

# ENGINE LUBRICATION & COOLING SYSTEMS

**SECTION** 

EM

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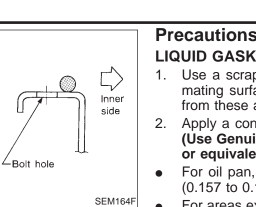
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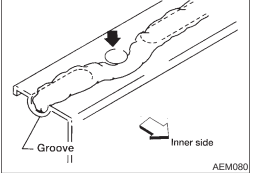
SC

EL

## ENGINE LUBRICATION SYSTEM

Groove





## Precautions

## LIQUID GASKET APPLICATION PROCEDURE

- NFLC0001 Use a scraper to remove all traces of old liquid gasket from mating surfaces and grooves. Also, completely clean any oil from these areas.
- Apply a continuous bead of liquid gasket to mating surfaces. (Use Genuine RTV silicone sealant Part No. 999MP-A7007 or equivalent.)
- For oil pan, be sure liquid gasket diameter is 4.0 to 5.0 mm (0.157 to 0.197 in).
- For areas except oil pan, be sure liquid gasket diameter is 2.0 to 3.0 mm (0.079 to 0.118 in).
- 3. Apply liquid gasket around the inner side of bolt holes (unless otherwise specified).
- 4. Assembly should be done within 5 minutes after coating.
- 5. Wait at least 30 minutes before refilling engine oil and engine coolant.

NFLC0002

## Preparation SPECIAL SERVICE TOOLS

The actual shapes of Kent-Moore tools may differ from those of special service tools illustrated here.

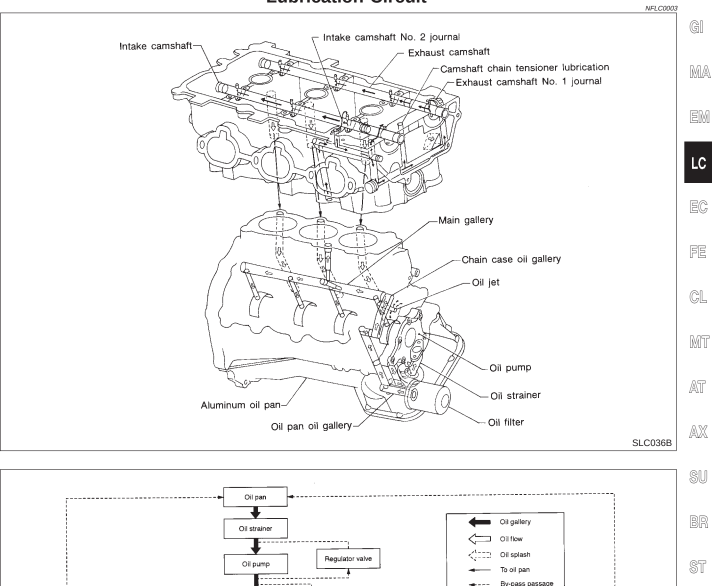
Tool number (Kent-Moore No.) Description Tool name ST25051001 Measuring oil pressure (J25695-1) Maximum measuring range: PF1/4x19/in Oil pressure gauge 2,452 kPa (25 kg/cm<sup>2</sup>, 356 psi) NT558 ST25052000 Adapting oil pressure gauge to upper oil pan PS1/8x28/in (J25695-2) Hose PS1/4x19/in NT559 WS39930000 Pressing the tube of liquid gasket S \_\_\_\_ ) Tube pressure NT052

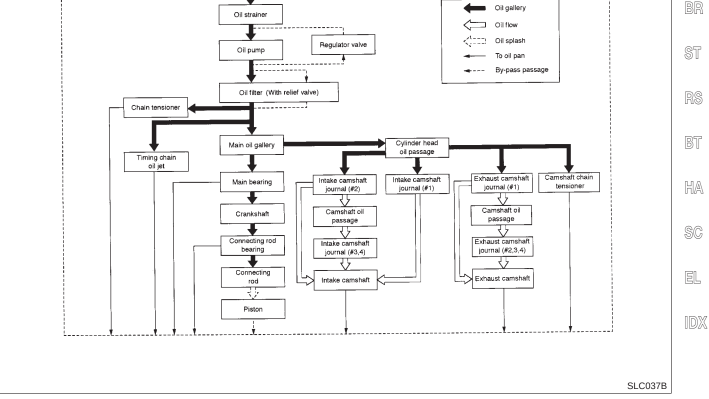
## ENGINE LUBRICATION SYSTEM

Lubrication Circuit

**EXIT** 

## Lubrication Circuit



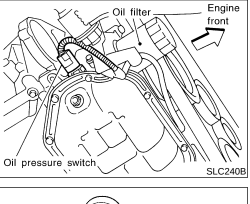


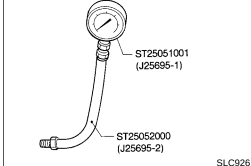
#### Oil Pressure Check





NFLC0004





## **Oil Pressure Check**

#### WARNING:

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

Engine speed	Approximate discharge pressure
rpm	kPa (kg/cm <sup>2</sup> , psi)
Idle speed	More than 69 (0.70, 10.0)
2,000	390 (3.98, 56.6)

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

6. Install oil pressure switch with sealant.

## Oil Pump

## **REMOVAL AND INSTALLATION**

CAUTION:

NFLC0005

When removing the oil pans, oil pump assembly and timing chain from engine, first remove the camshaft position sensor (PHASE) and the crankshaft position sensor (REF)/(POS) from the assembly.

