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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.





Step #1: In order to open oven 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 215°F and place the light in the oven for 10 Minutes.

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



Use a flat head screwdriver to softly separate the lens and the housing.



To remove the bezel, loosen the (3) T-20 Torx Screws. The locations are marked.



Disconnect the clip in the image above. This clip will be inserted into the RGB DRL Circuit Board.



To remove the DRL reflector, loosen the (3) T-20 Torx Screws. The locations are marked.



Disconnect the clip in the image above. This clip will be inserted into the RGB DRL Circuit Board.



Use cutting pliers to snip the ends of the plastic that hold this portion of the circuit board in place.



Remove the (3) T-20 Torx
Screws from the stock
circuit board and install them
into the new circuit board.

Make sure to reconnect the clips that were disconnected.



We recommend using a small bit of epoxy to secure the smaller circuit board into place.



Drill a hole in the backside of the headlight for the wires to route. Be sure to seal up the hole to prevent any moisture getting inside the light.



Remove any old sealant still in the lens groove. Reseal the headlight with RTV silicone adhesive We suggest using ORACLE Headlight Sealant.