Fuel Lid Door Hinge Broken

Service Category: Vehicle Exterior
Section: Door/Hatch
Market: USA

Applicability

<table>
<thead>
<tr>
<th>YEAR(S)</th>
<th>MODEL(S)</th>
<th>ADDITIONAL INFORMATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>2011 - 2018</td>
<td>Sienna</td>
<td></td>
</tr>
</tbody>
</table>

Introduction

Some 2011 – 2018 model year Sienna vehicles may exhibit a condition where the fuel lid door is loose or not flush against the vehicle body, which may prevent the driver side slide door from opening. This condition may be caused by a broken fuel lid door hinge. Follow the Repair Procedure in this bulletin to address this condition.

Warranty Information

<table>
<thead>
<tr>
<th>OP CODE</th>
<th>DESCRIPTION</th>
<th>TIME</th>
<th>OPF</th>
<th>T1</th>
<th>T2</th>
</tr>
</thead>
<tbody>
<tr>
<td>237371</td>
<td>R &amp; R Fuel Lid Door*</td>
<td>0.4</td>
<td>77350-08020</td>
<td>62</td>
<td>12</td>
</tr>
</tbody>
</table>

*Use typical body shop sublet type “ZZ Other” for painting of the fuel lid door.

APPLICABLE WARRANTY

- This repair is covered under the Toyota Basic Warranty. This warranty is in effect for 36 months or 36,000 miles, whichever occurs first, from the vehicle’s in-service date.
- Warranty application is limited to occurrence of the specified condition described in this bulletin.

Parts Information

<table>
<thead>
<tr>
<th>PART NUMBER</th>
<th>PART NAME</th>
<th>QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>04009-02808</td>
<td>Fuel Lid Door Assy</td>
<td>1</td>
</tr>
<tr>
<td>90269-A0005</td>
<td>Rivet</td>
<td>2</td>
</tr>
</tbody>
</table>
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**Required Tools & Equipment**

<table>
<thead>
<tr>
<th>REQUIRED TOOLS &amp; MATERIAL</th>
<th>QUANTITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drill</td>
<td>1</td>
</tr>
<tr>
<td>Drill Bit, 1/32 in.</td>
<td>1</td>
</tr>
<tr>
<td>Nut Setter Kit (P/N HK-150 Series)</td>
<td>1</td>
</tr>
</tbody>
</table>

**NOTE**
The nut setter kit is stocked by most dealers. Check before ordering.

**Repair Procedure**

1. Confirm the condition exists.
   Open the fuel lid door.
   Is the fuel lid door hinge broken as shown?
   - **YES** — Continue to step 2.
   - **NO** — This bulletin does NOT apply. Continue diagnosis using the applicable Repair Manual.

**Figure 1. NG Condition**

**Figure 2. OK Condition**

<table>
<thead>
<tr>
<th>1</th>
<th>Fuel Lid Door Hinge Broken Away From Fuel Lid Door Hinge Pin</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Fuel Lid Door Hinge and Fuel Lid Door Pin Are Connected</td>
</tr>
</tbody>
</table>
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Repair Procedure (continued)

2. Confirm if the fuel lid door stopper is present.
   Is the fuel lid door stopper present?
   • **YES** — Continue to step 3.
   • **NO** — Order the fuel lid door stopper P/N 77358-30060 and continue to step 3.

3. Unlatch the fuel lid door plastic tether.

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Figure 3.

![Fuel Lid Door Stopper](image1)

Figure 4.

![Fuel Lid Door Plastic Tether Unlatched](image2)

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Repair Procedure (continued)

4. Remove the two fuel lid door rivets using a drill with a 11/32-in. bit.

   **NOTE**
   - Use masking tape to protect the fuel lid door area from scratches.
   - The rivets will naturally release into the vehicle due to a lack of structural support.
   - Rivets do NOT come with the fuel lid door assembly.

5. Gently remove the fuel lid door.

   **NOTE**
   Sublet the NEW fuel lid door to a body shop to be painted to match the OLD fuel lid door.

6. Remove the fuel lid door stopper if present.
   A. Engage the stopper tab using a small tool or your fingers.
   B. Lift the fuel lid door stopper out of the inner fuel door and remove it from the hinge pin.
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Repair Procedure (continued)

7. Reinstall the fuel lid door stopper. If the fuel lid door stopper was NOT present originally, install the NEW fuel lid door stopper P/N 77358-30060.

8. Clean the fuel lid door area with an air gun.

9. Install the NEW fuel lid door.
   A. Align the NEW fuel lid door with the rivet holes.
   B. Install the NEW rivets.

   NOTE
   The rivet holes are the same size and do NOT need to be widened to remove the rivets and/or the fuel lid door.
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Repair Procedure (continued)

10. Reattach the plastic tether.

11. Close the door to check for fit and body interference.

12. Clean the fuel lid door panel area of ANY foreign dirt or metal fillings.

13. Cycle the fuel lid door by opening and closing it once to confirm full functionality.