For Enclosed Dust Covers

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

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 allows for proper ventilation and ensures the longest possible bulb life.

TROUBLESHOOTING

Plug Does Not Fit
Make sure you have the bulb plug adapter installed.

Neither Side Turns On
Disconnect the plug adapter from the vehicle power harness. Flip the plug adapter 180° and re-connect.

For H11, you will need to file down the plastic tab located between the prongs in order to re-connect flipped.

One Side Does Not Work
Visit our knowledge base for further assistance. https://goo.gl/QT9yC7 (URL is case-sensitive)
**STEP 1** Removing the Original Bulb

- Please refer to your vehicle owner’s manual for removing the original bulb. Due to the wide variety of vehicle headlights and placements, we are unable to provide instructions for bulb removal.
- While we do our best to make our kit as user-friendly as possible, if you feel you are unable to safely and properly install this kit, we recommend seeking help from a professional installer.
- **DO NOT THROW AWAY ORIGINAL BULBS.**

**STEP 2** Connecting and Testing

FluxBeam CORE was developed as a universal product, meaning it was designed to fit the majority of vehicles but not a specific vehicle. Since most vehicles are not wired the same way, we include accessories and a list of various setup options to increase the chance of a successful install.

I. Check the Accessories Box for the bulb plug adapter (see Package Contents: section c).
II. Follow steps explained in SETUP A below.
   (If you ordered a TIPM bundle, follow SETUP C.)
III. Once connected, test the bulbs BEFORE installing.

**STEP 3** Installing into the Headlight

For most bulb sizes, re-insert the bulb into the light housing and secure.

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 your dust cover has a bulb opening, reapply the cover now. If not, please see instructions on the back “For Enclosed Dust Covers.”

5. Insert the LED bulb through the secured locking ring.

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