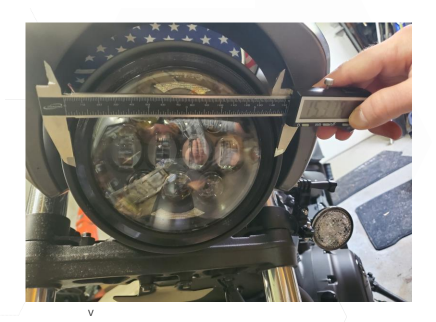
5.75 V2 LED Headlight Adapter Bike Fit Guide



See if Your Bike's Headlight Housing Will Fit

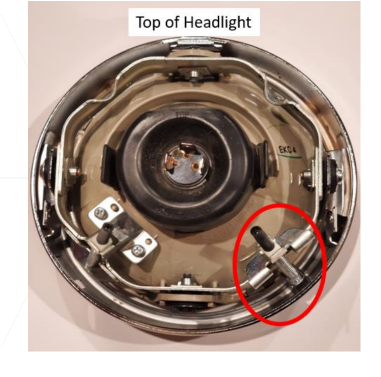
Step 1:

Measure the inside hole of the bezel. This can be done with a ruler or calipers. Inside hole diameter should not be less than 154 mm (6.06 in). Headlight can stay mounted.



Step 2:

Make sure to check that the vertical adjustment mount is located on the right side when looking at the bezel from the rear.







Step 3:

Remove the stock headlight and measure the distance between the two mounting feet (grommets) on the bezel. This can be done with a ruler or calipers. This measurement should be around 134 mm (5.28 in)



Step 4:

Next, measure the distance from the mounting hole center to the front of the bezel. This can be done using a ruler. This measurement should around 47-48 mm (1.875 in).



Step 5:

With the headlight off, measure how much room you have in the headlight bucket. This can be done with a ruler. Most LED headlights will need 30-50 mm (1.18 -2 in) to properly fit. If your stock setup passess steps 1-5 this adapter will most likley fit your bike. Please email Info@NextLvLInnovation.com to let us know. If this is new information to us, we will be happy to discount your order.