Be careful not to damage sensor edge.

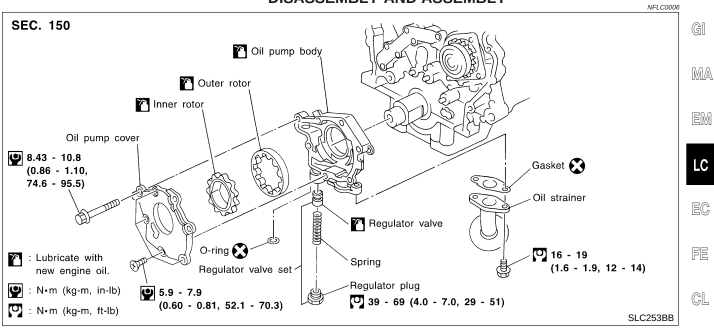
- 1. Drain engine oil.
- 2. Remove drive belts.
- 3. Remove camshaft position sensor (PHASE), and crankshaft position sensor (REF)/(POS).
- 4. Remove engine lower covers.
- 5. Remove crankshaft pulley.
- 6. Remove front exhaust tube and its support.
- 7. Support engine at right and left side engine slingers with a suitable hoist.
- 8. Remove engine right side mounting insulator and bracket bolts and nuts.
- 9. Remove center member assembly.
- 10. Remove air compressor assembly and bracket.
- 11. Remove oil pans. Refer to EM-13, "Removal".
- 12. Remove water pump cover.
- 13. Remove front cover assembly.
- 14. Remove timing chain. Refer to EM-23, "Removal".
- 15. Remove oil pump assembly.
- 16. Reinstall any parts removed in reverse order of removal.

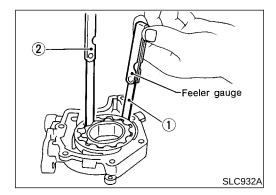
LC-4

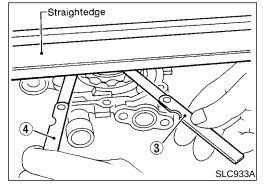
## **ENGINE LUBRICATION SYSTEM**

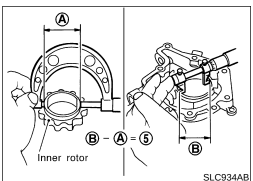
#### Oil Pump (Cont'd

#### DISASSEMBLY AND ASSEMBLY









#### • When installing oil pump, apply engine oil to rotors.

#### **OIL PUMP INSPECTION**

			NFLC0007	
Lleina a foolor	gauge, straightedge	and micromotors	chack tha	/ <u>A</u> \7Ľ
Using a leeler	yauye, shaiyineuye	and micrometers,	CHECK THE	0-0.0
following clearar	nces.			

	Unit: mm (in)	∩ \/
Body to outer rotor radial clearance 1	0.114 - 0.200 (0.0045 - 0.0079)	AX
Inner rotor to outer rotor tip clearance 2	Below 0.18 (0.0071)	SU
Body to inner rotor axial clearance 3	0.030 - 0.070 (0.0012 - 0.0028)	
Body to outer rotor axial clearance 4	0.050 - 0.110 (0.0020 - 0.0043)	BR
Inner rotor to brazed portion of hous- ing clearance 5	0.045 - 0.091 (0.0018 - 0.0036)	ST

- If the tip clearance (2) exceeds the limit, replace rotor set.
- If body to rotor clearances (1, 3, 4, 5) exceed the limit, RS replace oil pump body assembly.

BT

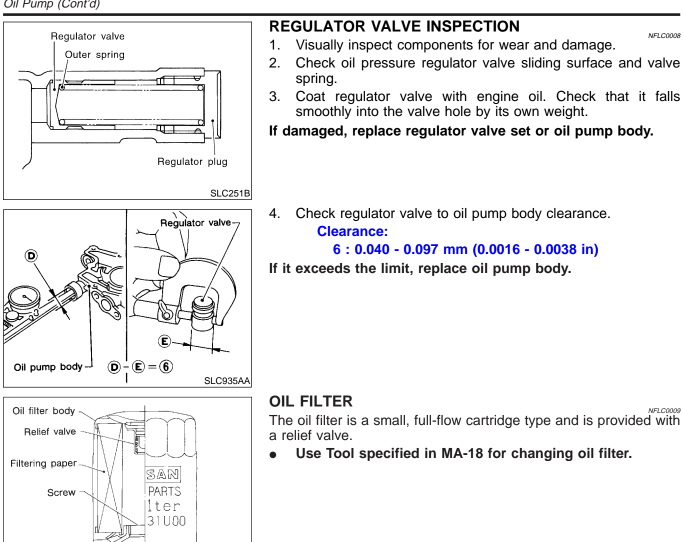
MT

- HA
- SC
- EL

#### Oil Pump (Cont'd)

## ENGINE LUBRICATION SYSTEM





## Service Data and Specifications (SDS)

#### **OIL PRESSURE**

Packing

Engine speed	Approximate discharge pressure
rpm	kPa (kg/cm², psi)
Idle speed	More than 69 (0.70, 10.0)
2,000	390 (3.98, 56.6)

