

LED TAILLIGHT CONVERSION KIT FOR 1991-1996 C-4 CORVETTE

INSTALLATION INSTRUCTIONS

Kit includes:

4 Lens units complete with PC boards

1 Electronic flasher unit

Installing the LED lenses:

To install, first remove the two screws in each of the taillight lenses on your car. Remove the lens and the bulb. Then insert the male plug at the end of the wires of your LED lens into the bulb socket, position the lens and replace the screws.

Installing the electronic flasher:

GM has located the flasher in different places locations depending on the year model. So you must first locate your flasher unit. To do this, put key in the ON position in the ignition, turn on your turn signal and listen. After locating, simply remove the old flasher and replace it with the new one supplied.

Hint:

Before replacing any screws or parts, test your taillights to make sure all functions, such as running, turn, and brake lights are working properly.

Light Emitting Diodes (LED) are solid state units. This means that they do not use a filament type bulb. The benefits of using LED's are: longer lasting, brighter, cooler operation, vibration resistant, and less current draw. They are also safer because they turn off and on instantly, giving the driver behind you a sooner warning that you are turning or braking.

We use only Hewlett Packard bulbs in order to give you the finest quality available. If you have any problem with your new taillights, call your Dealer as soon as possible.

Thank you for your purchase!