









## DETAILED INSTRUCTIONS:

### 2. Rear Overhead Light Replacement

a) Remove the light cover with a trim removal tool or small flat head screw driver. There is a small indentation in the clear plastic lens that is there for this purpose (red arrow in **Figure 2a**).

b) Pull the bulb out of the socket (circled in **Figure 2b**). If you need to use something to remove the bulb make sure it is non-metallic or you may short out a fuse.

c) Install one of the supplied 31mm LED's in the bulbs place (shown in **Figure 2c**). Check to see that it illuminates. If it does not, turn it around and reinstall it.



Face the LED bulb straight down for maximum brightness or angle them to slightly diffuse the light.

d) Replace the cover that was removed in the step 4a. Slide the front of the cover in first and then push the cover into place. It will snap into place easily.

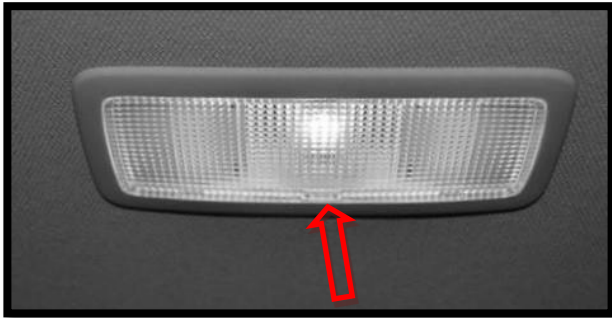


Figure 2a

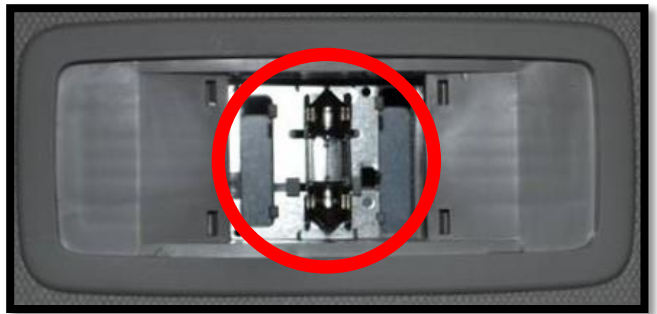


Figure 2b

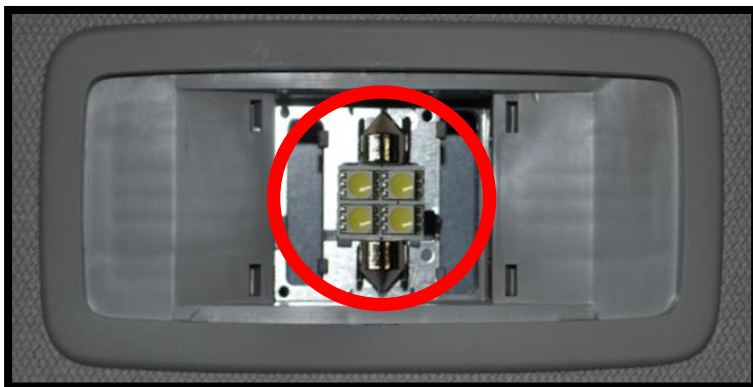


Figure 2c



The LED light bulbs have a positive and negative side. If the LED does not illuminate with first installation, try flipping the orientation installed.

## DETAILED INSTRUCTIONS:

### 3. Cargo Area Light Replacement

a) Open the rear hatch and locate the cargo area light. It is located on passenger side of the cargo area and will have a black switch on it (shown in **Figure 3a**).

b) Remove the light with a trim removal tool or small flat head screw driver. Pry near the switch (location shown in **Figure 5a**). The entire plastic lens, bulb, and switch will come out as one unit like shown in **Figure 5b**.

