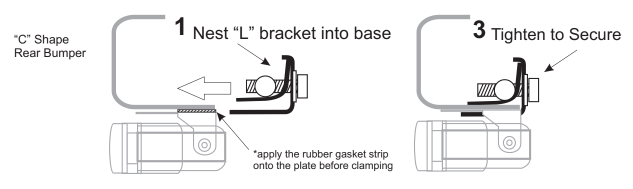
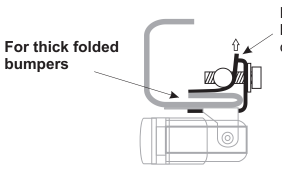


The easiest lights to mount onto a vehicle.

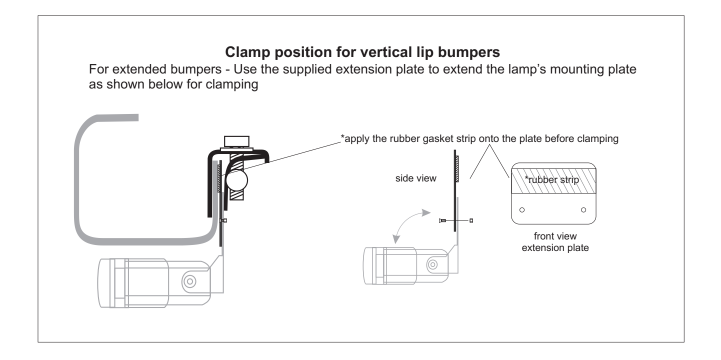
Basic clamping methods to rear bumpers



2 Slide clamp over light bracket together with bumper



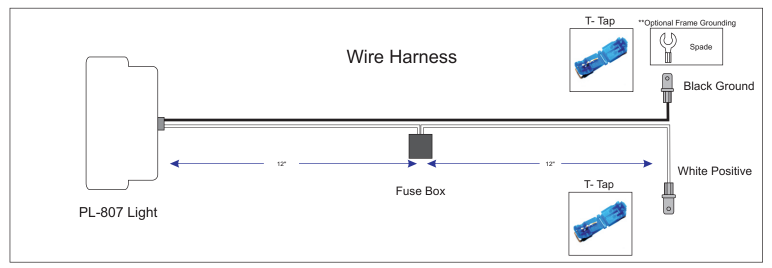
Lift "L" bracket up on top of base lip for wider opening to clamp onto thicker material



Wiring the PL-807 Backup light to activate with your vehicle reverse lights:

After you have securely clamped your PL-807 backup lights onto your rear bumper. Locate your vehicle's reverse light wires from the underside of your vehicle. Check behind your tail lights, find the (positive and negative ground) wires. Use the (supplied) easy "T-Taps" to tap directly onto each of these wires. Snap the "T" taps securely around your existing wires. Now simply plug the white wire to your positive and black to your negative. Use the zip ties to secure your wires & fuse box up under your vehicle to keep from damage.

With your emergency brakes on, start your vehicle and put it in reverse to check your lights.



^{**}You have a choice on grounding your negative wire directly to your vehicle's frame with the supplied "Spade" connector. Locate a small bolt grounded to your frame and connect the ground wire using this connector.

Parts List ** poptional spade ground connector PL-807 Light T- Tap 2 Wire harness with terminal connectors 1 Flat Fuse Box Clamp Unit 3 Zip Tie 2 Nuts & Bolts 1 2 3 4 1 **Extension Plate** 3.5" X 1" X 1/16" 1 Black rubber gasket strip (adhesive one side only) PIIOT"

(800)-237-7560 WWW.Pilotautomotive.com For Technical Assistance