

SERVICE

DATSUN 260Z MODEL S30 SERIES

SECTION EL

ENGINE LUBRICATION SYSTEM

E

ENGINE LUBRICATION SYSTEM		
SERVICE DATA AND SPECIFICATIONS		
TROUBLE DIAGNOSES AND CORRECTIONS	EL-	5
SPECIAL SERVICE TOOL	EL·	8





Engine Lubrication System

ENGINE LUBRICATION SYSTEM

CONTENTS

LUBRICATION CIRCUIT	EL-2	INSPECTION	EL3
CHL PLIMP	EL-2	OIL PRESSURE REGULATOR VALVE	EL-3
REMOVAL		OIL FILTER	EL4
INSTALLATION		OIL PRESSURE RELIEF VALVE	
DISASSEMBLY AND ASSEMBLY	11.3	OIL PHESSURE WARNING SWITCH	EE.4

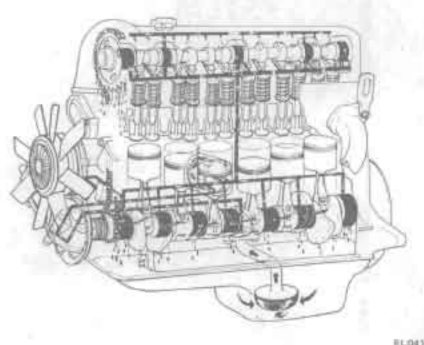


Fig. EL-1 Lubricating circuit

LUBRICATION

The pressure Jubrication of the engine is accomplished by a trochoidtype oil pump. This pump draws the oil through the oil strainer into the pump housing and then forces it through the full flow type oil filter into the main oil gallery. Part of the oil is supplied to all crankshaft bearings, the chain tensioner and the timing chain. Oil supplied to the cranicabatt beatings is fed to the connecting rod bearings through the drilled passages in the unaskahaft. Oil injected from jet holes on the conmeeting inda tubricates the cylindes walls and pinters pins. The other part

of the oil is brought to the oil gallery in the cylinder head to provide lubricrition of the valve mechanism and timing chain as shown in Figure EL-2.



VL021 Fig. EL-2 Lubricating cylimber head From this gallery, oil holes go directly to all cassshaft bearings through cam brackets,

Oil supplied through the No. 2 and No. 4 camshaft hearings is then fed to the rocker ann, valve and cam lobe through the oil cam tube.

OIL PUMP

The of pump is located in the bottom of the front cover attached by four bolts and driven by the oil pump drive spindle assembly which is driven by the belical gurr on the crankshuft.

The oil pump assembly consists of an oil pressore regulator valve and outer and inner rotors.

The spring-loaded oil pressure regulator valve limits the oil pressure to a maximum of 5.6 kg/cm² (80 ps) at 3,000 rpm.

REMOVAL

1. Remove distributor.

Drain singine dil.

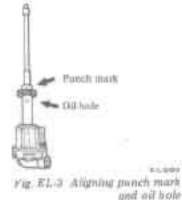
3. Remove oil pump body with drive spindle assembly.

INSTALLATION

 Before installing oil pump in engine, intw crankshaft so that No. I pirtost is at T.D.C.

 Fill pump housing with engine oil, then align punch mark of drive spindle with hole in oil pump as shewn in Figure EL-3.





3. Using a new gasker, install oil pump and drive spindle assembly so that the projection on its top is located in an 1.1 : 25 a.m. position. At this time, the smaller bow-shape will be placed toward the front as shown in Figure EL-4.

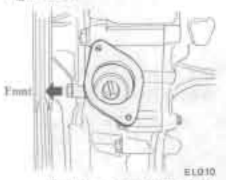


Fig. KL-4 Setting drive spinilie

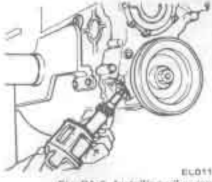


Fig. RL-5 Installing oil pump

Ascertain whother this engagement is in order or not by checking the top of spindle through distributor fitting hole.

 Tighten botts securing oil pump to front cover.

DISASSEMBLY AND ASSEMBLY

 Remove pump cover attaching bolts, pump cover and oil pump gasket, and alide out pump rotors.

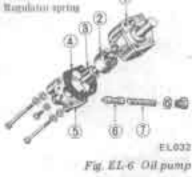
Engine Lubrication System

Remove regulator cap, regulator valve and spring.

 Auemble of pump in reverse order of disauembly.

Note: The mark dotted on outer and inner rotor should face to ail pump hody.

- Oil pump hody
- 2 Outer rotor
- 3 Inner rotor and shaft
- 4 Gasket
- \$ Of pump corer
- 6 Regulator value



INSPECTION

Waah all parts in cleaning solvent and dry with compressed air.

Use a brush to clean the imide of pump housing and pressure regulator valve chamber. Be sure all dirt and metal particles are removed.

1. Inspect pump body and cover for eracks or excessive wear.

Inspect pump rotors for damage or excessive wear. Check inner roter shaft for locutnear in pump hody.

finglect regulator valve for wear or scoring.

 Check regulator spring to see that it is not worn on its side or collapsed;
 Check regulator valve free operation in the hore.

 Using a feeler gauge, check tip clearance and outer rotor-to-body clearances shown in Figure FL-7

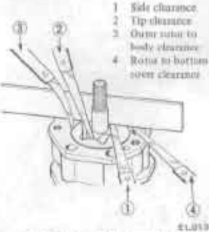


Fig. EL-7 Checking rotor elearances

 Place a straight edge across the face of pump as shown in Figure EL-7. Check side clearance (outer to inner rotor) and gap between body and straight edge.