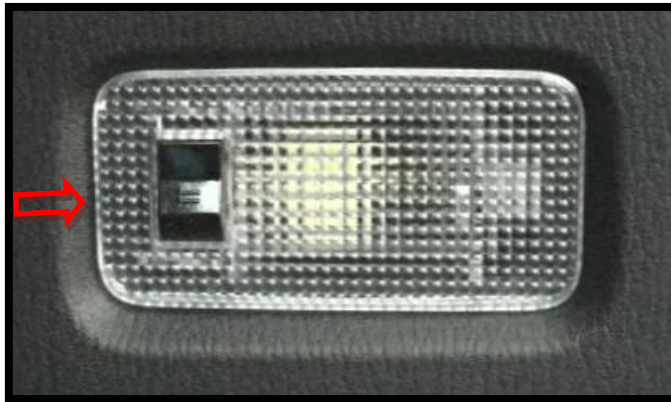
c) Pull the bulb out of the socket (circled in **Figure 5b**). If you need to use something to remove the bulb make sure it is non-metallic or you may short out a fuse.

d) Install one of the supplied 31mm LED's in the bulbs place. Check to see that it illuminates. If it does not, turn it around and reinstall it. Ensure the LED will face the outward once the plastic lens is reinstalled.



Face the LED bulb straight out for maximum brightness or angle it to slightly diffuse the light.

e) Replace the cargo light unit. It will snap back into place with little effort.



**Figure 5a**



**Figure 5b**



The LED light bulbs have a positive and negative side. If the LED does not illuminate with first installation, try flipping the orientation installed.

## DETAILED INSTRUCTIONS:

### 4. License Plate Light Replacement

a) Open the rear hatch and locate the access panel on its underside. Shown in **Figure 4a**.

b) Using a larger screwdriver, remove the access panel. Gently pry in the locations circled in **Figure 4a**. Once these locations are loosened, the access panel can be removed from the remaining tabs by gently pulling.

c) Locate the wiring for the license plate bulbs. Look through the access hole and trace the wires to gray colored bulb sockets (circled in **Figure 4b**).

d) Twist the bulb socket counter clockwise to free it from the black light housing. Pull the socket out of the housing and through the access hole. **Figure 4c** shows a bulb socket freed from the black housing.

e) Remove the OE bulb from the tan socket.

f) Replace the OE bulb with a supplied T10 wedge LED. This bulb requires more pressure to install than the other bulbs. Ensure it is fully seated before continuing.



Before replacing the gray bulb socket in the black light housings, turn your headlights on and check that the LED operates. If it does not, remove it, turn it around, and reinstall it.

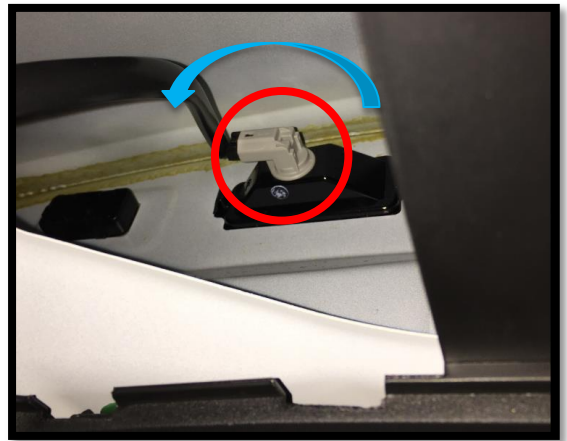
g) Reinstall the tan bulb socket into the black housing. Turn it clockwise until it locks into place.

h) Repeat steps 4c-4g for the bulb on the opposite side.

i) Reinstall the access panel by sliding bottom tabs in first, and gently pressing around the edges until the panel is flush with the rest of the hatch.



**Figure 4a**



**Figure 4b**



**Figure 4c**



This completes the installation of your CorkSport Interior LED Light Kit.  
Enjoy the upgraded interior visibility and great look!

## WHAT'S NEXT?

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### CorkSport Power Series Short Ram Intake for 2.0L

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One of the easiest and most beneficial performance enhancements you can do for your vehicle, the CorkSport Power Series Short Ram Intake replaces your factory airbox with an open intake system allowing more air into the intake chamber. Engineered with exacting tolerances, the CorkSport SkyActiv Short Ram Intake includes our precision machined MAF housing made from billet aluminum, a durable dry flow air filter and custom reinforced silicone connector.



### CorkSport CX-3 Lowering Springs

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It's time to get rid of the excessive wheel gap on your 2016+ CX-3 with CorkSport Lowering Springs. You get the best of both worlds with an aggressive look, and a better center of gravity for improved handling while keeping the OEM ride quality.

