

MODEL LD20
LD28
DIESEL ENGINE

SERVICE MANUAL

# NISSAN

### Model LD20 & LD28 Diesel Engine

#### FOREWORD

This service manual has been prepared primarily for the purpose of assisting service personnel in providing effective service and maintenance of the model LD20 & LD28 diesel engine for vehicles.

This manual includes procedures for maintenance, adjustments, removal and installation, disassembly and assembly of components, and trouble-shooting.

All information, illustrations and specifications contained in this manual are based on the latest product information available at the time of publication. If your engine differs from the specifications contained in this manual, consult your NISSAN/ DATSUN dealer for information.

The right is reserved to make changes in specifications and methods at any time without notice.

#### NISSAN MOTOR CO. LTD.

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ENGINE TUNE-UP ET

ENGINE MECHANICAL EM

ENGINE LUBRICATION & LC

COOLING SYSTEMS LC

ENGINE FUEL



- This Service Manual is designed as a guide for servicing diesel engines for vehicles.
- A QUICK REFERENCE INDEX is provided on the first page. Refer to this
  index along with the index of the particular section you wish to consult.
- ▶ The first page of each section lists the contents and gives the page numbers for the respective topics.
- SERVICE DATA AND SPECIFICATIONS are contained in each section.
- ► TROUBLE DIAGNOSES AND CORRECTIONS are included in ET section. This feature of the manual lists the likely causes of trouble and recommends the appropriate corrective actions to be taken.
- A list of SPECIAL SERVICE TOOLS is included in each section. The special service tools are designed to assist you in performing repair safely, accurately and quickly.
- ➤ The measurements given in this manual are primarily expressed with the SI unit (International System of Unit), and alternately expressed in the metric system and in the yard/pound system.
- ► In the text, the following abbreviations are used:

  S.D.S.: Service Data and Specifications

  ①: Tightening Torque
- L.H.: Left Hand R.H.: Right Hand
- The captions CAUTION and WARNING warn you of steps that must be followed to prevent personal injury and/or damage to some part of the engine.



# IMPORTANT SAFETY NOTICE

The proper performance of service is essential for both the safety of the mechanic and the efficient functioning of the engine.

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

Special service tools have been designed to permit safe and proper performance of service. Be sure to use them.

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

ENGINE GENERAL

CONTENTS

#### SPECIFICATIONS

Engine model		LD28	LD20
Cylinder arrangement		In-line	
Number of cylinders		6	4
Valve arrangement		O.H.C.	
Bore x stroke	mm (in)	84.5 x 83.0 (3.327 x 3.268)	85.0 x 86.0 (3.346 x 3.386)
Displacement cm <sup>3</sup> (cu in)		2,792 (170.37)	1,952 (119.11)
Firing order		1-5-3-6-2-4	1-3-4-2
Number of piston rings OII		2	
			1
Number of main bearings		7	5
Compression ratio		22.0 22.2	
Cetane number of diesel fuel		More t	than 45

# ENGINE SERIAL NUMBER LOCATION

The engine number is stamped on the right side of the cylinder block.





	LITO	146 0	LITETIME II	
TIGHTENING	TORQUE	OF	STANDARD	BOLT

Grade		Diameter		1	ightening torq	ue
Grade	Nominal size mm Pitch mm	N-m	kg-m	ft-lb		
	M6	6.0	1.0	3 - 4	0.3 - 0.4	2.2 - 2.9
		8.0	1.25	8 - 11	0.8 - 1.1	5.8 - 8.0
	MB 8.0	M8 8.0	8 - 11	0.8 - 1.1	5.8 - 8.0	
4T	M10	10.0	1.5	16 - 22	1.6 - 2.2	12 - 16
41 M10	10.0	1.25	16 - 22	1.6 - 2.2	12 - 16	
	M12	12.0	1.75	26 - 36	2.7 - 3.7	20 - 27
	MIZ	12.0	1.25	30 - 40	3.1 - 4.1	22 - 30
	M14	14.0	1.5	46 - 62	4.7 - 6.3	34 - 46
	MG	6.0	1.0	6 - 7	0.6 - 0.7	4.3 - 5.1
	MB	8.0	1.25	14 - 18	1.4 - 1.8	10 - 13
	+10	0.0	1.0	14 - 18	1.4 - 1.8	10 - 13

12.0

8.0

10.0

12.0

14.0

Grade

4T ...

7T 9T .. 25 - 35 2.6 - 3.6 19 - 26

26 - 36

45 - 61 4.6 - 6.2 33 - 45

50 - 68 51.69 37 - 50

76 - 103 7.7 - 10.5 56 - 76

8 - 11 08-11 58-80

19 - 25 1.9 - 2.5 14 - 18

20 - 27 2.0 - 2.8 14 - 20

36 - 50

39 - 51 40.52 29 - 38

65 - 88 6.6 - 9.0 48 - 65

72.97 7.3 - 9.9 53 - 72 11.1 - 15.0 80 - 108

109 - 147

Mark

20 - 27

EG-3

1.25

1.75

1.25

1.25

1.0

1.25

1.75

1.25

7	т	

91

1. Special parts are excluded.

2. This standard is applicable to bolts having the

following marks embossed on the bolt head.

M12

M14 MG

MB

M10

M12

M14

# **ENGINE TUNE-UP**



# SON

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JE OIL FOR LEAKS	CHECKING ENGIN	-0
VE OIL AND FILTER	CHANGING ENGIR	
NS FOR LEAKS	AND CONNECTIO	~
ING SYSTEM HOSES	CHECKING COOL	
VE COOLANT	CHANGING ENGIR	
	SYSTEM	
BRICATION	COOLING AND LU	
OR LEAKS	connectors, etc.) FC	
LINES (Hoses, piping,	CHECKING FUEL	~
	ENTS	Ę
SAME AND RES		
S. CONDENSION S.	10 H H H	П

OLTS, MANIFOLD NUTS ..... ETIGHTENING CYLINDER HEAD

ADJUSTING INTAKE AND

CORRECTIONS

CLEANER FILTER AND RESONATOR . . . . AND REPLACING FILTER .....

CHECKING FUEL FILTER, DRAIN WATER

AND ADJUSTING IDL

HECKING

# BASIC MECHANICAL SYSTEM

#### RETIGHTENING CYLINDER HEAD BOLTS, MANIFOLD NUTS

#### CYLINDER HEAD BOLTS

- Run engine until coolant temperture indicator points to the middle of gauge, then stop engine.
- Remove valve rocker cover.
   Using Tool, tighten cylinder head bolts according to the order shown in figure, starting with the center and

moving toward the ends.

LD20



9 1 3 7



- 4. Install valve rocker cover.
- T: Valve rocker cover bolt 6 - 9 N-m (0.6 - 0.9 kg-m, 4.3 - 6.5 ft-lb)

# MANIFOLD AND FYHAUST

#### TUBE NUTS WARNING:

WARNING:
Do not check the exhaust system until it has cooled off. Otherwise, you may burn yourself.

#### ADJUSTING INTAKE AND EXHAUST VALVE CLEARANCE

- Adjustment should be made while engine is hot.
- Adustment cannot be made while engine is in operation.
- When rocker cover is removed to adjust intake and exhaust valve clearance, check elongation of tim-
- clearance, check elongation of timing chain. For details, refer to INSTALLING TIMING CHAIN in EM section.
- To adjust, proceed as follows:

  1. Remove valve rocker cover.
- Set No. 1 cylinder at Top Dead Center on its compression stroke.
- For LD20 engine, adjust clearance of half of the valves. Adjust ①. ②.
- (3) and (5) valves. For LD28 engine, adjust (1), (2), (3),
- (6), (8) and (9) valves.
   Set No. 4 (for LD20) or No. 6
- (for LD28) cylinder at Top Dead Center on its compression stroke. 5. For LD20 engine, adjust 4, 6, , 7) and 8 valves.

TIGHTENING	TORQUE:

TIGHTENIN	G TORQUE:			
	Unit	N-m	kg-m	ft-lb
Manifold	Bolt (M10) (M8)	32 - 36 17 - 21	3.3 - 3.7 1.7 - 2.1	24 - 27 12 - 15
	Nut	17 - 21	1.7 - 2.1	12 - 15
Exhaust tub	De .	26 - 36	2.7 - 3.7	20 - 27

SEM450

Never disassemble the intake manifold.



FNGINE TUNE-UP - Basic Mechanical System

mm (in)

For I D28 engine adjust (4) . (5) (7) . (10) . (11) and (12) valves. Value clearance (Hot):

Intake 0.25 mm (0.010 in) Evhanst

0.30 mm (0.012 in)

(1) If the clearance is not specified value, loosen pivot lock nut and turn valve rocker pivot to provide proper clearance



(2) Hold valve rocker pivot and tighten pivot lock nut using Tool.



Install valve rocker cover.

T: Valve rocker cover bolt

6 - 9 N.m (06.09 kam 4.3 - 6.5 ft-lb)

#### CHECKING AND ADJUSTING DRIVE RELT

1. Visually inspect for cracks or damage.

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

2. Check helt tension by nushing it The belts should deflect by the specified amount

Drive helt deflection

Used helt deflection Set deflection of new helt Limit Adjust deflection 8.12 Alternator 12 - 14\*\* 10.12  $(0.47 \cdot 0.55)$ (0.39 - 0.47)A/C compressor (0.47 - 0.51)(0.35 - 0.43) 7.8 9 (0.35) (0.315 - 0.335) (0.28 - 0.31) Pushing force: 98 N (10 kg. 22 lb)

For 430 and C31 models equipped with LD28

\*\* For 910 and C120 models equipped with LD20



#### 1. Loosen alternator bracket bolts

ting bar bolt.

and adjusting bar bolt. 2. Move alternator until fan belt tension is within the specified range. Then tighten bracket holts and adjust-

SMA652

#### AIR CONDITIONER COMPRESSOR BELT

1. Loosen idler pulley lock nut. 2. Turn idler nulley adjusting bolt in either direction until air conditioner compressor belt's tension is within specified range.



#### POWER STEERING PUMP BELT I Loosen idler nully lock nut.

2. Turn idler pulley adjusting bolt in either direction until power steering numn helt's tension is within specified range.



3. Tighten idler pulley lock nut.

#### CHECKING ENGINE Compression pressure:

#### COMPRESSION 1. Run enzine until water temper-

- ture indicator points to the middle of gauge, then stop engine. Remove following parts:
- · Spill tube assembly Injection tubes on nozzle side Nozzle assemblies



#### CAUTION:

Remove nozzle washer with a pair of tweezers. Do not forget to remove this washer; otherwise, it may get lost when the engine is cranked.

3. Fit compression gauge adapter to cylinder head



- 4. Crank engine and read gauge indi-
- · Run engine at about 200 rpm. · Engine compression measurement should be made as quickly as possi-

- Unit: kPa (bar, kg/cm2, psi)/200 rpm Standard 3,138 (31.4, 32, 455)
- Minimum 2,452 (24.5, 25, 356) Differential
- 490 ( 4.9, 5, 71) tween
- 5. Cylinder compression in cylinders should not be less than 80% of the highest reading. If cylinder compression in one or more cylinders is low, pour a small

cylinders

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

#### CHANGING TIMING RELT

- Remove fan shroud. Remove the following belts.
- Alternator drive helt Air conditioner compressor drive
- · Power steering oil pump drive belt 3. Set No. 1 cylinder at T.D.C.
- on its compression stroke. Make sure that grooves in rear plate and drive plates are aligned with each other.



Make sure that No. 1 cam of camshaft is in the position as shown.



- Remove front side engine parts. · Fan Tem-coupling and fan pulley
- · Remove crank damper pulley by lightly tapping around it. If it is difficult to remove use a puller.
- · Front dust cover 5. Remove tensioner shaft and spring set pin, then remove tensioner pulley. (Tensioner pulley is fastened with a



6. Remove timing belt. 7. Visually check the condition of the timing belt. If any abnormalitie are noted, check and correct.

ble.

· Improper installation

crank pulley plate/

timing belt plate

Malfunctioning

of belt

Tooth is broken/ tooth root is cracked.	SEM293A	Injection pump jamming     Damaged crankshaft oil seal		Side surface of bett is worn to such an ex- tent that there is no trace of cutoff per- formed during manu- facturing process.     Bett corners are worn and round.     Wicks are frayed and coming out.     SEM396A	
Back surface is cracked/worn.	SEM394A SEM395A	Tensioner jamming Overheated engine Interference with belt cover	Teeth are worn.	Carvas on tooth face is worn down.     Carvas on tooth is florify, rubber layer is worn down and faded white; or well it worn down and invisible.     May 2 A May	Poor belt cover saling to cooling teskage at water pump. Injection pump not functioning property     Excessive belt tension
			Oil/Coolant or water is stuck to belt.		Poor oil sealing of each oil seal Coolant leakage at water pump Poor belt cover sealing
at T.D.C. on its	at No. 1 cylinder is set compression stroke, hat tensioner pulley moothly.		20 protruding 2	from oil or water. 12. Loosen sprin	it is clean and free

portions ..

SEF 796

to "tension" position.

13. Tighten spring set pin.

(3.1 - 4.1 kg-m.

22 - 30 ft-lb)

①: Tensioner shaft and spring set pin 30 - 40 N·m

Item to check

Belt is broken.

Problem

10. Install the tensioner in "free"

(2) Properly alien timing mark of

pump pulley with that of timing belt.

position.

Install timing belt.
 Align both timing marks of

timing belt and crank pulley.

Cause

Improper bandling

 Coolant leakage at water pump

Poor belt cover

sealing

Side surface is

worn.

#### CHECKING AND ADJUSTING INJECTION TIMING

Refer to installation of injective pump in Section EF.

# CHECKING AND ADJUSTING IDLE

AND MAXIMUM

#### SPEED CAUTION:

a. Do not remove sealing wires unless absolutely necessary.



- b. Disturbing full-load adjusting screw adjustment will change fuel flow characteristics, resulting in an improperly adjusted engine. Readjustment of fuel injection pump should be done using a pump tester. c. If maximum speed adjusting screw
- is turned in direction that increases control lever angle, engine damage may result.

#### **IDLE ADJUSTMENT** 1. Start engine and warm it up until

coolant temperature indicator points to middle of gauge. 2. Attach tachometer's pickup to

No. 1 fuel injection tube



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



speed. At this time make sure the accelerator

wire and throttle control wire are removed.

	rate speed (rpm)
M/T	650
A/T	700
4. If engine idle s the specified value,	peed is not within proceed as follows.

(1) Loosen idle adjust screw lock nut. (2) Turn idle adjust screw in either direction until the specified engine idle speed is obtained.



5. Fix the accelerator wire and throttle control wire. Do not stretch wires too tightly.

#### THROTTLE CONTROL WIRE ADJUSTMENT

1. Turn throttle control knob fully counterclockwise

 Make sure that clearance between idle control lever pin and fuel injection

pump control lever is within specified range.

Clearance:



3. If not within specified range, adjust with throttle control wire adjusting nut. 4. After adjusting clearance proper-

ly, tighten lock nut. F.L.C.D. ADJUSTMENT

#### 1. Make certain that the clearance

between the idle control lever pin and the injection pump control lever is within the specified limits.



without the air conditioner operating. 3. Then check the idle speed when the air conditioner is operating and make sure it is correct.

	Unit: rpm
Idle speed (Air con- ditioner "ON")	800

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



under no load and, at this point, read indication 6. If indication is still lower than specified speed, repeat step 5 above

until specified engine speed is reached. 7. After adjustment, tighten lock nut securely.

8. Slide a sealing sleeve over max. speed adjusting screw, and wind up with a wire.



#### MAXIMUM SPEED ADJUSTMENT Maximum speed adjusting wire is

retained by sealing wire and need not he adjusted under normal circumstances. However, if it should become necessary to adjust it, the following procedure should be followed:

- 1 Start engine and warm it up until coolant temperature indicator points to middle of gauge. 2. Connect tachometer's pickup to
- No. 1 fuel injection tube. To obtain accurate reading of engine rpm, remove clamp that secures
- No. 1 fuel injection tube. 3. Turn maximum speed adjusting screw fully clockwise.



4. Depress the accelerator pedal fully under no load and, at this point, read engine speed indication. Specified maximum engine speed (Under no-load):

5 300 rpm

5. If indication is lower than specified maximum engine speed, turn maximum speed adjusting screw counterclockwise 1 or 2 rotations. Then depress accelerator pedal to floor TESTING AND ADJUSTING INJECTION NOZZLES

WARNING: When using nozzle tester he careful

not to allow diesel fuel sprayed from nozzle to come into contact with your hand or body, and make sure that your eyes are properly protected.

Clean and check nozzles.



2. Install nozzle to injection nozzle tester and bleed air from flare nut.

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

12 259 - 13 239 kPa (122.6 - 132.4 bar, 125 - 135 kg/cm2.

