



**MID AMERICA  
MOTORWORKS™**

## INSTRUCTION SHEET

*Part Number*

**698-857**

**Application:** 2014-2019 Corvettes, Coupes & Convertibles All Models



Search: **Top 15 Valentine Gift Ideas**

[www.mamotorworks.com](http://www.mamotorworks.com)

### C7 Rear Hatch/Trunk LED Lighting Combo Kit

**Part Includes**

2 - Replacement LED Cargo Bulbs

1 - 3' Adhesive Backed LED Lighting Strip



**Tools Needed**



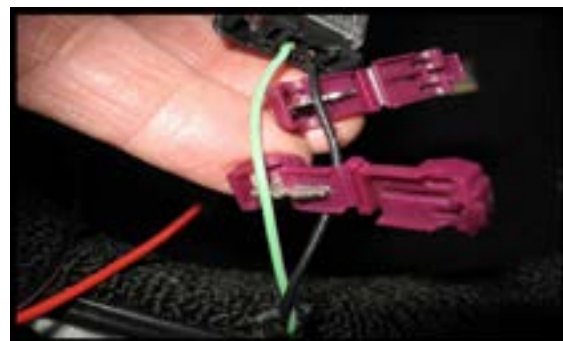
**Step 1.** Remove either rear hatch light housing by prying it out at the inner edge (red arrow).



**Step 2.** Pull up on the weather strip so you can route LED wires behind the panel and through the light opening (red arrow).



**Step 3.** Strip back the wire covering so you can install the supplied connectors. Make sure the connectors are at least 2 inches away from housing to allow re-installation of the housing. Place each wire into the metal clip and fold the clip closed until it clicks shut. You may have to use a pair of pliers.



Mamotorworks



@CorvettePassion



MidAmericaMotorworks



CorvettePassion

2900 North Third Street, Effingham, IL 62401

800.500.1500 • Worldwide: 217.540.4200 • FAX: 217.540.4800

[www.mamotorworks.com](http://www.mamotorworks.com) • [generalmail@mamotorworks.com](mailto:generalmail@mamotorworks.com)

©Mid America Motorworks, Inc. All rights reserved.



## Description (cont.)

**Step 4.** Now plug the LED strip leads into the back of the connectors as shown. Red connects to the green wire and black to black. LEDs should now light up. If not, make sure the interior lights have not timed out which they will do after about 15 minutes. Open and close the door or start the car to reset.



**Step 5.** Center the LED strip just below the weather strip. Clean the mounting area with supplied alcohol prep pad and let dry. Cut the top off the adhesion promoter packet and wring out the excess fluid back into the packet. Seal the packet as best you can to preserve the rest of the fluid so you can use it to install other kits you may have purchased. Spread a thin layer on the area where you are mounting the LED strip. Let dry. Peel adhesive backing off and stick LED strip in place. Press strip in place for a few minutes to promote adhesion.



**Step 6.** Hide wires under weather strip, replace light housing and enjoy the new lighting!





## Description (cont.)

### Rear Hatch/Trunk LEDs

**Step 1.** Start by prying the factory light housing out of the panel at the inside edge of the housing (red arrow).



**Step 2.** Using something non metallic (a pencil works best) push the factory bulb out of its contacts. It will be hot so don't let it burn your carpet or your fingers.



**Step 3.** Install the LED into the light housing. If it doesn't light, remove it turn it 180 degrees and re-install it. Also make sure the lights haven't timed out which they will do after about 15 minutes.



**Step 4.** If you are still having trouble getting it to light make sure the factory contact (red arrow) is contacting the small led wire (blue arrow). If they are not contacting each other you can move one or both of them to get contact. After all is working re-install the housings and enjoy the new lights!

