open switch 1 (SW

The pinion should remain in the jumped out position.

3. Return test

In the same conditions as the hold-in test, open switch 2 (SW

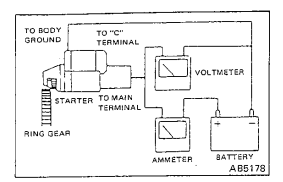
The pinion should return immediately.

PERFORMANCE TEST

The following test should be carried out after reassembling the starter. If suitable equipment is not available, at least the No-load test should be carried out.

No-load test

With the starter securely clamped in a vice, and using a battery and suitable ammeter, connect the positive lead of the battery, and the ammeter to the "50" terminal. Connect the negative lead to the starter body. The starter should show smooth and steady rotation immediately after jumping out of the pinion and should draw less than the specified current.



2. Load test

Read the ammeter and voltmeter when the specified torque is applied. The ammeter should indicate less than the specified current, and the tachometer should indicate more than the specified speed.

3. Lock torque test

Read the torque meter and ammeter when the tachometer reading becomes 0 rpm after appling the load. The torque meter should indicate more than the specified torque and the ammeter should indicate less than the specified current.

	Standard value of each test			
	Current	Voltage	Revolution & torque	
No load test	Less than 180 A	at 11V	More than 3,500 rpm	
Load test	Less than 600 A	at 8V	More than 1,100 rpm	
Lock torque test	Less than 1,200A	at 3V	More than 3.5 kg⋅m at 0 rpm	

INSPECTION AND REPAIR

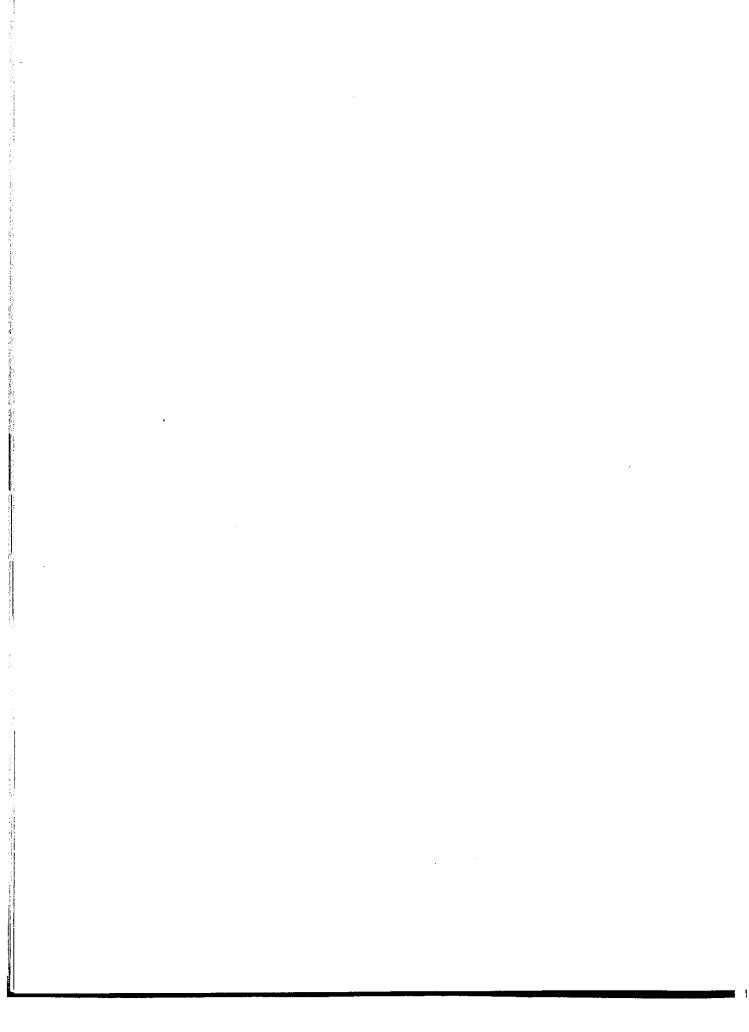
Inspection Item	Standard	Limit	Remedy	Inspection Procedure
Armature Short Circuit Test	_		If the iron plate is not vibrated, the armature is good	SMST-09
Armature Insulation	More than 1 M Ω	Less than 0.1 MΩ	Replace	SMST-09
Commutator continuity	Should be continuity at any point	_	Replace, if there is no continuity at any point	
Commutator run-out	Less than 0.02 (0.0008)	0.05 (0.002)	Replace	SMST-093
Commutator Outside Diameter	36 (1.417)	35 (1.378)	Replace	SM22-055
Mica Depth	0.7 (0.0276)	0.2 (0.0078)	Replace	COMMUTATOR UNDERCUT
Conductance between the Field Coil and the Yoke	Should be conducted		Replace	AB5186

