

## **INSTALLATION GUIDE:**

PRO-YD-DRAM09-(ALL COLORS)

## **Tools Required**

10mm Socket + Ratchet Panel Popper

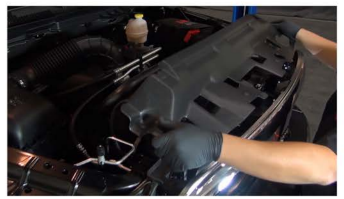
\*Please Note\*
If you are unfamiliar with the installation processes, professional installation is highly recommended.



1) Open the hood.



2) Remove [6x] plastic retainers securing the filler panel.



3) Remove the filler panel.



4) Remove [4x] 10mm bolts securing the grille.



5) Pull the top edge of the grille gently forward to unseat and remove the front grille.



6) Remove [1x] plastic retainer to open the access flap.



7) Reach into the access flap and push up on the white retainer tab to unlock and release the headlight. The headlight is shown removed for illustration purposes.



8) Remove [2x] 10mm bolts securing the headlight.



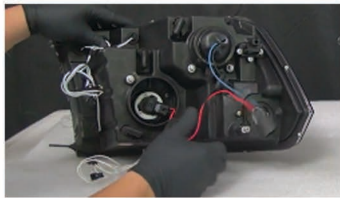
9) Unseat the headlight. Remove the turn signal socket from the headlight. Never touch exposed bulbs with bare hands.



10) Unlock the red tab, then disconnect the headlight harness.



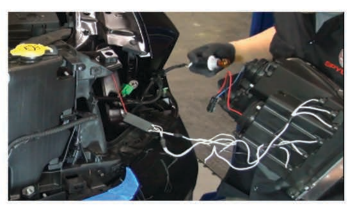
11) Remove the high beam bulb from the OEM headlight. Never touch exposed bulbs with bare hands.



12) Install the high beam bulb into the Spyder head light. Connect the bulb to the high beam harness, then reinstall the high beam cover seal.



13) Your beam adjusters are marked here and are 8mm. For information on how to wire the halos and more, watch How To Wire Halos on the Spyder FAQs Playlist on the Spyder Auto YouTube channel.



14) Reinstall the turn signal socket into the Spyder headlight.



15) Reconnect the headlight harness.



16) Seat the Spyder headlight.



17) Reinstall [2x] 10mm bolts to secure the headlight.



18) Lock the headlight retainer tab through the access flap.



19) Close the access flap, then reinstall the plastic retainer to secure it.



20) Seat the grille.



21) Reinstall [4x] 10mm bolts securing the grille.



22) Reinstall the filler panel.



23) Reinstall [6x] plastic retainers to secure the filler panel.



24) Close the hood and enjoy your new Spyder headlights.