1 778 - 1 920 pti) New nozzle initial injection

pressure: 13.239 - 14.024 kPa (132.4 - 140.2 bar, 135 - 143 kg/cm<sup>2</sup>. 1 920 - 2 033 psi)

The new nozzle is not required to adjust initial injection pressure.



- 4. To adjust injection pressure, change adjusting shims. a. Increasing the thickness of adjust-
- ing shims increases initial injection pressure. Decreasing shim thickness reduces initial injection pressure.
  - b. A shim thickness of 0.04 mm (0.0016 in) corresponds approximately to a difference of 471 kPa (4.71 bar. 4.8 kg/cm2, 68 psi) in initial injection pressure.



5. Check spray pattern by pumping tester handle one time per second.



drips from nozzle and is often due to improper contact of needle with seat. If such a failure is experienced, service injection nozzle. When servicing nozzle, refer to Injection Nozzle Assembly in section EF.

#### CLEANING AND REPLACING AIR CLEANER FILTER AND RESONATOR

AIR CLEANER

1. Remove air cleaner cover and filter element.



2. Wine inside of air cleaner housing and cover with a damp cloth.

3. Install filter element and air cleaner cover

screw.

#### RESONATOR (For LD28)

If resonator makes noise, drain water by loosening resonator bottom



#### CHECKING FUEL FILTER, DRAIN WATER AND REPLACING FILTER

This filter includes priming pump and fuel filter sensor.





Reuse the fuel filter sensor.

Replacing fuel filter 1. Remove fuel filter sensor and





Install fuel filter sensor to new fuel filter Install fuel filter to priming pump.

Bleed air. Refer to Section EF for fuel system bleeding instructions.

Start engine and check for leaks. Drain water

1. Set a container under fuel filter. 2. For type A, loosen bleeder screw and remove fuel detector senosor and drain water.

3. For type B, loosen drain cock and drain water 4. Bleed air.

Refer to section EF for bleeding fuel system.

For type B, bleeder screw or cock does not need to be loosened because air automatically enters from the drain passage. Loosening drain cock 4 to 5 turns causes water to start draining. Do not remove drain cock by loosening it excessively.

#### CHECKING FUEL LINES (Hoses. piping, connectors, etc.) FOR LEAKS

Check fuel lines for loose connections cracks and deterioration. Retighten loose connections; if necessary, replace any damaged or faulty parts.

#### COOLING AND LUBRICATION SYSTEM

#### CHANGING ENGINE COOLANT

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

When changing engine coolant, on heater-equipped models set heater "TEMP" control lever at fully "HOT" position.

radiator, and remove radiator cap.



2. Remove cylinder block drain plug located at left rear of cylinder block



3. Drain coolant completely. Then flush cooling system

4. Close drain cock and plug. 5 Fill radiator and reservoir tank

with coolant to the specified level. When using anti-freeze coolant mix the anti-freeze coolant with water observing instructions attached to antifreeze container



6. Run engine for a few minutes Then ston engine and check coolant level. If necessary, add coolant.

#### CHECKING COOLING SYSTEM HOSES AND CONNECTIONS FOR LEAKS

Check hoses and fittings for loose connections or deterioration Retighten or replace if necessary

#### CHECKING PADIATOR CAP Using cap tester, check the radiator

can relief pressure If the pressure gauge drops rapidly and excessively replace the radiator cap.



#### CHECKING COOLING SYSTEM FOR LEAKS Attach pressure tester and pump

tester, and apply specified pressure.

If pressure drops, check for leaks from hoses, radiator, or water pump. If no external leaks are found check heater core, block and head

Check for drop in pressure



**CHANGING ENGINE** OIL AND FILTER 1. Run engine until water temperature indicator points to the middle of

gauge, then stop engine. 2. Remove oil filler cap and oil pan drain plug, and allow oil to drain

#### WARNING. Re careful not to hurn yourself as

the engine oil may still be hot.



- A milky oil indicates the presence of cooling water, Isolate the cause and take corrective measures
- An ail with extremely low viceosity indicates the presence of assoline

#### Cooling and Lubrication System - ENGINE TUNE-UP 3. Clean and install oil pan drain 7. Install new oil filter.

- plug with washer. T : Oil pan drain plug
- 20 29 N·m (2.0 - 3.0 kg-m. 14 - 22 ft-lb)
- Using Tool, remove oil filter.



5. Wipe oil filter mounting surface with a clean rag. 6. Smear a little engine oil on rubber

lip of new oil filter.



#### Screw in oil filter until a slight resistance is felt, then additional 2/3 of a turn

8. Refill engine with new engine oil referring to Recommended Lubricants.

tighten

#### Approximate oil refill capacity Unit: liter (Imp at)

_	\	Without oil filter chage	With oil filter change
50	910	3.8 (3-3/8)	4.5 (4)
LD20	C120	3.6 (3-1/8)	4.3 (3-3/4)
LD28	430	4.3 (3-3/4)	5.0 (4-3/8)
3	C31	4.3 (3-3/4)	5.0 (4-3/8)



h Run engine until water tempera-





a. Start engine. Check area around drain plug and oil filter for any sign of oil leakage, If any leakage is evident these parts have not been properly installed.

CHECKING ENGINE OIL FOR LEAKS

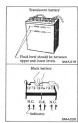
Check cylinder head, front engine cover, oil pan, oil pump, oil filter gasket, etc. or other parts for sign of leaks past their gasketed surfaces. If necessary, replace gaskets or faulty parts. After maintenance has been done, check replaced parts to see if any leaks occur.

### ELECTRICAL SYSTEM

#### CHECKING BATTERY

#### WARNING:

Do not expose the battery to flames or electrical sparks, Hydrogen gas generated by battery action is explosive. Do not allow battety fluid to come in contact with skin, eyes, fabrics or nainted surfaces. If the acid contacts the eyes, skin or clothing immediately flush with water for 15 minutes and seek medical attention. In freezing weather run the engine for while after adding distilled water, to make sure that the water mixes properly with the fluid. Otherwise the water may freeze and damage the battery.





#### VISUAL CHECK

- Rusted battery support. Loose terminal connections
- Rusted or deteriorated terminals.
- 4. Damaged or leaking battery.



#### CHECK FLECTROLYTE LEVEL

Check the fluid level in each cell. If necessary, add only distilled water.

#### CHECK ELECTROLYTE GRAVITY

- 1. Place the hydrometer in the cell. Re sure the float is not in contact with the cylinder wall
- 2. Take enough electrolyte into the hydrometer to allow the float to suspend freely between the top and bottom of the cylinder. 3. Read indication.

/	Permissible value	Fully charge value [at 20° (68°F)]
Frigid climate	Over 1.22	1.28
Tropical climate	Over 1.18	1.24
Other	Over 1.20	1.26

#### CHECKING GLOW PLUGS

- 1. Remove glow plugs from cylinder head
- 2. Apply battery voltage (over 10V) to glow plug and see if it will turn red within 15 seconds.
- If it takes too much time to turn red, replace it.



# SERVICE DATA AND SPECIFICATIONS

mm (in)

LD20

# INSPECTION AND ADJUSTMENT

#### BASIC MECHANICAL SYSTEM

Valve clearance	Intake	0.25 (0.010)
Hot mm (in)	Exhaust	0.30 (0.012)
1 - 12 1	Standard	3,138 (31.4, 32, 455)
Compression pressure kPa (bar, kg/cm², psi)	Minimum	2,452 (24.5, 25, 356)
	Differential limit	490 (4.9, 5, 71)

#### Drive belt deflection

	Used b	elt deflection	
	Limit	Adjust deflection	Set deflection of new belt
Alternator	15 (0.59)	11 · 13* (0.43 · 0.51)	8 - 12 (0.31 - 0.47)
Alternator	15 (0.59)	12 · 14** (0.47 · 0.55)	10 - 12 (0.39 - 0.47)
A/C compressor	14 (0.55)	12 · 13 (0.47 · 0.51)	9 - 11 (0.35 - 0.43)
P/S oil pump	9 (0.35)	8 · 8.5 (0.315 · 0.335)	7 · 8 (0.28 · 0.31)

#### Pushing force: 98 N (10 kg. 22 lb) For 430 and C31 models equipped with LD28

#### INJECTION AND FUEL SYSTEM Trans-LD28

Injection timing M/T and idle speed degree/rpm A/T Idle speed of air conditioner "ON" A/T A/T Tym		B.T.D.C. 5°/650 B.T.D.C. 7°/650					
	A/T	B.T.D.C, 5 <sup>0</sup> /700	B,T,D,C, 7º/700				
conditioner "ON"		8	00				
Initial injection p kPa (bar, kg/cm New		13,239 - 14,02- 135 - 143, 1,92	I (132.4 - 140.2, 0 - 2,033)				
Used			12,259 - 13,239 (122.6 - 132.4,				

#### COOLING SYSTEM AND LUBRICATION SYSTEM

kPa (bar, kg/cm², psi)	88 (0.88, 0.9, 13)
Cooling system leakage testing pressure kPa (bar, kg/cm², psi)	157 (1.57, 1.6, 23)

#### Approximate oil refill capacity Unit: liter (Imp qt)

	change	With oil filter change
910	3.8 (3-3/8)	4.5 (4)
C120	3.6 (3-1/8)	4.3 (3-3/4)
430	4.3 (3-3/4)	5.0 (4-3/8)
C31	4.3 (3-3/4)	5.0 (4-3/8)
	C120 430	change 910 3.8 (3-3/8) C120 3.6 (3-1/8) 4.3 (3-3/4)

#### **ELECTRICAL SYSTEM**

#### Climate Frigid Tropical Other climate climate climate Permissible valve Over 1.22 Over 1.18 Over 1.20

#### Fully charged value 1.28 1.24 (at 20°C (68°F)) 1.26 TIGHTENING TORQUE

Unit		N-m	kg-m	ft-lb	
Cylinder hear	d bolt	118 - 127	12 - 13	87 - 94	
Rocker cover		6-9	0.6 - 0.9	4.3 - 6.5	
Manifold	M10	32 - 36	3.3 - 3.7	24 - 27	
Manifold	M8	17 - 21	1.7 - 2.1	12 - 15	
Alternator		43 - 58	4.4 - 5.9	32 - 43	
Injection pur nut and bolt	np fixing	16 - 21	1.6 - 2.1	12 - 15	
Injection tub		22 - 25	2.2 - 2.5	16 - 18	
Spill tube		15 - 18	1.5 - 1.8	11 - 13	
Nozzle fixing nut Oil pan drain plug		16 - 21	1.6 - 2.1	12 - 15	
		20 - 29	2.0 - 3.0	14 - 22	
Glow plug		20 - 25	2.0 - 2.5	14 - 18	
Glow plug co	nnecting	1.0 - 1.5	0.1 - 0.15	0.7 - 1.1	

30 - 40

30 - 40 3.1 - 4.1 22 - 30

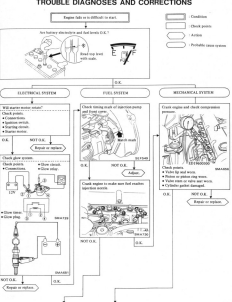
22 - 30

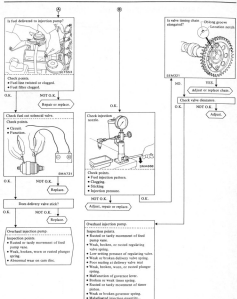
Tensioner shaft

Spring set pin

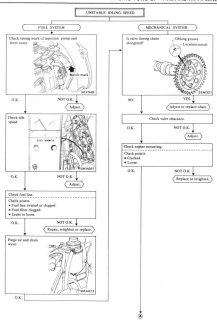
For 910 and C120 models equipped with LD20

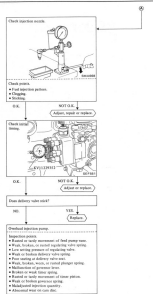
#### TROUBLE DIAGNOSES AND CORRECTIONS

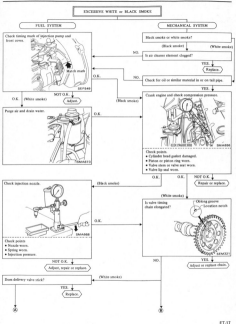




· Abnormal wear on cam disc.







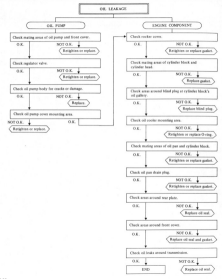




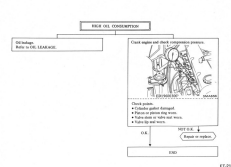
Check water pump Check injection · Check body assemnozzle. · Fuel injection patbly and vane for rust formation or corrosion. Clogging nozzle. · Check end play or · Damage gasket. roughness of bear-· Injection pressure. ing in operation. O.K. NOT O.K. O.K. Clean or replace. /Replace water pump Check injection assembly

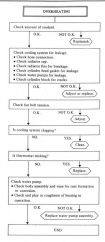
pump. Refer to EF section.

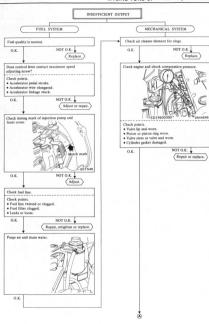
END.

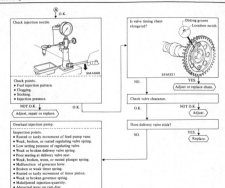


#### ENGINE TUNE-UP - Trouble Diagnoses and Corrections WATER LEAKAGE RADIATOR OIL COOLER ENGINE COMPONENT Check mating areas of cylinder block Oil cooler for cracks. Check drain cock and head. NOT O K O.K. NOT O.K. O.K NOT O.K Repair or replace. Replace packing or Retighten or retighten. replace gasket. Check oil cooler hoses for cracks and Check radiator for cracks. loose joints. Check areas around blind plug at cylinder NOT O.K. block's water eallery. O.K. NOT O.K. Retighten or replace. NOT O.K. Repair or replace. Replace blind plug. Radiator hoses for cracks. Check water pumps NOT O.K. NOT O.K Retighten or replace. Retighten or replace gasket. END









/ICE TOOLS		B.
SPECIAL SERVICE TOOLS	Tool name	Cylinder head bolt wrench
	Tool number	ST10120000

e /		((
olt wrench	(A)	0



Oil filter wrench Pivot adjuster

ST19320000

9

Compression gauge set

ED19600000

ED19600300

# **ENGINE MECHANICAL**

EM

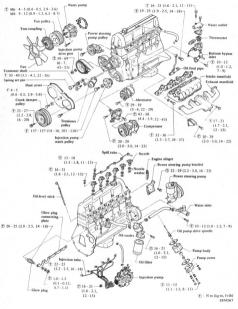
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						EM:	9	MAIN BEARING AND
						EM-	9	CONNECTING ROD BEA
						EM.	00	MISCELLANFOLIS COMP

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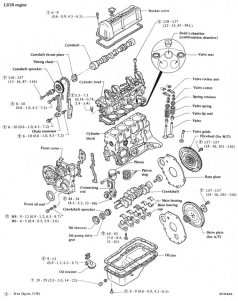
SENERAL SPECIFICATION SERVICE DATA AND NSPECTION AND PECIFICATIONS SSEMBLING CONNECTING

#### **ENGINE COMPONENT (Outer parts)** LD20 engine (T) M6: 4 - 5 (0.4 - 0.5, 2.9 - 3.6) T 16 - 21 (1.6 - 2.1, 12 - 15) M8: 9-12 (0.9-1.2, 6.5-8.7)-Oil level stick Rotating sensor Fan Thermostat Bottom by-pass inlet n 10 - 12 Injection pump drive gear (1.0 - 1.2, 7 - 9)® 59 - 69 (6 - 7, 43 - 51) -T 20 - 29 (2.0 - 3.0, 14 - 22) Tensioner shaft -Intake manifold (T) 30 - 40 Spring set pin (3.1 - 4.1, 22 - 30) Dust cover T 17 - 21 (P) 4 - 5 Tensioner (0.4 - 0.5, 2.9 - 3.6) pulley Crank damper > Exhaust pulley manifold Alternator 14 - 18) (14 - 16)D 22 - 27-T 29 - 39 101 - 1161 Oil feed pipe (2.2 - 2.8, 4 (3 - 4, 22 - 29)16 - 20) (2.0 - 3.0, 14 - 22)-- Compressor T 43 - 58 (4.4 - 5.9, 32 - 43) Spill tube -T 15 - 18 (1.5 - 1.8, 11 - 13) -(f) 16 - 21 (1.6 - 2.1, 12 - 15) -Nozzle washer Engine slinger D 22 - 25 (2.2 - 2.5, 16 - 18) - Water inlet **№** (10 - 12 Oil pump (1.0 - 1.2, 7 - 9)drive spindle Glow plug Oil pump Pump cover Oil cook Glow plug connecting plate tube 11-15 (2.2 - 2.5. (2.0 - 3.0, 16 - 21 (1.6 - 2.1, 12 - 15) 16 - 18) 14 - 22) Injection SEM443 (r): N-m (kg-m, ft-lb) pump

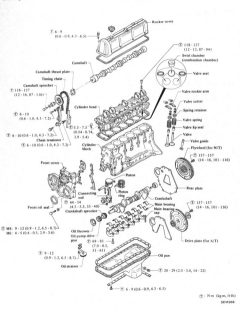
#### LD28 engine



# ENGINE COMPONENT (Body parts)



LD28 engine



# ENGINE DISASSEMBLY

# PRECAUTIONS Arrange the disassembled parts on

the parts stand in accordance with their assembled locations, sequence, etc., so that the parts will be reassembled in their original locations. Place mating marks on the parts if necessary.

