

LED License Plate & Interior Cargo Area Lights



The more visible you can make the Corvette, especially at night, the better! The only bulbs that are not LED's in the C7 are those illuminating the license plate and rear hatch. LED bulbs are available as a replacement. They provide a bright much whiter light.

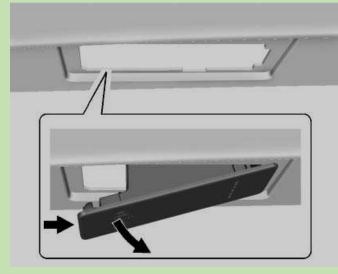
Bulb:



The bulb is easy to replace, just follow the instructions in the Owners Manual, which are shown on the next page.

The picture left is an LED bulb that replaces the incandicent bulb that comes with the C7. There are two, one on either side of the license plate.

Information From Owner's Manual for License Plate Lights



To replace the bulbs:

Passenger Side Shown, Driver Side Similar

1. Push the lamp assembly toward the right (*a small screw driver helps.*)

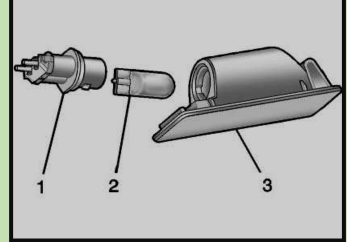
2. Pull the lamp assembly down to remove.

3. Turn the bulb socket (1 photo right) counterclockwise to remove it from the lamp assembly (3 photo right).

4. Pull the bulb (2 photo right) straight out of the bulb socket.

5. Push the LED replacement bulb straight into the bulb socket. *Then see below note:*

Once the polarity is correct, turn the bulb socket clockwise to install it into the lamp assembly.



6. Push the lamp assembly (3 photo right) back into position until the release tab locks into place.

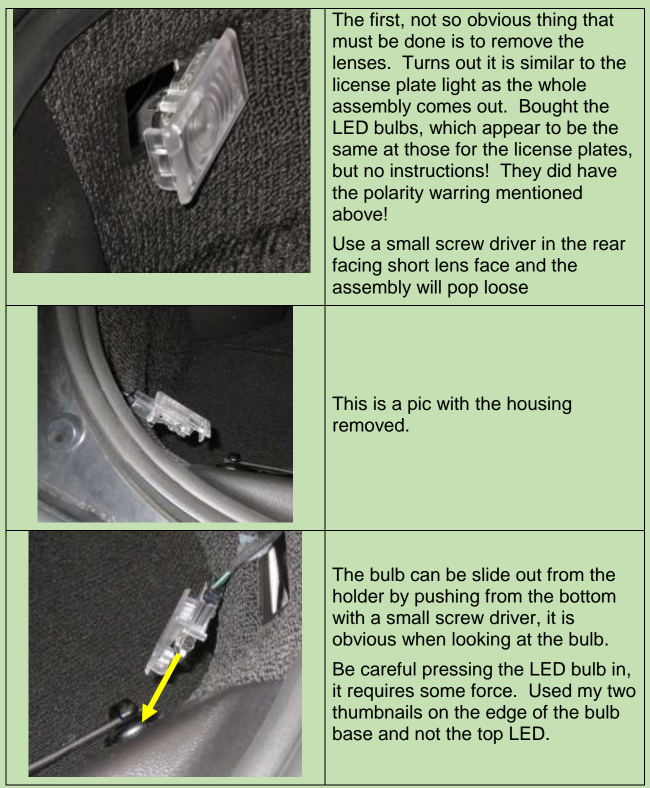
Note: One Extra Step with an LED Bulb

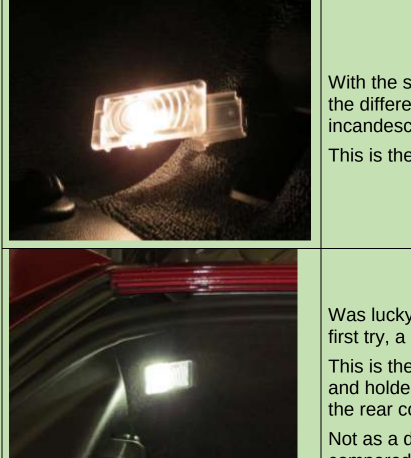
The LED bulbs are polarity dependent. If connected to the wrong polarity, they are not harmed, but will not light. Mid step 5 above, start the car and check to see if the bulb lights (there is a 50/50 chance it will not!) If it doesn't, remove the bulb and turn it 180 digress and insert in the socket. When I installed the bulbs, one worked and one didn't – as expected! Removed the non-lite bulb, turned it 180 degrees and all was fine!

