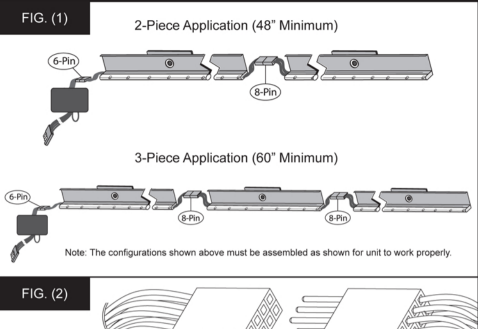


L.E.D. FIRE STRIP BRAKE LIGHT DIAGRAM

- Identify the area on the vehicle where the fire strip will be placed and clean area thoroughly.
- (2) Identify the pieces you will need for your application. (48" or 60")
- 3 Assemble the fire strip as shown in Fig. (1)

IMPORTANT: When connecting the plugs together, make sure the single black wires are facing each other. This will ensure proper connection. See Fig. (2)

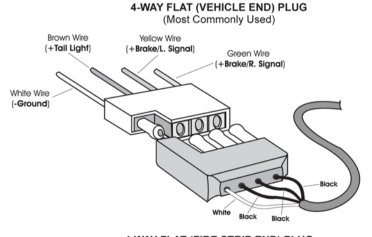
- (4) Connect the 4-way fire strip plug to your vehicle's 4-way plug. See Fig. (3)
- (5) Now program the sequential blinker module following the steps located at the bottom of the page in the **Sequential Blinker Programming** section.
- Once programming is completed, test each function to ensure unit is working properly. Disconnect 4-way plug for final installation.
- Pre-fit the strip to the selected location.
 Then apply the adhesive tape to the adjustable mounting tabs on the backside of the strip.
- (8) Connect 4-way plug and double check each operation once again.
- (9) Once everything checks out okay, run the wire cable through the bumper opening and place control box in a location away from direct moisture and dirt.



Black Wire Black Wire

FIG. (3) Wiring Diagram:

Important: For proper installation we suggest that you convert your vehicle's hitch towing wires to a 4-way flat vehicle end plug before you install the LED Brake Strip. The conversion harness or adapter is available at any auto parts stores.



4-WAY FLAT (FIRE STRIP END) PLUG

Sequential Blinker Program:

- 1 Connect the jumper loop.
- 2 Turn on the tail light to power up control box, activate the turn signal for 10 seconds on each side for programming.
- Unplug the jump loop, turn off tail light, then activate turn signals to check if the LEDs are synchronized with the vehicle's signal lights. If programing is successful, then continue onto Step 7. If you are having difficulty, please call 800-237-7560 for assistance.

