

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.
3. Remove light bulb.
4. Remove the bulb socket from the back of the taillight.
5. Cut the two wires going to the bulb socket as near to the socket as possible.
6. Pass the supplied LED harness through the through the hole where the bulb was removed. The plastic LED connector should be about three inches beyond the taillight. Pass the harness through the supplied wire guide/grommet (see photo).
7. **Driver’s side.** Using the supplied connectors, connect the taillight wire on your car to the black wire on the supplied harness. To use the connector:

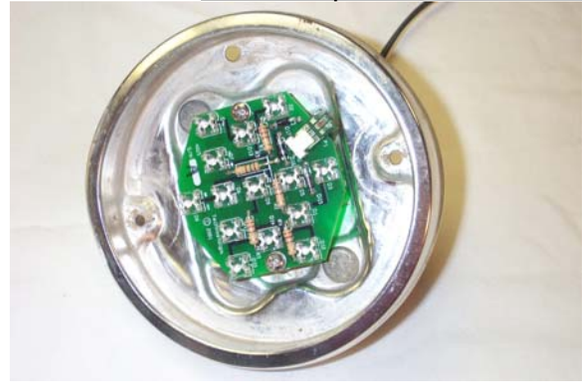
QUICK & EASY!

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

8. Repeat by connecting the brake light wire on your car to the red wire on the supplied harness.
9. **Passenger side.** Repeat connections on the passenger side.
10. Attach the plastic connector on the supplied harness to the LED arrays.
11. Attach the green wire on the supplied harness to one of the two screws on the LED array. (see photo) This connection is critical for reliable operation.
12. If this installation is in a 1965 Chevrolet, replace the installed #6 x 2 inch screw with the supplied #6 x 2-1/2" screw in both LED arrays.
13. Install the LED arrays on both sides of the car. Remove the nut and plastic wire guide from the back of the LED arrays. Pass the wiring harness and the 2-inch long screw (2-1/2 inch for the '65) through the hole where the bulb was removed. Pass the harness through the plastic wire guide (see photo). Install the wire guide and nut. Note the orientation of the LED array in the photo. Do not over tighten. The LED bracket will bend easily. (See Photos)
14. Position the lens gasket and reinstall the lens. Do not over tighten the lens screws!
15. Repeat for the other side.
16. Reconnect the battery.

17. Test both STOP and taillight functions.

18. Enjoy!



Tip #1 For an extra trick look, install back-up light lenses (red edge with white insert) over your new LED arrays. The LEDs light-up red, so a colored lens is not necessary.

Tip #2 For a one-of-a-kind look, install our 6008 kit in place of your back-up light. This kit converts the back-up light to an amber turn signal

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