# Install Tool, to prevent crankshaft rotation.



 Remove left side engine parts.
 Thermostat housing and bottom bypass inlet with hose.



· Intake, exhaust manifold and

Do not separate the intake mani-

engine slinger

fold.

# DISASSEMBLY MOUNTING ENGINE

#### ON WORK STAND

- Remove rear and left side parts.
   Starter motor (on right side of engine)
- Transmission assembly
- Clutch cover assembly (M/T)
- Engine mounting bracket
   Alternator assembly and fan belt
- Alternator bracket (on air conditioner equipped models, one bracket holds both alternator and compressor)
- Install engine attachment to cylinder block. Then, mount the engine on the work stand.



- - Pulley bracket with idler pulley (If so equipped)
  - Front dust cover





1. Remove front side engine parts:

4. Drain engine oil and coolant.

- Fan, tem-coupling and fan pulley
  - Alternator adjusting bar
     Remove crank damper pulley by
    - lightly tapping around it. If it is difficult to remove, use a puller.











KV11101900

#### ENGINE MECHANICAL - Engine Disassembly 3. Remove valve rocker cover. 4. Cylinder head assembly (1) Remove camshaft bolt.

- 3 Remove right side engine parts. · Spill tube
  - Fuel return hose
  - Injection tubes at nozzle side
  - Injection nozzles Nozzle washers



SEM277

(2) Remove injection pump drive belt. (3) Remove injection pump drive gear. Do not remove drive shaft nut as this will cause drive gear to pop out.





Plug nozzle holes to prevent entry of dust and dirt.

· Oil cooler and coolant hoses with oil filter

Above parts can be removed only after injection pump has been detached (LD20 engine).



Water inlet

- · Oil level stick
- · Engine mounting bracket
- · Engine slinger (If power steering is equipped, remove power steering
- oil pump bracket.) · Oil pump

## REMOVING BODY PARTS

1. Remove oil pan and oil strainer. 2. Injection pump

(1) Remove tensioner shaft and spring set pin, then remove tensioner pulley. (Tensioner pulley is fastened with a tensioner shaft and spring pin.)

SEM278

(4) Remove injection pump assembly with injection tubes.





(3) Remove bolts securing cylinder head to front cover (4) Loosen cylinder head bolts in the sequence as shown.





Gradually loosen cylinder head bolts in two or three stages.

(5) Remove cylinder head. When removing cylinder head from engine installed on car, follow the

instructions below. FM-7

#### Engine Directorbly - ENGINE MECHANICAL

a Remove blind plug from rear plate. Rotate crankshaft until timing marks on flywheel and rear plate are properly aligned. Make sure that No.1 piston is at T.D.C. on its compression stroke.



- b. To facilitate assembly operation. scribe a mark on timing chain and camshaft sprocket prior to removal.
- c. Support timing chain by placing Tool between timing chains.

SEM283



d. Install cylinder head, and then install camshaft sprocket by aligning marks on it and timing chain.

5. Remove front side parts Loosen holt and pull out injection pump drive crank pulley.



- Water nump Front cover
- · Timing chain · Chain tensioner and chain guides
- · Oil thrower oil nump drive sear from crankshaft
- If it is hard to extract crankshaft, use a suitable puller.



6. Remove flywheel (M/T) or drive plate (A/T).



WARNING-When removing flywheel, be careful not to drop it.

- 7. Piston and connecting rod assembly (1) Remove connecting rod bearing cap with bearing.
- (2) Push out piston with connecting rod toward cylinder head side



- a Piston can be easily removed by scraping carbon off top face of cylinder with a scraper. b. Numbers are stamped on connect
  - ing rod and cap corresponding to each cylinder. Care should be taken to avoid wrong combination including bearing.
- 8. Crankshaft (1) Remove main bearing cap with bearing.
- a. When loosening main bearing cap bolts, loosen from outside in sequence. Do not completely loosen bolts in one sten Instead use two or three steps for this procedure
- b. Remove center and rear main hearing caps using Tool.

c. Keep them in order.

# (2) Remove rear oil seal.







When removing rear oil seal without removing main bearing cap, pry it off with a screwdriver so as not to damage crankshaft (4) Remove main bearing from the

(3) Remove crankshaft.

side of the block.

#### DISASSEMBLING CYLINDER HEAD

1. Remove glow plug connecting plate and glow plugs.

- Keep the disassembled parts in order. Do not remove rocker pivot bush-
- ing from cylinder head. · Do not remove camshaft hearing from cylinder head.

#### DISASSEMBLING PISTON AND CONNECTING ROD

1. Remove top, second piston rings and rails with a ring remover and remove oil ring expander by hand.

When removing piston rings, be careful not to scratch piston.



2. Heat piston to approximately 60 to 70°C (140 to 158°F), using heater or hot water, and take out piston pin with a suitable drift



2. Remove valve rocker spring. 3. Loosen valve rocker pivot lock nut and set cam nose to upper position, then remove rocker arm by press-

ing down on valve spring.



 Remove camshaft. 5. Remove valves, valve springs and relating parts using Tool.

#### REPLACEMENT Usually combustion chamber should not be removed.

COMBUSTION

CHAMBER

1. Remove glow plug connecting plate and glow plugs.

2. Remove combustion chamber so that cylinder head will not be damaged.



Be careful not to scratch inside of nozzle hole.

#### Inspection and Repair - ENGINE MECHANICAL

Install combustion chamber. 1. Cool combustion chamber with dry ice for approximately 5 to 10 minutes Do not touch cooled combustion

WARNING:

chamber with bare hand

2. Align combustion chamber knock pin with cylinder head notch, and install it into cylinder head using a plastic-tip hammer.



# INSPECTION AND REPAIR

#### CYLINDER HEAD CHECKING CYLINDER HEAD MATING FACE

1. Make a visual check for cracks or flaws. If cracks or melted areas are found in combustion chamber, re-

2. Measure the surface of cylinder head (on cylinder block side) for warpage.

place.

If beyond the specified limit, correct with a surface grinder.



Nominal height: 89.5±0.1 mm (3.524±0.004 in)

grinding in an engine.

Surface grinding limit: The grinding limit of cylinder head is determined by the cylinder block

Depth of cylinder head grinding is

Depth of cylinder block grinding ie "R"

The limit is as follows: A + B = 0.2 mm (0,008 in)

## VALVE GUIDE

Measure the clearance between valve guide and valve stem. If the clearance exceeds the specified limit, replace the worn parts or both valve and valve guide. In this case, it is essential to determine if such a clearance has been caused by a worn or bend valve stem or by a worn valve guide.



Valve should be moved in parallel with rocker arm. (Generally, a large amount of wear occurs in this direction )

#### Determining clearance

1. Precise method: (1) Measure the diameter of valve

stem with a micrometer in three places: top, center and bottom. (2) Measure valve guide bore at center

using telescope hole gauge. (3) Subtract the highest reading of valve stem diameter from valve guide bore to obtain the stem to guide clear-

Stem to guide clearance: Maximum Limit 0.10 mm (0.0039 in)

ance

2. Expedient method Prv the valve in a lateral direction, and measure the deflection at stem tip with dial gauge.

#### Replacement of valve guide

To remove old guides, use a press Junder a 20 kN (2 t 2 2 US ton 2 0 Imp ton) pressured or a hammer, and

1. Drive them out toward rocker cover side using Tool.



#### FNGINF MECHANICAL - Inspection and Reput

2 Ream cylinder head valve guide hale using Tool at room temperature Resmine hore:

12.223 - 12.234 mm (0.4812 - 0.4817 in)



3. Fit snap ring on new valve guide. Press the guide onto cylinder head until the snap ring comes in contact with cylinder head surface.

Valve guide with 0.2 mm (0.008 in) oversize diameter is available for service

Pefer to S D S

4 Ream the bore using Tool ST11032000. Reaming bore: 8 000 - 8 018 mm

(0.3150 - 0.3157 in) 5 Correct valve seat surface with new valve guide as the axis.

#### VALVE SEAT INSERTS Check valve seat inserts for any

evidence of pitting on valve contact surface, and reseat or replace if worn out excessively.

Correct valve seat surface with Tool and erind with a grinding compound. Oversize valve seat insert of 0.5 mm

(0.020 in) is available for service. Refer to S.D.S.



a. When repairing valve seat, check valve and valve quide for wear beforehand. If worn, replace them. Then correct valve seat.

b. The cutting should be done with hoth hands for uniform cutting

#### Replacement 1. Old insert can be removed by

boring it out until it collapses. The machine depth stop should be set so that boring cannot continue beyond the bottom face of the insert recess in the cylinder head 2. Select a suitable valve seat insert

and check its outside diameter 3. Machine the cylinder head recess

in concentric circles which center on the valve guide. 4. Ream the cylinder head recess at

room temperature Refer to S.D.S. 5. Cool valve seat with dry ice for approximately 5 to 10 minutes

6. Fit insert, ensuring that it bends on the bottom face of its recess, and

caulk more than 4 points. 7. Newly-fitted valve seats should be cut or ground using Tool ST11650001 at the specified dimensions as shown

in S.D.S. 8. Apply small amount of fine grinding compound to valve contacting face and put valve into guide.

Lap valve against its seat until proper valve seating is obtained. Remove valve and then clean valve and value seat

#### VALVE

1. Check each of the intake and exhaust valves for worn damaged or deformed valve head or stem.

Correct or replace any valve that is

2. Valve face or valve stem end surface should be refaced by using a valve grinder.

When valve head has been worn down to 0.5 mm (0.020 in) in-marginthickness replace the valve

Grinding allowance for valve stem end surface is 0.5 mm (0.020 in) or lare



#### VALVE SPRING 1 Check valve spring for squareness

using a steel square and surface plate. If spring is out of square "S" more than specified limit, replace with new one.

Out of square: 2.2 mm (0.087 in)



2. Measure the free length and the tension of each spring. If the measured value exceeds the specified limit, replace spring. Refer to S.D.S.



#### VALVE BOCKER PIVOT Check pivot head, and cam contact

DOCKED ARM AND

and pivot contact surfaces of rocker arm for damage or wear If faulty, replace them.

A faulty pivot must be replaced together with the corresponding rocker arm.



Camshaft bend:

beyond the specified limit replace camshaft Wear limit of cam bainbt:

#### 0.15 mm (0.0059 in) 4. Measure camshaft end play. If he-

vond the specified limit, replace thrust plate Camshaft end play:



#### CYLINDER BLOCK 1. Visually check cylinder block for cracks or flaws

 Measure the top of cylinder block (cylinder head mating face) for warpage. If warpage exceeds the specified limit, correct with a grinder.



Nominal height

(From crankshaft center): 227 45±0 05 mm (8.9547±0.0020 in)

The prinding limit of cylinder block is determined by the cylinder head orinding in an engine. Depth of cylinder head prinding is

Surface grinding limit:

"A" Depth of cylinder block grinding . "P"

The limit is as follows:

A + B = 0.2 mm (0.008 in)3. Using a hore gauge, measure cyl-

inder bore for wear, out-of-round or taner. If they are excessive rebore the cylinder walls with a boring machine Measurement should be taken along hores for taner and around hores for out-of-round. Refer to S.D.S.

Out-of-round . . . . . . . . X-Y Taper ...... A-B

20 (0.79) 60 (2.36) 100 (2 04)

EM125



Unit: mm (in)

4. When wear, taper or out-of-round is minor and within the limit, remove the step at the topmost portion of cylinder using a ridge reamer or other similar tool.

#### CAMSHAFT AND CAMSHAFT REARING CAMSHAFT REARING CLEARANCE

# Measure the inside diameter of cam-

shaft hearing with an inside dial gauge and the outside diameter of camshaft journal with a micrometer If any malfunction is found, replace camshaft or cylinder head assembly May tolerance of camshaft

#### bearing clearance: 0.1 mm (0.004 in)



Do not remove camshaft brackets. If camshaft bracket were removed install them by checking for a smooth rotation with the camshaft.

#### CAMSHAFT ALIGNMENT I Check camshaft camshaft journal

and cam surface for bend, wear or damage. If beyond specified limits, replace them.

2. Camshaft can be checked for bend by placing it on V-blocks and using a dial gauge with its indicating finger resting on center journal.

# When any cylinder needs boring, all

other cylinders must also be bored at the same time

· Cross-hatch pattern should be anprovimately 45°

clearance

4. Measure the finished cylinder bore

for out-of-round and taper Measuring piston-to-cylinder

Measure the extracting force and

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

pull feeler gauge straight upward

Feeler gauge thickness 0.06 mm (0.0024 in)

Extraction force:

59.118N

(0.6 - 1.2 kg

13.26 lb)

3. Hone the cylinders to the required size referring to S.D.S.

· Use clean sharp stones of proper

SEM305 If side clearance exceeds the speci-

fied limit, replace piston together with piston ring.

#### PISTON RING

Measure rine can with a feeler gauge, placing ring squarely in cylinder using piston

Ring should be placed to diameter at upper or lower limit of ring travel.

Max. tolerance of ring gap: Top ring: 0.6 mm (0.024 in)

2nd ring: 0.8 mm (0.031 in) Oil ring: 1.0 mm (0.039 in)



a. When piston ring only is to be replaced, without cylinder bore being corrected, measure the gap at the bottom of cylinder where the wear is minor.

b. Oversize piston rings are available for service.

#### 0.5 mm (0.020 in) 1.0 mm (0.039 in) oversize

#### PISTON PIN

1. Check piston pin and piston pin hole for signs of sticking and other abnormalities.

#### Determining bore size 1 Determine piston oversize accord-

CYLINDER BORING

ing to amount of cylinder wear Refer to S.D.S 2. The size to which cylinders must

he boned is determined by adding niston-to-cylinder clearance to the piston skirt diameter.



D = A + B - C = A + [0.005 to 0.025]mm (0.0002 to 0.0010 in)]

#### Where: D = Honed diameter

#### A = Skirt diameter as measured

- B = Piston-to-wall clearance
- C = Machining allowance 0.02 mm (0.0008 in)

#### Roring 1. Install main bearing caps in place.

and tighten to the specified torque to prevent distortion of the cylinder hores in final assembly.

2. Cut cylinder bores.

. Do not cut too much out of the cylinder bore at a time. Cut only 0.05 mm (0.0020 in) or so in diameter at a time

· Bore the cylinders in the order of 1-3-4-2 (LD20) or 1-5-3-6-2-4 (LD28) to prevent heat strain due to cutting.

#### PISTON, PISTON PIN AND PISTON RING PISTON

#### 1. Scrape carbon off piston and ring

grooves with a carbon scraper and a curved steel wire. Clean out oil slots in bottom land

of oil ring groove.

2. Check for damage, scratches and Replace if such a faulty is detected.

3. Measure the side clearance of rings in ring grooves as each ring is installed.

Max. tolerance of side clearance: Top ring: 0.20 mm (0.0079 in) 2nd ring: 0.15 mm (0.0059 in) Oil ring: 0.10 mm (0.0039 in) 2 Measure niston nin hole in relation to the outer diameter of pin. If wear exceeds the limit, replace such piston pin together with piston on which it is installed

Piston pin to piston clearance: 0 - 0 004 mm (0 - 0 0002 in)

When replacing connecting rod. select so that weight difference between each cylinder is within the specified limit in the condition of niston and connecting rod assembly. Weight difference limit:

4 gr (0.14 oz)

#### CRANKSHAFT

#### CRANK IOURNAL AND PIN 1. Repair or replace as required. If

faults are minor, correct with fine crocus cloth 2. Check journals and crank pins

with a micrometer for taper and outof-round. Measurement should be taken along journals for taper and around journals for out-of-round. If out-of-round or taper exceeds the specified limit, replace or repair.

Out-of-round (X-Y) and Taper (A.R) Less than 0.03 mm (0.0012 in)



3. After regrinding crankshaft, finish it to the necessary size indicated in the chart under S.D.S. by using an adequate undersize bearing according to the extent of required repair.

