

2016 Dodge Dart SXT LED Dome Lights Replacement

Covers the replacement of the 2016 Dodge Dart SXT dome lights, front and rear. Bulbs can come in LED or incandescent variants, but must be part # specific

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INTRODUCTION

This guide is a fairly easy fix for the 2016 Dodge Dart SXT that doesn't require much technical knowledge about the car. Many automotive stores will usually lend out the tools needed for these types of repairs. When working with any electrical system within a car, make sure to properly disconnect the car battery before proceeding with any repair. Even with low risk systems like the dome lights, it ensures your safety and mitigates all risk of electrical shock. After this procedure, reconnect the battery, and all the lights should work as normal.



TOOLS:

- 10mm Socket (1)
- 3/8" Drive Ratchet (1)
- Spudger (1)

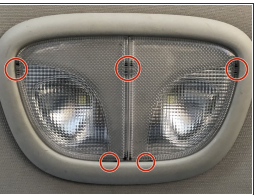


PARTS:

• car specific light bulb (part #2825) (4)

Step 1 — LED Dome Lights







- Always be sure to properly disconnect the battery before doing any electrical work on the car.
- Use a spudger to gently pry down on the clear plastic covers until they pop off.
- Do not pry on or near the highlighted spaces in the pictures. These areas are where the clips are located and are much more prone to damage.

Step 2







- Use a spudger to pry off the silver reflective pieces within the socket housing.
- i Be cautious prying near the highlighted areas. However, for these inserts, the clips are less likely to break due to their location underneath.

Step 3



 Gently remove the old, burnt out bulbs from the electrical socket.

Step 4



- Adding a small amount of bulb grease to the connection can help prevent moisture build up and preserves the health of the socket.
- Gently push the new bulbs into the sockets, making sure not to damage the embedded wire leads.

Step 5



 Replace the silver inserts and clear covers by pushing the clips back into their respective slots.

Step 6







Repeat the process for the rear dome lights.

Step 7





- Reconnect the car battery.
- Test each light to ensure the bulbs are properly connected and light up by clicking each one on and off several times.

The newly replaced dome lights should retain all prior functionality, turning on when a door is opened or by pressing on the cover itself.