

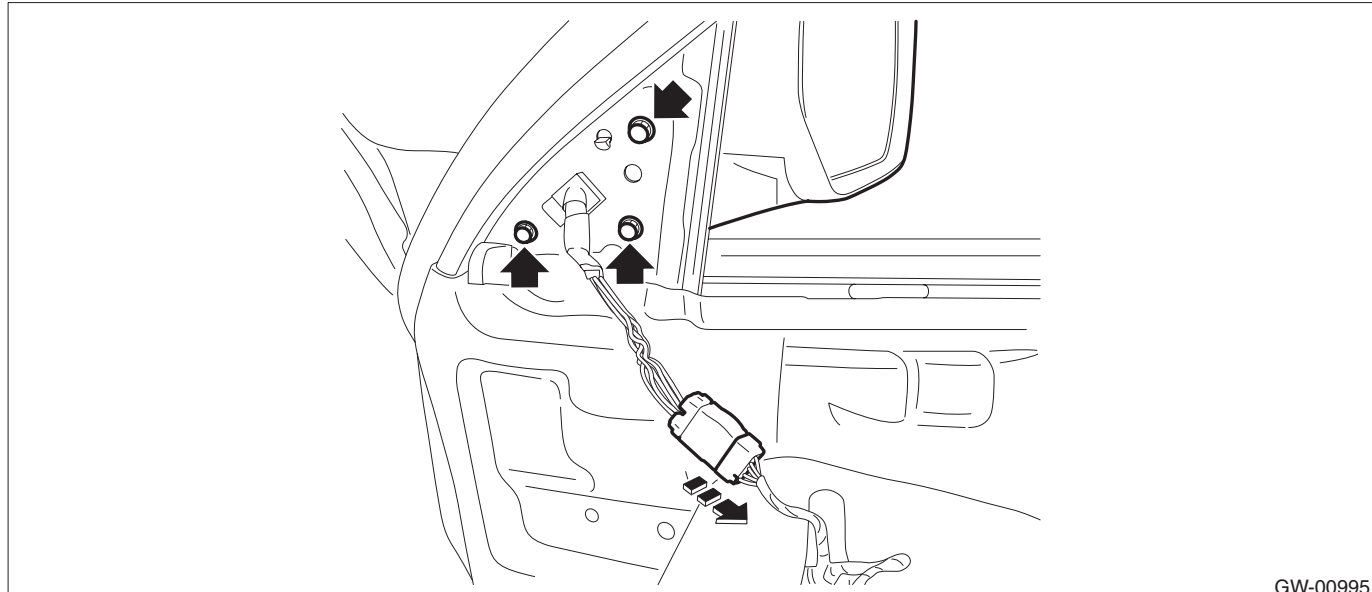
8. Outer Mirror Assembly

A: REMOVAL

Refer to "DISASSEMBLY" for removal procedures of scalp cap and mirror face. <Ref. to GW-25, DISASSEMBLY, Outer Mirror Assembly.>

- 1) Remove the front door trim. <Ref. to EI-59, FRONT DOOR, REMOVAL, Door Trim.>
- 2) Remove the outer mirror assembly.

- (1) Disconnect the connector.
- (2) Remove the bolts to remove outer mirror assembly.



B: INSTALLATION

Install each part in the reverse order of removal.

Tightening torque:

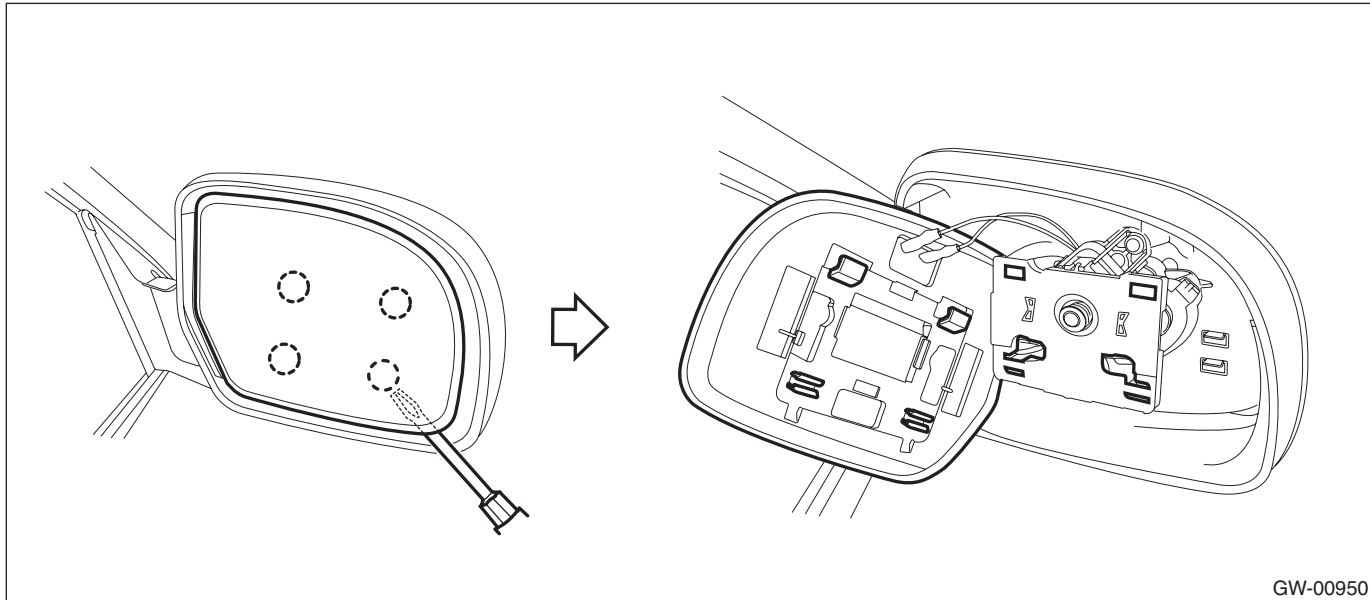
Outer mirror assembly: 4.5 N·m (0.46 kgf·m, 3.3 ft-lb)