#### BEND AND END PLAY 1. Crankshaft can be checked for

bend by placing it on V-blocks and using a dial gauge with its indicating finger resting on the center journal. Bend value is half of the gauge read-

ing obtained when crankshaft is turned one full revolution. If hend exceeds the specified limit.

replace or repair.

Less than 0.05 mm (0.0030 int EM716

 Install crankshaft in cylinder block and measure cranksahft free end play at the center bearing.



### REPLACING PILOT BUSHING

To replace crankshaft rear pilot bushing proceed as follows: 1. Pull out bushing using Tool.



2. Before installing a new bushing thoroughly clean bushing hole.

#### CONNECTING ROD If a connecting rod has any flaw

on both sides of the thrust face and the large end, correct or replace it.

 Check connecting rod for bend or torsion using a connecting rod aligner. If bend or torsion exceeds the limit, correct or replace.

Rend and torsion [per 100 mm (3.94 in) length] : I ess than



3. Install connecting rods with bearings on to corresponding crank pins and measure the thrust clearance. If the measured value exceeds the limit. replace such connecting rod.



EM-14

EM133

#### ENGINE MECHANICAL - Inspection and Repair

3. Insert pilot bushing until distance between flange end and pilot bushing is the specified distance.

When installing pilot bushing be careful not to damage edge of pilot bushing and do not insert excessively.



EM719

# the scale printed in the plastigage en-Max, tolerance of main bearing: 0.12 mm (0.0047 in)

Do not rotate crankshaft while the

(3) Remove cap, and compare width of the plastigage at its widest part with

plastigage is being inserted.

velope,



value, replace bearing with an undersize bearing and grind crankshaft journal adequately. Refer to S.D.S.



#### MAIN REARING

1. Thoroughly clean all bearings and check for scratches, melt, score or wear.

Replace bearings, if faulty. 2. Measure bearing clearance as follows:

(1) Cut a plastigage to the width of bearing and place it in parallel with crank journal, getting clear of the oil hole.



(2) Install crankshaft, bearings and bearing cap, with the bolts tightened to the specified torque.

T : Main bearing cap 69 -83 N·m

(7.0 - 8.5 kg·m 51 - 61 ft-lb)

## CONNECTING ROD REARING

1. Measure connecting rod bearing clearance in the same manner as above

T: Connecting rod big end nuts 44 - 54 N-m (4.5 - 5.5 kg-m.

33 - 40 ft-lb) Max. tolerance of connecting rod bearing clearance: 0.12 mm (0.0047 in)

2. If clearance exceeds the specified value, replace bearing with an undersize bearing and grind the crankshaft journal adequately. Refer to S.D.S.

#### MISCELLANEOUS COMPONENTS

#### CAMSHAFT SPROCKET

1. Check tooth surface for flaws or wear. Replace sprocket if faulty.

2. Install camshaft sprocket in position and check for runout. If runout exceeds the specified limit, replace

camshaft sprocket. Runout: (Total indicator reading) Less than 0.1 mm (0.004 in)

#### CHAIN

Check chain for damage and excessive wear at roller links. Replace if faulty.

#### CHAIN TENSIONER AND CHAIN GUIDE

Check for wear and breakage, Replace if necessary.

#### FLYWHEEL

1. Check the clutch disc contact surface on flywheel for damage or wear. Repair or replace if necessary. 2. Measure runout of the clutch disc contact surface with a dial gauge. If it

exceeds the specified limit, replace it. Runout: (Total indicator reading) Less than 0.15 mm (0.0059 in)



 Check tooth surface of ring gear for flaws or wear. Replace if necessary. Install ring gear on flywheel, heating ring gear to about 180 to 220°C (356 to 428°F).

# DRIVE PLATE (A/T models) 1. Check drive plate for cracks or

distortion.

2. Check tooth surface of ring gear for flaws or wear. Replace drive plate

assembly if necessary.

- FRONT AND REAR OIL SEAL
- Check front and rear oil seal for worn or folded over sealing lip and oil leakage. If necessary, replace with a new seal. When installing a new front or rear seal, be sure that it is mounted in the right direction.
- It is good practice to renew oil seal whenever engine is overhauled.



#### ENGINE ASSEMBLY

# PRECAUTIONS 1. When installing sliding parts such

- as bearings, be sure to apply engine oil on the sliding surfaces. 2. Use new packings and oil seals.
- Be sure to follow the specified order and tightening torque.
   Applying sealant
- Use sealant to eliminate water and oil leaks.
- Do not apply too much sealant.

  Parts requiring sealant are:
- (1) Front cover



(2) Main bearing cap and cylinder

block: Each side of rear main bearing cap and each corner of cylinder block.



(3) Cylinder block:

Step portions on the bottom and at the four mating surfaces (cylinder block to front cover and cylinder block to rear main bearing cap).

EM720



After inserting rear bearing cap side seals, apply sealant to rear main bearing cap.

# ASSEMBLING CYLINDER HEAD 1. Install glow plug and glow plug

connecting plate.

20 - 25 N-m (2.0 - 2.5 kg-m, 14 - 18 ft-lb) Glow plug connecting plate 1.0 - 1.5 N-m (0.10 - 0.15 kg-m, 0.7 - 1.1 ft-lb)

Install valve and valve spring.
 Set valve spring seat and install valve oil seal to valve guide.
 Install valve, valve spring, valve spring retainer and valve spring collet.

by using Tool

ST12070000

#### ENGINE MECHANICAL - Engine Assemble

- a When installing valve apply engine oil on the valve stem and lip of valve oil seal. b. Check whether the valve face is free
- from foreign matter.
- 3. Install valve rocker pivot assembly. Screw valve rocker pivots joined with lock nuts into pivot bushing.
- Install valve rocker spring retainer. Fully screw in valve rocker pivot. 4. Install camshaft assembly in cylin-
- der head carefully. Do not damage the bearing inside.
- 5. Set thrust plate. : Camshaft thrust plate
- 6 10 N.m. (0.6 - 1.0 kg-m. 4.3 - 7.2 ft-lb)

The oblong groove must be directed toward the front side of engine.



 Install valve rocker guides Install rocker arms by pressing valve springs down with a screwdriver. etc



9. After assembling cylinder head. turn camshaft until No. 1 piston is at T.D.C. on its compression stroke.

#### ASSEMBLING PISTON AND CONNECTING ROD

1. Assemble pistons, piston pins and connecting rods of the designated cylinder. a. Heat piston with a heater or hot water [approximately 60 to 70°C (140 to 158°F)], insert piston pin

into piston hole with your hand while aligning piston and connecting rod.



the right side of cylinder block.



- c. Connecting rods are marked at side of big end for indentifying the designated cylinder.
- 2. Install piston rings. Install so that stamped mark on ring faces upward.



a. Use top and second rings which have no marks when bore grade stamped near cylinder block bore is (1) or (2); use rings with "S" mark when bore grade is (3), (4) or (5). b. Align teflon tube with ring gap. Teflon tube set position



#### ASSEMBI ING ENGINE OVERALL

#### INSTALLING BODY PARTS First, mount cylinder block on work stand (refer to Engine Disassem-

Then install following parts:

1. Crankshaft, (1) Set upper main bearings at the

blv).

- proper portion of cylinder block. a. Upper bearings have oil hole and oil groove, however lower bearings do not
- b. Only center bearing is a flance type. c. Front bearing is also the same type as rear bearing.

8. Install valve rocker springs.

#### Engine Assembly - ENGINE MECHANICAL

d Other inter-bearings are the same type.

LD20 engine



(2) Apply engine oil to main bearing

surfaces on both sides of cylinder

a. Apply sealant to each side of rear

main bearing cap and each corner

of cylinder block. Refer to Precau-

mark on bearing cap faces toward

c. Prior to tightening bearing cap

bolts, place bearing cap in proper position by shifting crankshaft in the axial direction. d. Tighten hearing can holts gradually

in separating two to three stages and in sequence outwardly from

block and cap. (3) Install crankshaft. (4) Install main bearing cap and tighten holts to specified torque.

tions. h Arrange the parts so that the arrow

(\*) : Main hearing can holts 69 - 83 N.m. (7.0 - 8.5 kg-m.

51 - 61 ft-lb)

the front of engine.

00	6	2	4	(8)
•	•	•	•	•
9	(5)	1	(3)	(7)

LD2	8 eng	ine				
0	00	(6)	2	•	(8)	03
•	•	•	•	•	•	•
	•	•	•	•	•	•
0	9	(5)	1	3	1	0
						M7

e. After securing bearing cap bolts, escertain that crankshaft turns smoothly by hand. (5) Make sure that there exists proper end play at crankshaft.



2. Side oil seals. Apply sealant to these seals. Then install them into main bearing cap.



3. Rear oil seal. Install rear oil seal by using Tool.



prevent scratches and folded lin-Also apply coating of oil to periphery of oil seal. b. Install oil seal in the direction that dust seal lip faces to the outside of crank case.

of engine oil to mating shaft to

4. Piston with connecting rod (1) Install them into corresponding cylinders using Tool.



b. Arrange so that the grade mark on niston head faces the front of enninn c. Set piston rings as shown below.



#### center bearing. FM.18

#### ENGINE MECHANICAL - Engine Assemblis Align T 118 - 157 N-m

(12 - 16 kp-m.

97 - 116 ft.lbl

# (2) Install connecting rod caps.

T: Connecting rod big end nuts 44 - 54 N-m (4.5 - 5.5 kg-m. 33 - 40 ft-lb)



Arrange connecting rod and connecting rod caps so that the cylinder numbers face in the same direction. (3) Make sure that there is sufficient play at the large end of the connecting

rod Refer to Inspection and Repair. Install rear plate and flywheel or drive plate.

T: Flywheel or drive plate fixing holts

> 137 - 157 N-m (14 - 16 kg-m

101 - 116 ft-lb)



6. Cylinder head assembly. Install it through gasket by accommodating knock pin of cylinder block as follows:

(1) Thoroughly clean cylinder block and head surface. Do not apply sealant to any other part of cylinder block or head surface.

(2) Rotate crankshaft until timing marks on flywheel and rear plate are properly aligned. Make sure that No.1 niston is at T.D.C. on its compression stroke



(3) When installing cylinder head, set intake and exhaust valve for No. 1 piston its compression stroke by turning camshaft. (4) Temporarily tighten two center holts.

a. Final tightening should be carried out after installing chain and front cover. b. Do not rotate crankshaft and camshaft separately, because valves will

hit niston heads. c. Always use new cylinder head gasket. d. There are two kinds of cylinder

head bolts with different length.

No. 1 Hole

#### INSTALLING TIMING CHAIN 1. Install crankshaft sprocket, oil

pump drive gear and oil thrower. (1) Make sure that the mating marks of crankshaft sprocket face front. (2) Install oil pump drive gear so that large chamfered inner side faces rearward.

2. Install timing chain, (1) Align timing marks on chain and

crankshaft sprocket properly. (2) Align No. 1 mark on camshaft

sprocket with timing mark on chain. (3) Insert camshaft dowel pin into No. 1 hole in camshaft sprocket, and install camshaft sprocket bolt.

(4) Install chain guide and chain tensioner. Then tighten slack side chain guide mounting bolt so that protrusion of chain tensioner spindle is 0 mm (0 in). T: Chain quide and chain tensioner

> mounting bolt 6 - 10 N-m

(0.6 - 1.0 kg-m. 4.3 - 7.2 ft-lb)



### Engine Assembly - ENGINE MECHANICAL

(5) Check relative positions of marks (A) and (B) on camshaft locating plate and camshaft sprocket.



- b. Camshaft sprocket should be installed by accommodating its No. 2 hole to camshaft knock pin. c. Make sure both marks on locating plate and camshaft sprocket are on right side.
- d. If mark is displaced to left side. utilize No. 3 hole in camshaft
- sprocket and adjust. e. If mark is still on left side although
  - adjustment is made at No. 3 hole in camshaft sprocket, replace chain,

T: Cylinder head bolt 118 - 127 N·m (12 - 13 kg-m 87 - 94 ft-lb) LD20 engine

LD28 engine



If relative positions of these two marks are as shown in figure below, change the position of dowel hole in " camshaft sprocket and reinstall sprocket.



FRONT SIDE PARTS 1. Install front cover with gasket in place observing the following:

INSTALLING

a. Before installing front cover, using Tool new oil seal in front cover in the direction that dust seal lip faces to the outside of front cover.



4. Finally tighten front cover to

cylinder block bolts and cylinder head to front cover holts. (T): Front cover bolts

Ni-m kg-m

MR

bolts

6.5 - 8.7 9 . 12 0.9 - 1.2(4T) MG 4 - 5 0.4 - 0.5 2.9 - 3.6 (AT) T: Cylinder head to front cover

ft-lb

After reinstalling camshaft sprocket, check marks (A) and (B) to ensure that they are in correct position, as shown in figure below.



a. Align No. 2 mark on camshaft

sprocket with mark on chain.

b. Apply sealant to gaskets and sealing portions designated. Refer to Prec. Apply coating of engine oil to periphery of oil seal.

cautions

- 2. Tighten temporarily front cover to cylinder block bolts and cylinder head to front cover bolts.
- Check the height difference between cylinder block upper face and front cover upper face. Its difference must be less than 0.15 mm (0.0059 inl
- (0.54 0.74 kg-m. 39 - 5.4 ft-lb) 5 Injection pump For details concerning injection pump, refer to Section EF.
- (1) Install injection pump. 3 : Nut

53.73 N.m

- 16 21 N-m (1.6 - 2.1 kg·m. 12 . 15 ft.lh)
- Bracket bolt 3. Tighten cylinder head bolts to the 30 . 35 N·m specified torque in several steps in the (3.1 - 3.6 kg-m. 22 . 26 ft.lb) sequence as follows

EM-20

(2) Install injection nump drive year a. Always clean nozzle holes.

59 - 69 N-m (6 0 - 7 0 kg/m 43 - 51 ft-lb) (3) Install injection nump drive crank pulley. T: Crank pulley bolt

1 : Drive gear nut

137 - 157 N-m (14 0 - 16 0 kg-m 101 - 116 ft-lb)

(4) Install tensioner pulley.

T . Tensioner shaft 20 - 40 N-m (3.1 - 4.1 kg-m 22 - 30 ft.lh)

Spring set pin 30 - 40 N-m (31.41 kn-m 22 - 30 ft-lb)

(5) Install drive belt.

Install dust cover. 1 : Dust cover bolt 4 . 5 N.m.

(0.4 - 0.5 kg-m. 29.36 ft-lb) 7 Install crank pulley T : Crank damper pulley bolt 22 - 27 N·m

(22 - 28 kg-m 16 - 20 ft.lb) Install water pump assembly.

T : Water pump bolt N---kg-m fr.Ib 9 - 12 0.9 - 1.2 65.87

4.5 04.05 29.36

9. Install fan pulley, fan coupling and fan. 10. Install idler pulley for power steering (If so equipped).

#### INSTALLING SIDE PARTS AND OIL PAN Install engine right side parts.

· Nozzle washers and nozzle assembly.



h. Do not reuse nozzle washers after removal but rather install new ones. c Install nozzle washers as follows:



T: Nozzle to cylinder head 16 - 21 N-m (1.6 - 2.1 kg-m 12 - 15 ft-lb)

 Injection tubes T: Flare nut

22 - 25 N-m (2.2 - 2.5 kg-m. 16 - 18 ft-lb) · Spill tube

15 - 18 N·m (1.5 - 1.8 kg-m 11 . 13 (t.lb) Replace spill tube washers with new ones.

· Fuel return hose · Oil cooler and coolant boses with oil filter

T: Oil cooler bracket bolt 16 - 21 N-m

> (1.6 - 2.1 kg-m. 12 - 15 ft-lb)

(T): Bracket hole 20 . 29 N·m (2.0 - 3.0 kg-m, 14 . 22 (+.15)

· Oil level dipstick

2. Install left side engine parts · Oil feed nine

T · Feed nine holt 19 - 25 N·m (19.25 kam

14 - 18 (+.16) Always install a new manifold gasket.

· Intake, exhaust manifold and engine slinger

Always install a new manifold gasket.

T : Manifold upper (M10) 32 - 36 N-m (3.3 - 3.7 kg-m 24 . 27 (t.lb) Lower nut & bolt (M8) 17 . 21 N-m

(1.7 - 2.1 kg-m. 12 - 15 ft-lb) · Thermostat housing and bottom

bypass inlet with hose Always install a new gasket. T : Thermostat housing bolt

16 - 21 N-m (16.21 kam 12 - 15 ft-lb) Bottom bypass inlet

10 - 12 N-m (1.0 - 1.2 kg-m. 7 - 9 ft-lb)

3. Install oil strainer and oil pan with new easket

T · Oil strainer holts

9 - 12 N-m (0.9 - 1.2 kg-m,

6.5 - 8.7 ft-lb) Oil nan holts 6 - 9 N-m (0.6 - 0.9 kg-m.

