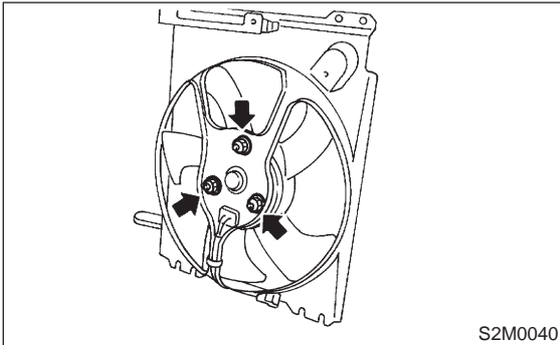


4) Installation is in the reverse order of removal.

Tightening torque:

$4.4 \pm 0.5 \text{ N}\cdot\text{m}$ ($0.45 \pm 0.05 \text{ kg}\cdot\text{m}$, $3.3 \pm 0.4 \text{ ft}\cdot\text{lb}$)

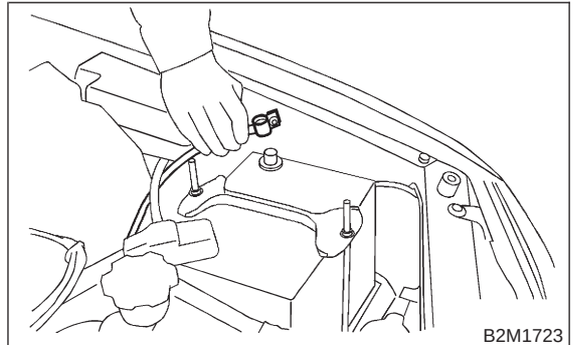


S2M0040

7. Radiator Sub Fan and Fan Motor

A: REMOVAL AND INSTALLATION

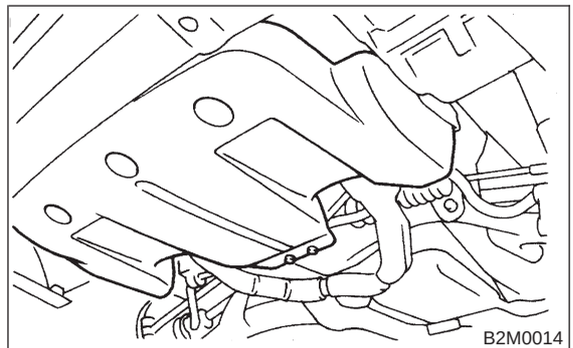
1) Disconnect battery ground cable.



B2M1723

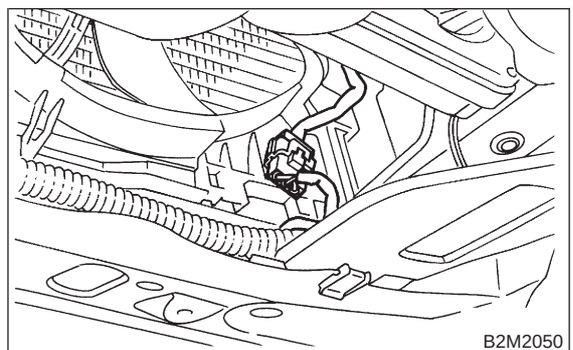
2) Lift-up the vehicle.

3) Remove under cover.



B2M0014

4) Disconnect connector of sub fan motor.



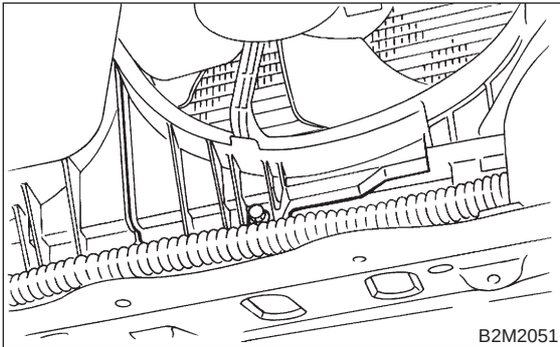
B2M2050

2-5 [W7B0]

