
- Thank you for choosing Cyclops for your LED headlight bulb replacement choice. This kit may require you to manipulate the factory bulb retainers.
- Start by removing your factory fairing to gain access to your headlight bulbs.
- Remove the stock bulbs, paying attention to what connectors are high and low beam.
- It may be necessary to bend the retainer clasp and retainer springs outward slightly for bulb clearance. A pair of small needle nose pliers works well for this.

![Image of headlight bulb installation](image)

- In the photo above, the new Nylon spacers are fitted on top of the LED Bulb base. The wire retainers are bent to allow clearance for the LED bulb.
- At this point, you should be able to insert the bulb by twisting and locking it in to place. Your Cyclops bulb can lock into place in a variety of different settings. Make sure that your emitters are facing left and right. Not up and down or at an angle. Also, make sure the retainer springs are not pushing up on the bulb. If you are happy with the fit, remove the LED bulb.
- Next, it may be necessary to slightly trim the rubber boots at the return flange. Do this by cutting the boot at the small opening, removing about \(\frac{1}{4}\) of an inch. We use a pair of good scissors.
• Now install the boot without the bulb.

• Insert the bulbs with the boot on, but pulled back over the rear of the bulb. Again, make sure when you lock your bulb in to place, the emitters are facing left and right.

• Make sure to save your stock adapter and attach it to the new LED light bulb.

• Once you have secured the rubber boots, you are ready to reassemble the fairing to the bike. Prior to installing any bolts, test the operation of your new LED bulbs by turning them on. Make sure both high and low beams work.

• Your new Led bulbs are polarity sensitive. If they do not turn on, switch the plug around.

• If everything is in working order, reassemble your bike and adjust the headlight per factory recommendations.

• It is normal to need to readjust the headlight beams.

• Your new Cyclops bulbs also come with an adjustable color temperature via the included colored film. The yellow will give you a 3,000 color Kelvin temperature. The blue will be at 8,000 Kelvin. The bulbs with no film on at all will be a very white light and 6,500 Kelvin.