INSPECTION AND REPAIR

Inspection Item	Standard	Limit	Remedy	Inspection Procedure
Field Coil Insulation	More than 1 M Ω	Less than 0.1 MΩ	Replace	AB5167
Wear or Damage of the Bearing	_	_	Replace, if necessary	
Field coil and yoke damage			Replace	AB5164 Visual check AB5140
Brush length	20.5 (0.807)	13 (0.512)	Replace	AB5168
Insulation between the Brush Holder and the Bracket	More than 1 MΩ	Less than 0.1 MΩ	Replace	AB516
Overrunning clutch test			Replace	AB517
Tension of the Brush Springs	3.9 kg (8.6 lb)	1,9kg (4.2lb)	Replace	

CHAPTER C

INJECTION PUMP CALIBRATION



C-99E-03

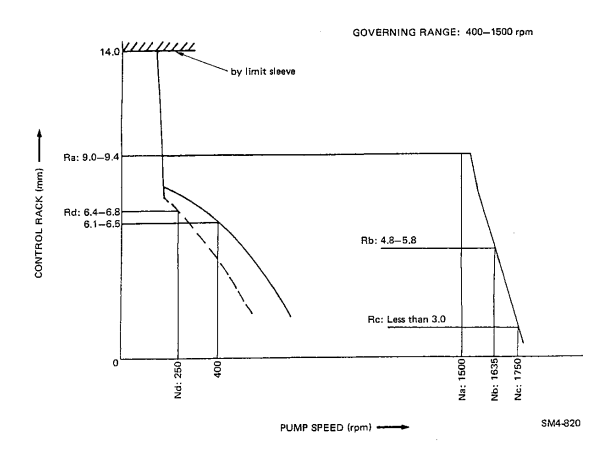
INJECTION PUMP NUMBER: 22030-2070B and 22030-2071A

	Т	Engine model			T wo	4D	 -		
	Injection pump part number								
INJECTION									
									
5/ 25// 10/(1/014		Timer type							
	Feed pump type					· · · · · · · · · · · · · · · · · · ·			
		Test nozzle type			003	400-0540 (DN	12SD12A)		
		Test nozzle openin	ig pressure		175	kg/cm² (2,489	psi)		
TEST			Outer diar	Outer diameter		mm (0.236 in)			
CONDITION		Injection pipe	Inner diameter		2.0	mm (0.079 in)			
			Length		600	mm (23.6 in)			
		Calibration oil	Туре						
	L		Oil temper	ature					
	ļ	Fuel feed pressure			2.0	kg/cm² (28.4 p	si)		
OVERFLOW VALVE		Opening pressure			1.5-	-1.8 kg/cm² (2	1.33—25.59 p:	si)	
	L	Rotation			Cloc	kwise viewed fi	om drive side		
INJECTION	\vdash								
TIMING	· · · · · · · · · · · · · · · · · · ·				90°	± 30′			
	<u> </u>	Pre-stroke		· · · · · -	3.05	-3.15 mm (0.1	20-0.124 in)		
		Rack position mm (in)						Max. variation limit cc (cu.in)	
INJECTION	Α	9.2 (0.362)	1500	200		14.0-14.8 (0.	.171-0.451)	1.0 (0.061)	
VOLUME	В	About 6.3 (0.248)	400 50		4.0-5.0 (0.1		23-0,152)	1.5 (0.091)	
Injection pump type	-								
TIMER			osition	Pun	ip spe	ed (rpm)	Δ	dvance angle	
ADVANCE	3/4 load							ess than 0.8°	
	4/4 load				160	00		$3.0^{\circ} - 4.0^{\circ}$	
GOVERNOR ADJUSTMENT	3/4 load 4/4 load ADJUSTING POSITION MAXIMUM SPEED STOPPER ADJUST SCREW BOLT CONTROL LEVER 1 DLING SCREW			SETR	TING	NOTE: ANGLE:	1 13°±5° 2 16°±5° gle "V.P."		
		STOP LEVE	n				······································		