#### **REGULATOR VALVE**

NFLC0011 Unit: mm (in)

NFLC0012

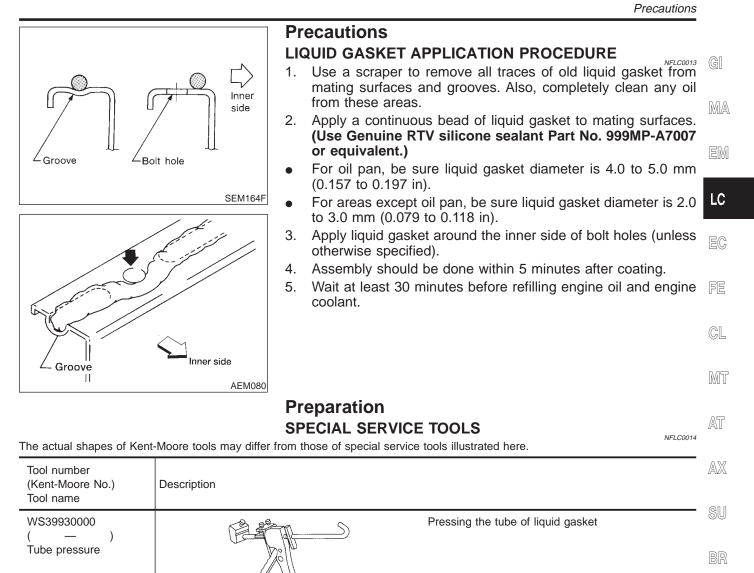
NFLC0010

Regulator valve to oil pump cover clearance	0.040 - 0.097 (0.0016 - 0.0038)

SLC035B

#### **OIL PUMP**

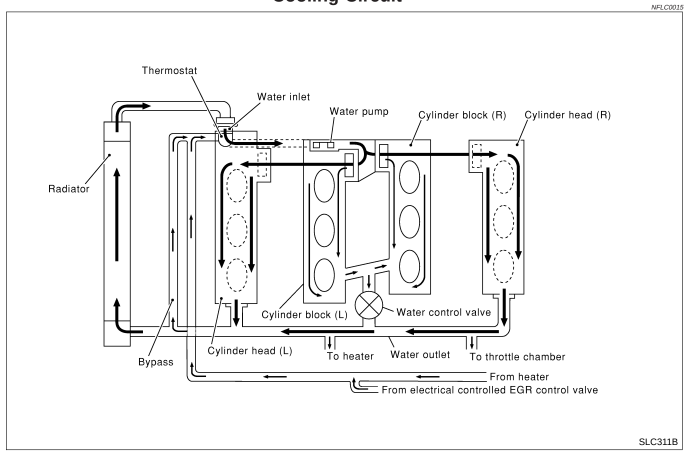
	Unit: mm (in)
Body to outer rotor radial clearance	0.114 - 0.200 (0.0045 - 0.0079)
Inner rotor to outer rotor tip clearance	Below 0.18 (0.0071)
Body to inner rotor axial clearance	0.030 - 0.070 (0.0012 - 0.0028)
Body to outer rotor axial clearance	0.050 - 0.110 (0.0020 - 0.0043)
Inner rotor to brazed portion of housing clearance	0.045 - 0.091 (0.0018 - 0.0036)

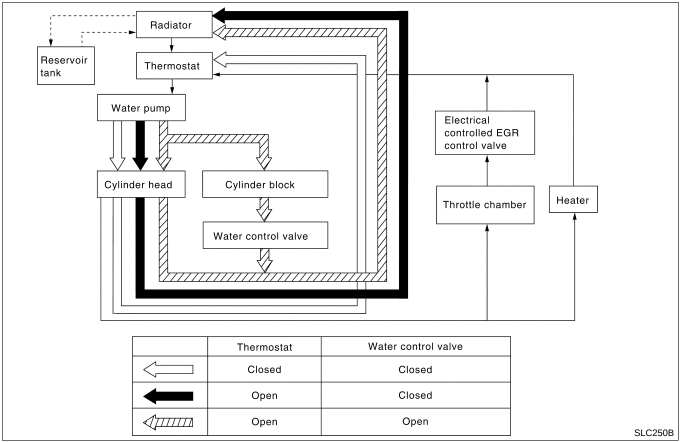


	NT052			_ S'
EG17650301 (J33984-A) Radiator cap tester adapter			Adapting radiator cap tester to radiator filler neck a: 28 (1.10) dia. b: 31.4 (1.236) dia. c: 41.3 (1.626) dia. Unit: mm (in)	
KV99103510 ( — ) Radiator plate pliers A	NT564	Jo -	Installing radiator upper and lower tanks	_  }
	NT224			S
KV99103520 ( — ) Radiator plate pliers B	NT225		Removing radiator upper and lower tanks	
	111223			_



## **Cooling Circuit**





## System Check

## WARNING:

Never remove the radiator cap when the engine is hot: serious burns could be caused by high pressure fluid escaping from the radiator. MA

Wrap a thick cloth around the cap and carefully remove it by turning it a quarter turn to allow built-up pressure to escape and then turn the cap all the way off. EM

#### **CHECKING COOLING SYSTEM HOSES**

NFLC0016S01 Check hoses for improper attachment, leaks, cracks, damage, LC loose connections, chafing and deterioration.

