

Component Procedures: Seat Belt Buckle Switch

Table of Contents

1. Seat Belt Buckle Switch (BS) - Description and Operation (Article 44912)
2. Seat Belt Buckle Switch (BS) - Components and Components Location (Article 44911)
3. Seat Belt Buckle Switch (BS) - Repair Procedures (Article 44913)

Component Procedures: Seat Belt Buckle Switch

Seat Belt Buckle Switch (BS) - Description and Operation (Article 44912)

- Description
- The SRSCM should detect the condition of seat belt buckles (BS) of the driver and passenger seats.
- The SRSCM provides two pins to each side, in order to enter the condition of seat belt buckles (BS) of the driver and passenger seats.
- The seat belt buckle circuit is operated using internal boost voltage supplied by the SRSCM, and uses body ground for signal return.

Seat Belt Buckle Switch (BS) - Components and Components Location (Article 44911)

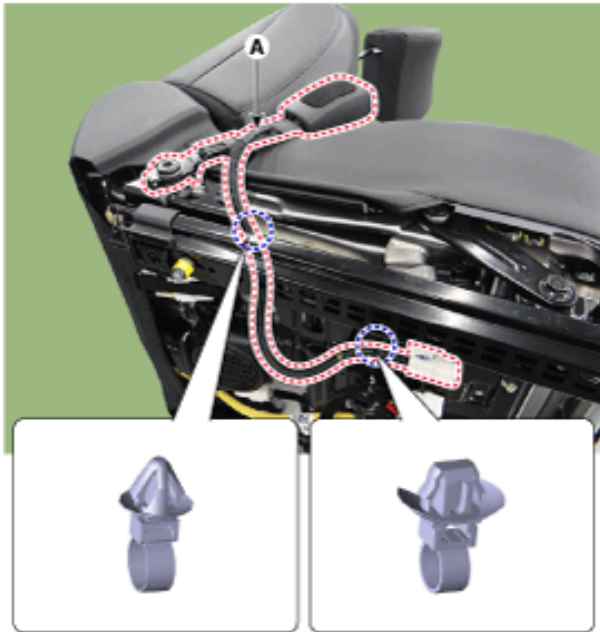
- Components



1. Seat Belt Buckle Switch (BS)

Seat Belt Buckle Switch (BS) - Repair Procedures (Article 44913)

- Removal
- Disconnect the battery negative cable, and wait for at least three minutes before beginning work.
- Remove the front seat assembly. (Refer to Body - "Front Seat Assembly")
- Remove the seat belt buckle switch (A) after loosening the seat belt buckle mounting bolt.



- Installation

Be sure to install the harness wires so they will not pinch or interfere with other parts.



- Be sure to install the harness wires so they will not pinch or interfere with other parts.
- Remove the ignition key from the vehicle.
- Install the seat belt buckle switch .
- Install the front seat assembly. (Refer to Body - "Front Seat Assembly")
- Reconnect the battery negative cable.
- After installing the seat belt buckle switch, confirm proper system operation.