

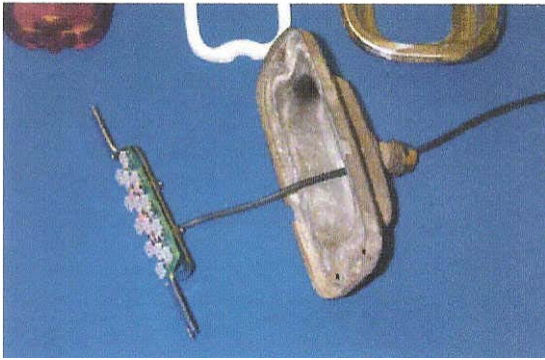
1960-66 Chevy GMC Installation Instructions

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 the lens from the taillight housing.
3. Remove the taillight housing from the truck.
4. Remove the bulb socket from the back of the taillight.
5. **Take advantage of this time and clean or replace your taillight lenses. A clean, uncracked lens will magnify your new LED lights.**
6. Pass the supplied harness wires through the old bulb hole (see photo)
7. Cut the wires going to the tail/stop light bulb socket as near to the socket as possible.
8. **Driver's Side.** Using the supplied connectors, connect the taillight wire on your truck to the black wire on the supplied harness. To use the connector: put both wires in a separate hole, *unstripped (see photo)*. 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 brake light wire on your truck to the red wire on the supplied harness.
9. **Passenger Side.** Repeat connections on the passenger side.
10. Reinstall taillight lenses/housings in your car.
11. Reconnect the battery.
12. Test both STOP and taillight functions.
13. Enjoy!
14. **Turn Signals:** If both the taillight and stop functions work after installation, but the turn signals do not, replace the turn signal flasher with a new one of the same number. **Do not use a “heavy duty” flasher.**

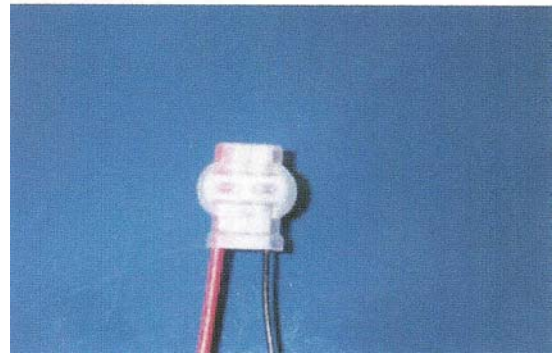


email: sales@shiny-hiney.com
513-607-5617

www.shiny-hiney.com



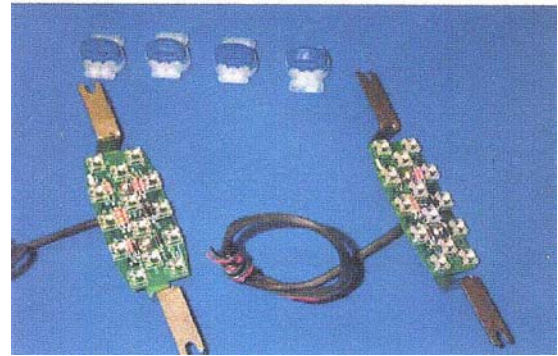
Pass the LED harness through the old bulb hole.



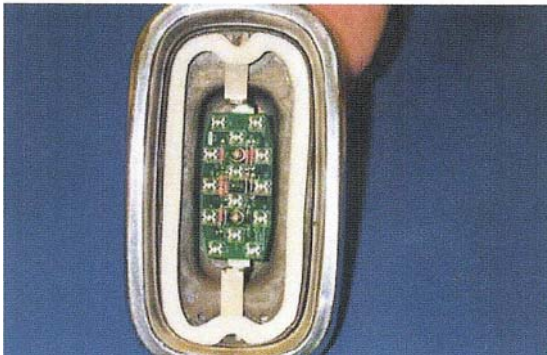
Insert one wire from your truck and one from the LED harness into the supplied connector. Be sure the wires are ALL OF THE WAY into the connector before squeezing with pliers.



The slots in the end of the supplied stainless steel bracket aligns with the truck's lens screws.



Parts included with the Shiny-Hiney #6031 LED taill/stop lamp conversion kit for 1960-66 Chevrolet/GMC Fleetside Pick-Ups.



The gasket goes next...



...and finally the lens. Install the lens screws and tighten. Don't over tighten!!!



email: sales@shiny-hiney.com
513-607-5617

www.shiny-hiney.com