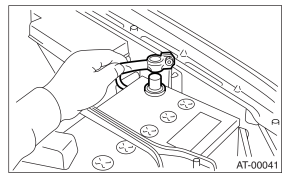
23. Dropping Resistor

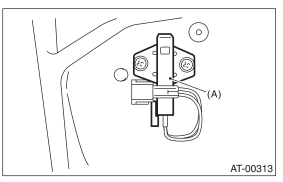
A: REMOVAL

1) Disconnect the ground terminal from battery.



2) Disconnect the connector from dropping resistor.

3) Remove the dropping resistor.



(A) Dropping resistor

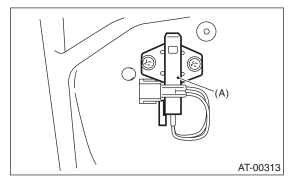
C: INSPECTION

Step Check Yes No CHECK RESISTOR. Is the resistance 9 — 15 Ω ? Replace the drop-Go to step 2. 1 1) Turn the ignition switch to OFF. ping resistor. <Ref. 2) Disconnect the connector from dropping to 4AT-78, Dropresistor. ping Resistor.> 3) Measure the resistance between dropping resistor terminal. Terminals No. 1 — No. 2: 2 CHECK RESISTOR. Is the resistance 9 — 15 Ω ? Dropping resistor Replace the dropping resistor. <Ref. Measure the resistance between dropping is normal. resistor terminal. to 4AT-78, Drop-Terminals ping Resistor.> No. 3 — No. 4:

B: INSTALLATION

Install in the reverse order of removal.

Tightening torque: 6.4 N·m (0.65 kgf-m, 4.7 ft-lb)



(A) Dropping resistor