CHILTONLIBRARY



Removal & Installation

REMOVAL AND INSTALLATION

REMOVAL

REMOVAL

NOTE

Front door shown, sliding door similar.



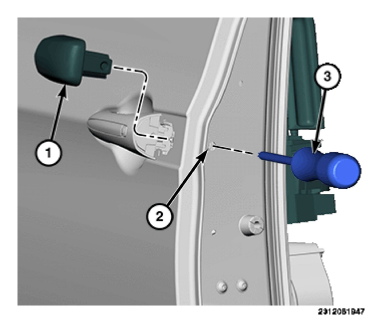
CAUTION

Failure to remove door seal with suitable tool may result in the fasteners pulling out of the door seal and damaging seal.

NOTE

Door seal fasteners can be easily located by dimples (2) on seal (1).

- 1. Disconnect and isolate the negative battery cable. If equipped with an Intelligent Battery Sensor (IBS), disconnect the IBS connector first before disconnecting the negative battery cable.
- 2. Using a suitable tool, separate the push pin fasteners (2) and position aside the door seal (1) to expose the door handle screw (3).



NOTE

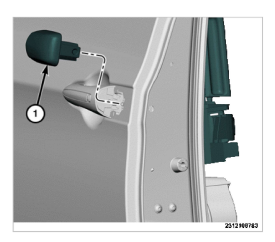
LH Shown, RH typical.

3. Using a #20 Torx driver (3), turn the screw (2) counter-clockwise to move the slide plate forward in the outside door handle bracket. **Do not attempt to remove the slide plate screw.**

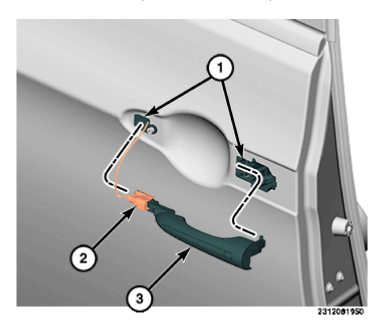


NOTE

- Both the door handle and end cap must be held in place at the same time while resetting the bell crank.
- Door handle will stay in the open position when the bell crank is reset properly. Do not proceed with the repair procedure until the handle stays in the open position.
- 4. While holding door handle (1) in the full open position, place thumb on door handle end cap (2) to hold in place. Using the #20 Torx driver (3) apply light inward pressure and push set screw assembly rearward until it stops

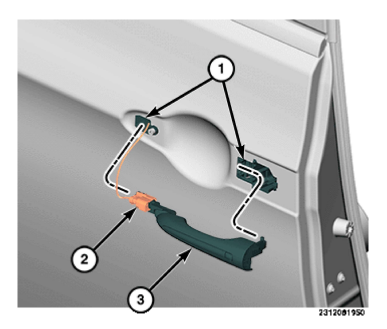


5. Remove the end cap (1) from the door panel.



- 6. Slide handle (3) rearward and out.
- 7. Disconnect the wire harness connector and remove the handle (2).

INSTALLATION



NOTE

LH Shown, RH typical.

- 1. Connect the wire harness connector (2) and position the handle (3) to the door.
- 2. Slide handle (3) in and forward.

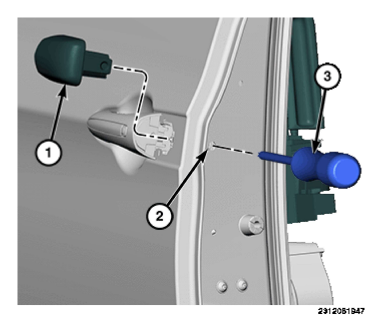


NOTE

Visual confirmation bell crank has been reset correctly.

3. Verify that the bell crank (1) is in the correct position.

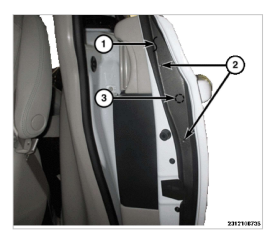
4. Position the door handle pin (3) into bell crank handle fastener (2) and slide rearward



NOTE

When installing power sliding door handle, do not over tighten Torx screw. Failure to do so may result in damage to the screw assembly.

- 5. Position the door handle trim cap (1) to the front door.
- 6. Holding door handle and end cap, tighten Torx screw until door handle retracts into the door panel and screw stops turning.



- 7. Position the door seal (1) back into place and seat the push pin fasteners (2) fully.
- 8. Connect the negative battery cable. If equipped with an Intelligent Battery Sensor (IBS), connect the IBS connector to the negative battery cable.