

REMOVAL

REMOVE ENGINE UNDER COVER

- DRAIN ENGINE COOLANT 2.
- REMOVE AIR CLEANER INLET 3.
- REMOVE AIR CLEANER AND MAF METER AS. 4. SEMBLY
- REMOVE RADIATOR AND ELECTRIC COOLING FAN. 5. ASSEMBLY
- Disconnect the upper radiator hose from the radiator (a)
- Disconnect the lower radiator hose from the radiator (b) Disconnect the ECM outlet duct from the ECM box
- Disconnect the wire for electric cooling fan from the clame
- on the electric cooling fan.
- Disconnect the 2 electric cooling fan connectors
- Disconnect the ECT switch connector for electric cooling (f)
- Disconnect the 2 oil cooler hoses for A/T from the radialor (g)

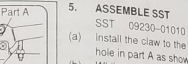


lab_

- Remove the 2 nuts and 2 upper radiator supports
- Lift out the radiator and cooling fan assembly.
- Remove the 2 lower radiator supports.
- REMOVE ELECTRIC COOLING FAN FROM RADIA 6.
- Disconnect the radiator reservoir hose from the radiator (a)
 - Remove the 6 bolts and electric cooling fan.

DISASSEMBLY

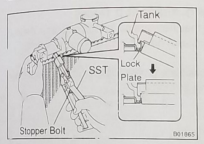
- REMOVE PACKINGS
 - REMOVE RADIATOR CAP
- REMOVE DRAIN PLUG
- Remove the drain plug.
- Remove the O-ring,
- REMOVE ECT SWITCH
- Remove the ECT switch. Remove the O-ring. (b)



- Install the claw to the overhaul handle, inserting it in the hole in part A as shown in the diagram.
- (b) While gripping the handle, adjust the stopper bolt so that dimension B is as shown in the illustration. Dimension B: 0.2 – 0.3 mm (0.008 – 0.012 ln)

NOTICE:

If this adjustment is not done the claw may be damaged.



Stopper Bolt

Overhaul Handle CO1205

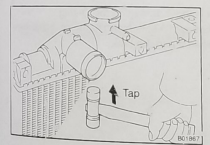
Dimension B

Claw

6. UNCAULK LOCK PLATES

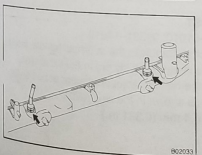
Using SST to release the caulking, squeeze the handle until stopped by the stopper bolt.

SST 09230-01010



7. REMOVE TANKS AND U-RINGS

Lightly tap the bracket of the radiator (or radiator inlet or outlet) with a soft-faced hammer, and remove the tank and the O-ring.



REMOVE OIL COOLER FROM LOWER TANK

- Loosen the nut, and remove the cooler pipe. Remove the 2 cooler pipes.
- Remove the 2 nuts and 2 plate washers.
- Remove the oil cooler and 2 O-rings.

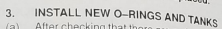
REASSEMBLY

- INSTALL OIL COOLER TO LOWER TANK Install 2 new O-rings to the oil cooler.
- Install 2 new O-rings to the lower tank with the 2 page and 2 nuts. Torque: 8.3 N·m (85 kgf·cm, 74 in. lbf)
- Install the cooler pipes in the direction indicated in the install the cooler pipes in the direction indicated in the install the cooler pipes in the direction indicated in the install the install the cooler pipes in the direction indicated in the install the cooler pipes in the direction indicated in the install the cooler pipes in the direction indicated in the install the cooler pipes in the direction indicated in the install the cooler pipes in the direction indicated in the install the cooler pipes in the direction indicated in the install the cooler pipes in the direction indicated in the install the cooler pipes in the direction indicated in the install the cooler pipes in the direction indicated in the install the cooler pipes in the direction indicated in the install the cooler pipes in the direction indicated in the install the cooler pipes in the direction indicated in the install the cooler pipes in the direction indicated in the install the cooler pipes in the install the cooler pipes in the install the installation the installation

Torque: 14.7 N·m (150 kgf·cm, 11 ft·lbf) INSPECT LOCK PLATE FOR DAMAGE 2. HINT:

- If the sides of the lock plate groove are deformed, reasonable.
- Therefore, first correct any deformation with pliers or sink Therefore, first contact the policy of the leakage will result if the bottom of the contact the bottom of the contact the cont

NOTICE:
The radiator can only be recaulked 2 times. After the ζης



After checking that there are no foreign objects in the local state of plate groove, install a new O-ring without twisting it

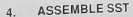
HINT:

X Twisted

X Twisted

When cleaning the lock plate groove, lightly rub it with sand p.

