BMW F650, 700, 800GS, GT Cyclops LED Headlight Bulb Replacement kit

- Remove Dust caps on the back of your headlight housing, remove old headlight bulbs.
- Your new Cyclops LED headlights have removable bases. You can remove the mounting base of the new headlight with a gentle twist to the left. The base that mounts to the reflector will now slide off the LED headlight.

**Low Beam**

- Ensure your bail wires are attached to the hinged side of your reflector. Carefully secure the base, that was previously removed from the LED replacement bulb, in your headlight reflector with the bail wires.

- Plug in your headlight to the motorcycles wire harness, and feed the wires and connector into the headlight housing. The driver (the rectangular box) will slide into the headlight housing. (Be patient. You may have to wiggle it around a bit to get it in there.) Once the driver is inside the housing, line up the keys and slide the bulb into the previously installed base. Give it a twist to the right to lock your new LED bulb into place. **(For proper positioning, the emitters will face to each side. I.e.: right & left)**
  - NOTE: On 2014 and newer kits you will have a replacement cap for the low beam. With these models it is necessary to remove the seal from your factory cap and install it in the Cyclops replacement cap.
**High Beam**

- Remove the seal from your old high beam dust cap and install it on your new Cyclops Dust cap.

- Plug your headlight into the motorcycles wire harness and carefully work the connector into the headlight housing.

- Ensure your bail wires are secured to the hinged side of your reflector. Carefully place the base that was previously removed from the LED replacement bulb and secure it in your headlight reflector with the bail wires.

- Install your LED headlight into the previously installed headlight base, give it a twist to the right to lock it in place. Install your new Cyclops Dust cover.

- The LED driver will be outside your dust cover, use the provided dual lock to secure your driver underneath the high beam side of the headlight housing.

You may have to readjust the aim of your headlight after the LED bulb install.