43.65 ft.lb)

#### Service Data and Specifications - ENGINE MECHANICAL a. Apply sealant to the designated 4 Dismount engine from work stand

- portions. Refer to Precautions. b Oil nan should be tightened in a erise-cross pattern. Do not over-
- tighten.
- c. Always use new oil pan gasket. d. Always, install reinforcement on
- rear side of oil pan.
  - Reinforcement -

SEM325

- 33 40 ft-lb) Alternator assembly T: Alternator to bracket

and remove engine attachment.

· Alternator bracket with oil feed

5. Install following parts.

T: Alternator bracket bolt

44 - 54 N.m

(4.5 - 5.5 kg·m.

pipe.

- 29 . 39 N.m (3 - 4 kg-m. 22 - 29 ft.lb)
- Fan belt

For details concerning clutch assembly (torque converter) and transmission, refer to Section MT of consolidated Service Manual for applied model

- 6. After installing engine to vehicle tune up engine. Refer to Section FT
- · Fill engine oil and coolant to the specified level Adjust fan belt deflection.
- · Adjust idle speed. · Adjust valve clearance
- · Retighten cylinder head holt
- · Bleeding fuel system, Refer to

# Section EF

# SERVICE DATA AND SPECIFICATIONS

22.2

## GENERAL SPECIFICATIONS

Engine model		LD20	LD28	
Cylinder arrangement		4, in-line	6, in-line	
Displacement cm <sup>3</sup> (cu in)		1,952 (119.11)	2,793 (170.43	
Bore and Stroke mm (in)		85.0 x 86.0 (3.346 x 3.386)	84.5 x 83.0 (3.327 · 3.268	
Valve arrangement		O.H.C.		
Firing order	Firing order		1-53-6-2-4	
Number of	Compression	2		
piston rings	Oil			
Number of ma	in bearings	5	7	

# INSPECTION AND ADJUSTMENT

#### CYLIN

YLINDER HEAD Unit: mm				
	Standard	Limit		
Head surface flatness	Less than 0.05 (0.0020)	0.1 (0.004)		
Nominal height	89.5±0.1 (3.	524±0.004)		

FM.22

Compression ratio

#### VALVE

Unit: mm (in)



diameter "D"	Exhaust	32.0 (1.260)	
Valve length	Intake	116.83 - 117.27 (4.5996 - 4.6169)	
"L."	Exhaust	117.03 - 117.47 (4.6075 - 4.6248)	
Valve stem	Intake	7.965 - 7.980 (0.3136 - 0.3142)	
diameter "d"	Exhaust	7.945 - 7.960 (0.3128 - 0.3134)	
Valve seat angle "a"		45"30"	
Valve margin "T" Limit		0.5 (0.020)	
Valve stem end grinding limit	surface	0.5 (0.020)	
Valve clearance	Intake	0.25 (0.010)	
Hot	Exhaust	0.30 (0.012)	
Valve	Intake	0.18 (0.007)	
Cold	Exhaust	0.25 (0.010)	

## Valve spring

Free height mm (in)	49.77 (1.9594)		
Pressure height mm/N (mm/kg, in/lb)	30.0/512.9 (30.0/52.3, 1.181/115.3		
Assembled height mm/N (mm/kg, in/lb)	40.0/226 (40.0/23, 1.575/51)		
Out of square ("S")	2.2 (0.097)		

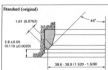
#### Service 12 023 - 12 034 12 223 . 12 234 Valve guide (0.4722 - 0.4729) (0.4912 0.4913)

Unit: mm (in)

Outer diameter		(0)1100 0111001	
Valve guide Inner diameter [Finished size]		8.000 - 8.018 (0.3150 - 0.3157)	
Cylinder head valve guide hole diameter		11.985 - 11.996 (0.4718 - 0.4723)	12.185 - 12.196 (0.4797 - 0.4802
Interference fit of valve guide		0.027 - 0.049 (0.0011 - 0.0019)	
		Standard	Max. tolerance
Stem to guide clearance	Intake	0.020 - 0.053 (0.0008 - 0.0021)	0.1 (0.004)
	Exhaust	0.040 - 0.073 (0.0016 - 0.0029)	0.1 (0.004)
Valve deflection limit		0.2 (0.008)	

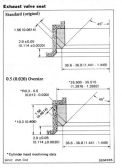
#### Intake valve seat

Valve guide





\*Cylinder head machining data Unit: mm (in)

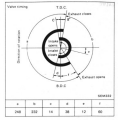


# CAMSHAFT AND CAMSHAFT BEARING

			Unit: mm (in)	
		Standard	Max. tolerance	
Camshaft journal to bearing clearance		0.038 - 0.067 (0.0015 - 0.0026)	0.1 (0.004)	
Inner diameter of camshaft bearing		48.000 - 48.016 (1.8898 - 1.8904)	-	
Outer diameter of camshaft journal		47.949 - 47.962 (1.8878 - 1.8883)	-	
Camshaft bend [T.I.R.]		Less than 0.02 (0.0008)	0.05 (0.0020)	
Camshaft end	i play	0.08 - 0.38 (0.0031 - 0.0150)		
			EM671	
Cam height	Intake	39.95 - 40.00 (1	.5728 - 1.5748)	
"A"	Exhaust	40.20 - 40.25 (1	5066 - 1 5006)	

40.30 - 40.35 (1.5866 - 1.5886)

0.15 (0.0059)



# CYLINDER BLOCK



Unit: mm (in)

			_	EM
			Standard	Wear lin
Surface fli	atness	Less than 0.05 (0.0020)		0.10 (0.00
	Inner diameter	LD20	85.000 - 85,050 (3.3465 - 3.3484)	
		LD28	84.500 - 84.550 (3.3268 - 3.3287)	
Cylinder bore	Out-of- round (X-Y)	Less than 0.02 (0.0008)		-
	Taper (A-B)	Less than 0.02 (0.0008)		-
Difference in inner diameter between cylinders		Less than 0.05 (0.0020)		-
Piston to cylinder clearance		0.05 - 0.07 (0.0020 - 0.0028)		-
Nominal height (From crankshaft		2	27.45±0.05 (8.954	7±0.0020)

center)

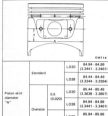
Wear limit of cam height

#### Piston

"a" dimension

Piston pin hole diameter

# PISTON, PISTON RING AND PISTON PIN Unit: mm (in)



LD20 (3.3835 - 3.3854)

85.44 - 85.49 LD28 (3.3638 - 3.3657)

> About 20 (0.79) 24.991 - 24.999

(0.9839 - 0.9842) 0.05 - 0.07

Piston clearance to cylinder block	(0.0020 - 0.0028)
Piston ring	

1.0 (0.039)

				Onit: min
	_		Standard	Limit
Side clearance	Top		0.060 - 0.100 (0.0024 - 0.0039)	0.2 (0.008)
			0.040 - 0.080 (0.0016 - 0.0031)	0.15 (0.0059
	Oil		0.030 - 0.070 (0.0012 - 0.0028)	0.1 (0.004)
Ring gap	Without mark		0.20 - 0.29 (0.0079 - 0.0114)	0.6 (0.024)
	With	With mark	0.14 - 0.22 (0.0055 - 0.0087)	0.0 (0.024)
	2nd		0.20 - 0.35 (0.0079 - 0.0138)	0.8 (0.031)
	Oil (rail	ring)	0.30 - 0.45 (0.0118 - 0.0177)	1.0 (0.039)

#### 24.994 - 25.000 Piston pin outer diameter (0.9840 - 0.9843) Piston pin to piston clearance 0 - 0.004 (0 - 0.0002) Interference fit of piston pin 0.025 - 0.044 to connecting rod (0.0010 - 0.0017)

Unit: mm (in)

#### CONNECTING ROD

Piston pin

Center distance		LD20 138.5 (5.4)	
		LD28	140 (5.5118)
Bend, Torsion [per 100 mm (3.94 in)]	Std.	Less than 0.025 (0.0010	
	Limit	0.05 (0.0020)	
Piston pin bore dia.		25.025 - 25.038 (0.9852 - 0.9857)	
Big end play	Std.	0.2 - 0.3 (0.008 - 0.012	
	Limit	0.6 (0.024)	

### CRANKSHAFT

Unit: mm (in) 59.942 - 59.955 LD20 (2.3599 - 2.3604) 54.942 - 54.955

Less than 0.05 (0.0020)

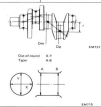
Main journal dia. "Dm" LD28 (2.1631 - 2.1636) Pin journal dia, "Dp" 49.961 - 49.974 (1.9670 - 1.9675) LD20 43.00 (1.6929)

Center distance "r" LD28 41.5 (1.6339) Out-of-round Std. Less than 0.01 (0.0004) (X-Y) and taper (A-R) Limit 0.03 (0.0012)

Std.

Bend [T.I.R.] Limit 0.10 (0.0039) 0.05 - 0.18 (0.0020 - 0.0071) Std. Free end play Limit 0.30 (0.0118)

Pilot bushing Approximately 4.0 (0.157)



# REARING

Bearing clearance

	Standard	Limit
Main bearing clearance	0.020 - 0.062 (0.0008 - 0.0024)	0.12 (0.004)
Connecting rod bearing clearance	0.020 - 0.062 (0.0008 - 0.0024)	0.12 (0.0047

#### Main bearing undersize

Crank journal diameter LD20 LD28 59 942 - 59 955 54 942 - 54 955 (2.3599 - 2.3604) (2.1631 - 2.1636) 0.25 (0.0098) 59.692 - 59.705 54.692 - 54.705 Undersize (2.3501 - 2.3506) (2.1532 - 2.1537) 0.50 (0.0197) 59,442 - 59,455 54.442 - 54.455 (2.1434 - 2.1439) Undersize (2.3402 - 2.3407) 0.75 (0.0295) 59.192 - 59.205 54.192 - 54.205 Undersize (2,3304 - 2,3309) (2.1335 - 2.1341) 1.00 (0.0394) 58.942 - 58.955 53.942 - 53.955 Undersize (2.3205 - 2.3211) (2.1237 - 2.1242)

#### Connecting rod bearing undersize

Unit: mm	
	Crank pin diameter
STD	49.961 - 49.974 (1.9670 - 1.9675)
0.06 (0.0024) Undersize	49.901 - 49.914 (1.9646 - 1.9651)
0.12 (0.0047) Undersize	49.841 - 49.854 (1.9622 - 1.9628)
0.25 (0.0098) Undersize	49.711 - 49.724 (1.9571 - 1.9576)
0.50 (0.0197) Undersize	49.461 - 49.474 (1.9473 - 1.9478)
0.75 (0.0295) Undersize	49.211 - 49.224 (1.9374 - 1.9379)
1.00 (0.0394) Undersize	48.961 - 48.974 (1.9276 - 1.9281)

### MISCELLANEOUS COMPONENTS

Unit: mm (in)

Camshaft sprocket Runout [T.I.R.]	Less than 0.1 (0.004)	
Flywheel Runout [T.I.R.]	Less than 0.15 (0.0059)	

Camshaft sprocket bolt

Camshaft thrust plate

Chain tensioner holt

Cylinder head bolt

Connection and his end

Cylinder head to front

Drive plate bolt (A/T)

Flywheel bolt (M/T)

Main bearing cap bolt

Oil pan drain plus

Pivot bushing bolt

Rocker cover bolt

Oil strainer bolt

Pivot lock nut

Front cover bolt 140 9 - 12 0.9 - 1.2 6.5 - 8.7

Oil pan bolt

ME 4.5 04.05 29.36

Chain guide bolt

6 - 10 06-10 43.72

6 - 10 0.6 - 1.0 43-72

6 - 10 0.6 - 1.0 43-72

118 - 127

53.73 0.54 - 0.74 39.54

137 - 157 14 - 16 101 - 116

137 - 157 14 - 16 101 - 116

69 - 83

20 - 29

9 - 12 0.9 - 1.2 6.5 - 8.7

78 - 118 8.0 - 12.0 58 - 87

49 - 59 5.0 - 6.0 36 - 43

6 - 9 0.6 - 0.94.3 - 6.5

kg-m

12 - 16 87 - 116

4.5 - 5.5 44 - 54

> 2.0 - 3 0 14 - 22

33 - 40

87 - 94

51.61

4.3 - 6.5

ENGINE MECHANICAL - Service Data and Specifications

# **TIGHTENING TORQUE**

Engine	outer	١

Eng	ine	outer	ı

Engine	outer	F
	_	

parts

Alternator bracket

N-m

44 - 54 45.55 33 - 40

16 - 21 1.6 - 2.1 12 - 15

29 - 39

10 - 12 1.0 - 1.2 7 - 9

137 . 157 14.0 - 16.0

20 - 29 20.30 14 . 22

20 - 25 20-25 14 - 18

1.0 - 1.5 0.1 - 0.15 0.7 - 1.1

30 - 35 3.1 - 3.622 - 26

59 . 69 60.70 43.51

16 - 21 16.21 12 - 15

22 - 25 2.2 - 2.5 16 - 18

32 - 36

17 - 21

16 - 21 1.6 - 2.1 12 - 15

16 - 21 1.6 - 2.1 12 - 15

19 - 25 19-25 14 - 18

11 - 15 11-15 8 - 11

22 - 29 2.2 - 3.016 - 22

15 - 18 1.5 - 1.8 11 - 13

30 - 40 3.1 - 4.1 22 - 30

30 - 40 31.41 22 - 30

16 - 21 1.6 - 2.1 12 - 15

26 - 32

10 - 12 1.0 - 1.2 7.9

16 - 21 16-21 12 - 15

2.2 - 2.8 16 - 20

0.4 - 0.5 2.9 - 3.6

ft-lb

22 - 29

101 - 116

24 - 27

12 - 15

20 - 24

29.36

Alternator to adjusting

bar bolt

Rottom bypass inlet Crank damper pulley Crank pulley bolt

Dust cover bolt

bracket

Glow plug

gear nut

Manifold bolt (M10)

Bolt and Lower nut Nut

head nut Oil cooler bracket bolt

Oil feed pipe bolt

Power steering pump

Oil pump bolt

Spill tube bolt

Spring set pin

Tensioner shaft

Water inlet bolt

Water outlet bolt

Water pump bolt MR 9 - 12 09.12 65-8.7

Thermostat housing

Vacuum pump pipe bolt

ME 4.5

Engine mounting

Glow plug connecting

Injection pump bracket

Injection pump drive

Injection tube flare nut

Unner

& bolt (M8) Nozzle holder to cylinder

Injection pump nut

ST10120000 Cylinder head bolt wrench KV101041S0 Crankshaft main bearing cap puller ① ST16511000 Crankshaft main bearing puller

(2) ST16512001 Adapter ③ ST16701001 Adapter

ST12070000 Valve lifter

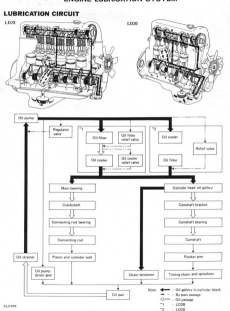




Tool number	Tool name
KV101039S0 ① ST11081000 ② ST11032000 ③ ST11320000	Valve guide reasure set  Reasure [122] zum (0.486 in) din.]  Reasure [8.0 mm (0.315 in) din.]  Drift  (0.315 in) din.]  (0.345 in) din.]
ST11650001	Valve seat cutter set
ST16610001	Pilot bushing puller
KV10105501	Crankshaft rear oil seal drift
EM03470000	Piston ring compressor
ST10640001	Pivot adjuster
KV30100100	Clutch aligning bar
KV10105680 ① KV10105610 ② KV10105630 ③ KV10105620	Engine stopper Plate and bolt Stopper B Stopper A (Useless)
① ST15241000 ② ST15243000	Front oil seal drift Seal drift Bar



#### ENGINE LUBRICATION SYSTEM



#### FNGINE LUBRICATION & COOLING SYSTEMS - Fnoine Lubrication Systems

#### OIL PUMP

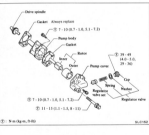
#### PEMOVAL

- 1 Remove engine undercover
- 2. Remove oil pump and drive spindle as an assembly





# DISASSEMBLY AND ASSEMBLY



Straight edge

Outer and inner rotor side clearance

(with pasket) (3): 0.04 - 0.08 mm (0.0016 - 0.0021 :-)



2. Check oil pressure regulator valve sliding surface and valve spring. If damaged, replace valve set or pump assembly.



The dot on outer and inner rotor



#### INSPECTION

- 1. Using a feeler gauge, check the
- following clearance. If it exceeds limit, replace rotor set
- or entire oil nump assembly Rotor tip clearance (1):
- Less than 0.12 mm (0.0047 in) Outer rotor to body clearance 2:
  - 0.15 0.21 mm (0.0059 - 0.0083 in)

# Engine Lubrication System - ENGINE LUBRICATION & COOLING SYSTEMS

- 1. Install pump cover with gasket. (T): Cover bolt 7 - 10 N-m
  - (0.7 1.0 kg-m. 5.1 - 7.2 ft-lb)

INSTALLATION

2. Fill pump housing with engine oil. then install drive spindle.



3. Using a new gasket, install oil After installing, run engine for a pump and drive spindle assembly. few minutes, and check for leaks.