C: DISASSEMBLY

CAUTION:

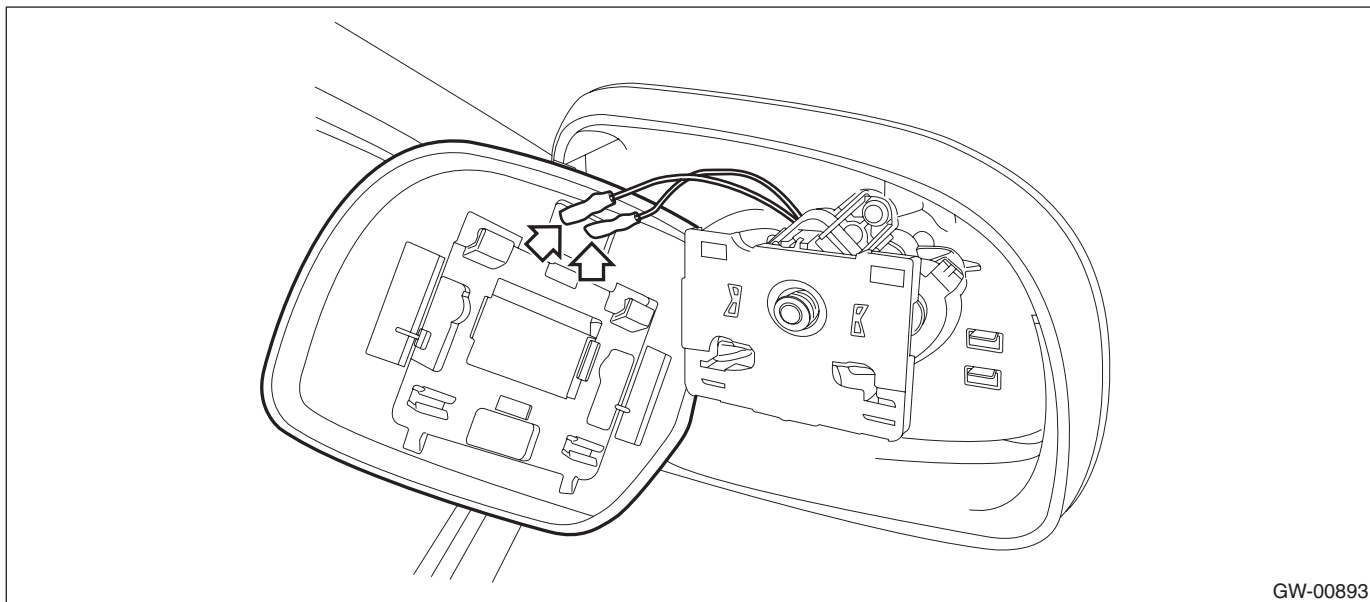
- When removing the mirror, be careful not to damage the back surface of mirror with a flat tip screwdriver.
- When installing the mirror, insert the connector and clip securely.

- 1) Operate the remote control mirror switch to face the mirror surface upward.
- 2) Disconnect the ground cable from battery.
- 3) Remove the outer mirror.
 - (1) Disconnect the clips using a flat tip screwdriver.



