

LED Headlight Halo Setup

Design For The Future

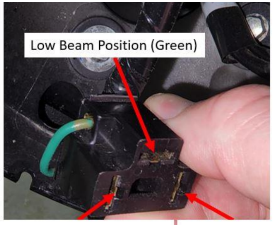
The below instructions will walk you through the process of setting up the halo light on LED headlight part number: NLI-575-004 and NLI-7-1681. The process below is only for connecting the halo to the Low or High beam. This procedure may void the warranty of your motorcycle.



Step 1: Source a T Tap splicer that will handle 18-14 AWG wire. A T Tap splicer will accept the spade terminal located on the Halo Light



Step 3: Now take the T Tap Splicer and crimp it on to either the low or high beam wire from step 2. In this image we attached it to the low beam (recommended). Make sure the splicer locks and is biting into the wire. Next, install the spade connector from the headlight into the T Tap slot. Make sure you have a good connection. Cover the connection with the clear protector.



High Beam Position (Yellow)

Negative (Black)

Step 2: Looking at the H4 plug coming from your motorcycle locate the low or high beam wire depicted from the image above. Wire color code may be different on your motorcycle so it is important to go by pin location and follow the wire from there.

Step 4: Before closing everything up, turn on the motorcycle to make sure the Halo light is working properly in the light setting that you chose. If everything looks good you can secure the halo connection with some electrical tap to help keep water out and the connection secure.

Close up the headlight assembly.

Now install the light in the Next Level Innovation Headlight Adapter and get riding!