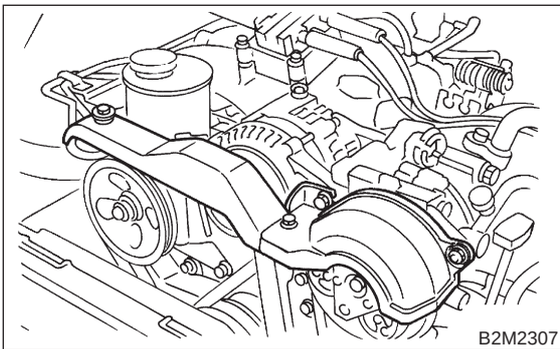
SERVICE PROCEDURE

7. Radiator Sub Fan and Fan Motor

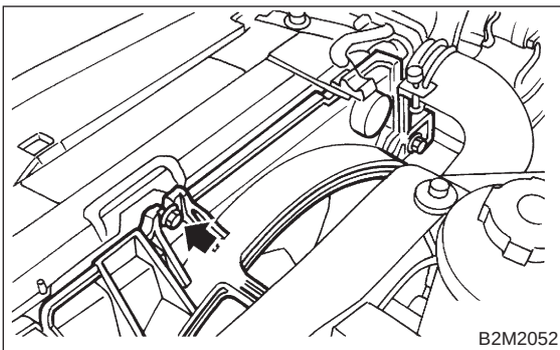
5) Remove bolt which installs the under side of radiator sub fan shroud onto radiator.



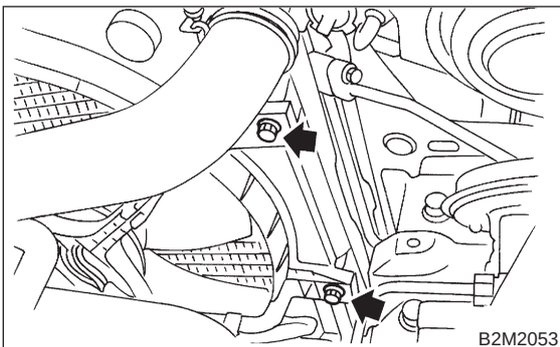
6) Lower the vehicle.
7) Remove V-belt covers.



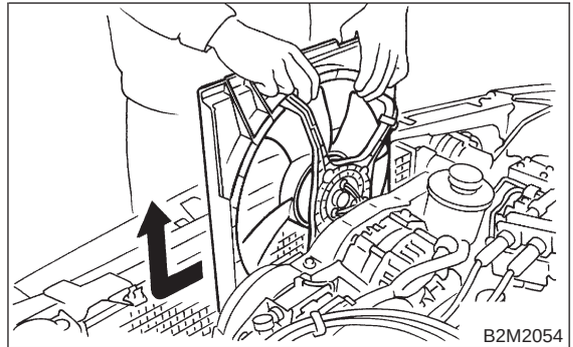
8) Remove two bolts holding shroud to radiator upper side.



9) Remove bolts which install the right side of radiator sub fan shroud onto radiator.



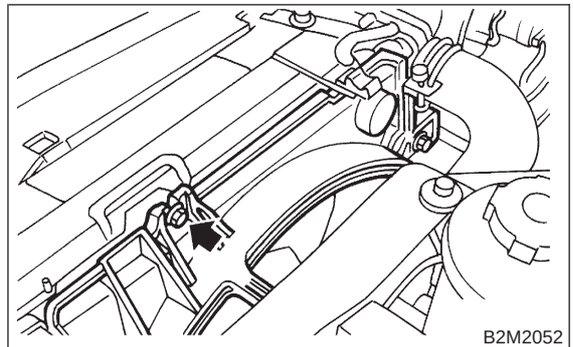
10) Move radiator sub fan motor assembly to left side, and remove it.



11) Installation is in the reverse order of removal.

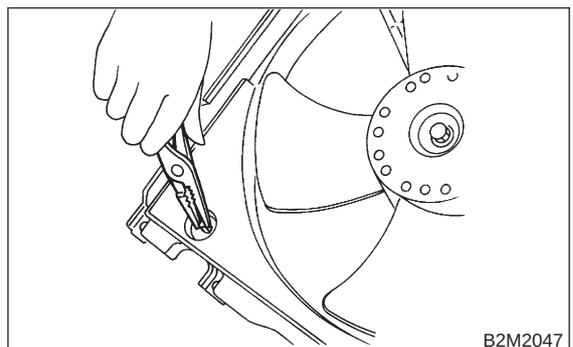
Tightening torque:

