

# UNIVERSAL LED TAIL LIGHT KIT FOR FLAT SURFACE P/N 2955

#### NOTE:

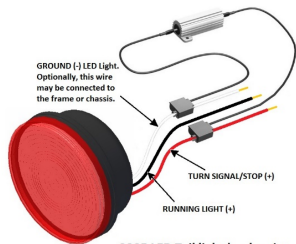
LED lights are polarity sensitive and will only illuminate if connected correctly (i.e. ground (-) to ground (-), and positive (+) to positive (+). If you are unsure of the polarity of your LED lights, you can test them by touching the wires to your battery terminals. They will only light up when connected properly however connecting them backward will not cause damage.

This kit is Universal and comes with hardware that can be used for many applications. Depending on your specific needs, additional hardware may need to be sourced from a hardware store or a specialty supplier such as McMaster-Carr.

4" LED TAIL LIGHT WIRES
Black (+) = Running Light
White (-) = Ground
Red (+) = Turn / Stop Light

2" LED REVERSE LIGHT WIRES Brown (+) = Positive White (-) = Ground

1" LED RUNNING LIGHT WIRES Brown (+) = Running Light White/Red (-) = Ground



## 2905 LED Tail light load resistor

### **INSTALLATION:**

- 1. The included load resistor kit prevents 'fast flashing' when using the turn signals. Use the included blue splice wire connectors to connect one end to the white (-) ground wire on the 4" LED tail light and the remaining end to the red (+) turn/stop wire on the 4" LED tail light.
- 2. Install the rubber trim seal around the tail light boxes and trim the ends to your desired result.
- 3. Mark and drill the 4 mounting locations on each light box. Install desired hardware.
- 4. Check that all eight bolts are tight, plug in your modified light harness and install the LED lights. The rubber seal and LED lights may be a tight fit, so work slowly with constant pressure and they should set in place with minimal effort. A little window cleaner sprayed on the rubber seal can help assist the install.

# THANK YOU FOR PURCHASING WARRIOR PRODUCTS