The gap should be -0.03 to 0.06 mm (-0.0012 to 0.0024 in), then roter to bottom cover dearance with gasket should satisfy the specifications.

	Standard	Wane timit.
Rotor side clearance (outer to inner rotor) mm (in)	0.04 to 0.08 (0.0016 to 0.0031)	0.20 (0.0079)
Rotor tip cleanance mm (m)	Less than 0.12 (0.0047)	9.20 (0.0079)
Outer rotor to body mm (in)	0.15 to 0.21 (0.0059 to 0.0083)	0.5 (0.0197)
Rotor to botiom cover mm (in) clearance	0.03 to 0.13 (0.0012 to 0.0051)	0.20 (0.0079)

Note: The outer and inner rotor are not serviced separately. If the oil pump body is damaged or worn, replace the entire oil pump assembly.

OIL PRESSURE REGULATOR VALVE

The oil pressure negalator valve in



Engine Lubrication System

not adjustable. At the released position, the valve permits the oil to by-pass through the passage in the pump cover to the inlet side of the pump. Check regulator valve spring to ensure that spring tension is correct.

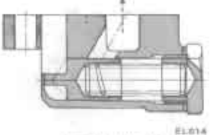


Fig. EL-8 Regulator value

Specifications

Oil pressure at idling Regulator valve spring

Installed length/lead.

Regulator valve opening persoure

Free length

 kg/cm² (pul)
 0.8 to 2.8 (11 to 40)

 umn (iii)
 52.5 (2.067)

 mm/kg (u/lb)
 34.8/7.9 to 8.7 (1.370/17.4 to 19.2)

 kg/m² (pul)
 1.5 to 5.0 (51 to 71)

OIL FILTER

The oil filter is of a cartridge type. The oil filter element should be replaced with the use of Oil Filter Wrench ST19320000. Set Figure EL-9.

When removing an oil filter, toosen it after stopping engine about several minutes to drain out the oil from oil filter to oil pan.

When installing an oil filter, fasten it on cyfinder block by hand.

Note: Do not overtighten filter, or oil

leakage may occur.

/19	JANA .
-	- AN
E	ST19320000
	F1015

Fig. EL-9 Removing oil filter

OIL PRESSURE RELIEF VALVE

The relief valve located at the center portion securing oil filter in the cylinder block by-passes the oil into the main gallery when the oil filter element is excessively clogged.

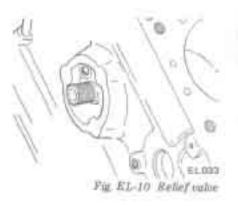
With oil filter removed, check valve unit for operation. Inspect for a cracked or broken valve. If replacement is necessary, remove valve by prying it out with a screwdriver, Install a new valve in place by tapping it in.

OIL PRESSURE WARNING SWITCH

The off warning switch is located on right hand center of cylinder block and wired to an indicator lamp in the instrument cluster.

The warning light glows whenever the oil pressure drops below 0.2 to 0.4 kg/cm² (2.8 to 5.7 pst).

Prior to installing a switch to cylinder block, be sure to apply a conductive sealer to threads of new switch.





SERVICE DATA AND SPECIFICATIONS

Off pump		Standard	Wear limit
Rotor side clearance (outer to inner rotor)	mm (in)	0.04 to 0.08 (0.0016 to 0.0031)	0.20 (0.0079)
Rotor tip clearance	mm (in)	less than 0.12 (0.0047)	0.20 (0.0079)
Outer rotor to body clearance	mm (in)	0.15 to 0.21 (0.0059 to 0.0083)	0.5 (0.0197)
Rotor to bottom cover clearance	mm (iii)	0.03 to 0.13 (0.0012 to 0.0051)	0.20 (0.0079)
Oil pressure regulator valve			
Oil pressure at idling	kg/cm ² (psi)		0.8 to 2.8 (11 to 40)
Regulator valve spring:			
Free length	mm (in)		52.5 (2.067)
Installed length/load	mm/kg (la/lb)		34.8/7.9 to 8.7 (1.370/17.4 to 19.2)
Regulator valve opening pressure	kg(czn ² (psl)		3.5 to 5.0 (51 to 71)
Tightaning torque:			
OE pump mounting bolts	kg-m (fi-lb)		1.1 to 1.5 (8.0 to 11)
Oil pump cover holts	kg-m (ft-lb)		0.7 to 1.0 (5.1 to 7.2)
Regulator valve cap out	kg-m (ft-lb)		4 to 5 (29 to 36)

TROUBLE DIAGNOSES AND CORRECTIONS

Condition	Probable rause	Corrective action
Oil leakage	Damagad or gracked body cover. Oil leakage from gasket. Oil leakage from regulator valve. Oil leakage from blind plug.	Replace. Replace. Tighten or replace. Replace.
Decreased oil pressure	Leak of oil in engine oil pan. Dirty oil strainer. Damaged or wern pump rotors. Malfunctioning regulator. Use of poor quality engine oil.	Correct. Clean or replace. Replace. Replace. Replace.
Warning light remains "cn." engine running	Decreased off pressure. Off pressure switch unserviceable. Electrical Fault.	Previously manifested. Replace. Check circuit.
Noise	Excessive backlash in pump rotors.	Replace.



Engine Lubrication System

SPECIAL SERVICE TOOL

No.	Tool number & tool name	Description Unit: mm (in)	For use on	Reference page or figure No.
i.	ST19320000 Oil filter wrench	This tool is used to take oil filter out of place. In tightening the filter, do not use this tool to prevent excess tightening.	All modela	Fig. EL-9
		120 (8,2)		
		8E197		