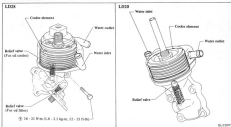
T : Oil pump to front cover 11 - 15 N-m (1.1 - 1.5 kg-m. 8 - 11 ft-lb)

4. Refill engine with oil.

# Approximate oil refill capacity

		Without oil filter change	With oil filter change
LD20	910	3.8 (3-3/8)	4.5 (4)
	C120	3.6 (3-1/8)	4.3 (3-3/4)
LD28	430	4.3 (3-3/4)	5.0 (4-3/8)
	C31	4.3 (3-3/4)	5.0 (4-3/8)

# OIL COOLER



LC-4

#### REMOVAL

 Remove radiator drain plug and radiator cap, and drain coolant.
 Remove coolant hoses.

## LD28





#### LD20



#### 3. LD28

 Remove oil cooler assembly with oil filter and hoses.



#### LD20

 Remove oil filter and nut, then take out oil cooler.



#### NSTALLATION

Install oil cooler in the reverse order of removal.

Always use new pasket.

- T: Oil cooler fixing bolt
  - (1.6 2.1 kg-m, 12 - 15 ft-lb)

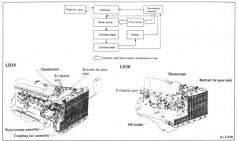
After installing, run engine for a few minutes, and check for leaks.



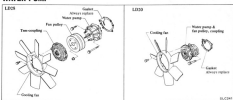
 Remove O-ring from bracket (LD28).

#### ENGINE COOLING SYSTEM

#### **COOLING CIRCUIT**



#### WATER PUMP



#### ENGINE LUBRICATION & COOLING SYSTEMS - Engine Cooling System

#### REMOVAL Open radiator drain cock and

radiator cap, and drain coolant. WARNING: To avoid the danger of being scalded, never attempt to drain the coolant

when the engine is hot. 2. Remove radiator shroud. 3. Loosen fan pulley nuts (LD28).





#### LD28



#### INSPECTION

The water nump and fan coupling cannot be disassembled and should be replaced as a unit.

1. Inspect water pump body and vane for rust or corrosion

#### LD28





- 4. Loosen fan belt. (1) Loosen alternator securing bolts.
- (2) Move the alternator toward the engine. 5. Remove fan pulley with fan cou-
- pling and fan (LD28). 6. Remove fan (LD20).
- · Remove water pump with gasket (LD28).





3. Inspect fan coupling. Check the coupling for oil leakage or bent bimetal





LD20



· Remove water pump with fan pulley, fan coupling and gasket (LD20).

2. Inspect water pump bearing. Check for excessive end play or rough operation.

#### Engine Cooling System - ENGINE LUBRICATION & COOLING SYSTEMS

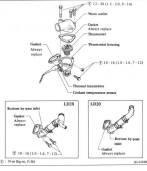
# INSTALLATION

- 1. Install water pump in the reverse order of removal. Always use new nasket
- 2. Adjust fan belt tension. Fan belt deflection: 8 - 12 mm (0.31 - 0.47 in)
- 98 N (10 kg, 22 lb) 3. Fill radiator with coolant.

Pushing force:



# THERMOSTAT



3. Then check if valve closes at 5°C (9°F) below valve opening temperature. It is necessary to check the new

thermostat before installing it.

#### INSTALLATION

1. Position thermostat on thermostat housing with the air vent hole facing the front side of the engine.



#### REMOVAL

1. Drain a small amount of coolant partially and disconnect radiator upper hose at water outlet

#### WARNING:

To avoid the danger of being scalded, never attempt to drain the coolant when the engine is hot. 2. Remove water outlet and then re-

#### INSPECTION

Inspect thermostat for the following and replace if necessary.

1. Valve seating condition at ordinary temperature. It should seat tightly.

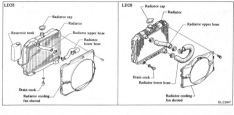
2. Valve opening temperature and maximum valve lift. (Refer to S.D.S.)

- 2. Install water outlet with new gasket.
  - (T): Attaching bolt 12 - 20 N-m (1,2 - 2,0 kg-m, 9 - 14 ft-lb)
  - 3. Connect radiator upper hose and fill radiator with coolant.

After installing run engine for a few minutes, and check for leaks.

move thermostat. LC-8

#### RADIATOR



#### WARNING: Never remo

Never remove the radiator cap when the engine is hot; serious burns can be caused by high pressure fluid escaping from the radiator, wrap a thick cloth around cap and carefully remove the cap by turning it a quarter turn to allow built-up pressure to escape, and then turn the cap all the way off.

#### INSPECTION

#### Checking radiator cap

Using cap tester, check the radiator cap relief pressure.

If the pressure gauge drops rapidly and excessively, replace the radiator cap.



# Checking cooling system for leaks

Attach pressure tester, pump tester to the specified pressure. Check for drop in pressure.



If the pressure drops, check for leaks from hoses, radiator, or water pump.

If no external leaks are found, check heater core, block and head.

# REMOVAL AND INSTALLATION

 Open radiator drain cock and remove radiator cap. Drain coolant into a suitable container.

#### WARNING:

To avoid the danger of being scalded, never attempt to drain the coolant when the engine is hot.

- Remove radiator shroud attaching screws and place radiator shroud close to engine. (Radiator shroud can be
- removed after removing radiator.)

  3. Disconnect radiator upper and lower hoses, and reservoir tank hose.
- On a car with automatic transmission, disconnect cooler inlet and outlet lines from radiator.
   Remove radiator.
- Install radiator in the reverse order of removal.
- Fill radiator with coolant to specified quantity.

After installing, run engine for a few minutes, and check for leaks.

# SERVICE DATA AND SPECIFICATIONS

Unit: liter (Imp at)

# ENGINE LUBRICATION SYSTEM

Lubrication method	Pressed feed flow	
Oil pump type	Trochoid type	
Oil filter type	Full flow and cartridge type	

#### Approximate oil refill capacity

	\	Without oil filter change	With oil filter change
2	910	3.8 (3-3/8)	4.5 (4)
L020	C120	3.6 (3-1/8)	4.3 (3-3/4)
LD28	430	4.3 (3-3/4)	5.0 (4-3/8)
2	C31	4.3 (3-3/4)	5.0 (4-3/8)

#### INSPECTION AND ADJUSTMENT

#### Oil pump

Unit: mm (in)
Less than 0.12 (0.0047)
0.15 - 0.21 (0.0059 - 0.0083)
0.04 - 0.08 (0.0016 - 0.0031)





#### TIGHTENING TORQUE

Unit	N-m	kg-m	ft-lb
Oil pump mounting bolts	11 - 15	1.1 - 1.5	8 - 11
Oil pump cover bolt	7 - 10	0.7 - 1.0	5.1 - 7,2
Regulator valve cap	39 - 49	4.0 - 5.0	29 - 36
Oil pan drain plug	20 - 29	2.0 - 3.0	14 - 22
Oil cooler fixing bolt	16 - 21	1.6 - 2.1	12 - 15

# ENGINE COOLING SYSTEM GENERAL SPECIFICATIONS

Cooling method	Water cooling, forced circulation
Water pump type	Centrifugal
Thermostat type	Wax-pellet
Radiator type	Corrugated fin and tube
Fan coupling method	Temperature coupling

#### INSPECTION AND ADJUSTMENT

#### Water pump

Fan belt deflection [Applied force 98 N mm (in) {10 kg, 22lb)]	8 - 12 (0.31 - 0.47)
--	----------------------

#### Thermostat

	Frigid type	Standard type	Tropical type
Valve opening temper- ature "C ("F)	88 (190)	82 (180)	76.5 (170)
Max. valve lift mm/°C (in/°F)	8/100 (0.31/212)	8/95 (0.31/203)	8/90 (0.31/194)

## Padlator ke/cm², psi

Radiator	
Cap relief pressure	88 (0.88, 0.9, 13)
Leakage test pressure	157 (1.57, 1.6, 23)

TIGHTENING TORQUE

ft-lb kg-m

		M6		0.1.50
Water	Water pump bolt	8W	10 - 16	1.0 - 1.6
Water	Water pump pulley stud	by stud	6 · 10	0.6 - 1.0
Thermo	Thermostat housing	gu,	10 - 16	1.0 - 1.6
Water	Water outlet bolt		12 - 20	1.2 - 2.0

7.12 43.7.2 7-12 9 - 14

# SPECIAL SERVICE TOOL

Tool name	Oil filter wrench	
Tool number	ST19320000	

	;
780	1

# **ENGINE FUEL**





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SPECTION ECTION PUMP UEL FILTER SSEMBLY JECTION NOZZLE ASSEMBLY

# INJECTION PUMP ASSEMBLY (VE-type)

#### DESCRIPTION 1 Disassembly and assembly of this

VE-pump should be done only in service shops authorized by NISSAN/ DATSUN or by the pump manufacturer. 2. Before removing fuel injection

nump from vehicle, check closely to make sure that it is apparently malfunctioning. Refer to Trouble Diagnoses and

Corrections in FT section





with injection tube.



#### Remove battery (LD28).

- · Disconnect battery ground cable
- 2 Remove undercover (LD20). 3. Drain coolant

· Remove air cleaner duct and



5. Remove radiator grille (LD20). 6. Remove radiator and shroud. 7 Remove cooling fan

8. Loosen alternator bolts. 9 Remove drive belts Alternator

· Power steering oil pump Compressor

10. Remove power steering oil pump

Never drain power steering oil while work is being performed.

11. Disconnect following wires and

hoses Accelerator wire

 Throttle control wire Fuel hose

· F.I.C.D. vacuum hose. Fuel cut solenoid wire.

12. Remove crank damper pulley. 13. Remove dust cover

14. Loosen spring set pin and set tensioner pulley to "free tension" posi-

tion. Then tighten them. 15. Remove drive belt. nulley 17. Disconnect wires and remove starter motor (LD20)

18. Remove water inlet (LD20). 19. Disconnect fuel filter sensor har-

ness, then move fuel filter with bracket to work area for safety purposes (LD20).



20. Remove

(LD20)



21. Disconnect injection tube at injection nozzle side. 22. Remove injection pump fixing nuts and bracket bolt.



#### INSTALLATION Install injection pump assembly in

the reverse order of removal, observing the following. 1. Set No. 1 cylinder at top dead

center on compression stroke, Make sure that grooves in rear plate

and drive plates are aligned with each other.



15 - 20 degrees

Make sure that No. 1 cam of cam-



Install fuel injection pump.

Temporarily tighten fuel injection pump after side surface of this pump is aligned with aligning mark on side



3. Attach fuel injection pump pulley.

There are two grooves and two drive belt align marks on the pulley. When installing injection pump, follow the instructions below

 When installing injection pump on LD28, use mark groove (without "A") and align mark.

b. When installing injection pump on LD20, use "A" mark groove and align mark.



 Fuel injection pump drive shaft is tapered. Use a copper or plastic hammer to drive pulley into place.

T: Pulley nut 59 - 69 N-m (6.0 - 7.0 kg-m, 43 - 51 ft-lb)

d. In case of LD20, install starter motor after installing injection pump.

 Make sure that tensioner is in "free" position.
 Install injection drive belt.

 Install injection drive belt.
 Align both timing marks of drive belt and crank pulley.
 Properly align timing mark of

pump pulley with that of drive belt.

(3) If timing mark of drive belt is not clear enough to permit alignment, set marks of both crank pulley and injection pump pulley at positions so that there are 20 cogs of drive belt between these two marks.



 Loosen spring set pin and tensioner so that belt is automatically set to "tension" position.

sioner so that belt is automatically set to "tension" position.

7. Remove air vent screw from rear end of fuel injection pump and, in its opening, attach KV11229352.



Plunger lift measurement and adjustment.

(1) Turn crankshaft counterclockwise.

from No. 1 cylinder at Top Dead Center. LD28:

LD20: 20 - 25 degrees

Find dial gauge needle rest point, then set the gauge to zero.

Turn crankshaft clockwise two complete rotations in order to remove play in cam mechanism. Loosen

tensioner and retighten.

Belt tension is automatically set by tension spring.

 (4) Turn crankshaft clockwise until No. I cylinder is set at top dead center on compression stroke.

Make sure that No. 1 cam of camshaft is in same position as indicated in figure under step 1 above.

figure under step 1 above.
(5) Read dial gauge indication.

LD28:

Standard 0.75 ±0.04 mm (0.0295 ±0.0016 in) LD20: Standard: 0.78 ±0.04 mm

(0.0307 ±0.0016 in)

(6) If dial gauge indication is not within above range, turn pump body until it falls within standard range.

 a. If indication is smaller than 0.71 mm (0.0280 in) [LD28] or 0.74 mm (0.0291 in) [LD20], turn pump body counterclockwise.

b. If indication is larger than 0.79 mm (0.0311 in) [LD28] or 0.82 mm (0.0323 in) [LD20], turn pump body clockwise.

 Tighten injection pump securely.
 Disconnect dial gauge and reinstall plug bolt to new washer.

plug bolt to new washer.

①: Plug bolt

14 - 20 N-m

(1.4 - 2.0 kg-m,

10 - 14 ft-lb)

#### Injection Pump Assembly (VE-type) - ENGINE FUEL

LD28

11. Connect fuel tubes.

SEERS

Connect cylinders in the order of 4.

2 6 1 5 and 3.

LD20

that fuel overflows at hose end. If not, replace priming pump.



2. Prime priming pump to make sure

1. Loosen bleeder screw or cock. Loosen priming pump and priming. Make sure that fuel overflows at

bleeder screw or cock hole. 3 Tighten bleeder screw or cock.

4. Then, disconnect fuel return hose. Refer to CHECKING PRIMING PUMP.

5 Prime priming pump to make sure

that fuel overflows at hose end. 6. Install fuel return hose. Tighten priming pump.

#### IDLE AND MAXIMUM SPEED

ADJUSTMENT Refer to section ET.

# INJECTION NOZZLE

#### ASSEMBLY REMOVAL AND

- INSTALLATION 1. Remove fuel injection tube and spill tube assembly.
- 2. Remove injection nozzle assembly.

Also remove washers from nozzle end.

- 3. Install injection nozzle in the re-
- verse order of removal. T: Injection nozzle to engine 16 - 21 N·m
  - (16.21 kg-m 12 - 15 ft-lb) Injection nozzle to tube
  - 22 25 N-m (2.2 - 2.5 kg-m. 16 - 18 ft-lb)
  - Spill tube 15 - 18 N-m
  - (1.5 1.8 kg-m. 11 - 13 ft-lb)

#### DRAIN WATER

Drain water from fuel filter in accordance with maintenance schedule. Also do this when warning light comes on.

Refer to ET section for drain water of fuel filter.

#### BLEEDING FUEL SYSTEM

Air should be bled out of fuel system when injection pump is removed or fuel system is repaired.





SEF 555



SEEDS



#### CHECKING PRIMING PUMP Disconnect fuel return hose.

Place a container or jug beneath hose end

#### a. Always clean nozzle holes. INSPECTION



- b. Always use new injection nozzle gasket.
- c. Note that small washer should be installed in specified direction.



d. Bleed air from fuel system.

#### DISASSEMBLY 1. Loosen nozzle nut while keeping

- nozzle top from turning.
- 2. Arrange all of disassembled parts in order shown below.



- parts with fresh kerosene or solvent. · If nozzle needle is damaged or
- fused, replace nozzle assembly with a new one. · If end of nozzle needle is seized or
- excessively discolored, replace nozzle assembly. · Check nozzle body and distance
  - piece for proper contact. If excessively worn or damaged, replace nozzle assembly or distance pieces.
- · Check distance piece and nozzle holder for proper contact. If excessively worn or damaged, replace distance piece or nozzle holder. · Check nozzle spring for excessive
- wear or damage. If excessively worn or damaged, replace it with a new spring.

CLEANING

Nozzle Cleaning Kit.

KV11289004

of nozzle body (except wrapping angle Thoroughly clean all disassembled portion) by using Tool.



