The Fluxbeam LED heatsink requires open air flow to prevent early burnout.

If your light housing has a pre-drilled dust cover where the heat sink sticks out into the engine bay, then you’re done!

However, if your light housing has an enclosed dust cover, you will need to drill several small holes or one 4.5 cm hole into the dust cover before reapplying. This ensures proper ventilation and maximizes bulb life.

Enjoy your new Fluxbeam LED Headlight and drive enlightened!

Regarding Dust Covers

The Fluxbeam LED heatsink requires open air flow to prevent early burnout.

If your light housing has a pre-drilled dust cover where the heat sink sticks out into the engine bay, then you’re done!

However, if your light housing has an enclosed dust cover, you will need to drill several small holes or one 4.5 cm hole into the dust cover before reapplying. This ensures proper ventilation and maximizes bulb life.

Enjoy your new Fluxbeam LED Headlight and drive enlightened!

TROUBLESHOOTING

Does not fit factory plug.

Make sure you are making your final connection using the factory plug adapter and not the capacitor.

Neither Side Turns On

If using the capacitor, unplug the capacitor from the factory adapter plug, flip 180° and reconnect.

One Side Does Not Work:

Visit our knowledge base for further assistance. https://goo.gl/QT9yC7 (URL is case-sensitive)
**STEP 1** Remove Bulb

Please refer to your vehicle owner’s manual for instructions on accessing your bulb housing.

**STEP 2** Connect Your Kit

**Most Common Setup**
*Compatible with most vehicles.

- A B C

**Capacitor Setup**
*Use ONLY if Most Common setup did not function correctly.

- A B D C

**TIPM Bundle Setup**
*Required setup for 2007+ Dodge, Jeep, Chrysler Vehicles

- A B E C

---

**STEP 3** Before reinstall, TEST YOUR BULBS

The low wattage LED could cause issues with other lights. Be sure to check Low, high, and fog light function.

**STEP 4** Install

Insert the LED bulb into the light housing and secure.

- For H4, H7, 9004, and 9007, you will need to install the locking ring first.

1. Holding the bulb by the base, twist the locking ring counter-clockwise until it unlocks

2. Remove locking ring from bulb

3. Place the locking ring into the light housing and secure

4. If you have a pre-drilled dust cover, reapply it now

5. Insert the LED bulb through the secured locking ring

6. Twist the LED bulb clockwise until it locks into place

See next page regarding dust covers.