



## Replacement LED Headlight with Partial Halo/Turn Signals for Motorcycles

**HE-BHL703 (Black Front Face)**

**HE-SHL703 (Silver Front Face)**

**Applications: Motorcycles with a 7" round headlight**

**Tools Needed – Phillips Screwdriver**

### **Instructions:**

Refer to the motorcycle's instructional manual for proper headlight removal.

For most applications follow these steps:

1. Remove trim ring (if applicable) by removing (1) Phillips screw at bottom of trim ring.
2. Remove (4) screws in the inner headlight retaining bracket and headlight. On 2013 and older Harleys this retaining ring will not be reused however the 4 screws will be reused.
3. On 2013 and older Harleys you must use the **HEISE HE-HB7** headlight bracket. Reuse the (4) screws taken out of the old headlight retaining bracket and install them with the new headlight retaining bracket. Plug the H4 harness into the new **HEISE** LED headlight.

4. **Halos** - Take the **RED** wire located at the base of the H4 plug and wire it to a 12v accessory that will turn on with the ignition or it can be directly wired to a switch that you can turn on and off.
5. **Amber turn signals** – The headlight has the ability for the partial halos to flash amber as extra set of turn signals. The halo needs to be connected and turned on for the amber turn signals to work. If you desire to have the halos flash amber while the turn signal is on follow these steps:
  - A. Take the GREEN wire and connect it to the Right turn signal.
  - B. Take the BROWN wire and connect it to the Left turn signal.
6. Replace inner retaining ring.
7. Replace trim ring (if applicable).
8. Turn on headlight to ensure connections were properly made.
9. Adjust headlight pattern if needed.

### **Specifications:**

(6) 10 watt CREE LEDs

White angel eye halo connects to ignition

Each partial halo side flashes amber with turn signal connection

2000LM low beam, draws 2.1a @ 13.8v

3000LM high beam, draws 2.9a @ 13.8v

DOT approved for on-road use

LED color temp: 6500K

Polycarbonate lens

H4 connector

Designed for use with most motorcycles using a 7" headlight

**1-800-221-0932**

**www.HeiseLED.com**

**460 Walker Street, Holly Hill, FL 32117**