

Component Procedures: Power Door Lock Switch

Table of Contents

1. Parts and Labor (itype_189)
2. Door Lock Switch Replacement - Driver Side (Article 10474)
3. Door Lock Switch Replacement - Passenger Front (Article 10475)

Component Procedures: Power Door Lock Switch

Parts and Labor (itype_189)

Parts

Qualifier	Part #	Name	Price	Note
Lock Switch > Right	22847868	Lock Switch	23.00	
Lock Switch > Left	22879460	Lock Switch	24.14	

Door Lock Switch Replacement - Driver Side (Article 10474)

Callout Component Name

Preliminary Procedure Remove the front side door trim panel . Refer to Front Side Door Trim Panel Replacement

Preliminary Procedure

Remove the front side door trim panel . Refer to Front Side Door Trim Panel Replacement .

1 Door Lock Switch Assembly Procedure Using a plastic pry tool, gently pry on the sides to release the switch.

Disconnect the electrical connectors. Refer to Control Module References for programming and set up procedures.

Procedure

- Using a plastic pry tool, gently pry on the sides to release the switch.
- Disconnect the electrical connectors.
- Refer to Control Module References for programming and set up procedures.

Door Lock Switch Replacement - Passenger Front (Article 10475)

Callout Component Name

Preliminary Procedure Remove the front side door trim panel . Refer to Front Side Door Trim Panel Replacement

Preliminary Procedure

Remove the front side door trim panel . Refer to Front Side Door Trim Panel Replacement .

1 Door Lock Switch Assembly Procedure Using a plastic pry tool, gently pry on the sides to release the switch.

Disconnect the electrical connectors. Refer to Control Module References for programming and set up procedures.

Procedure

- Using a plastic pry tool, gently pry on the sides to release the switch.
- Disconnect the electrical connectors.
- Refer to Control Module References for programming and set up procedures.