



## Yamaha LED Headlight Adapter Bike Fit Guide

**Model:** Yamaha Stryker  
**Versions:** All  
**OEM Bezel PN:** 5S7-84315-00-00  
**Years:** 2011-2017

**Model:** Yamaha Bolt  
**Versions:** All  
**OEM Bezel PN:** 5S7-84315-00-00  
**Years:** 2014-2020

**Model:** Yamaha Raider  
**Versions:** All  
**OEM Bezel PN:** 5C7-84315-00-00  
**Years:** 2008-2017

**Model:** Yamaha V-Star 950  
**Versions:** All  
**OEM Bezel PN:** 5S7-84315-00-00  
**Years:** 2009-2017

**Model:** Yamaha Road Star  
**Versions:** Warrior and Midnight  
**OEM Bezel PN:** 5PX-84315-00-00  
**Years:** 2002 - 2009

**Model:** Kawasaki Vulcan  
**Versions:** 900 Custom  
**OEM Bezel PN:** 23006-0013  
**Years:** 2007 - 2020

### Looking for Testers that have the following bikes:

**Model:** Kawasaki Vulcan  
**Versions:** 900 Classic, LT  
**OEM Bezel PN:** 23006-1081  
**Years:** 2006 - 2020

Kawasaki Vulcan  
1500 Classic/Nomad  
23006-1081  
2000 - 2008

Kawasaki Vulcan  
1600 Classic/Nomad  
23006-1081  
2003 - 2008

Kawasaki Vulcan  
1700 Classic/Nomad  
23006-1081  
2009 - 2014

Kawasaki Vulcan  
2000 Classic , LT  
23006-1081  
2006 - 2009

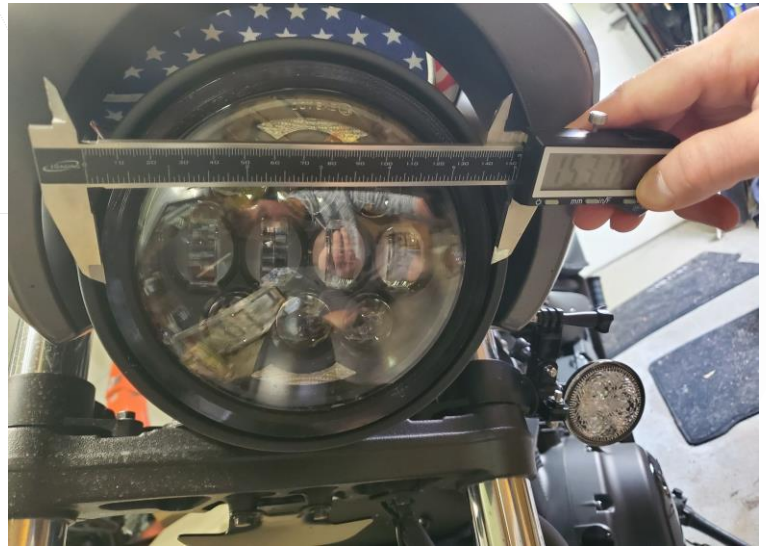
### Note:

This is not a complete list. There may be more models and years of bikes that this LED adapter may fit. Check below to see if your stock bucket and bezel will fit this adapter. This sheet may be updated periodically to account for missed models and years.

## 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:

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 3:

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 passes steps 1-3 this adapter will most likely fit your bike. Please email [NInnovationLLC@gmail.com](mailto:NInnovationLLC@gmail.com) to let us know. If this is new information to us, we will be happy to discount your order.