

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 actual installation process easy and quick.

A Third Brake Light is one of the best safety features that you can add to your vehicle. Our light has 35 High Bright Red LED's combined with Super Bright Amber LED Turn Signals to provide maximum visibility and safety.

Pedestal LED 3rd Brake Light Kit with Red Center Brake Light and Amber Turn Signals - Clear Lens

#L61CA

Kit includes:

- ☐ (1) High Bright 35 Red LED 3rd Brake Light with 8 Super Bright Amber LED Turn Signals at each end in an aluminum housing. Clear acrylic lens with clear diffuser.
- $\square$  Aluminum body is 16-5/8" wide x 3/4" high x 1-1/8" deep and sits only 2" tall including swivel pedestal base.
- □ No complicated control module required.

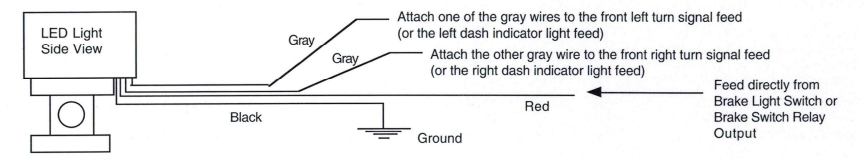
Manufactured by Watson's StreetWorks Rod & Custom Products

- 1. <u>Determine the location for the unit</u>. Our unit is NOT waterproof and is intended for inside mounting only. LED's are directional, that is, they must be facing directly toward the rear of the vehicle. Use the swivel base to allow mounting on a surface that is not necessarily horizontal but will still provide the correct placement of the main body of the LED light. Secure with the stainless steel screws provided and tighten the swivel. The housing of our unit is not grounded, so it can be attached to metal or non-conductive surfaces.
- 2. Wiring: Also see the diagrams on the reverse side of this instruction.
  - A. Attach the black wire to ground and attach the red wire to the brake light switch (or brake switch relay, if so equipped) output.
- B. If your vehicle has turn signals that are separate from (independent of) the brake lights, you may wire each of the gray wires to one of the left/right turn signal light feeds. Experiment to see which gray wire is for which side.
- C. If your vehicle has integral brake and turn signal lights (such as with a single 1157 bulb light), feed the gray wires from the FRONT turn signal lead wires or from the dash turn signal indicator light feed wires. Experiment to see which gray wire is for which side.
  - D. It is also possible to have the center brake light segment work as a taillight (diminished intensity light) in addition to the brake light. This would require one of our #L-JE02 convertors. See the L-JE02 instructions for wiring.
- 3. Maintenance/Care. The only maintenance or care that your StreetWorks LED 3rd Brake Light should need is protection or finishing of the aluminum or acrylic lens if they should become dirty or oxidized. We highly recommend Wenol brand polish for both the aluminum and acrylic surfaces. Use only non-abrasive cleaners on the lens.

## StreetWorks #L61CA Pedestal LED 3rd Brake Light Kit Instructions - continued

Wire as follows:

A. If your vehicle has integral brake/turn signals (like one 1157 bulb), use this diagram. Experiment to determine which gray wires is left/right.



B. If your vehicle has separate rear turn signals and brake lights, use this diagram. Experiment to determine which gray wires is left/right.