#### CHECKING RADIATOR

EC Check radiator for mud or clogging. If necessary, clean radiator as follows.

- Be careful not to bend or damage the radiator fins.
- When radiator is cleaned without removal, remove all surrounding parts such as cooling fan, radiator shroud and horns. Then tape the harness and connectors to prevent water from CL entering.
- 1. Apply water by hose to the back side of the radiator core vertically downward.
- MT Apply water again to all radiator core surfaces once per 2. minute.
- AT Stop washing if any stains no longer flow out from the radia-3. tor.
- 4. Blow air into the back side of radiator core vertically downward. AX
- Use compressed air lower than 490 kPa (5 kg/cm<sup>2</sup>, 71 psi) and keep distance more than 30 cm (11.8 in).
- Blow air again into all the radiator core surfaces once per 5. minute until no water sprays out.

NFLC0016S03

## CHECKING RADIATOR CAP To check radiator cap, apply pressure to cap with a tester. **Radiator cap relief pressure:** Standard Limit EG17650301 (J33984-A) SLC755A T

SMA967B

78 - 98 kPa (0.8 - 1.0 kg/cm<sup>2</sup>, 11 - 14 psi) 59 - 98 kPa HA (0.6 - 1.0 kg/cm<sup>2</sup>, 9 - 14 psi)

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

EL

SC

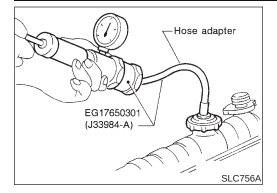




## NFLC0016

System Check (Cont'd)





#### CHECKING COOLING SYSTEM FOR LEAKS

To check for leakage, apply pressure to the cooling system with a tester.

#### Testing pressure:

157 kPa (1.6 kg/cm<sup>2</sup>, 23 psi)

#### CAUTION:

Higher than the specified pressure may cause radiator damage.

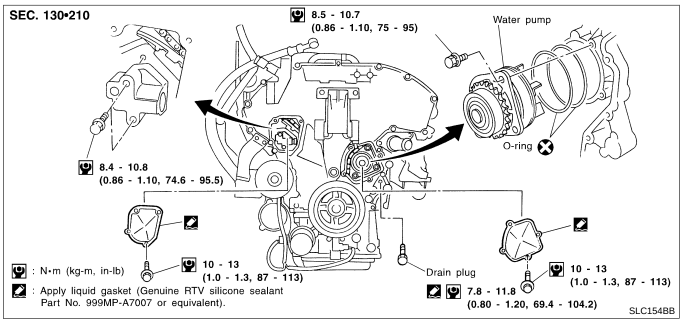
#### Water Pump

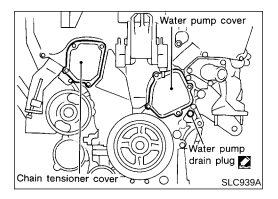
#### **REMOVAL AND INSTALLATION**

#### **CAUTION:**

NFLC0017

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

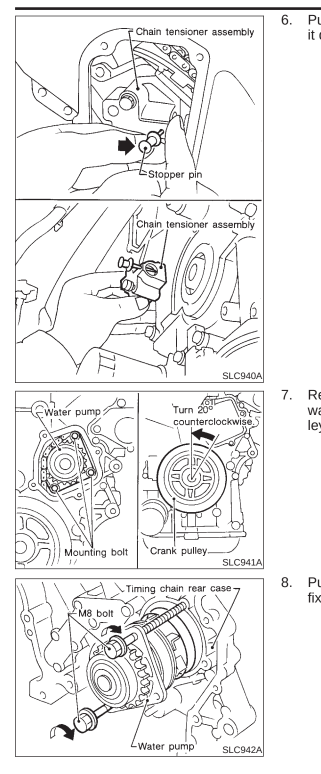




## REMOVAL

- Drain coolant from drain plugs on radiator and both sides of cylinder block. Refer to MA-14, "Changing Engine Coolant".
- 2. Remove right side engine mounting, mounting bracket and nuts.
- 3. Remove drive belts and idler pulley bracket.
- 4. Remove water pump drain plug.
- 5. Remove chain tensioner cover and water pump cover.

