

Limora Zentrallager
 Industriepark Nord 21
 D- 53567 Buchholz
 Tel: 49 (0) 2683-97 99 0
 E-Mail: Limora@Limora.com
 Internet: www.Limora.com

Filialen:
 • Aachen • Berlin • Bielefeld
 • Düsseldorf • Hamburg
 • Köln • Stuttgart

Ambient Temperature Gauge Installation

Caution: Disconnect The Negative Battery Cable Prior To Any Installation

1. First install the sender in a suitable position to monitor external ambient air temperature. The sender must be located away from direct sunlight and away from the wind-flow created when the vehicle is moving.
2. Run the sender cable directly up to the rear of the gauge. Do not locate the cable near any other wires that might induce an interference signal, such as ignition system cables, speed signal or starter motor cables, etc. Do not pass the sender cable through any connectors, it must be continuous from sender to gauge. Do not coil any excess cable, cut the cable to the correct length at the rear connector of the gauge.
3. Connect the white sender wire to the white/black gauge wire.
4. Connect the red sender wire to the gauge ground wire (black). Both white and red sender wire connections should be crimp connected to their respective gauge wire, and then soldered, to ensure as low a connection resistance as possible.
5. Connect the remaining gauge wires as follows:
 Green wire – switched 12 volts positive supply
 Black wire – vehicle ground
 Red/White wire – illumination 12 volts positive supply (sidelights).

