

Installation Instructions

1. **Disconnect Battery.** **Do not skip this step.** Also, do not try to “test” the LED array by connecting the leads directly to your battery. Permanent damage will occur to the LED array if you fail to heed these steps.
2. Remove taillight lens and gasket.
3. Remove tail light bulb.
4. Remove the bulb connector from the back side of the taillight. Cut the two wires close to this connector.
5. Route the supplied electrical harness through the old bulb hole to the area where connections will be made.
6. Align the LED array’s stainless steel bracket, provided gasket, and lens while re-installing the lens screws. **Do not overtighten!** The supplied taillight lens gasket must be used to allow space for the LED array.
7. Repeat for the other side.
8. **Wiring.** Using the supplied connectors, connect the wire from the taillight circuit to the black wire on the supplied harness. To use the connector: See diagram on the following page. Repeat by connecting the wire from the brake light circuit on your car to the red wire on the supplied harness. If your
9. The green ground wire (on both sides) needs to be attached to a good body ground.
10. Repeat for the other side.
11. Reconnect the battery.
12. Test both STOP and taillight functions.
13. Enjoy!

car is fiberglass, the housing must be grounded.

Technostalgia

1889 E Telegraph Hill Rd

Madison Indiana 47250

812-265-0062

e-mail: info@cool-leds.com

WWW.Cool-leds.com

Photo Reference

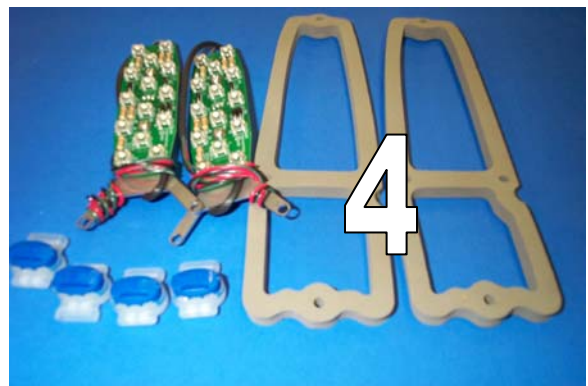
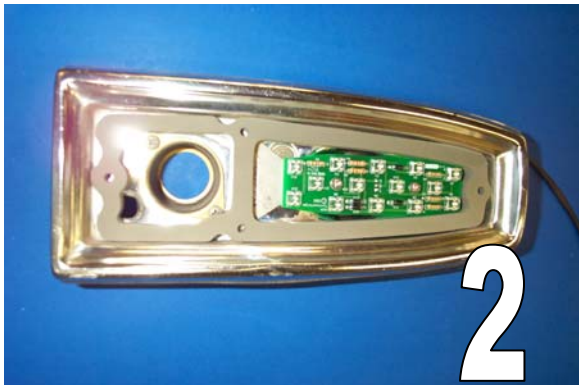






Photo Explanation

1. The LED array bracket aligns with the lens screw holes.
2. The supplied lens gasket is installed on top of the LED array bracket.
3. Re-install the lenses.
4. Parts included in the Technostalgia kit.

Technical Notes

1. Turn Signal Flashers: If your car has a conventional bulb in the front parking light, your existing flasher should work. If you have an LED or no front parking light, you will need an electronic flasher. We have these available.
2. Normal operation of the LED array has two LEDs lit at high intensity and 12 at low intensity for the tail function. All 14 LEDs are lit at high intensity for both the stop and turn function.
3. If you want to “test” your led array before installation, use a 9 volt transistor radio battery. Connect the supplied wiring harness to the LED array. Touch the green wire to the (-) terminal while touching the red or black wires to the (+) terminal. The LED will not be as bright as normal but you can confirm operation.

QUICK & EASY!

- ① Strip wire 1/2" 
- ② Twist 
- ③ Insert 
- ④ Hand tighten 

Technostalgia

1889 E Telegraph Hill Rd

Madison Indiana 47250

812-265-0062

e-mail: info@cool-leds.com

WWW.Cool-leds.com