Water Pump (Cont'd)



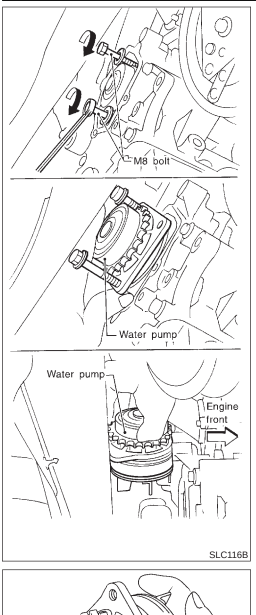
ushing timing chain tensioner sleeve, apply a stopper pin so does not return. Then remove the chain tensioner assembly.	
	G]
	MA
	EM
	LC
	EC
	FE
	CL
	MT
emove the 3 water pump fixing bolts. Secure a gap between ater pump gear and timing chain, by turning crankshaft pul- y 20° backwards.	AT
	AX
	SU
	BR
ut M8 bolts to two M8-threaded holes out of 3 water pump king bolt holes.	ST
	RS
	BT
	HA
	SC
	EL

#### Water Pump (Cont'd)

## ENGINE COOLING SYSTEM

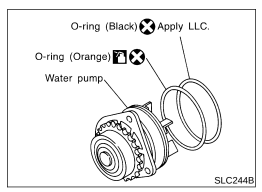


NFLC0019



- 9. Tighten M8 bolts by turning half turn alternately until they reach timing chain rear case.
- In order to prevent damages to water pump or timing chain rear • case, do not tighten one bolt continuously. Always turn each bolt half turn each time.
- 10. Lift up water pump and remove it.
- When lifting up water pump, do not allow water pump gear to • hit timing chain.

SLC943A

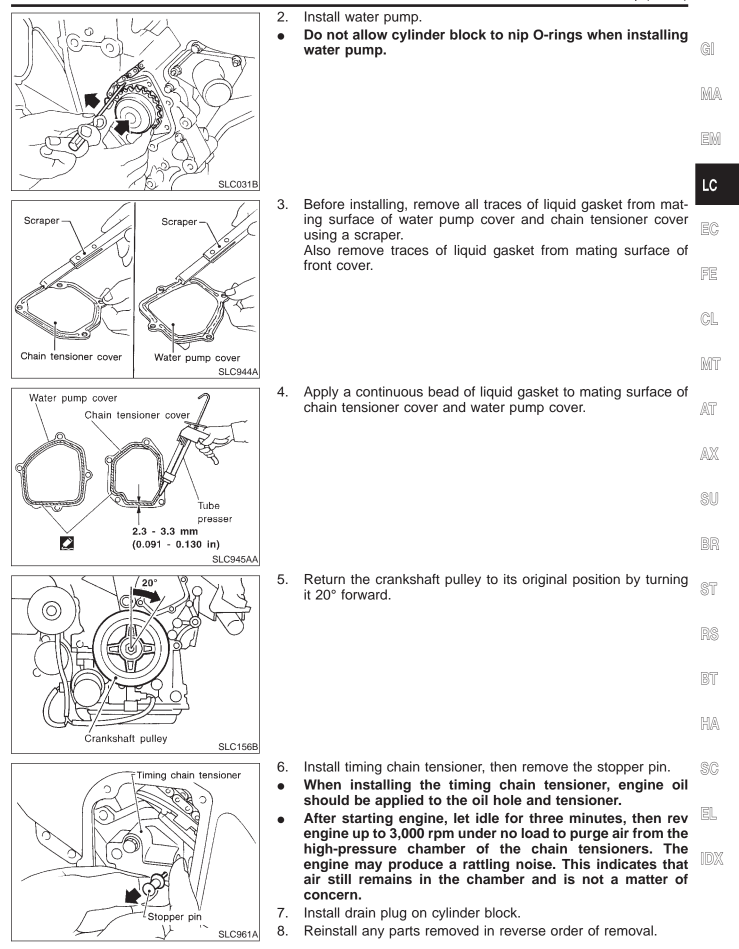


## **INSPECTION**

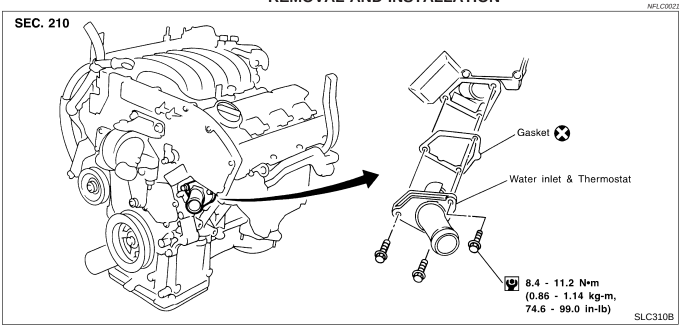
- Check for badly rusted or corroded body assembly. 1.
- 2. Check for rough operation due to excessive end play.

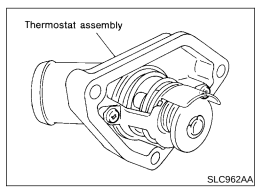
#### INSTALLATION

NFLC0020 1. Apply engine oil and coolant to O-rings as shown in the figure.

