

Load Resistor

- Solve LED related signal and <u>side marker</u> problems such as hyper ashing or burnt out bulb indications **Caution:**
- This load resistor gets extremely hot and needs to be installed correctly.
- The at surface of the resistor needs to make a good secure contact on a clean at metal surface on your vehicle. This will act as a heat sink which should keep the load resistor cooler.
- Keep this load resistor away from oil, making contact with skin, plastic, wire and combustible gasses and material.
- We are not responsible for damage caused to persons or property with installation of the load resistor.

