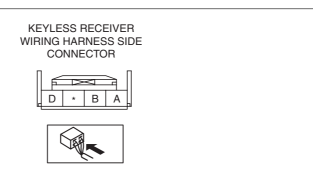
KEYLESS RECEIVER INSPECTION

id091400514400

- 1. Remove the following parts:
 - (1) Trunk end trim (See TRUNK END TRIM REMOVAL/INSTALLATION.)
 - (2) Rear scuff plate (LH) (See REAR SCUFF PLATE REMOVAL/INSTALLATION.)
 - (3) Trunk side trim (LH) (See TRUNK SIDE TRIM REMOVAL/INSTALLATION.)
- 2. Remove the keyless receiver with the connector still connected. (See KEYLESS RECEIVER REMOVAL/INSTALLATION.)
- 3. Verify that the voltages of each of the terminals are as indicated in the terminal voltage table (reference).
 - If the voltage is not as specified in the terminal voltage table (reference), inspect the parts under Inspection item(s) and related wiring harnesses.
 - If the system does not operate normally even though the parts under Inspection Item(s) and related wiring harnesses do not have any malfunction, replace the keyless receiver.

Terminal Voltage Table (Reference)



ac5jjw00000234

Ter min al	Signal name	Connected to	Measurement conditions	Voltage (V)	Inspection item(s)
Α	Power supply	Start stop unit	Under any condition	Approx. 5	Start stop unit
В	DATA	Start stop unit	Because this terminal is for communication, determination using terminal voltage inspection is not possible.		Start stop unit
D	GND	Body ground	Under any condition	1.0 or less	Ground