

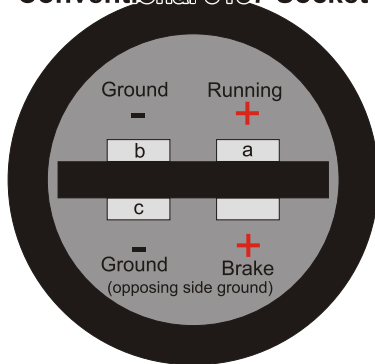


Test your sockets BEFORE installing this 3157 bulb!

DAMAGE TO THE LED BULB OR VEHICLE WIRING MAY RESULT!

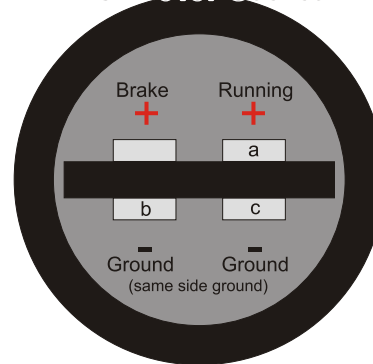
There are some vehicles which are wired in a non-conventional manner. These are wired in what is called a "CK" style. As you can see in the images below, the "CK" socket has two ground contacts side by side on the same side of the wedge base. If your socket is wired this way, you will need to use the specially wired 3157CK bulbs.

Conventional 3157 Socket



Known vehicles but not limited to:
04-07 Dodge Ram
95-01 Cavalier/Sunfire
88-99 Chevy/GM Trucks/SUV's (center bulb)
92-98 Pontiac Grand Am
Toyota Tundra (front turn signals)

"CK" 3157 Socket



- 1) Remove tail light bulb
- 2) Using a multimeter or test light, connect one side to "a" and touch the other side to "b" and then "c".
- 3) If test light illuminates on both "b" and "c" (or you get a 12V (+/-) reading on your multimeter):
opposing sides=conventional 3157 (use part numbers 3157W or 3157R ONLY)
same sides="CK" style 3157 (use part numbers 3157CKW or 3157CKR ONLY)