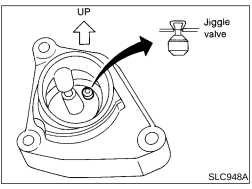


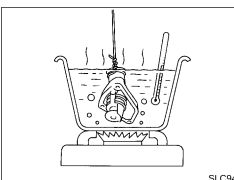
## Thermostat **REMOVAL AND INSTALLATION**





- Drain coolant from drain plugs on radiator and both sides of 1. cylinder block.
- 2. Remove drive belts and idler pulley bracket.
- Remove water pump drain plug on pump side of cylinder block. 3.
- 4. Remove lower radiator hose.
- Remove water inlet and thermostat assembly. 5.
- Do not disassemble water inlet and thermostat. Replace • them as a unit, if necessary.
- Install thermostat with jiggle valve facing upward. 6.
- After installation, run engine for a few minutes, and check • for leaks.
- Be careful not to spill coolant over engine compartment. Use a rag to absorb coolant.





#### **INSPECTION**

- NFLC0022 1. Check valve seating condition at ordinary room temperatures. It should seat tightly.
- 2. Check valve opening temperature and maximum valve lift.

	Standard
Valve opening temperature	82°C (180°F)
Valve lift	More than 8.6 mm/95°C (0.339 in/203°F)

SLC949A



GI

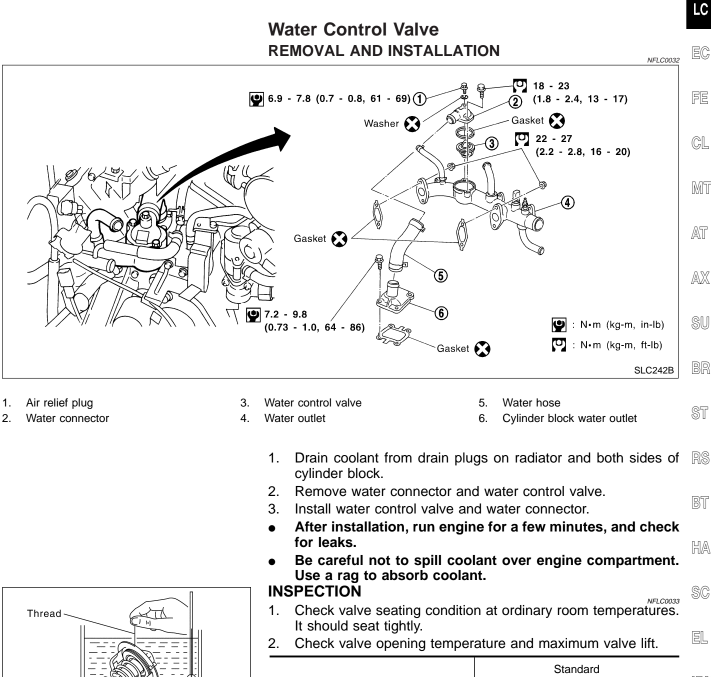
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## **ENGINE COOLING SYSTEM**

Thermostat (Cont'd)

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



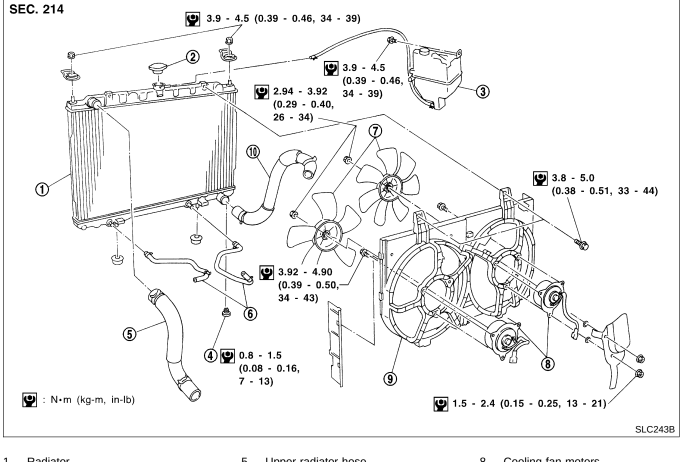
3. Then check if valve closes at 5°C (9°F) below valve opening temperature.

## Radiator

#### **REMOVAL AND INSTALLATION**

- 1. Remove under cover.
- 2. Drain coolant from radiator.
- 3. Disconnect radiator upper and lower hoses.
- 4. Remove radiator shroud.
- 5. Remove A/T oil cooler hoses. (A/T models only)
- 6. Disconnect reservoir tank hose.
- 7. Remove radiator mounting bracket.
- 8. Remove radiator.
- 9. After repairing or replacing radiator, install any part removed in reverse order of removal.

