

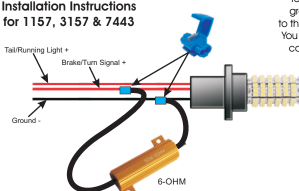
6-OHM

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 hyperflashing, 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 around 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.



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

Bulb Out Warning Fix

Load Resistor (#6-OHM)

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.