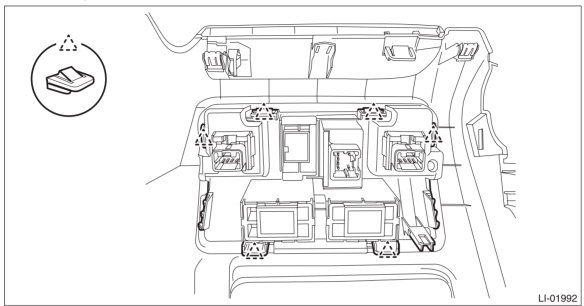
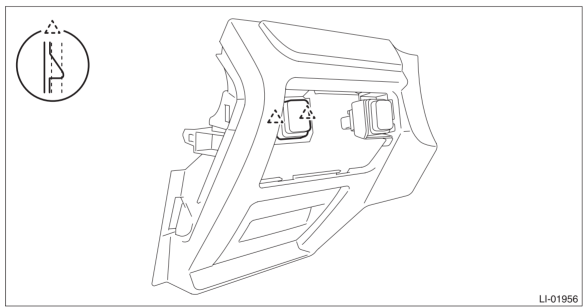
42.SRF OFF Switch

A: REMOVAL

- 1) Disconnect the ground cable from battery.
- 2) Remove the cover assembly instrument panel LWR driver. <Ref. to El-76, REMOVAL, Instrument Panel Lower Cover.>
- 3) Release the claws, and then remove the cover.



4) Release the claws and remove the SRF OFF switch.



B: INSTALLATION

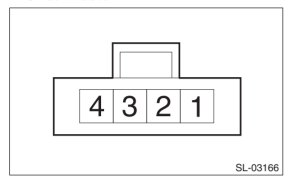
Install each part in the reverse order of removal.

C: INSPECTION

1) Measure the resistance between connector terminals.

Preparation tool:

Circuit tester



Terminal No.	Inspection conditions	Standard
2 2	OFF	1 M Ω or more
2-3	ON	Less than 1 Ω

2) Apply battery voltage between the connector terminals to check lighting condition of illumination inside the switch.

Terminal No.	Inspection conditions	Specification
1 (+) — 4 (–)	Apply battery voltage.	Light ON

3) Replace the SRF OFF switch if the inspection result is not within the standard value.

SRF OFF Switch

AUTO HEADLIGHT BEAM LEVELER SYSTEM (DIAGNOSTICS)

AL(diag)

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