C5 INTERIOR LED BULB KIT



Using a #15 Torx screwdriver, remove the 2 screws holding the license light in place.



Remove the light housings, twist the grey socket 1/4 turn counterclockwise to remove it from the housing.



remove it.



The bulb may be hot so use a shop towel to grab it and Turn on the lights. Plug in the led bulb. If it doesn't light, turn it 180 degrees and re-insert. Once the leds are working reverse the above steps to reinstall the light housings.

C5 HATCH/TRUNK LEDS



Pull the hatch/trunk light housing from the carpet to gain access to the back of the housing.



Turn the bulb socket 1/4 turn counterclockwise to remove it. Pull the factory bulb out and insert the led. Replace the socket and lock it in place. If the led doesn't light remove the socket and turn it 180 degrees and reinsert it. It should now light. The lights will time out after about 15 minutes so keep that in mind if it doesn't light. Push the housing back into the carpet and repeat procedure on the other side.

FOOTWELL & GLOVE BOX LEDS



Using a flat blade screwdriver, carefully pry the footwell light housing out of the panel. Remove the factory bulb. DO NOT USE METAL OBJECTS TO REMOVE BULB TO AVOID BLOWING FUSE. Bulb may be hot.



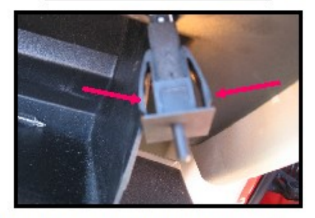
Install the led bulb into light housing. If it doesn't light, remove and turn it 180 degrees and re-install. It should now light. Make sure the interior lights havent timed out which they will do every few minutes. Re-install light housing

C5 GLOVE BOX LED



Open the glove box and remove stock bulb from housing. Bulb may be hot. Install LED into housing. If it doesn't lite, turn it 180 degrees and re-install. Bulb should not lite.

C6 GLOVE BOX LED



Open the glove box and locate this switch that holds the bulb. The red arrows show the 2 tabs on the back of the switch that need to be squeezed together to remove the switch. You can also disconnect the switch to make it easier. Remove factory bulb and insert led bulb. If it doesn't lite, turn 180 degrees and re-install. Re-connect the switch and re-install the switch in the panel.