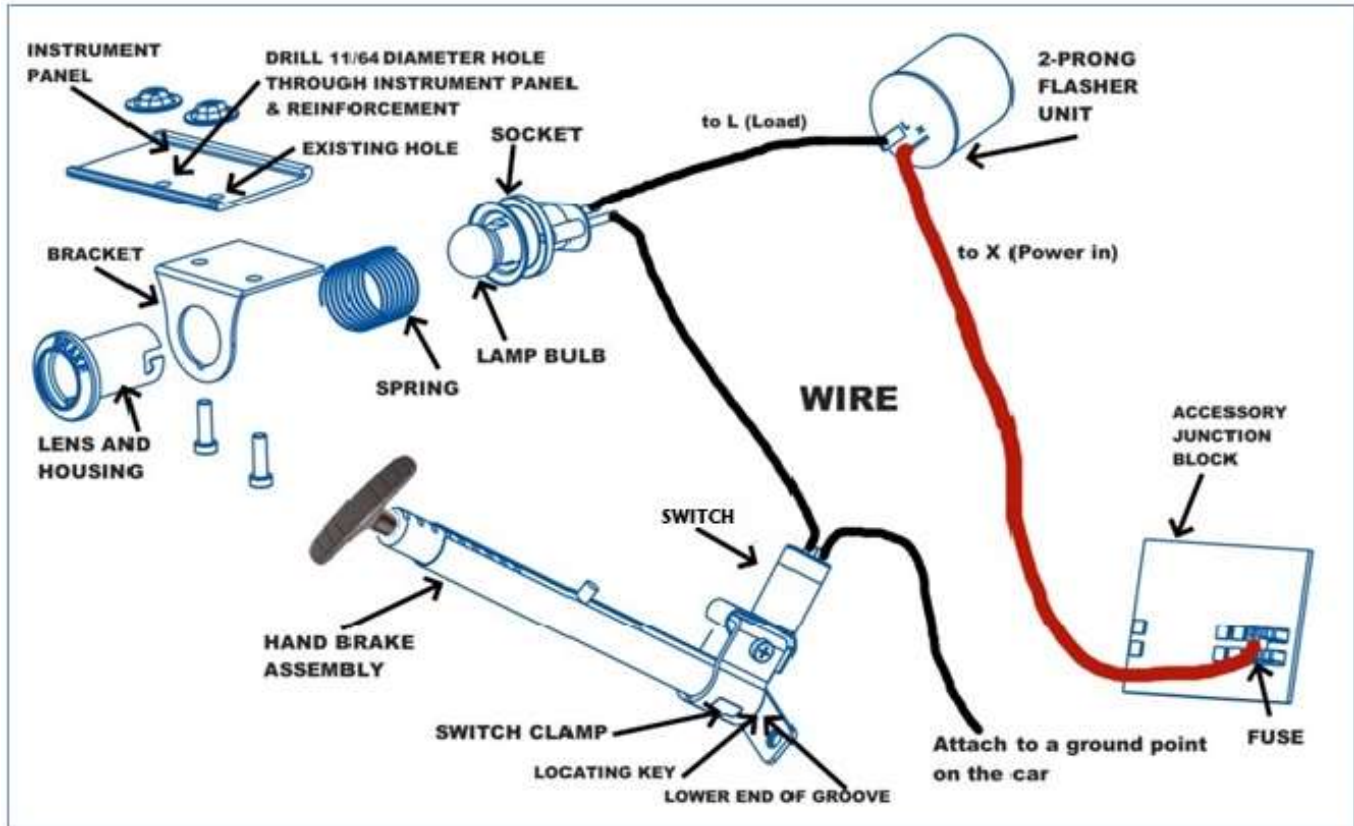


Emergency parking brake warning light installation instructions

1955-1957 Chevrolet Passenger Cars



1. Position the lamp bracket, as illustrated above using the outermost hole in the instrument panel located to the left of the brake assembly. If your model is equipped with a courtesy lamp it will need to be moved over to a different location as we are using that location for the mounting of the parking brake lamp.
2. Use the right hole on the bracket as a mounting guide (Place over the existing hole as described above) Drill a 11/64 hole through the instrument panel and its reinforcement. Attached the bracket using the supplied hardware.
3. Key the lens housing assembly through the lamp bracket and slip the spring over the housing. Install the bulb in its socket. Compress the spring and lock the lamp socket assembly to the lens housing as illustrated.
4. Apply the parking brake and assemble the switch clamp as shown, with the locating key against the lower end of the housing groove. Tighten the attaching screw securely.
5. Attach one leg from the lamp socket to the black lead that plugs into the flasher (L Terminal). Attached the second leg of the lamp assembly to one wire of the switch assembly.
6. Attach the second leg of the switch to a ground point within the vehicle.
7. Run power from a key-on fused 12-volt source to the red wire that plugs into the supplied flasher (X Terminal)
8. Plug in flasher. Your install is complete. To test, turn the key on and pull the brake handle, the parking brake light should start to flash.

Parts included in kit

Switch, flasher, flasher wire harness, bracket, lens & housing, housing spring, #90 bulb, bulb socket

Two each: #10 x 5/8 Truss head machine screw, serrated flange nut