



Intellitronix MS9107B LED Digital Transmission Temperature Gauge Instructions

[Home](#) » [Intellitronix](#) » Intellitronix MS9107B LED Digital Transmission Temperature Gauge Instructions 

Intellitronix MS9107B LED Digital Transmission Temperature Gauge



Thank you for purchasing this instrument from Intellitronix. We value our customers!

- Always disconnect the battery before attempting any electrical work on your vehicle.

Contents

[1 KIT COMPONENTS](#)

[2 WIRING
INSTRUCTIONS](#)

[3 Documents / Resources](#)

[4 Related Posts](#)

KIT COMPONENTS

- One (1) LED Gauge
- One (1) S8013 temperature sender

WIRING INSTRUCTIONS

Note: Automotive circuit connectors are the preferred method of connecting wires. However, you may solder if you prefer.

Ground – **Black** Connect directly to an engine ground such as the engine block. For the most accurate readings, connect to the same ground as the sending unit.

Power – **Red** Connect to a switched +12V source such as the ignition switch.

Dimmer – **Purple** Connect to the parking lights to dim the LEDs 50% when the headlights are on. However, **do not** connect to the headlight rheostat control wire; the dimming feature will not work properly. Otherwise, connect to ground for permanent 100% brightness.

Temperature – **Blue** Connect to the output of the temperature sending unit.

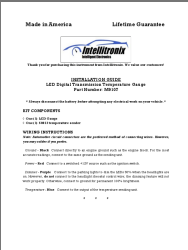
Part Number: M9107

Made in America

Lifetime Guarantee



Documents / Resources

| | |
|---|--|
|  | <p>Intellitronix MS9107B LED Digital Transmission Temperature Gauge [pdf] Instructions MS9107B LED Digital Transmission Temperature Gauge, MS9107B, LED Digital Transmission Temperature Gauge, Digital Transmission Temperature Gauge, Transmission Temperature Gauge, Temperature Gauge, Gauge</p> |
|---|--|