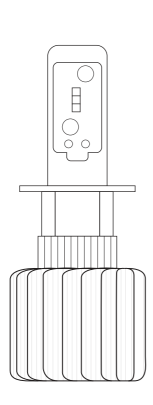
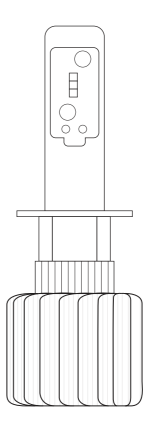


LED conversion headlight bulb

INSTALLATION INSTRUCTIONS

For aftermarket headlamp assemblies which use H1 or H3 size bulbs





If you are purchasing (or have already purchased) an aftermarket headlamp assembly and are upgrading to a LUMEN brand <u>LED headlight conversion bulb</u>, please follow the installation instructions below.

Your LUMEN conversion bulb terminals should look like this:



These instructions presume some automotive technical knowledge/repair experience. If you are unfamiliar with basic automotive repair, please seek professional installation assistance for this upgrade.

These instructions are not intended to take the place of good workshop practices and common sense. Improper repairs can lead to property damage or personal injury!

X Tools and supplies needed:

- 12V test light or multimeter;
- Electric tape:
- Plastic cable ties.



- 1) Make sure that the headlight switch is OFF, and that the ignition is OFF.
- ② Remove the existing bulb from the aftermarket headlamp assembly.

 Unscrew the heat sink and install the Lumen LED bulb into the headlamp assembly.



3 Secure the bulb in place using the clip on the headlamp assembly.



4 Screw the heat sink back onto the bulb



© Connect the red & black male connectors from the LED conversion bulb harness to the corresponding red and black female connectors from the headlight assembly (The wires from the headlight assembly may be connected inside the access hole – simply disconnect them and perform the step outlined above)





- ⑤ Secure all excess wires as necessary with cable ties.
 NOTE: Modification to the headlight assembly may be necessary to properly route wiring if a cap or silicone cover is present. It is strongly recommended you reseal any headlight assembly that has a cap to prevent moisture buildup in the headlight.
- Operate headlamps to perform function test.
- ® Repeat all steps for other side.