	Adjusting item	Adjusting lever position	Pump speed (rpm)	Control rack position mm (in)	Adjusting position	
			Na: 1500	Ra: 9.0-9.4 (0.354-0.370)	Full load stopper bolt	
GOVERNOR ADJUSTMENT	Maximum speed	Full load	Nb: 1635	Rb: Should be start to pulled control rack	Maximum speed stopper bolt	
OVEF		Nc: 17	Nc: 1750	Rc: Less than 3.0 (0.118)	*Swivel lever adjusting screw	
ADGA	ldling speed	Idle	Nd: 250	Rd: 6.4-6.8 (0.252-0.267)	Idling sub-spring set	

*NOTE: Recommend setting of swivel adjusting screw: 10 clinks from buttom end.

Governor characteristic diaphragm



C-99E-03 (K.P.)

C-98E-03

INJECTION PUMP NUMBER: 22020-3462A and 22020-3463A

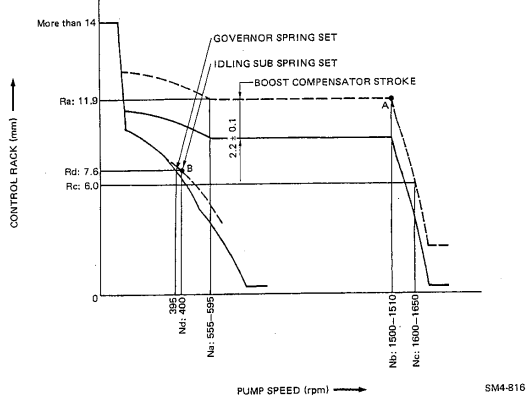
	Engine model		Wn ₂	IC-TI			
: ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Injection pump p	art number					
INJECTION PUMP	Injection pump ty						
SPECIFI-	Governor type						
CATION	Timer type			· · · · · · · · · · · · · · · · · · ·			
	Feed pump type						
······································	Test nozzle type						
	Test nozzle openi	ng pressure					
	· · · · · · · · · · · · · · · · · · ·	Outer diamet					
TEST CONDITION	Injection pipe	Inner diamete		· · · · · · · · · · · · · · · · · · ·	·		
CONDITION		Length	600	mm (23.6 in)			
	0.10	Type	SAE	J967C			
	Calibration oil	Oil temperatu	re 40-	45°C (104–113°F)			
	Fuel feed pressure	· · · · · · · · · · · · · · · · · · ·	1.6 k	(g/cm² (22.8 psi)			
OVERFLOW VALVE	Opening pressure		1.5-	1.8 kg/cm² (21.33–25.59 ps	i)		
	Rotation		Cloc	kwise viewed from drive side			
INJECTION	Injection order		1-3	-4-2			
TIMING	Injection interval		90° :	22020-3462A, 22020-3463A IP-PES4AD100B320RS2 RSV 200—1600 Jot equipped IP-FP/KS-ADS 05780-8140 75 kg/cm² (2,489 psi) .0 mm (0.236 in) .0 mm (0.079 in) 00 mm (23.6 in) AE J967C 0—45°C (104—113°F) .6 kg/cm² (22.8 psi) .5—1.8 kg/cm² (21.33—25.59 psi) Ilockwise viewed from drive side —3—4—2 0° ± 30' .35—4.45 mm (0.172—0.175 in) g	···		
	Pre-stroke		4.35	-4.45 mm (0.172-0.175 in)			
	Rack position mm (in)	Pump speed (rpm)	Measuring strokes		Max. variation limit		
NJECTION	A 11.9 (0.469)	1500	500	64.2-66.2 (3.918-4.039)	± 3		
VOLUME	B About 7.6 (0.300)	400	500		±15		
		-		-	-		
GOVERNOR ADJUSTMENT	ADJUSTING P MAXIMUM SPEED STOPPER BOLT CONTROL LEVER	OSITION SWIVEL LEVER ADJUST SCREV		G SUB NG V FULL	1 IDLING		