3. Remove any carbon from exterior

4. Remove oil sump of nozzle body using Tool.



5. Clean nozzle seat by using Tool. This job should be performed with extra precautions, since efficiency of

KV11290122

SEFRAT

nozzle depends greatly on a good nozzle seat.



SEF644

Injection hole

2. Portions which should be cleaned

are indicated in figure below.



#### Clean spray hole of nozzle body by using Tool.To prevent spray hole from canting,

To prevent spray hole from canting, always clean it by starting with inner side and working towards outside.



Decarbon nozzle needle tip by using Tool.



Check needle for proper position.
(1) Pull needle about halfway out from body and then release it.
(2) Needle should sink into body very smoothly from just its own weight.
(3) Repeat this test and rotate needle slightly each time.

If needle fails to sink smoothly from any position, replace both needle and body as a unit.



#### ASSEMBLY

 Assemble in the reverse order of disassembly, observing the following.



erly, tool may not come off and could be damaged.

#### TEST AND ADJUSTMENT

#### WARNING:

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

 Install nozzle to injection nozzle tester and bleed air from flare nut.



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

Initial injection pressure: 12,259 · 13,239 kPa (122.6 · 132.4 bar, 125 · 135 kg/cm², 1,778 · 1,920 psi) New nozzle initial injection pressure: 13, 239 - 14,024 kPa (132.4 - 140.2 bar.

135 - 143 kg/cm<sup>2</sup>, 1,920 - 2,033 psi) The new nozzle is not a

The new nozzle is not required to adjust initial injection pressure.



 Increasing the thickness of adjusting shims increases initial injection pressure. Decreasing shim thickness reduces initial injection pressure.

b. A shim thickness of 0.04 mm (0.0016 in) corresponds approximately to a difference of 471 kPa (4.71 bar, 4.8 kg/cm², 68 psi) in initial injection pressure.



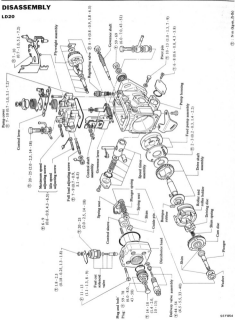
 Check spray pattern by pumping tester handle one time per second.

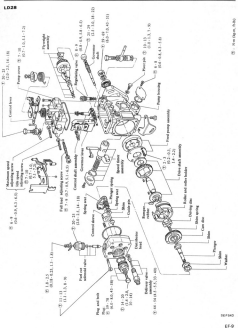


# ENGINE FUEL - Injection Pump Assembly (VE-ty

# FUEL FILTER Bleed air from fuel syste

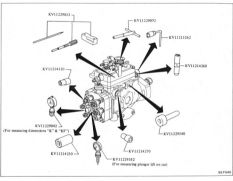
such a fair.





#### PREPARATION

- · Before performing disassembly and adjustment, test fuel injection numn and note test results except when testing is impossible. · Prior to beginning to disassemble
- fuel injection nump, clean all dust and dirt from its exterior · Disconnect overflow valve, and
- drain fuel · Clean work bench completely, removing all foreign mattter.
- · Collect only those service tools neassembling fuel injection nume
- cessary for disassembling and reas. sembling. Be careful not to bend or scratch
- any parts. Special tools for disassembling and re-



1. Remove nut, spring washer, spring seat and spring from control lever.



2. Draw aligning marks on control lever and control shaft.



3. Remove governor cover. Move control shaft down by lightly tapping on the end with a wooden mallet.



ENGINE FUEL - Injection Pump Assembly (VE-type)

4 Remove control shaft from tenrion lever







8. Remove plug.





KV11214250 SEF471

11. Remove distributor head. Re careful not to drop the two sunport springs and guide pins.



Remove delivery holder, spring, Distributor head has letters (A. B, C, D, E, and F) stamped on it. Remove lettered parts in alphabetical

delivery valve and gasket.

6. Remove governor sleeve, washer and flyweight, alone with flyweight holder, then remove washer and shim(s).





12. Remove plunger assembly. Lift plunger, along with control sleeve, shim, spring seat and plunger spring.



7. Loosen left and right governor pivot bolts.

10. Remove fuel-cut solenoid valve.

#### Injection Pump Assembly (VE-type) - ENGINE FUEL 13. Remove governor lever assem-16. Move adjusting pin to center of

bly. Avoid pulling on start spring and start idle spring.



14. Remove shim, cam disc, spring

-Shim

and driving disc.

roller holder, as shown.





17. Lift out roller holder with rollers without tilting.



Be careful not to drop rollers.



KV11214260

21. Loosen screw from feed pump cover.



18 Remove drive shaft.







15. Remove clips and pins.

SEF483

19. Remove speed timer cover, O-ring, shims, spring, piston and slider.

sembly as a unit. 1) Insert service tool KV11229540 into fuel injection pump housing.

2) Turn injection pump's top side down, as shown.

3) Remove cover and feed pump assembly as a unit.

a If cover and feed pump assembly are hard to remove or stuck midway strike pump body lightly. b. Do not move position of vanes.



INSPECTION

(0.0008 in).

1. Wash all parts completely.

Replace worn or damaged parts.

3. Control edge of plunger must be

sharp and contact surfaces must not

exhibit any noticeable running tracks. If such is not the case, replace plunger.

4 Check for height of all rollers. Difference in max, and min, roller height should be less than 0.02 mm

· Governor lever assembly







When fuel injection pump rotates in

#### PREPARATION Dip all movable parts and O-rings

in test oil and clean. 1. Set feed nump cover, rotor with vanes, and ring on service tool

- KV11229540 1) Align the three holes in feed pump cover and rine.
- 2) Do not change positions of vanes. 3) Holes A and B in ring are not equally spaced to inner wall of ring.

Larger side Smaller side Rotor & vanes



The following description applies to fuel injection pumps that rotate in di-3. Turn fuel injection pump 180°, and remove service tool KV11229540. Tighten screw to retain pump cover.

rection "R"

- a. When tightening screws, be careful not to scratch inner wall of pump housing.
- h After tightening screws, make sure that rotor with vanes moves smoothly.



2. Install feed pump cover, rotor with vanes, and ring to pump housing. Re careful to install liner correctly. If left and right are reversed, fuel will

not be discharged from feed pump. When fuel injection pump rotates in







service parts assemblies should always he replaced as a unit

SEF504

· Distributor head, control sleeve and plunger





#### Injection Pump Assembly (VF-type) - FNGINE FLIFE

SEE495

5 Install drive shaft to housing while key in drive shaft engages with key groove in rotor. Be careful not to scratch oil seals

and inner wall of housing.



Pin hole

pin holes.

9. Install timer niston and slider as a unit a. Make sure that hole in slider faces

8. Align holder and timer adjusting

towards roller holder b. Make sure that concave hole in niston is on same side as return hole.



- 11. Install timer, using a 0.6 mm (0.024 in) thick shim, then install timer spring, shim, O-ring, and cover in that order
- a. Use at least one shim on each side of timer spring b. Use shims that have been selected

during bench test



12. Install regulating valve. Be careful not to scratch O-rings.



- 6. Set drive shaft's nail parallel to 7 Install roller and holder
- a. Do not interchange roller positions. If they are interchanged, refer to Inspection for correction.
- b. Make sure that washer is situated outward of rollers





10. Insert timer adjusting pin into

timer piston slider, and secure with

Make sure that timer piston moves

retaining pin and clip.

smoothly.

13. Install driving disc with its concave side facing up.



14. Measurement of plunger spring set length (dimension "KF")

Dimension "KF" is the distance between the end face of the distributor barrel and the end face of the plunger.

Install distributor head, as shown.
 Do not insert shim into "A" portion before measuring.



Spring seat
 Plunger spring
 Guide pin
 Distributor head
 Distributor barrel
 Spring seat

7 Washer 8 Shim 9 Plunger

(2) Set dial gauge so that it can compress 25 mm (0.98 in), and reset to zero.



(3) Apply force (not enough to compress plunger spring) to plunger's bottom in axial direction, and measure dimension "KF" with dial gauge, as shown.



(4) Determine the shim to be used by calculating difference between standard and measured dimensions.

Standard dimension "KE":

LD20 5.8 mm (0.228 in)

6.6 mm (0.260 in)
[Example]

When measured (dial gauge reading) value is 5.4 mm, 6.6 mm - 5.4 mm = 1.2 mm (shim

- thickness to be used)

  a. When there are not shims available of a thickness which matches specified dimensions use elicity.
- fied dimensions, use slightly thicker shim. b. Use selected shim with distributor
- head in step 14-(3) above.
  c. Use the same size shim on each side
  of distributor head
- d. Shims are available in seven different thicknesses.

Part number	Thickness mm (in)
16882-V0700	0.5 (0.020)
16882-V0701	0.8 (0.031)
16882-V0702	1.0 (0.039)
16882-V0703	1.2 (0.047)
16882-V0704	1.5 (0.059)
16882-V0705	1.8 (0.071)
16882-V0706	2.0 (0.079)

 Adjustment of plunger dimensions (Measurement of dimension "K") Dimension "K" is the distance from the end face of the distributor barrel to the end face of the plunger top, when the plunger is at the bottom dead center position.

Install parts as shown.
 Do not install "spring" on driving

- a. Do not install "spring" on drivin disc.
- When inserting plunger and shim into cam disc, make sure that drive pin is situated in groove at bottom of plunger.



(2) Using a dial gauge, measure dimension as shown.

- Rotate drive shaft so that plunge is set at bottom dead center.
- Securely mount distributor head with screws.



(3) Determine shim to be used by calculating difference between measured (dial gauge reading) value and standard dimension "K", and position

#### Injection Pump Assembly (VE-type) - ENGINE FITEI

that shim on plunger's bottom. "K" = 3.3 mm (0.130 in)



- a. When measured value is greater than standard dimension "K" use a thicker thim
- h After shim has been positioned. measure dimension again to ensure that it is correct
- c Shims are available in thirteen difference thickness.

Part number	Thickness mm (in)
16884-V0700	1.92 (0.0756)
16884-V0701	2.00 (0.0787)
16884-V0702	2.08 (0.0819)
16884-V0703	2.16 (0.0850)
16884-V0704	2.24 (0.0882)
16884-V0705	2.32 (0.0913)
16884-V0706	2.40 (0.0945)
16884-V0707	2.48 (0.0976)
16884-V0708	2.56 (0.1008)
16884-V0709	2.64 (0.1039)
16884-V0710	2.72 (0.1071)
16884-V0711	2.80 (0.1102)
16884-V0712	2.88 (0.1134)

- 16. Install spring in top of driving disc, and install cam disc and shim in that order.
- Make sure cam disc drive pin and drive shaft key way face governor lever side



Avoid pulling on start spring and start idle spring.



- a. Insert ball pin for governor lever
- into hole in control sleeve (shown by arrow) b. Make sure control sleeve is installed with its small hole facing spring seat side.





19. Apply a coat of grease to guide pin, shim and spring seat, and attach these parts to distributor head.



- 20. Install distributor head. a. Always face support spring toward
- governor lever. b. Be careful not to drop spring. c. Make sure that ball pin for governor lever is inserted properly into hole in control sleeve.
- d After installing distributor head make sure that plunger spring is at quide hole in spring seat.



21. Tighten distributor head.



22. Attach governor weight assembly. When installing governor shaft he careful not to scratch O-rings,







1.5 - 2.0 mm (0.059 - 0.079 in)

a. Tighten lock nut to specified torque. T : 25 - 29 N.m

(2.5 - 3.0 kg-m. 18 - 22 ft-lb)

b. Governor shaft has a left hand thread for injection pumps designed to rotate in "R" direction, and a right hand thread for those rotating in "L" direction.



24. Measure axial play of flyweight holder. If it is not within specified range, adjust it by means of shim.

M ... 0.15 - 0.35 mm

(0.0059 - 0.0138 in)

Shims are available in five different thickness.

Part number	Thickness mm (in)
19208-V0700	1.05 (0.0413)
19208-V0701	1.25 (0.0492)
19208-V0702	1.45 (0.0571)
19208-V0703	1.65 (0.0650)
19208-V0704	1.85 (0.0728)



(for determing starting amount of fuel injection) LD20 engine

Dimension "MS" is the distance from closing plug to start lever.



LD28 engine Dimension "MS" is the distance from closing plug to Ungleich lever.



and flyweight assembly.



(2) Install Tool and flyweight assembly in place of governor shaft, Be sure to install shim and washer

when installing flyweight assembly.



(3) Set Tool, as shown.



# Injection Pump Assembly (VE-type) - ENGINE FUEL

(4) Install dial gauge together with rod. KV11254410



(5) Press governor sleeve to flyweight and set dial gauge to "0".



(6) Push tension lever until it comes

into contact with stopper pin, Return governor sleeve until start lever (LD20) or Ungleich lever (LD28) comes into contact with tension lever and read dial gauge.





(7) If dial gauge indication is not within this range, replace closing plug and adjust dimension "MS" to that



Closing plugs are available in eight



26. Install control lever shaft Apply a coat of grease to lever shaft end.



27. Install pump cover.



trol lever and control lever shaft.



plug.



30. Install delivery valve. a. Always use new washers. b. Make sure that delivery valve is reinstalled in its original position.



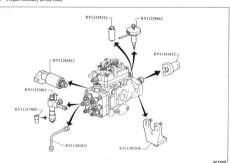
#### TESTING OF INJECTION PUMP

#### PREPARATION

#### INJECTION PUMP TEST CONDITIONS

Nozzle	KV11257800
Nozzle holder	KV11257802
Nozzle starting pressure kPa (bar, kg/cm², psi)	14,711 - 15,201 (147.1 - 152.0, 150 - 155, 2,133 - 2,204)
Nozzle tube Inner dia. × outer dia. × length mm (in)	KV11205032 2.0 × 6.0 × 840 (0.079 × 0.236 × 33.07)
Fuel feed pressure kPa (bar, kg/cm², psi)	20 (0.20, 0.2, 2.8)
Fuel (test oil)	Shell calibration fluid B, Bosch oil OL61V11
Fuel temperature °C (°F)	45 - 50 (113 - 122)
Rotating direction	Right (observed from the drive shaft)
Injection sequence	LD20 1 · 3 · 4 · 2 LD28 1 · 5 · 3 · 6 · 2 · 4

#### 1. Prepare necessary service tools.



2. Pour test oil into fuel injection Test oil should be Shell calibration fluid R Rosch test oil-OL61V11 or its

equivalent.



nump tester. 4. Connect necessary piping.



- 3 Coupling
- 4 Fixing stand
- 5. Make sure that governor shaft is properly installed.

L: 1.5 · 2.0 mm



6. Run in fuel injection pump as follows: (1) Maintain test oil in tank to 45 to 50°C (113 to 122°F). (2) Set control lever at "full load" using a spring. Set maximum speed adjusting screw

in position shown, by turning counterclockwise.



volts to fuel-cut solenoid valve to activate it (4) Rotate fuel injection pump by

hand to see if it moves smoothly. (5) Rotate fuel injection pump at 300 rpm to make sure that all air inside pump chamber is discharged through overflow value (6) Set feed oil pressure at 20 kPa (0.20 bar, 0.2 kg/cm2, 2.8 psi).

(7) Run in fuel injection pump by rotating it at 1,000 rpm for ten minutes If fuel leakage fuel injection failure

or unusual noise is noticed, immediately halt pump tester operation and check fuel injection pump for abnormalities.

#### ADJUSTMENT PREADJUST FULL-LOAD

#### DELIVERY 1. Set control lever at "full load"

using a spring. Set maximum speed adjusting screw in position shown, by turning counter-

clockwise. Refer to step 6-(2) in Preparation. 2. Furnish specified voltage of 12 volts to activate fuel-cut solenoid

value 3. Rotate fuel injection pump at specified rpm, and measure amount of fuel injection.

Standard fuel injection: 33 3 . 34 3 mg

I D20

(1.17 - 1.21 Imp fl oz)/1,000 stroke at 900 rpm LD28 34.6 - 35.6 m<sup>2</sup> (1,22 - 1,25 Imp. fl oz)/1,000

stroke at 1,200 rpm 4. If fuel injection is less than standard, adjust it with full-load adjusting screw

Turn adjusting screw clockwise to increase fuel injection.



#### PUMP PRESSURE 1. Repeat steps 1 and 2 outlined under heading "Preadjust Full Load

Delivery". 2. Measure feed pump pressure at specified fuel injection pump rpms'.

LD20

#### Fuel

injection pump rpm	Specified pressure kPa (bar, kg/cm <sup>2</sup> , psi)
900	294 - 353 (2.94 - 3.53, 3.0 - 3.6, 43 - 51)
1,800	500 - 559 (5.00 - 5.59, 5.1 - 5.7, 73 - 81)
2,300	628 - 686 (6.28 - 6.86, 6.4 - 7.0, 91 - 100)

#### LD28

pump	kPa (bar, kg/cm <sup>2</sup> , psi)
800	353 - 412 (3.53 - 4.12, 3.6 - 4.2, 51 - 60)
1,800	579 - 637 (5.79 - 6.37, 5.9 - 6.5, 84 - 92)
2,500	726 - 785 (7.26 - 7.85, 7.4 - 8.0, 105 - 114)

#### a. When measured pressure is lower than specifications.



Install spring, piston and spring ring, in that order, to regulating valve. Make sure that spring ring is flush with end face or regulating valve body when it is pushed in.