#### When filling radiator with coolant, refer to MA-14, "Changing Engine Coolant".

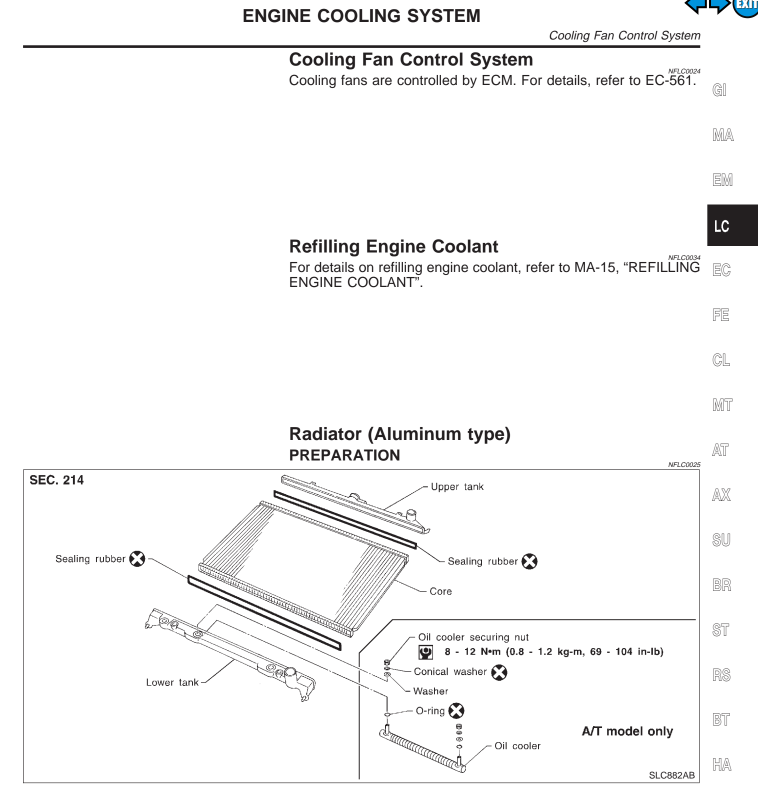


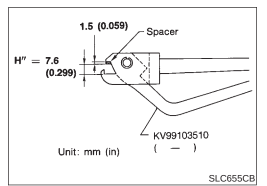
- 1. Radiator
- 2. Radiator filler cap
- 3. Reservoir tank
- 4. Radiator drain cock

- 5. Upper radiator hose
- 6. Oil cooler hoses (A/T models)
- 7. Cooling fans

- 8. Cooling fan motors
- 9. Radiator shroud
- 10. Lower radiator hose

NFLC0023





- Attach the spacer to the tip of the radiator plate pliers A. Spacer specification: 1.5 mm (0.059 in) thick x 18 mm (0.71 in) wide x 8.5 mm (0.335 in) long.
- 2. Make sure that when radiator plate pliers A are closed dimen sion H" is approx. 7.6 mm (0.299 in). □
- 3. Adjust dimension  $H^{\prime\prime}$  with the spacer, if necessary.

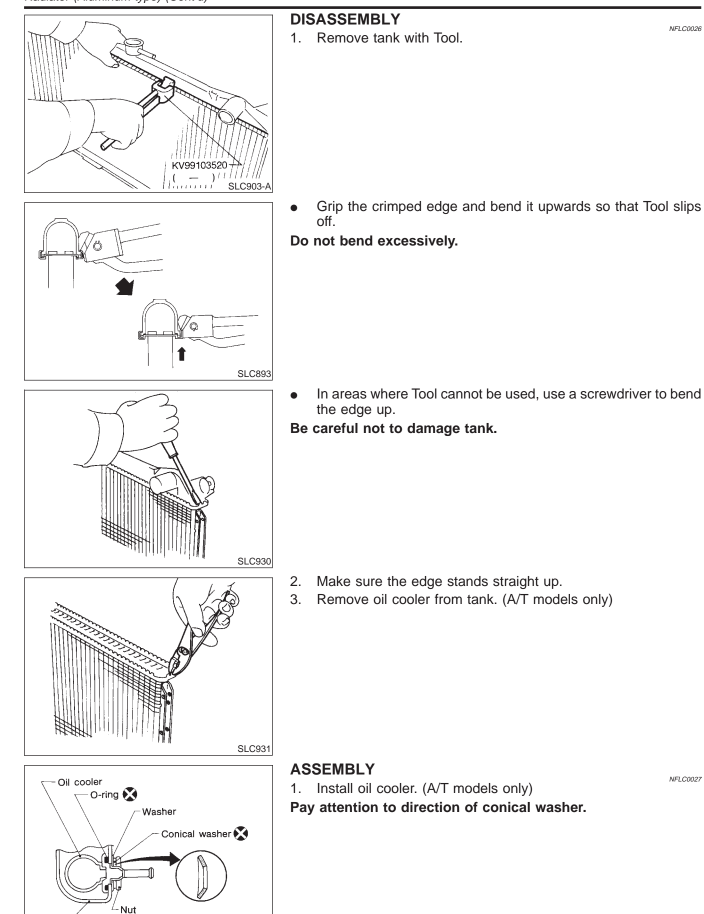
Radiator (Aluminum type) (Cont'd)

