

# **Component Procedures: Front Door**

## **Table of Contents**

1. Front Side Door Replacement (Article 10114)
2. All New Technical Service Bulletins (itype\_432)
3. All Technical Service Bulletins (itype\_100)
4. Repair Tips (itype\_110)

# Component Procedures: Front Door

## Front Side Door Replacement (Article 10114)

Callout Component Name

Warning: Refer to SIR Warning . Preliminary Procedures Remove the front wheelhouse liner. Refer to Front Wheelhouse Liner Replacement Disable the supplemental inflatable restraint (SIR) system. Refer to SIR Disabling and Enabling . Remove the front side door trim panel . Refer to Front Side Door Trim Panel Replacement .

Preliminary Procedures

- Remove the front wheelhouse liner. Refer to Front Wheelhouse Liner Replacement
- Disable the supplemental inflatable restraint (SIR) system. Refer to SIR Disabling and Enabling .
- Remove the front side door trim panel . Refer to Front Side Door Trim Panel Replacement .

1 Front Side Door Check Link Bolt Caution: Refer to Fastener Caution . Tighten 10 Nm (89 lb in) 10 Nm (89 lb in)

2 Front Side Door Upper Hinge Bolt (Qty: 2) Procedure Before removing the door, apply a double layer of masking tape around the perimeter of the painted surfaces. Mark the location of the hinges before removing the door. Remove the water deflector. Support the door before removing the hinge bolts. Disconnect the electrical connector With the aid of an assistant, remove the door. Tighten 34 Nm (25 lb ft)

Procedure

- Before removing the door, apply a double layer of masking tape around the perimeter of the painted surfaces.
- Mark the location of the hinges before removing the door.
- Remove the water deflector.
- Support the door before removing the hinge bolts.
- Disconnect the electrical connector
- With the aid of an assistant, remove the door.

34 Nm (25 lb ft)

3 Front Side Door Lower Hinge Bolt (Qty: 2) Tighten 34 Nm (25 lb ft)

4 Front Side Door Procedure When replacing the door it is necessary to transfer all of the internal components.

When replacing the door it is necessary to transfer all of the internal components.

## All New Technical Service Bulletins (itype\_432)

Tsbs

- Rear and Side Tempered Glass Spots (Quench Marks) (25-NA-311, 2025/09/30)

## All Technical Service Bulletins (itype\_100)

Tsbs

- Body - Squeak Noise When Closing Door (PIC6019, 2014/08/19)
- Information on Side Window Glass Not Clearing Molding When Indexing Down During Door Opening (09-08-64-014E, 2023/10/12)
- Rear and Side Tempered Glass Spots (Quench Marks) (25-NA-311, 2025/09/30)
- Body - Door Latch Diagnostic Procedures (PI0011C, 2013/05/29)
- Body - Front/Rear Side Door Windows Bind/Noisy/Move Slowly (PI0018B, 2013/11/08)

## Repair Tips (itype\_110)

Tsbs

- Body - Squeak Noise When Closing Door (PIC6019, 2014/08/19)
- Body - Door Latch Diagnostic Procedures (PI0011C, 2013/05/29)
- Body - Front/Rear Side Door Windows Bind/Noisy/Move Slowly (PI0018B, 2013/11/08)