	Adjusting Adjust		Pump speed Control rack position (rpm) mm (in)		Adjusting position
			Na: 555-595	Ra: 11.9 (0.469 in)	Full load stopper bolt
GOVERNOR ADJUSTMENT	Maximum speed	Full load	Nb: 1500-1510	Rb: Should be start to pulled control rack	Maximum speed stopper bolt
OVE			Nc: 1600-1650	Rc: 6.0 mm (0.236 in)	*Swivel lever adjusting screw
ABG	ldling Idle N		Nd: 400	Rd: 7.6 mm (0.299 in)	Idling sub-spring set

*NOTE: Recommend setting of swivel adjusting screw: 10 clinks from buttom end.

Governor characteristic diaphragm



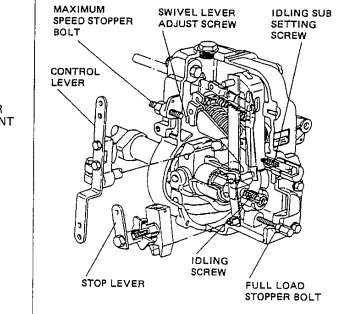


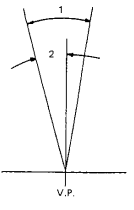
C-98E-03 (K.P.)

C-97E-03

	Engine model			W04	C-T		
INJECTION	Injection pump pa	rt number		2202	0-2731A, 22020-3590A		
PUMP SPECIFI-	Injection pump ty	pe		NP-P	ES4A95C321R		
CATION	Governor type			RSV	200-1600		
	Timer type			Not e	equipped		
	Feed pump type			NP-F	P/KS		
	Test nozzle type			105780-8140			
	Test nozzle openin	g pressure		175 k	(g/cm² (2,489 psi)	· · · · · · · · · · · · · · · · · · ·	
TEST		Outer diamte	er (6.0 m	ım (0.236 in)		
CONDITION	Injection pipe	Inner diamet	er :	2.0 m	ım (0.079 in)		
		Length	(600 n	nm (23.622 in)		
	Calibration oil	Туре		SAE	J967 C	*	
	Cambration on	Oil temperature		40-45°C (104-113°F)			
	Fuel feed pressure		1	1.6 kg	g/cm ² (22,8 psi)		
OVERFLOW VALVE	Opening pressure			1.5-1.8 kg/cm ² (21.33-25.59 psi)			
	Rotation		- (Clock	wise viewed from drive side		
NJECTION	Injection order		1	-3-	4-2		
TIMING	Injection interval		9	90° ±	15'		
	Pre-stroke		3	3.17-	3.23 mm (0.125-0.127 in)		
	Rack position mm (in)					Max. variation limit	
NJECTION	A R ₁ 10.4 (0.409)	1500	500		47.0-49.0 (2.869-2.990)	± 3	
/OLUME	B About 7.1 (0.280)	400	500		5.3-6.8 (0.324-0.414)	± 4	
			-	$\neg \uparrow$		_	
	ADJUSTING PO	SWIVEL LEVER ADJUST SCREW	v SE	LING TTIN REW	SUB	LEVER ANGLE	

GOVERNOR ADJUSTMENT



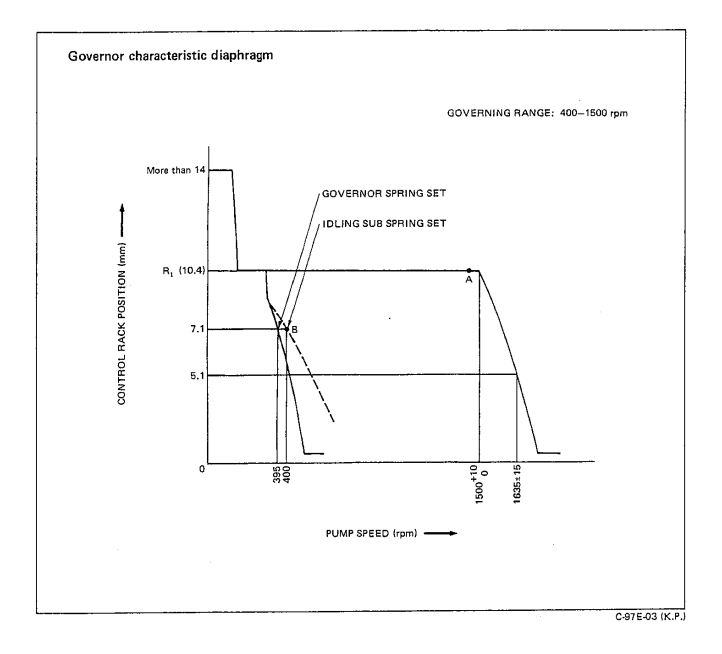


NOTE:

• ANGLE: 1...24° ±5° 2...17°±5°

• Lever angle "V.P." means, Vertical position

SM4-815



C-S394E-01

	aine model			W04C-TI		
		ts num	oer	- 	11A	
INJECTION Mmm (in.) r/min strokes cm³ (cu.in.) %	NP-PES4AD100B320RS2					
				NP-FP/KS	-ADS	-
+				105780-81	40	
		press	ure	17.2 MPa	{175 kgf/cm², 2,489 psi}	
				6.0 mm {0	D100B320RS2 300 ped ADS 40 175 kgf/cm², 2,489 psi} 236 in.} 079 in.} 3.6 in.} 04–113°F} .6 kgf/cm², 22.8 psi} .6 kgf/cm², 37.0 psi} viewed from drive side mm {0.172–0.175 in.} Injection volume cm³ {cu.in.} 70.5–72.5 {4.301–4.423} 7.5–9.0 {0.458–0.549} — CONTROL LEVER AN FULL SPEED 2 V.P.	
Inje	ection pipe	Inner	diameter	2.0 mm {0		
		Leng	th	600 mm (2		
		Туре		SAE J967	C	
Cal	ibration oil	Oil te	mperature	40–45°C {	104–113°F}	
Fue	el feed pressure			157 kPa {1	S4AD100B320RS2 0-1600 uipped (KS-ADS)-8140 Pa {175 kgf/cm², 2,489 psi} n {0.236 in.} n {0.079 in.} m {23.6 in.} 067C C {104-113°F} a {1.6 kgf/cm², 22.8 psi} a {2.6 kgf/cm², 37.0 psi} vise viewed from drive side 2 00' .45 mm {0.172-0.175 in.} ng Injection volume cm³ {cu.in.}	
Op	ening pressure		,	·	841A 4AD100B320RS2 1-1600 1ipped (S-ADS 8140 2a {175 kgf/cm², 2,489 psi} {0.236 in.} {0.079 in.} 1 (23.6 in.) 67C 2 (104–113°F) {1.6 kgf/cm², 22.8 psi} {2.6 kgf/cm², 37.0 psi} ise viewed from drive side 1	
Ro	tation			Clockwise	viewed from drive side	
Inje	ection order			1-3-4-2	3841A S4AD100B320RS2 00-1600 quipped /KS-ADS 0-8140 IPa {175 kgf/cm², 2,489 psi} m {0.236 in.} m {0.079 in.} m {23.6 in.} 967C PC {104-113°F} Pa {1.6 kgf/cm², 22.8 psi} Pa {2.6 kgf/cm², 37.0 psi} wise viewed from drive side -2 30' -45 mm {0.172-0.175 in.} ng	<u> </u>
Inje	ection interval					·L
Pre	e-stroke			4.35-4.45	mm {0.172–0.175 in.}	
						Max.Variation limit %
Α	12.2 {0.480)}	1500	500	100B320RS2 0 1d DS 75 kgf/cm², 2,489 psi} 36 in.} 79 in.} 6 in.} 14-113°F] 14-113°F] 15 kgf/cm², 22.8 psi} 16 kgf/cm², 37.0 psi} 17 iewed from drive side 18 iewed from drive side 19 in. 19 in. 10 injection volume cm³ {cu.in.} 10.5-72.5 {4.301-4.423} 10.5-9.0 {0.458-0.549} 10 iewed from drive side 10 iewed from drive side 11 iewed from drive side 12 iewed from drive side 13 iewed from drive side 14 iewed from drive side 15 iewed from drive side 16 in.} 17 iewed from drive side 17 iewed from drive side 18 iewed from drive side 19 iewed from drive side 10 iewed from drive side 11 iewed from drive side 12 iewed from drive side 13 iewed from drive side 14 iewed from drive side 15 iewed from drive side 16 iewed from drive side 17 iewed from drive side 18 iewed from drive side 19 iewed from drive side 10 iewed from d	±3