- Install the tank without damaging the O-ring
- Tap the lock plate with a soft-faced hammer so that there is no gap between it and the tank.



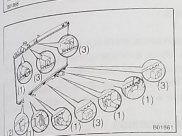
SST 09230-01010, 09231-14010

- Install the punch assembly to the overhaul handle, insering it in the hole in part A as shown in the illustration.
- While gripping the handle, adjust the stopper boll so the dimension B is as shown in the illustration.

Dimension B: 8.4 mm (0.331 in.)

CAULK LOCK PLATE

5. Lightly press SST against the lock plate in the order shown in the illustration. After repeating this a few times. fully caulk the lock plate by squeezing the handle until

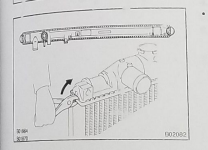


Tank

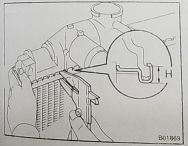
Lock

HINT:

Do not stake the areas protruding around the ports (1),



The points shown in the illustration cannot be staked with the SST. Use pliers or similar object and be careful not to damage the core plates.

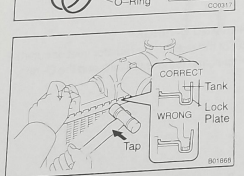


Check the lock plate height (H) after completing the caulk-

Plate height (H): 7.40 - 7.80 mm (0.2913 - 0.3071 in.) If not within the specified height, adjust the stopper bolt of the handle again and caulk again.

INSTALL ECT SWITCH

- Install a new O-ring to the ECT switch.
- Install the ECT switch. (b)
- **INSTALL DRAIN PLUG**
- Install a new O-ring to the drain plug



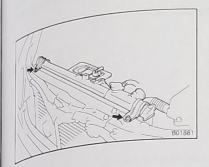
Normal

Part Dimension B Stopper Bolt SST Overhaul Handle CO1206 Punch Assembly

Tank

INSTALLATION

- INSTALL ELECTRIC COOLING FAN TO RADIATOR (a) Install the electric cooling fan with the 6 bolts.
- Torque: 5.0 N·m (50 kgf·cm, 44 in.·lbf)
- (b) Connect the radiator reservoir hose to the radiator.



- INSPECT FOR WATER LEAKS
- Tighten the drain plug. (a)

(b) Install the drain plug.

8. INSTALL RADIATOR CAP

- Plug the inlet pipes of the radiator with SST. (b)
- Using a radiator cap tester, apply pressure to the radiator, 26 ps/l Test pressure: 177 kPa (1.8 kgf/cm², 26 psi)
- Submerge the radiator in water,



HINT:

B01860

0

Lock

Plate

O-Ring

B01871

0

SST

On radiators with resin tanks, there is a clearance between the tank and lock plate where a minute amount of air will remain giving the appearance of an air leak when the radiator is submerged in water. Therefore, before doing the water leak legt first swish the radiator around in the wate until all air bubble,

10. INSTALL NEW PACKINGS

- INSTALL RADIATOR AND ELECTRIC COOLING FAN (a) Install the 2 lower radiator supports to the radiator.
- (b) Attach the 2 lower radiator supports on the radiator to the
- (c) Install the radiator and electric cooling fan assembly with the 2 upper radiator supports and 2 nuts.
 - Torque: 13.5 N·m (135 kgf·cm, 10 ft·lbf) Connect these parts:
- - Upper radiator hose to radiator
 - Lower radiator hose to radiator
 - ECM outlet duct to ECM box
 - Wire for electric cooling fan to clamp on electric
 - 2 electric cooling fan connectors
 - ECT switch connector for electric cooling fan
 - 2 oll cooler hoses for A/T to radiator
- 3. INSTALL AIR CLEANER AND MAF METER AS-
- 4. INSTALL AIR CLEANER INLET
- FILL WITH ENGINE COOLANT
- START ENGINE AND CHECK FOR ENGINE COOLANT
- 7. INSTALL ENGINE UNDER COVER