



StreetWorks

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Thank you for buying a StreetWorks product. Be confident that it will provide the quality and performance that you demand for your car. **Please read and understand all installation instructions before beginning.** Planning and preparation will make the entire process easy and quick.

1. These bulbs should be a direct replacement for an H4 style bulb. They are deeper than a standard H4 so after removing your old bulb be sure your light bucket has the required depth.

2. Mount the LED Driver inside the bucket on a clean flat surface using either double sided tape (not included) or screws. If the 3 prong female connector from your original headlight plugs and the male one won't fit inside the bucket, use the included grommets by drilling a 1" hole where the wires pass through. Connect the H4 plug outside the bucket. The driver is a sealed unit however we recommend it be protected from the elements if possible.

3. The new LED bulb has a metal 3 prong headlight adapter/collar installed on it. (This collar may be pre-installed in the headlight assemblies. This adapter is a twist lock style and sometimes is on very tight. If needed take a pair of pliers and hold onto the metal portion of the adapter unlock it and remove it. Pay attention to which way was in or out on the bulb. Install the adapter accordingly into your headlight lenses exactly like your old halogen bulbs installed. The 3 positioning tabs will properly line up the bulb once it is installed.

LED conversion kit for 7" round headlights

#25101

This headlight kit is intended to replace your 7" round headlights. It includes a pair of new DOT approved glass lenses and a set of LED bulbs with an H4 base.

4. If your headlights have the rubber dust seal you will now need to install it over the adapter (This seal may be pre-installed). You will need to stretch the opening for the bulb and slide it around the black plastic locking collar of the adapter. You will want the topside of the dust seal to be flush with the top of the black plastic part of the adapter so the LED bulb can twist lock into place. Once the seal is

5. Install the retaining ring assembly and any trim rings.

6. With both headlights converted you should check their alignment and adjust as needed. Depending on the lenses in your vehicle the light may refract lower or higher than our original halogen style bulbs.

Note: LED headlights produce more light yet use less power than original sealed beams. Therefore there should be no need to upgrade wiring or switches.