В	About 7.1 {0.	280}	400	22020-3841A NP-PESAAD100B320RS2 RSV200-1600 Not equipped NP-FP/KS-ADS 105780-8140 17.2 MPa (175 kgf/cm², 2,489 psi) 6.0 mm (0.236 in.) 2.0 mm (0.079 in.) 600 mm (23.6 in.) SAE J967C 40-45°C (104-113°F) 157 kPa (1.6 kgf/cm², 22.8 psi) 255 kPa (2.6 kgf/cm², 37.0 psi) Clockwise viewed from drive side 1-3-4-2 90° ± 30' 4.35-4.45 mm (0.172-0.175 in.) Measuring Injection volume cm³ (cu.in.) 500 70.5-72.5 {4.301-4.423} 500 7.5-9.0 {0.458-0.549} — CONTROL LEVER ANGLE FULL 1 SPEED CONTROL LEVER ANGLE FULL 1 SPEED OAD 224°± 5° 224°± 5°	±15	
			<u> </u>	<u> </u>		
N S B	MAXIMUM SPEED STOPPER BOLT	SWIVE	L LEVER T SCREW	SETTING	FULL 1 SPEED V.P.	IDLING
	Inju Go Tim Feet Inju Go Tim Feet Inju Go Inju Inju Go Inju Inju Go Go Inju Inju Go	Injection pump type Governor type Timer type Feed pump type Test nozzle type Test nozzle opening Injection pipe Calibration oil Fuel feed pressure Opening pressure Rotation Injection order Injection interval Pre-stroke Rack position mm (in.) A 12.2 (0.480 B About 7.1 (0	Injection pump type Governor type Timer type Feed pump type Test nozzle type Test nozzle opening press Injection pipe Inner Lengt Calibration oil Type Oil te Fuel feed pressure Opening pressure Rotation Injection order Injection interval Pre-stroke Rack position mm (in.) A 12.2 (0.480) B About 7.1 (0.280) — ADJUSTING POSITION MAXIMUM SPEED STOPPER ADJUS BOLT CONTROL LEVER	Injection pump type Governor type Timer type Feed pump type Test nozzle type Test nozzle opening pressure Injection pipe Inner diameter Inner diameter Length Calibration oil Type Oil temperature Fuel feed pressure Opening pressure Rotation Injection order Injection interval Pre-stroke Rack position mm (in.) A 12.2 (0.480) 1500 B About 7.1 (0.280) 400 — — — — — ADJUSTING POSITION MAXIMUM SPEED STOPPER ADJUST SCREW BOLT CONTROL LEVER CONTROL LEVER	Injection pump type Governor type Timer type RSV200-1 Timer type Not equip Feed pump type Test nozzle type Test nozzle opening pressure Injection pipe Inner diameter Inner diameter	Injection pump type

	Adjusting item	Load control lever position	Pump speed (r/min)	Control rack position mm (in.)	Adjusting position
			Na: 600	Ra: 12.2 (0.480)	Full load stopper bolt
	Maximum speed	Full load	Nb: 1530	Rb: should be start to pulled control rack	Maximum speed stopper bolt
E			Nc: 1545	Rc: 8.8-9.0 {0.346-0.354}	Swivel lever adjusting screw (When boost pressure is 0 mmHg)
JEN	1-11:		N: 0	Rf: 10.1 (0.398)	Control lever
ΣŢ	Idling speed	ldle	Nd: 255	Rd: 7.1 {0.280}	Idling sub-spring set
Š			Np: 700	R2: 12.2 (0.480)	Adjusting screw
GOVERNOR ADJUSTMENT	Boost compensator	Full load	Np: 700	R1: 9.3-9.5 {0.366-0.374} When boost pressure is P1: 9.3-14.7 kPa {70-110 mmHg} control rack begins to move from R1: 9.3-9.5 {0.366-0.374} in the direction of "Fuel delivery increase". When control rack returns to position R2: 12.2 {0.480} the available pressure corresponds to P2 66.7 kPa {500mmHg}	Confirm

