

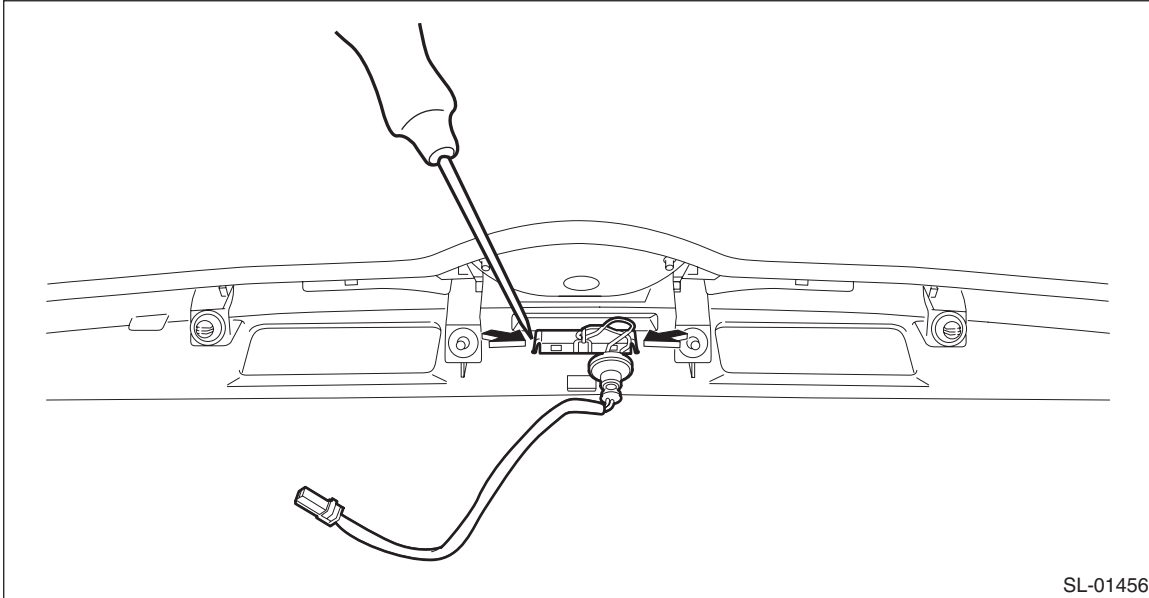
12. Rear Gate Opener Button

A: REMOVAL

NOTE:

The button - opener rear gate is integrated with the rear lock button. (model with keyless access)

- 1) Remove the trim panel - rear gate. <Ref. to EI-147, REMOVAL, Rear Gate Trim.>
- 2) Remove the garnish assembly - rear gate. <Ref. to EI-152, REMOVAL, Rear Gate Garnish.>
- 3) Release the locks at both ends of the button - opener rear gate by pushing them with a flat tip screwdriver, and remove the button - opener rear gate.



B: INSTALLATION

CAUTION:

Make sure that the harness grommet is securely installed.

If not properly installed, this may cause leaks.

Install each part in the reverse order of removal.

NOTE:

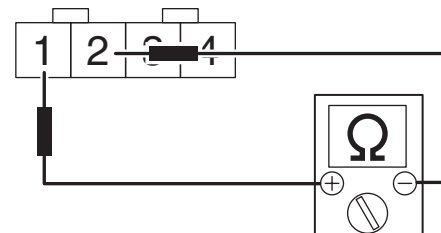
Refer to "INSTALLATION" of "Rear Gate Garnish". <Ref. to EI-154, INSTALLATION, Rear Gate Garnish.>

C: INSPECTION

UNIT INSPECTION

Preparation tool:
Circuit tester

- 1) Check the resistance between switch terminals.

| Terminal No. | Inspection conditions | Standard | Connection diagram |
|--------------|-----------------------|-----------------------|--|
| 1 — 2 | OPEN | Less than $5\ \Omega$ |  |
| | CLOSE | 1 $M\Omega$ or more | |

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- 2) If the inspection result is not within the standard, replace the button - opener rear gate.