Information for Changing Rear Cargo Area Lights

There is no mention of how to change the two rear cargo area lights or that they are also not LED's in the Owner's Manual.

These are some pics on how it is done:





With the same lighting, tried to show the difference between the incandescent and LED bulbs.

This is the original incandescent.

Was lucky, both bulbs lit with the first try, a 50% probability!

This is the LED lite after the bulb and holder were pressed back into the rear compartment.

Not as a dramatic a difference compared to the license plate bulbs, but noticeable.

WA Technology

Other 2017 Grand Sport & 2014 Stingray PDF's Available:



Some 40 items discuss improvements or information about a 2017 Grand Sport and 2014 Stingray function and/or esthetics. Some are minor and others, like the installing ceramic brake pads, include detailed install information.

Below are the PDF's available. Click on picture (may need Ctrl pressed.) Or just copy and paste the PDF info (Blue type) into your browser. Or email me at <u>GUttrachi@aol.com</u> and state the title desired, shown in Yellow:

Note: GS indicates the info was updated from that available for the C7 Z51 PDFs.

Rusty GS/C7 Muffler

Why the C7 muffler is rusted and a simply way to make rust turn matte black. Bottom pic rusted, top pic treated

http://netwelding.com/Muffler_Rust.pdf

Change GS/C7 Oil

WHY change your own oil and HOW to do it Revised, includes C7 Lifting Methods http://netwelding.com/Changing_Oil.pdf

C7 Carbon Fiber Side Skirts

How to install side skirts with jacking information for DIY's without lifts

http://netwelding.com/Side_Skirts.pdf

C7 Carbon Fiber Splitter w/End Plates How to install Splitter & Nylon bra fit http://netwelding.com/CF_Splitter.pdf

C7 Removing GM Plastic Film How To Remove The Rocker Panel Film http://netwelding.com/Rocker_Panel_Film.pdf









Copyright by WA Technology, LLC

GS/C7 Mirror Proximity Alarm Limit switch alarm warns when passenger mirror is too close to door frame

http://netwelding.com/Mirror_Proximity_Alarm.pdf

Jacking Pads for GS/C7 Jacking Pads must 2 1/2 inch max OD. Made four. Bought 2 1/2 inch OD x 2 inch high pads after installing side skirts; Bought pads right for the GS.

http://netwelding.com/Jacking_pads.pdf

GS/C7 Radar Power For C7 tapped rear fuse panel. For GS tapped mirrow http://netwelding.com/Radar_Detector_Power.pdf

GS/C7 Belt Rattle Passenger seat belt rattles against the seat back. The solution, add a shoulder belt pad.

http://netwelding.com/Eliminate_Rattle.pdf

Aluminum C7 Chassis and Weld Repair The C7 has an all aluminum chassis, made from 117 welded pieces

http://netwelding.com/Aluminum_Chassis.pdf

GS/C7Ceramic Brake Pads The Z51 has very dusty brakes. These pads help! http://netwelding.com/Ceramic_Pads.pdf

GS/C7 License Plate Frame;

Must Meet South Carolina Law http://netwelding.com/License_Plate_Frame.pdf

Manage GS/C7 Spilled Gas Protect the side of the Vette when filling up with gas http://netwelding.com/Manage_Spilled_Gas.pdf

