

Full Replacement Baja Grille w/LED Lighting Installation Instructions

KEY TO COMPONENTS

A. Grille

TOOLS NEEDED

10 mm socket Ratchet
Plastic remover tool or similar

PART NUMBER R109758
FITS 13-18 Dodge Ram 1500

A



ELECTRICAL INSTALLATION

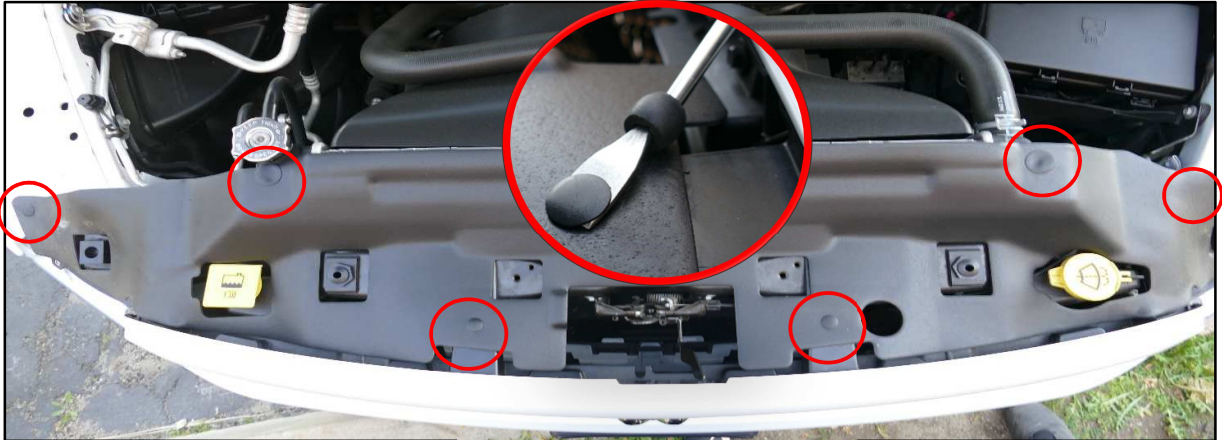


This grill comes complete with light markers which need to be connected to a power source. Failure to properly make these connections could result in damage to the LED lights and/or your vehicle and may result in personal injury. If you are not qualified to make the proper connections, we highly recommend that you contact an installation expert to complete the connections.



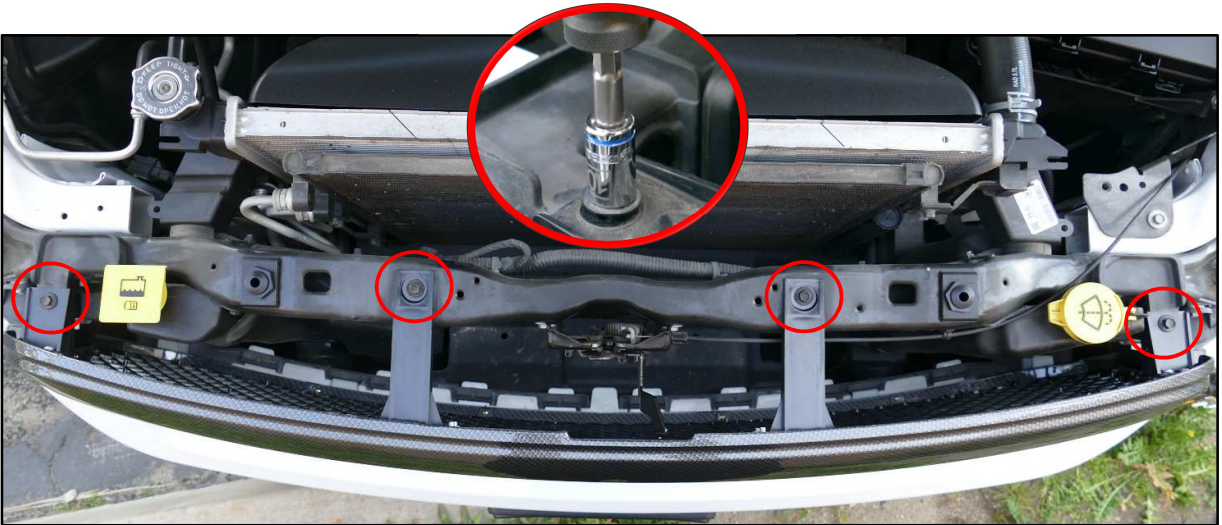
Please take a few minutes to read and thoroughly familiarize yourself with the installation procedures outlined in this manual. Following the steps as outlined will save you time and help reduce mistakes. Once the instructions are reviewed, if you feel that you are not capable of safely installing the parts seek the help of a qualified installation expert to help you complete the job. The manufacture is in no way responsible for any personal injury or vehicle damage that may occur during the installation.

FACTORY GRILLE REMOVAL



Step 1

Using a plastic rivet removal tool locate and remove 6 factory clips holding the radiator shroud. Remove plastic radiator shroud from vehicle. Set shroud and hardware aside for reinstallation.



Step 2

Using a 10mm socket locate and remove 4 factory bolts securing factory grille onto vehicle. Set hardware aside for reinstallation.

FACTORY GRILLE REMOVAL continued

Step 3
Firmly grab and pull factory grille off vehicle. Discard factory grille.



INSTALLING NEW GRILLE

Step 1
Place supplied grille (A) on to vehicle. Install grille onto vehicle by reversing steps in page 2.

Proceed to make electrical connections for the LED lights. If you are not qualified to make the proper connections, we highly recommend that you contact an installation expert to complete the connections.



This completes the installation process.