

ORACLE®

2015 DODGE CHARGER

RGB DRL INSTALLATION GUIDE



Before opening your headlight be sure to TEST the lights with a 12V power source. Be sure the solder spots do not make contact w/ metal/chrome

1A Step #1: There are two ways to opening the headlight. You may either use a multi-tool to slowly cut through the lens or you may heat the light up. If you are using a multi-tool be careful and take your time. Make sure your cuts are even and precise.



1B Step #1: In order to open open the light you will need to heat the housing. If using a heat gun begin by heating the seal evenly while constantly moving the heat gun. If using an oven: Preheat to 225°F and place the light in the oven for 10 Minutes. Then use a screwdriver to pry through the sealant.



Remove these (4) T-20 Torx Screws. This will release the diffuser.



Here are the locations of the (3) Stock LED DRL Chips.



Disconnect this white clip from the stock LED DRL. Complete this process for all (3) LED Chips. You will not need to re-connect these clips.



Next, loosen the (1) T-20 Torx Screw located in the middle of the bracket. Then remove the (2) T-15 Torx Screws holding the stock chip in place.



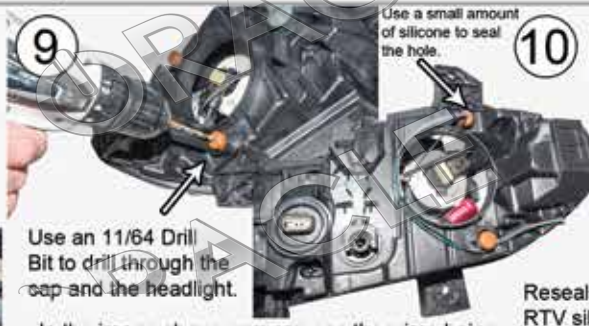
You will re-use the black bracket to install your new ColorSHIFT DRL Chip. Here is a close up image of the two different chips. Your RGB wires will connect to your ORACLE ColorSHIFT Controller.



Install your new ORACLE ColorSHIFT DRL by placing the stock black bracket in place and tightening the (1) T-20 Torx Screw and the (2) T-15 Torx Screws.



Complete the same process as in steps 5-7. Remember to re-use the stock black brackets to secure your ORACLE ColorSHIFT DRLs.



Use an 11/64 Drill Bit to drill through the cap and the headlight. In the image above, you can see the wires being routing out the back cap. These wires are leading from the female connector and will attach to your ORACLE ColorSHIFT Controller.



Reseal the headlight by forming a solid bead of RTV silicone adhesive. We suggest using ORACLE Headlight Sealant. Allow enough time for the sealant to dry before installing your headlights in your vehicle.