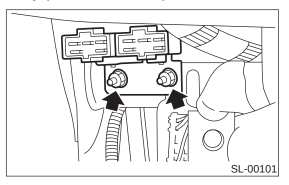
SECURITY AND LOCKS

## 25.Interrupt Relay

## A: REMOVAL

Disconnect the ground cable from battery.
Remove the mounting nuts and detach the interrupt relay (near the fuse box).



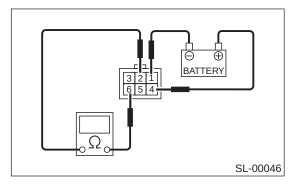
## **B: INSTALLATION**

Install in the reverse order of removal.

## **C: INSPECTION**

Measure the interrupt relay resistance between terminals (indicated in the table below) when connecting terminal No. 1 (without OnStarr (R)) or No. 4 (with OnStarr (R)) to battery positive terminal and terminal No. 4 (without OnStarr (R)) or No. 2 (with OnStarr (R)) to battery ground terminal. **Without OnStar (R):** 

Current	Terminal No.	Standard
Flow	2 — 6	More than 1 M $\Omega$
No flow		Less than 1 $\Omega$



With OnStar (R):

Current	Terminal No.	Standard
Flow	1 — 3	More than 1 $M\Omega$
No flow		Less than 1 $\Omega$

If the measured value is out of specifications indicated in table, replace security horn relay.