∠Lower tank

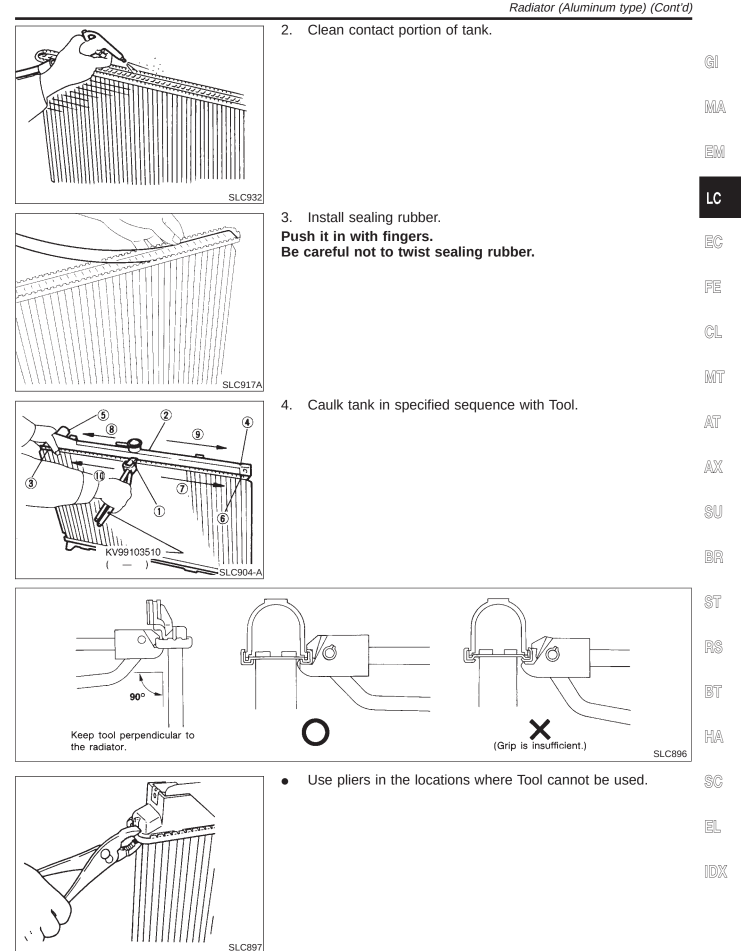


NFLC0026

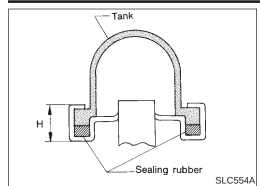
NFLC0027



SLC894



Radiator (Aluminum type) (Cont'd)



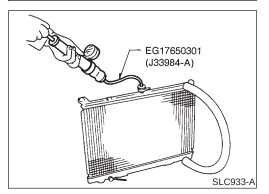
 Make sure that the rim is completely crimped down.
Standard height "H": 8.0 - 8.4 mm (0.315 - 0.331 in)

6. Confirm that there is no leakage.

Refer to Inspection.

INSPECTION

NFLC0028



Apply pressure with Tool. Specified pressure value: 157 kPa (1.6 kg/cm<sup>2</sup>, 23 psi)

#### WARNING:

To prevent the risk of the hose coming undone while under pressure, securely fasten it down with a hose clamp. Attach a hose to the oil cooler as well. (A/T models only)





	NFLC0029				)	
	Syn	nptom	Check	< items		
Cooling sys- tem parts malfunction		Water pump malfunction	Worn or loose drive belt			
		Thermostat stuck closed	_	_		
	Poor heat transfer	Damaged fins	Dust contamination or paper clogging			
			Mechanical damage			
		Clogged radiator cooling tube	Excess foreign material (rust, dirt, sand, etc.)	_		
		Cooling fan does not oper- ate				
	Reduced air flow	High resistance to fan rota- tion	_	_		
		Damaged fan blades				
	Damaged radiator shroud	—	_	—		
	Improper coolant mixture ratio	_	_	_		
	Poor coolant quality	_	—	_		
malfunction	Insufficient coolant			Cooling hose	Loose clamp	
		Coolant leaks			Cracked hose	
			Water pump	Poor sealing		
			Radiator cap	Loose		
				Poor sealing		
				Radiator	O-ring for damage, dete- rioration or improper fit- ting	
				Cracked radiator tank		
				Cracked radiator core		
			Reservoir tank	Cracked reservoir tank		
		Overflowing reservoir tank	Exhaust gas leaks into	Cylinder head deteriora- tion		
			cooling system	Cylinder head gasket deterioration		

## **Overheating Cause Analysis**

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## **ENGINE COOLING SYSTEM**

Overheating Cause Analysis (Cont'd)

	Symptom		Check items	
Except cool- ing system parts mal- function	_	Overload on engine	Abusive driving	High engine rpm under no load
				Driving in low gear for extended time
				Driving at extremely high speed
			Powertrain system malfunc- tion	
			Installed improper size wheels and tires	-
			Dragging brakes	
			Improper ignition timing	
	Blocked or restricted air flow	Blocked bumper	_	
		Blocked radiator grille	Installed car brassiere	
			Mud contamination or paper clogging	
		Blocked radiator	_	
		Blocked condenser		
		Installed large fog lamp		

## Service Data and Specifications (SDS)

## THERMOSTAT

Valve opening temperature	82°C (180°F)			
Valve lift	More than 8.6 mm/95°C (0.339 in/203°F)			

	NFLC0035	
Valve opening temperature	95°C (203°F)	
Valve lift	More than 8.0 mm/108°C (0.315 in/226°F)	

#### RADIATOR

Unit: kPa (kg/cm<sup>2</sup>, psi)

	Standard	78 - 98 (0.8 - 1.0, 11 - 14)	
Cap relief pressure	Limit	59 - 98 (0.6 - 1.0, 9 - 14)	
Leakage test pressure		157 (1.6, 23)	