# Installation Instructions for 2-1/16" Comp II Short Sweep Electric Gauges Volts, Temperature, Oil Pressure & Fuel Level

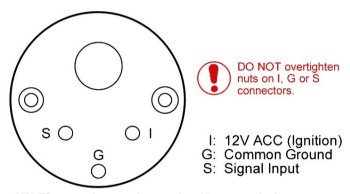
#### **Before You Start**

Please read instructions completely before installing.

- ALWAYS WEAR SAFETY GLASSES.
- Install gauge only when engine is cool and ignition is off.
- Make sure all necessary tools, materials, and parts are on hand.
- Disconnect negative (-) battery cable before installing gauge.

#### Wiring

Use 20 AWG stranded or heavier wire for installation. Route wires away from any moving parts and hot engine components. Secure wires firmly along their route. **Note:** As a safety precaution, the 12V+ connections should be fused. We recommend using a 1 Amp, fast-acting type cartridge fuse.



Note: VOLTS gauge does not have a signal input terminal.

DO NOT over tighten the nuts on the I, G, or S terminals. Hand tighten only. Damage to the gauge may occur if you over tighten the nut.

### Lighting

This gauges features integrated LED lighting. Connect RED light wire to 12V dash lighting. Connect black light wire to GROUND. **DO NOT pull hard on the red and black LED lighting wires, damage to the LED light circuit may occur.** 

For reduced backlight brightness install a 300 ohm 1W resistor on the 12V supply to the light (RED wire). Use a higher value resistor for dimmer lighting. Use a lower value resistor for brighter lighting.

- 2-1/16" gauge mounts in a 2-1/16" diameter hole.
- Make sure mounting location does not impair visibility or interfere with driving. Also check behind the mounting location for any wiring or components before drilling.

#### **Temperature Signal Input**

Connect the sender signal terminal to the gauge signal input (S).

Ensure the body of the sending unit is grounded and that the gauge and sending unit have a good common ground. DO NOT over tighten the sender when installing.

# **Pressure Signal Input**

Connect the G pressure sender terminal to the gauge signal input (S).

Connect the WK terminal to a common ground.

Use Teflon sealing compound on temperature and pressure sender threads.

Test temperature and pressure sender connections for leaks. If a leak is detected, determine the cause of the leak and repair. DO NOT operate the vehicle is a leak is detected.

# **Volts Signal Input**

The volts gauge does not have a signal input connection, it receives the voltage from the ignition (power) connction (I).

## **Fuel Level Signal Input**

Connect the fuel level sender signal output to the gauge signal input (S).

Make sure that the gauge and sending unit have a good common ground, i.e. ground the gauge and sending unit at the same location.