

LOAD RESISTOR - 50-WATT. 15 OHM (PAIR)

Item #34237

CONNECTION INSTRUCTIONS

Using included quick splice taps, connect one wire to ground and the other wire to the turn/brake wires. Do not cut the original vehicle wiring. Squeeze splice taps with pliers. One load resistor is required for each LED light.

15 Ohm, 50 watt resistors are used to simulate the load of a regular filament bulb. This will solve LED related turn signal problems such as hyper flashing, no flashing or burnt out bulb indication. One resistor is required for each LED light.

Warning:

The load resistor can produce significant amount of heat. Must be installed with no contact to paint, plastic or combustible material.

