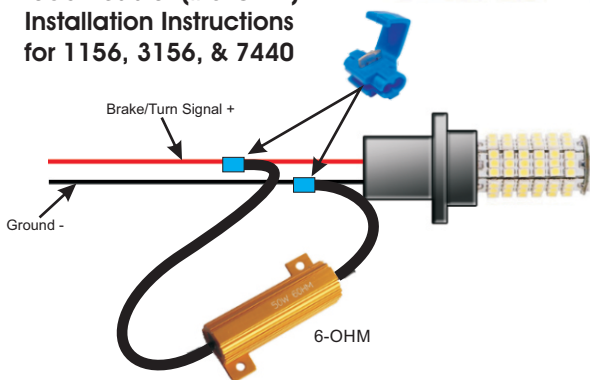
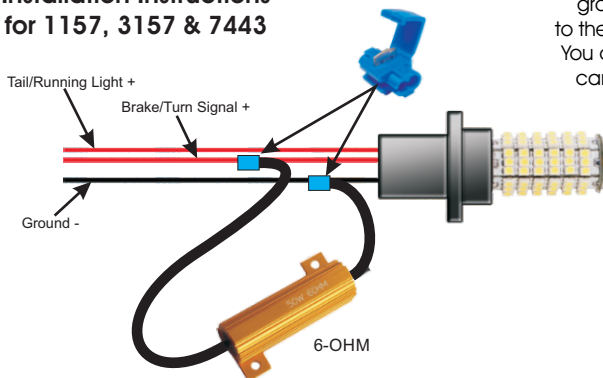




Load Resistor (#6-OHM) Installation Instructions for 1156, 3156, & 7440



Load Resistor (#6-OHM) Installation Instructions for 1157, 3157 & 7443



6-OHM

6-OHM Load Resistors

6 Ohm, 50 Watt resistors can be connected across the turn signal wire to simulate the load of a standard incandescent bulb (2 Amp load). This will solve LED related turn signal problems such as hyper-flashing, no flashing or "bulb out" indicators. One resistor is required for each turn signal bulb.

Connection Instructions:

Using the included splice taps, connect one wire to ground and the other wire to the turn signal 12V + wire. You do not have to cut your car's wires. Squeeze splice taps with pliers.

**Warning! - Load resistors heat up like lightbulbs!
They must be installed so they
make no contact with paint or plastic.**

Bulb Out Warning Fix

LED bulbs may cause some newer vehicles to indicate a bulb is burnt out (because of their low load). This can be remedied with our 6-OHM load resistors to simulate the load of a standard incandescent bulb. One way to test if this applies to your vehicle is to remove one of your bulbs, and if you get a "bulb out warning", you will need load resistors.