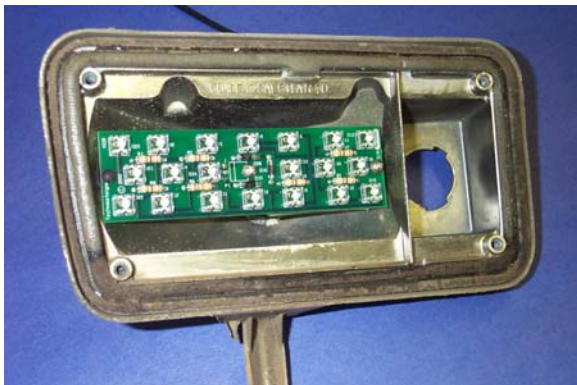
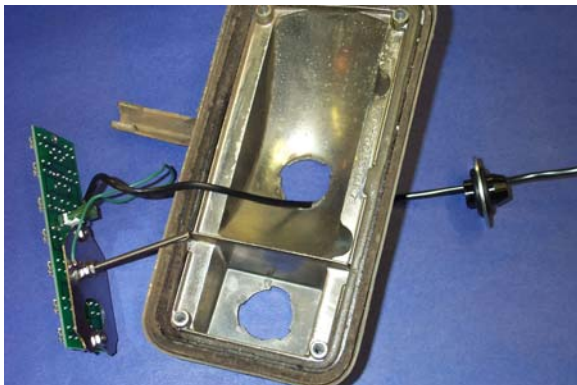
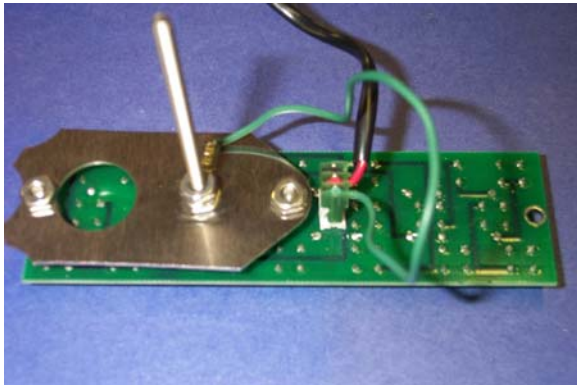


## *Installation Instructions*

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 housings from car.
3. Disassemble taillight housings.
4. Remove light bulb.
5. Pass the supplied LED harness through the larger hole of the supplied plastic wire guide / grommet.
6. Pass the connector end of the harness through the back of the taillight housing.
7. Attach the plastic connector on the supplied harness to the LED array.
8. Attach the green ground wire to one of the studs on the back of the LED array.
9. Pass the supplied plastic wire guide / grommet over the stud protruding from the LED array.
10. The supplied plastic wire guide / grommet is eccentric so turn it slightly so the LED unit aligns properly in the housing.
11. Attach the nut to the stud to secure the supplied plastic wire guide / grommet. **Do not over tighten.**
12. Reassemble the taillight. This is a great time to install new gaskets and lenses. Your new LED lights will look their best behind a new lens.
13. **Wiring.** Using the supplied connectors, connect the wire from the taillight circuit to the black wire on the supplied harness. To use the connector: put both wires in a separate hole, unstripped. Holding the wires as far in as possible, squeeze the connector with pliers. Some “goo” may come out of the connector. This “goo” ensures a watertight connection. Repeat by connecting the wire from the brake light circuit on your car to the red wire on the supplied harness. The LED unit is grounded to the taillight housing. Make sure the taillight housing has a good ground path to the body.
14. Repeat for the other side.
15. Reconnect the battery.
16. Test both STOP and taillight functions.
17. Enjoy!
18. **Turn Signal Problems:** If all functions of your new LED lights work except the turn signal, install a new flasher module. The flasher does not have to be anything special, only NEW. These can be purchased at auto parts stores for less than \$3.00.

*Photo Reference*



***Technostalgia***

*1889 E Telegraph Hill Rd*

*Madison Indiana 47250*

*812-265-0062*

*e-mail: [info@cool-leds.com](mailto:info@cool-leds.com)*

*[WWW.Cool-leds.com](http://WWW.Cool-leds.com)*