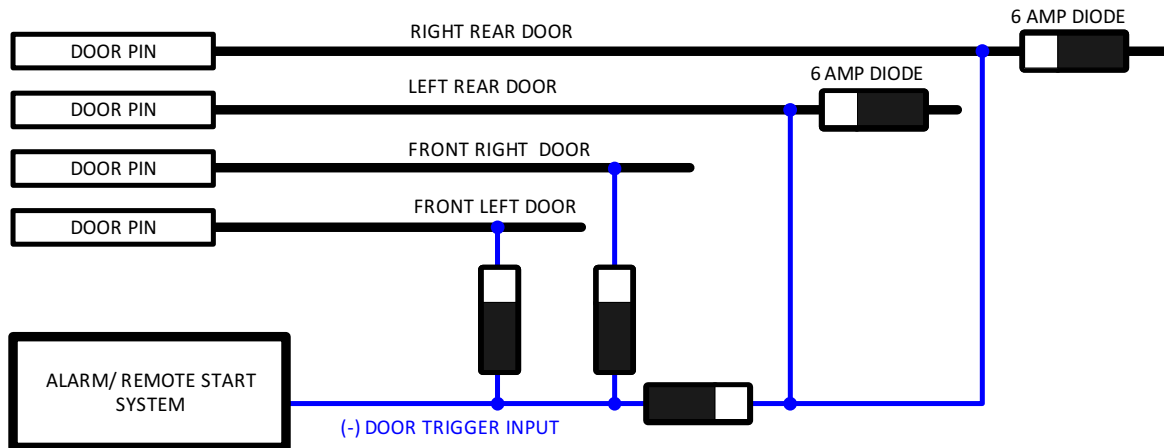


DOOR TRIGGER DIODE ISOLATION ON 1991-1994 CAVALIER AND SUNFIRE SEDANS



NOTE:

4-door 1991-1994 Chevy Cavalier and Pontiac Sunbirds use a unique door trigger setup. The front doors use a latch switch and the rear doors use standard pin switches. To interface an aftermarket alarm with this system, you must use the following steps. This setup only applies to 4-door models with rear pin switches



TO DIODE ISOLATE THE DOOR TRIGGER WIRES:

- 1 Go to each rear door pin switch wire. The wire color is WHITE.
- 2 Cut the factory wire and add a 6AMP diode in-line with the cathode facing towards the pin switch. This must be done with both rear doors.
- 3 Attach a wire to the cathode side of each 6-amp diode.
- 4 Tap into each front door latch switch.
- 5 Diode isolate each front door trigger with the wire from the rear doors together and connect them to the door trigger input of the alarm.

Remote starter and security installations should be attempted by experienced security installers only. Information contained is accurate to the best of our knowledge and experience. Information contained is without any representation of warranty. It is the installer's responsibility to test and confirm all circuits with a digital multi-meter. Proper installation remains the responsibility of the installer. CarInstallExperts.com assumes no liability or responsibility resulting from an improper installation, even in reliance with the information contained in this guide.