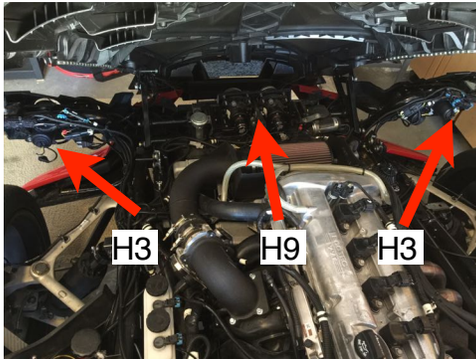
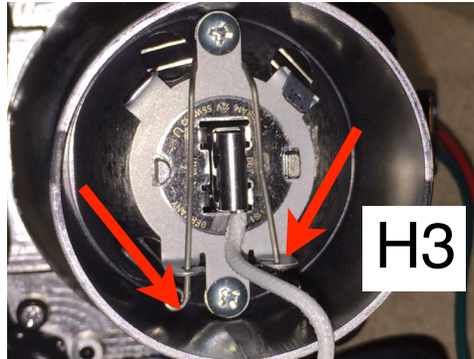


Polaris Slingshot LED headlights for USA/Canada version

The new H3 bulb for the Slingshot has been completely revamped. Double the wattage and lux for even more superior illumination. The all in one body design incorporates everything into the single bulb design. Enjoy the best! Only from TricLED.com



Outboard light(s) uses H3 bulb. Center uses H9. Please note special base used for H3.



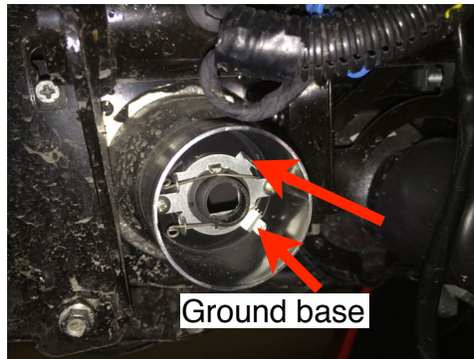
Using a long nose plier, undo the metal clip that holds the factory H3 bulb and remove.



Remove the aluminum base. Twist and pull out and install on the headlight housing and clip



Remove the base by pulling up on the small adaptor



Position the base on the light housing. Make sure it sits flat. There is metal tab on top and bottom and it fits only one way. Once the base sits flat, place the metal clip around the base and re-hook on the metal base. Pull the black wire from the ground base of the light (See red arrow). You will attach this to the black ground on the LED black wire. Connect the yellow positive to the red wire on the LED.

Use Di-electric grease and coat all electrical connection to ensure no corrosion or voltage leak.

Important note

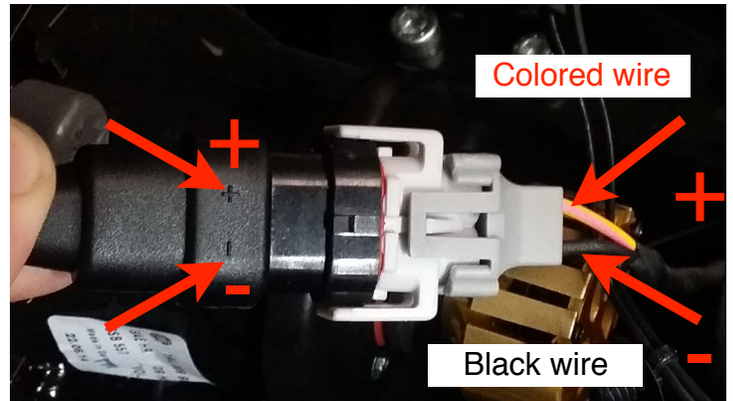
When placing the rubber boot back over the H3 light housing do not push the rubber boot all the way in against the LED. Leave some room between the rubber boot and the back of the LED bulb.

Polaris Slingshot LED headlights for USA/Canada version

Slingshot H9 Center headlights



New model will be shown with a red base and a full 360° led light



Twist counter clockwise on the OEM halogen bulb and pull out, disconnect from harness. Install new LED headlight, insert, line up the base until it inserts flat and turn clockwise to lock. Attach the LED driver to the LED, line up the pins and insert. Tighten the collar against the connection. When connecting the LED harness to OEM socket please note the polarity of the harness marked above (+) (-)