GW-00950

(2) Disconnect the mirror heater connector. (Model with mirror heater)



GW-00893

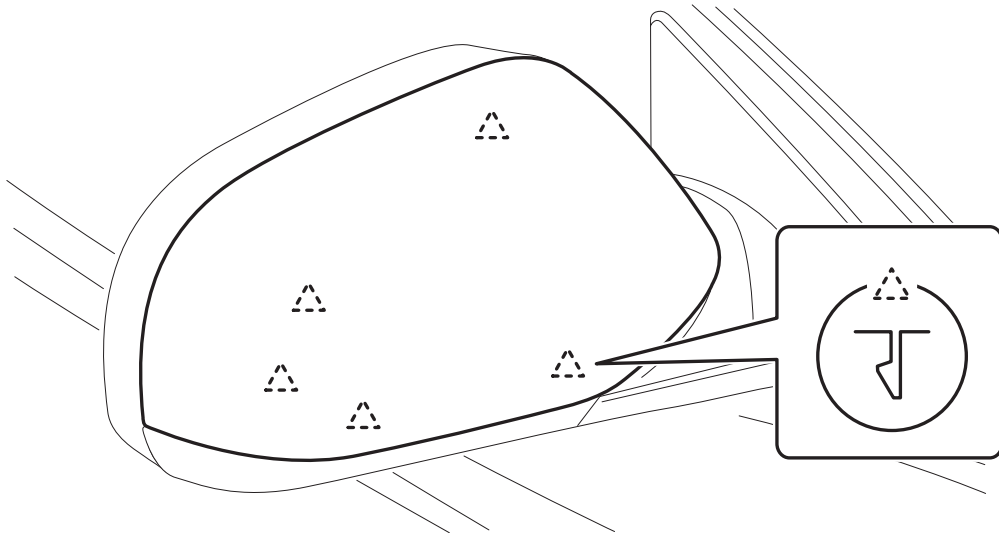
Outer Mirror Assembly

GLASS/WINDOWS/MIRRORS

- 4) Disconnect the claws and then remove the scalp cap.

CAUTION:

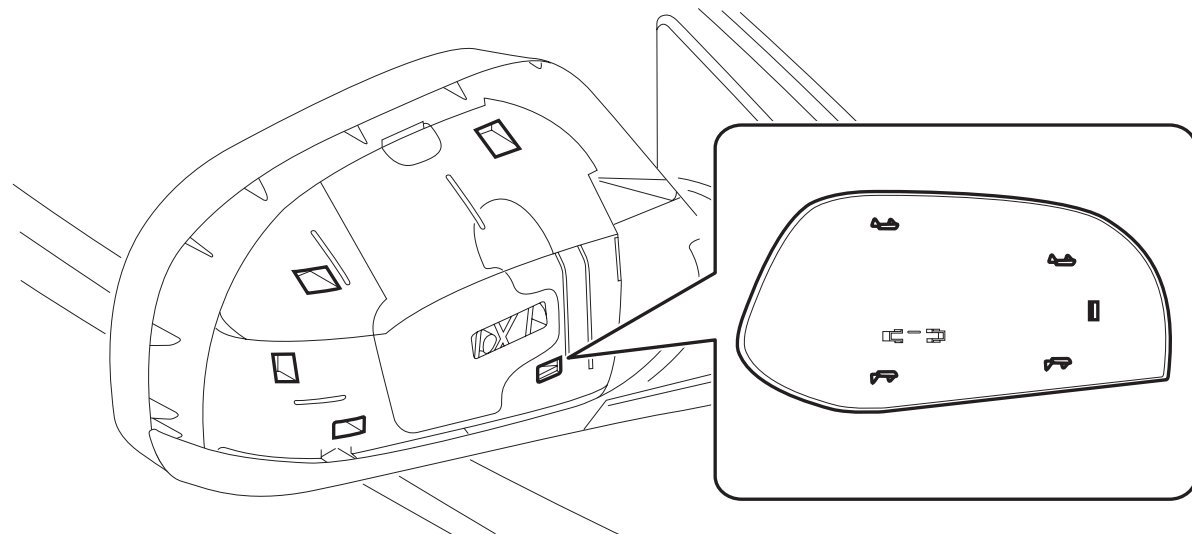
Be careful not to apply excessive force when removing the scalp cap, as the lower hooks may become damaged.



GW-00947

D: ASSEMBLY

- 1) Engage the claws into the hole and install the scalp cap.



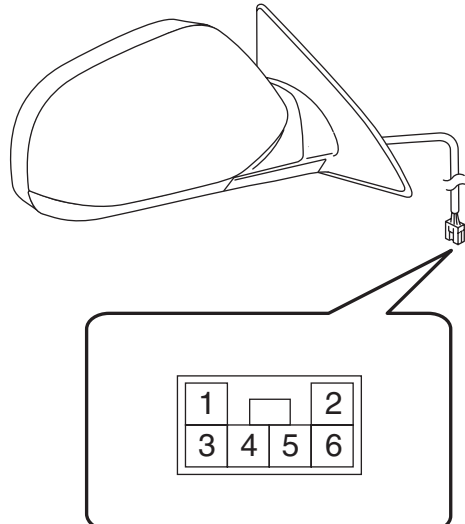
GW-00948

- 2) Check that all the claws are securely engaged.
- 3) Install the outer mirror in the reverse order of removal.

E: INSPECTION

1. CHECK MOTOR OPERATION

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



GW-01357

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

- 3) If it does not operate normally, replace the outer mirror assembly.