

Load Resistor Installation.

To slow a fast flashing situation, you can install a load resistor in parallel with each signal.

Resistor: Radio Shack P.N. 271-120 or equivalent. 8 ohm 20 watt sand cast wire wound resistor. If you go with an equivalent resistor, we recommend a minimum of 20 watts and 8 ohms.

Installation: Simply install a resistor in parallel with each flushmount turn signal. See the drawing below for more info. We recommend attaching leads to the resistor to give you more mounting flexibility. This way you can mount the resistor further away from the signal and just run the wires from the resistor to the signal. You will connect one end of the resistor to the signals positive (power) wire and the other end to the signals negative (ground) wire.