KV112295	22
	Spring ring
	Regulating valve
₩	SEF637

injection Timer niston stroke mm (in) pump 900 1.1 - 1.7 (0.043 - 0.067) 46-58 (0.181-0.228) 2,300 6.9 - 7.8 (0.272 - 0.307) LD28

LD20

injection pump rpm	Timer piston stroke mm (in)
1,200	2.5 - 3.1 (0.098 - 0.122)
1,800	4.9 - 6.1 (0.193 - 0.240)
2,300	7.7 - 8.6 (0.303 - 0.339)

Push in plug that is driven into regulating valve body.

Be careful not to push plug in too far.

b. When measured pressure is higher than specifications.

Remove regulating valve from fuel injection pump, and disassemble regulating valve using KV11229462.



Attach regulating valve to fuel injection pump.

T: Regulating valve 8 - 9 N.m (0.8 - 0.9 kg-m. 5.8 - 6.5 ft-lb)

Adjust supply pump pressure to specifications. Refer to step 2-a.

#### ADJUST SPEED TIMER 1. Repeat steps 1 and 2 outlined under heading "Preadjust Full-Load

Delivery". 2. Remove cover from high pressure side (side without spring) of timer, and attach service tool KV11282815 to that side.

in specified range, remove cover from low pressure side of timer and adjust piston stroke by adding shim(s).

4. If timer piston stroke is not with-



Drive plug out until it is flush with end face of regulating valve.



3. Measure timer piston strokes at specified fuel injection pump rpm indicated below

#### a. Shims (service parts)

Parts number	Thickness mm (in)
16880-V0700	0.6 (0.024)
16880-V070	0.7 (0.028)
16880-V0702	0.9 (0.035)
16880-V0703	1.0 (0.039)
16880-V0704	1.2 (0.047)

b. Make sure that at least one shim is used on each side of timer spring.

#### ADJUST FUEL INJECTION UNDER FUEL-LOAD

- Set control lever at "full load" using a spring.
- Furnish specified voltage of 12 volts to activate fuel cut solenoid valve.
- Measure fuel injection at each specified fuel injection pump rpm.

#### Standard fuel injection:

#### LD20

Fuel injection pump rpm	Standard fuel injection mic (Imp fl oz)/1,000 stroke
600	32 - 36 (1.13 - 1.27)
900	33.3 - 34.3 (1.17 - 1.21)
2,300	31.4 - 35.4 (1.11 - 1.25)

#### LD28

Fuel injection pump rpm	Standard fuel injection mit (Imp fl oz)/1,000 stroke
600	28.5 - 32.5 (1.00 - 1.14)
1,200	34.6 - 35.6 (1.22 - 1.25)
2,300	28.8 - 32.8 (1.01 - 1.15)

 If fuel injection is not within standard range, adjust it using full-load adjusting screw.



# ADJUST FUEL INJECTION DURING IDLE

 Pull spring until control lever comes into contact with idle speed adjusting screw. Furnish specified voltage of 12 volts to activate fuel cut solenoid valve.

 Measure fuel injection at specified fuel injection pump rpm.

Standard fuel injection:

### LD20

Fuel injection pump rpm	Standard fuel injection m@ (Imp fl oz)/1,000 stroke
325	8.9 - 11.9 (0.31 - 0.42)
500	Less than 4 (0.14)

# LD28

Fuel injection pump rpm	Standard fuel injection mt (Imp fl oz)/1,000 strok
350	7.1 - 10.1 (0.25 - 0.36)
500	Less than 4 (0.14)

 If fuel injection is not within specified range, adjust using idle speed adjusting screw.



Tightening this screw will increase fuel injection amount.
 Make sure that control lever angle is set at 21 to 29° range.

If control lever angle is not within specified range, adjust it by repositioning control lever on control 
shaft. (One serration pitch: 15°)
After control lever has been repositioned, be sure to measure 
amount of fuel injection at idle 
speed again.



#### ADJUST FUEL INJECTION DURING START 1. Set control lever at "full load" by

 Set control lever at "full load" by pulling spring.
 Furnish specified voltage of 12

volts to activate fuel-cut solenoid valve.

3. Measure fuel injection at specified fuel injection nump rpm.

fuel injection pump rpm.

Standard fuel injection:

Standard fuel injection LD20 More than 53 m<sup>2</sup>

(1.87 Imp fl oz)/1,000 stroke at 100 rpm LD28 More than 50 mg

(1.76 Imp fl oz)/1,000 stroke at 100 rpm

 If fuel injection is lower than standard, check "MS" dimension. Refer to step 25 for Injection Pump Assembly.

#### ADJUST FUEL INJECTION AT MAX. PUMP RPM 1. Set control lever at "full load" by

pulling spring.

2. Furnish specified voltage of 12 volts to activate fuel-cut solenoid valve.

3. Measure fuel injection at specified

fuel injection rpm.

Standard fuel injection:

# LD20

2.800

Fuel injection pump rpm	Standard fuel injection mg (Imp fl oz)/1,000 strokes
2,700	7.5 - 13.5 (0.26 - 0.48)

# Fuel injection Standard fuel injection





LD28 39° · 49°







#### MEASURE OVERFLOW AMOUNT

#### . Set control lever at "full load" by

pulling spring.

2. Furnish specified voltage of 12 volts to activate fuel-cut solenoid valve.

3. Measure fuel overflow at specified

fuel injection rpm.

#### Fuel overflow: LD20

31 - 75 ml (1.09 - 2.64 Imp fl oz)/10 sec. at 1.000 rpm

#### OPERATION CHECK OF FUEL CUT SOLENOID VALVE

When engine is idling and fuel-cut solenoid valve current is OFF, be sure there is no injection. This check has to be done for approx. 5 seconds.

Tightening screw will increase fuel injection.
 Make sure that control lever angle is within 36° to 46° range (LD20), or within 39° to 49° range.

#### SERVICE DATA AND SPECIFICATIONS

SEF551

SEF63P

LD28

#### INSPECTION AND ADJUSTMENT INSTALLATION OF INJECTION PUMP

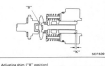
Item
Plunger lift 0.78 ±0.04 0.75 ±0.04 mm (in) (0.0307 ±0.0016) (0.0295 ±0.0016

#### USE OF ADJUSTMENT VALUE AND ADJUSTING SHIM WHEN INSTALLING INJECTION PUMP

	De ti di di	Item	2020	
Dave of Ca	Weaver and the second s		5.8 (0.228)	6.6 (0.260)
Anna M	Tana M		٦٩٠	$\overline{}$
	The same of the sa		MARARA BA	کے
	The same		400	1

Adjusting shim ("A" position)		15
Part number	Thickness	mm (in)
16882-V0700	0.5 (0.0	020)
16882-V0701	0.8 (0.0	331)
16882-V0702	1.0 (0.0	339)
16882-V0703	1.2 (0.)	347)
16882-V0704	1.5 (0.)	069)
16882-V0705	1.8 (0.)	071)
16883 110306	20.00	1791

Engine Item	LD20 & LD28	
Dimension "K" mm (in)	3.3 (0.130)	



Part number	Thickness mm (in)
16884-V0700	1.92 (0.0756)
16884-V0701	2.00 (0.0787)
16884-V0702	2.08 (0.0819)
16884-V0703	2.16 (0.0850)
16884-V0704	2.24 (0.0882)
16884-V0705	2.32 (0.0913)
16884-V0706	2.40 (0.0945)
16884-V0707	2.48 (0.0976)
16884-V0708	2.56 (0.1008)
16884-V0709	2.64 (0.1039)
16884-V0710	2.72 (0.1071)
16884-V0711	2.80 (0.1102)
16884-V0712	2.88 (0.1134)



19208-V0701

19208-V0702

19208-V0703

19208-V0704

Part number	LD20	LD28
19207-W1700	9.4 (0.370)	-
19207-W1701	9,6 (0,378)	-
19207-W1702	9.8 (0.386)	-
19207-W1703	10.0 (0.394)	-
19207-W1704	10.2 (0.402)	_

nsion "L"	mm (in)	1.5 - 2.0 (0.059 - 0.079)
	***	
	777	_
	di	J-34
	2	- Governor shaft
	· · · · · ·	^
	-	Ca h South
	27/12	
	SOUTH A	701
	10 10	- A
	P	SEF500

Applied engine Item	LD20	LD28
Dimension "MS" mm (in)	1.1 - 1.3 (0.043 - 0.051)	1.7 - 1.9 (0.067 - 0.075)

1.25 (0.0492)

1.45 (0.0571)

1.65 (0.0650)

1.85 (0.0728)



Food	numn	proceure		

TESTER

ADJUSTMENT VALUE ON INJECTION PUMP

Fuel injec- tion pump	Specified pressure kPa (bar, kg/cm <sup>2</sup> , psi)		
rpm	LD20	LD28	
800	-	353 - 412 (3.53 - 4.12, 3.6 - 4.2, 51 - 60)	
900	294 · 353 (2.94 · 3.53, 3.0 · 3.6, 43 · 51)	-	
1,800	500 - 559 (5.00 - 5.59, 5.1 - 5.7, 73 - 81)	579 - 637 (5.79 - 6.37, 5.9 - 6.5, 84 - 92)	
2,300	628 - 686 (6.28 - 6.86, 6.4 - 7.0, 91 - 100)	-	
2,500	-	726 - 785 (7.26 - 7.85, 7.4 - 8.0, 105 - 114)	

Adjusting closing plug	Thickness mm (in)	
Part number	LD20	LD28
19207-V0700	-	7.8 (0.307)
19207-V0701	-	8.0 (0.315)
19207-V0702	-	8.2 (0.323)
19207-V0703	-	8.4 (0.331)
19207-V0704		8.6 (0.339)
19207-V0705	8.8	(0.346)
19207-V0706	9.0 (0.354)	
19207-V0707	9.2 (0.362)	

#### Speed timer (Timer piston stroke)

Fuel	Timer piston s	troke mm (in)
pump rpm	LD20	LD28
900	1.1 - 1.7 (0.043 - 0.067)	-
1,200	-	2.5 - 3.1 (0.098 - 0.122)
1,800	4.6 - 5.8 (0.181 - 0.228)	4.9 - 6.1 (0.193 - 0.240)
2,300	6.9 - 7.8 (0.272 - 0.307)	7.7 - 8.6 (0.303 - 0.339)



Part number	Thickness mm (in)
16880-V0700	0.6 (0.024)
16880-V0701	0.7 (0.028)
16880-V0702	0.9 (0.035)
16880-V0703	1.0 (0.039)
16880-V0704	1.2 (0.047)

#### Fuel injection quantity

Setting condi- tion of fuel			
injection pump	rpm	LD20	LD28
Start	100	More than 53 (1.87)	More than 50 (1.76)
	325	8.9 - 11.9 (0.31 - 0.42)	-
ldle	350	-	7.1 - 10.1 (0.25 - 0.36)
	500	Less than 4 (0.14)	Less than 4 (0.14)
	600	32 - 36 (1.13 - 1.27)	28.5 - 32.5 (1.00 - 1.14)
	900	33.3 - 34.3 (1.17 - 1.21)	-
Full-load	1,200	-	34.6 · 35.6 (1.22 · 1.25
	2,300	31.4 - 35.4 (1.11 - 1.26)	28.8 - 32.8 (1.01 - 1.15
Max. pump	2,700	7.5 - 13.5 (0.26 - 0.48)	8.7 - 14.7 (0.31 - 0.52
speed	2,800	Less than 6 (0.21)	Less than 5 (0.18)
Fuel overflow (10 sec at 1,000	rpm)	31 - 75 m² (1.09 - 2.64 (mp fi oz)	48 - 92 mil (1.69 - 3.2 Imp fi oz

Туре	Closed, throttle type
Injection angle	0°
Initial injection pressure kPa (bar, kg/cm², psi) New	13,239 - 14,024 (132.4 - 140.2 135 - 143, 1,920 - 2,033)
Used	12,259 - 13,239 (122.6 - 132.4 125 - 135, 1,778 - 1,920)

	70.25	ENGINE FUE	L – Service	Data and Sp	ecifications
Adjusting shim		TIGHTENING	TORQ	UE	
Part number	Thickness mm (in)	Unit	N-m	kg-m	fl-lb
16613-V0700	0.50 (0.0197)	Distributor head to			
16613-V0702	0.54 (0.0213)	pump housing	11 - 13	1.1 - 1.3	8 - 9
16613-V0704	0.58 (0.0228)	Plug to distributor head	59 - 78	6.0 - 8.0	43 - 58

16613-V07000	
16613-V0702	
16613-V97076   0.021 0.02441	- 78
16613-V0708 0.66 (0.0260) distributor head 16613-V0710 0.70 (0.0276) Prote jin to pump housing 16613-V0712 0.74 (0.0291) Regulating solve to a semi-fluoristic	
16613-V0708 0.66 (0.0260) Pivot pin to pump housing 10-16613-V0712 0.74 (0.0291) Regulating waive to use membrasing summer to pump housing 8 - 9	- 54
16613-V0710 0.70 (0.0276) housing 10- 18613-V0712 0.74 (0.0291) Regulating valve to pump housing	_
nump housing 8 - 9	- 13
16613-V0714 0.78 (0.0307) pump housing	9
	_
16613-V0716 0.82 (0.0323) Control shaft to control   7 - 1	10
16613-V0718 0.96 (0.0339) Injection pump pulley	
16613-V0720 0.90 (0.0354) nut	- 69
16613-V0722 0.94 (0.0370) Injection nozzle to 16 -	- 21
16613-V0724 0.98 (0.0386) Injection power to tube 22	-

1.00 (0.0394)

16613-V0760

pump housing	11 - 13	1.1 - 1.3
Plug to distributor head	59 - 78	6.0 - 8.0
Delivery valve to distributor head	44 - 54	4.5 - 5.5
Pivot pin to pump housing	10 - 13	1.0 - 1.3
Regulating valve to pump housing	8 - 9	0.8 - 0.9
Control shaft to control lever	7 - 10	0.7 - 1.0
Injection pump pulley nut	59 - 69	6.0 - 7.0
Injection nazzle to engine	16 - 21	1.6 - 2.1
Injection nozzle to tube	22 - 25	2.2 - 2.5
Spill tube	15 - 18	1.5 - 1.8
Feed pump cover to pump housing	2 · 3	0.2 - 0.3
Speed timer cover to pump housing	6 - 8	0.6 - 0.8
Governer shaft lock nut	26 - 29	2.5 - 3.0
Overflow valve	20 - 25	2.0 - 2.5
Maximum and idle speed adjusting screw lock nut	6 - 9	0.6 - 0.9
Full load adjusting		00.00

33 - 40

7 - 9

5.8 - 6.5

5.1 - 7.2

43 - 51 1.6 - 2.1 12 - 15

#### SPECIAL SERVICE TOOLS

Adjusting	davica	on	car
Aujusting	device	OH	car

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

#### Disassembling and assembling tools

KV11294005 ① KV11244260	Universal vice assembly Injection pump attaching plate
KV11229072	Insert device
KV11214110	Socket wrench for delivery valve
KV11214270	Socket wrench for governor pivot bolt
KV11214260	Socket wrench for regulating valve
KV11214250	Socket wrench for distributor head plug

Tool number	Tool name
KV11215262	Governor shaft adjusting device
KV11229540	Feed pump holder
KV11229852 ① KV11229110 ② KV11229820 ③ KV11229830	"MS" measuring device set  Block gauge Dummy shaft Rod
KV11229042	"K" & "KF" measuring device
justing device on pu	mp tester
KV11281036	Fixing stand
KV11242452	Coupling
KV11282815	Measuring device (Timer advance angle)
KV11205032	Injection pipe [840 mm (33.07 in)]
	4
KV11229462	Extractor (Dusasembling of regulating valve)

Tool number	Tool name		
KV11257802	Nozzle holder (Bosch type EF8511-9A)	E.	
KV11257800	Nozzle (Bosch type DN 12SD12T)		
KV11289004 ① KV11290102 ② KV1129010 ② KV1129010 ② KV11290103 ③ KV11290140 ③ KV11290140 ③ KV1129020 ⑦ KV1129020	Nozzle deaning kit Box Brush Nozzle oil sump seraper Nozzle medie tip delaner Nozzle bolder Nozzle holder Nozzle holder		
KV11292010	Nozzle centering device		