B: INSPECTION

Check that connector is connected correctly and that connector terminal sliding resistance is correct.

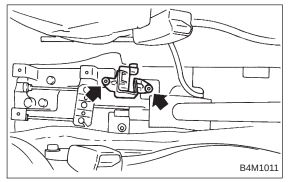
C: INSTALLATION

To install, reverse the removal procedure.

17. G Sensor for ABS System (ABS 5.3 Type)

A: REMOVAL AND INSTALLATION

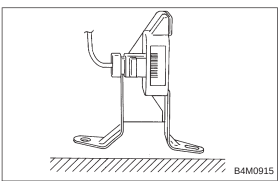
- 1) Turn ignition switch to OFF.
- 2) Remove console box. <Ref. to 5-4 [W1A0].>
- 3) Disconnect connector form G sensor.



- 4) Remove G sensor from body.
- 5) To install, reverse the removal procedure.

CAUTION:

Do not drop or bump G sensor.



B: INSPECTION

1. USING CIRCUIT TESTER

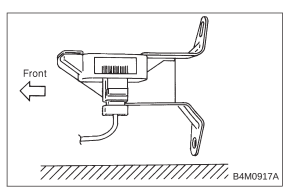
- 1) Turn ignition switch to OFF.
- 2) Remove G sensor from vehicle.
- 3) Connect connector to G sensor.
- 4) Turn ignition switch to ON.
- 4) Turri igrillion switch to ON.
- 5) Measure voltage between G sensor connector terminals.

(CHECK)

: Connector & terminal (P9) No. 2 (+) — No. 1 (-) Is voltage 2.3±0.2 V when G sensor is horizontal?

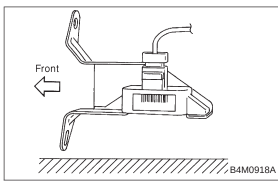
: Go to next CHECK .

Replace G sensor.



CHECK : Connector & terminal (P9) No. 2 (+) — No. 1 (-) Is voltage 3.9±0.2 V when G sensor is inclined forwards to 90°?

YES : Go to next CHECK . Replace G sensor.



CHECK : Connector & terminal
(P9) No. 2 (+) — No. 1 (-)
Is voltage 0.7±0.2 V when G sensor is
inclined backwards to 90°?

: G sensor is normal. : Replace G sensor.

2. USING SELECT MONITOR

1) Turn ignition switch to OFF.

2) Connect select monitor connector to data link connector.

3) Turn select monitor into ABS mode.

G-SENS (F10) 2.30 V

- 4) Press F, 1 and 0 on the select monitor.
- 5) Rear the select monitor display.

CHECK : Is the indicated reading 2.3±0.2 V when the vehicle is in horizontal position?

Go to next step 6). Replace G sensor.

6) Remove console box.

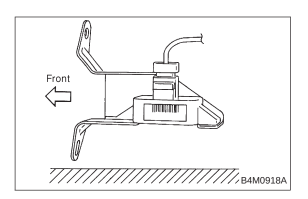
7) Remove G sensor from vehicle. (Do not disconnect connector.)

8) Read the select monitor display.

: Is the indicated reading 3.9±0.2 V when G sensor is inclined forwards to 90°?

YES : Go to next CHECK .

Replace G sensor.



CHECK

: Is the indicated reading 0.7±0.2 V when G sensor is inclined backwards to 90°?

YES

: G sensor is normal.: Replace G sensor.