GS/C7 License Plate & Cargo Lights

LED license plate light & cargo area bulbs are brighter and whiter

http://netwelding.com/License_Plate_Light.pdf

GS/C7 Rear Cargo Area Rear cargo area needs storage device and rear protector

http://netwelding.com/Rear_Cargo_Area.pdf





















Copyright by WA Technology, LLC



Jacking a GS/C7 Vette Safely jacking either front only or back & front http://netwelding.com/Jacking_A_C7.pdf

Deer Whistle Installed on GS/C7 Do they work? Plus Install Info http://netwelding.com/Deer_Whistle.pdf

Replacing C7 Battery After using a GM type charger and showing fully charged a voltage low, replaced battery with AGM!

http://netwelding.com/Battery_Issues.pdf

GS/C7 Window Valet

Lower Windows with FOB Window Valet Helps 2014/2015 Latch Hatch http://netwelding.com/Hatch_Latch.pdf

GS/C7 Splash Guards

GM offers splash guards for the C7 Corvette. An easy DIY installation. ACS Best Front Guards for GS. http://netwelding.com/Splash_Guard.pdf



















Copyright by WA Technology, LLC

GS/C7 Blind Spot Mirror

Smaller rear and side windows cause C7 blind spots. Small "blind spot mirrors" help

http://netwelding.com/Blind_Spot.pdf

GS/C7 Skid Pad Protector

After the air dam, the aluminum "skid pad" hits driveway ramps etc. Plastic protector helps.

http://netwelding.com/Skid_Pad_Protector.pdf

GS/C7 Wheel Locks

Wheel locks, torqued to required 100 ft-lbs, help protect your expensive wheels from theft.

http://netwelding.com/Wheel_Locks.pdf

GS/C7 OnStar Lights

The OnStar LED's in the rear view mirror, at a quick glance, look like a police car flashing light! This is a fix.

http://netwelding.com/OnStar_Lights.pdf

GS/C7 Skip Shift Eliminator

Skip Shift Eliminator install with suggestions on jacking a C7.

http://netwelding.com/Skip_shift_Eliminator.pdf

C7 Catch Can & Clean Oil Separator

Direct inject engines like the LT1, are particularly subject to "coking." What is Coking and how to reduce the potential?

http://netwelding.com/Catch_Can.pdf

GS/C7 Round Shift Knob

A round shift knob shortens throw.

http://netwelding.com/Shift_Knob.pdf

GS/C7 Stingray Sill Plate Stingray sill plate replaces original. http://netwelding.com/Sill_Plate.pdf

GS/C7 Nylon Bra Nylon Bra Stops Bugs on Front and Grill. Fits with Stage 3 Winglets

http://netwelding.com/Nylon_Bra.pdf

















Copyright by WA Technology, LLC

GS/C7 Clutch Fluid Change Clutch fluid after 3000 miles gets dirty http://netwelding.com/Clutch_Fluid.pdf

C7 Carbon Fiber Hood Vent Replaces Plastic Hood Vent http://netwelding.com/Hood_Vent.pdf

GS/C7 Cold Air Intake Low Restriction Air Filter & Duct http://netwelding.com/Cold_Air_Intake.pdf

Garmin GPS for GS Cubby Garmin Mounts in GS Cubby http://netwelding.com/GPS_In_Cubby.pdf

GS Splitter Stage 3 Winglet Stage 3 Winglets Integrate with Spats http://netwelding.com/Stage_3_Winglets.pdf

GS 2LT to 2.5 LT Red Upper Dash Pad Like 3LT http://netwelding.com/Red_Dash_Pad.pdf

Jake Emblem/Decals for GS Jake Symbols Support GS Racing Image http://netwelding.com/Jake_Emblems.pdf

GS Splitter Protector Rugged Plastic Protection for Splitter http://netwelding.com/Splitter_Protectors.pdf

GS: Vitesse Throttle Controller Adjustable Throttle-by-Wire Control http://netwelding.com/Throttle_Control.pdf

> May Be Of Interest: Engineering a ProStreet Rod

How Our '34 ProStreet Rod Was Designed and Built 8.2 Liter Engine, 4 Wheel Disk Brakes & Coilovers

http://netwelding.com/Engineering%20Street%20R od%203-08.pdf





















Copyright by WA Technology, LLC