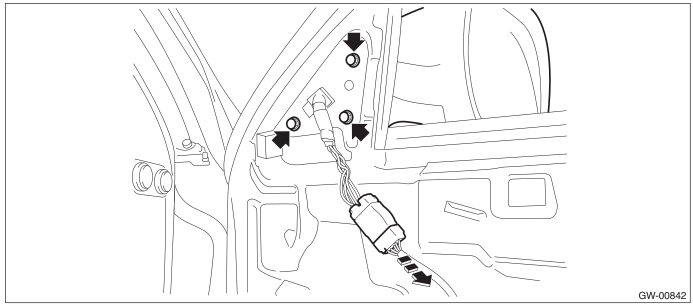
9. Outer Mirror Assembly

A: REMOVAL

1) Remove the front door trim. < Ref. to EI-60, FRONT DOOR, REMOVAL, Door Trim.>

- 2) Remove the outer mirror assembly.
 - (1) Disconnect the connector.
 - (2) Remove the bolts, and then remove the outer mirror assembly.



B: INSTALLATION

Install each part in the reverse order of removal.

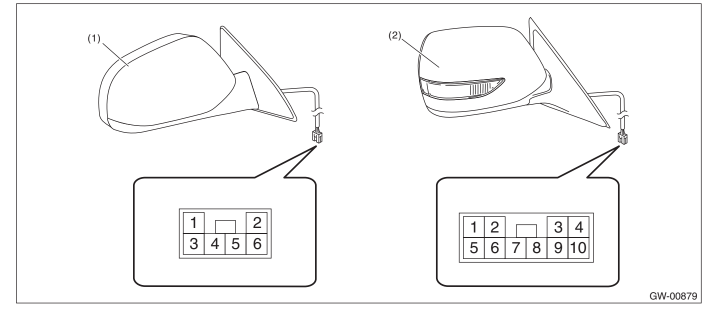
Tightening torque:

Outer mirror assembly: 4.5 N·m (0.46 kgf-m, 3.3 ft-lb)

C: INSPECTION

1) Disconnect the outer mirror connector.

2) Apply battery voltage between the outer mirror connector terminals and check the mirror operation.



(1) Model without retractable mirror (2) Model with retractable mirror

Model without retractable mirror

Terminal No.	Inspection conditions	Switch position
—	—	OFF
2 (+) 5 (-)	Apply battery voltage between terminals.	UP
5 (+) - 2 (-)	Apply battery voltage between terminals.	DOWN
4 (+) - 2 (-)	Apply battery voltage between terminals.	LEFT
2 (+) - 4 (-)	Apply battery voltage between terminals.	RIGHT

• Model with retractable mirror

Terminal No.	Inspection conditions	Switch position
_	—	OFF
3 (+) - 8 (-)	Apply battery voltage between terminals.	UP
8 (+) 3 (-)	Apply battery voltage between terminals.	DOWN
7 (+) 3 (-)	Apply battery voltage between terminals.	LEFT
3 (+) 7 (-)	Apply battery voltage between terminals.	RIGHT
2 (+) 6 (-)	Apply battery voltage between terminals.	Folding
6 (+) - 2 (-)	Apply battery voltage between terminals.	Unfolding

3) If the inspection results in improper operation, replace the outer mirror.

NOTE:

There always exists a current of 1.2 mA at the electric retraction terminal.