7.4 ± 2.0 N·m (0.75 ± 0.20 kg·m, 5.4 ± 1.4 ft·lb)

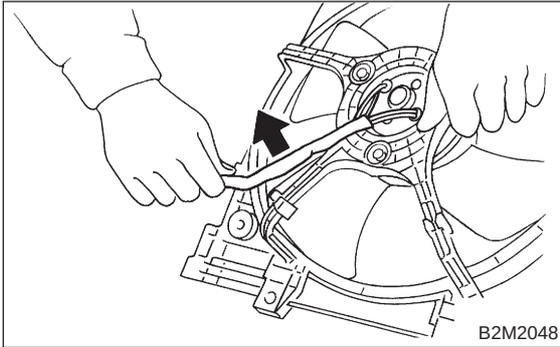


B: DISASSEMBLY AND ASSEMBLY

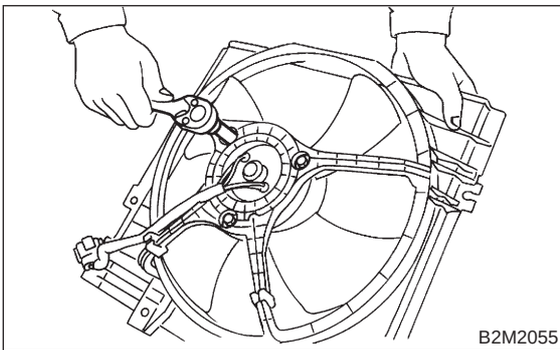
1) Remove clip which holds motor harness onto shroud.



2) Release motor harness from shroud.



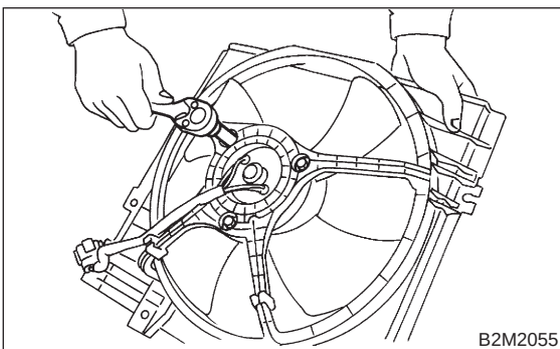
3) Remove bolts which install fan motor onto shroud.



4) Assembly is in the reverse order of disassembly.

Tightening torque:

$4.4 \pm 0.5 \text{ N}\cdot\text{m}$ ($0.45 \pm 0.05 \text{ kg}\cdot\text{m}$, $3.3 \pm 0.4 \text{ ft}\cdot\text{lb}$)



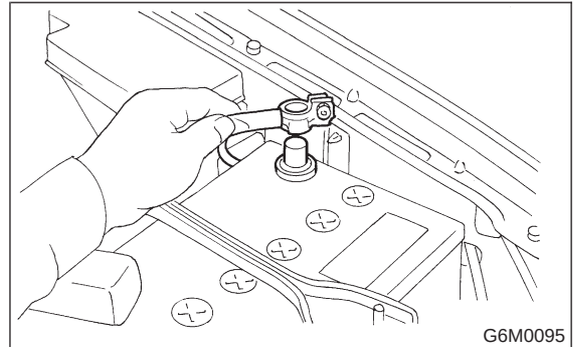
8. Water Pipe

A: REMOVAL

1) Release fuel pressure.

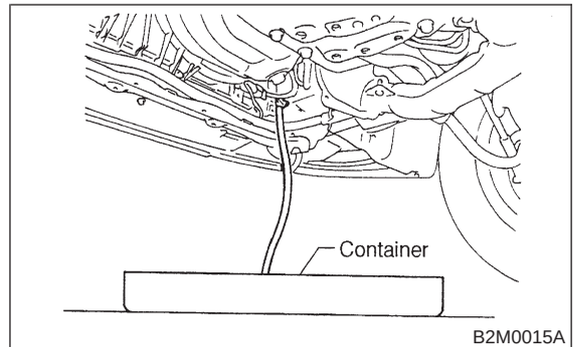
<Ref. to 2-8 [W1B0].>

2) Disconnect ground cable from the battery.



3) Drain engine coolant completely.

<Ref. to 2-5 [W1A0].>



4) Remove intake manifold.

<Ref. to 2-7 [W4A0].>

