



To
Left
Turn

To
Right
Turn

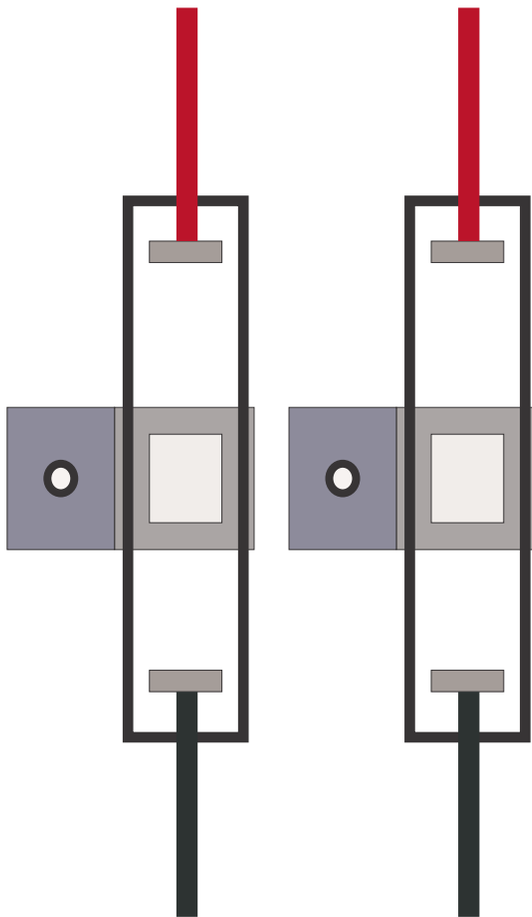
PN 300110 Resistor Kit

Rapid flash is a problem associated with many newer electronic flashers. When a bodybuilder does not put at least a 1 amp load on a vehicle's flasher circuit, the flash rate of the turn signal increases. The problem can also occur with the use of LED lights. Since LEDs use less current, they may not provide enough of a load on the flasher to suppress the rapid flash. Our resistor kits are perfect solutions to the rapid flash problem.

These power resistor kits provide the equivalent of an 1157 lamp load in a 12 volt DC system. When installed they can remedy rapid flash problems. Each resistor is rated to 30 watts and includes a mounting bracket. For 24 volt operation, use two resistors in series.

Mount the resistor using the attached metal brackets and wire as shown in the diagram.

Please note that the resistors can get hot and should not be mounted near flammable materials.



To Chassis
Ground

Power Up Products

82 Hardy Drive, Sparks, NV. 89431

Questions Call (800) 769-3749 Order Online at www.powerup.com

