INSTALLATION INSTRUCTIONS 3³/₆" & 5" ELECTRIC QUAD GAUGES

2650-1178-00 Rev. A



4¹⁹/₃₀

Mounting

Mount a 3 3/8" gauge in a 3 3/8" dia. hole and a 5" gauge in 4 5%" dia. hole in the dashboard. Fasten with brackets supplied as shown. (Electrical wire for installation not included.) To assure proper functioning of this instrument, please read instructions thoroughly before installing.

NOTE: Some late model vehicles use electronic sensors in their pressure and temperature senders for engine control functions. Before removing the original sender, we recommend that you contact your automotive dealer to be sure no critical functions will be disrupted. With pressure gauges it is beneficial to add a T-fitting to install your new gauge and to keep the warning light operational. This allows you to monitor the pressure and still have a warning light to indicate emergency conditions. The ground, fuel sender, temperature sender, and oil sender wires should be routed through fire wall using the supplied grommet.

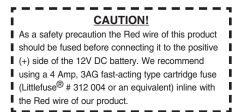
Step 1

1. Disconnect negative (-) battery cable.

Step 2 **Fuel Level**

1. Gauge connects to 240-33 ohm fuel sender (3262), supplied in Quad gauge/Speedometer kit. Sender is not included in individual Quad gauges. The 3262 or comparable 240-33 ohm sender will be required. Route proper length of 18 gauge wire from fuel tank to gauge. Connect one end to terminal post on fuel level sender and the opposite end to the spade terminal labeled "FUEL" on back of gauge. See illustration.

NOTE: The Quad gauge will not operate with any other resistance range and cannot be modified to do so



Step 3

Voltmeter

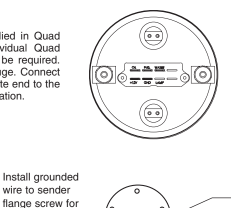
- 1. Using 18 gauge wire, route wire through firewall using grommet. Attach one end to the negative GND (-) spade terminal on back of gauge, and the opposite end to a good engine ground. See illustration at right.
- 2. Attach one length of wire to the positive +12V spade terminal on back of gauge and opposite end to +12V terminal on ignition switch or other switched +12V power source.
- NOTE: Hook up of the voltmeter powers the quad gauge. Not hooking up these wires will result in the other gauges not working

3 ³/₄" Models 5" Models -2¾" -→ **←**2¼" → KIN -HT 3¹¹/₃₂" **3**³/₄ 4¹⁵/16 0 -#IDE

> CAUTION: Do not touch ignition wire to the sender terminal on back of gauge or the sender will be damaged.

3 ³/₄" Models

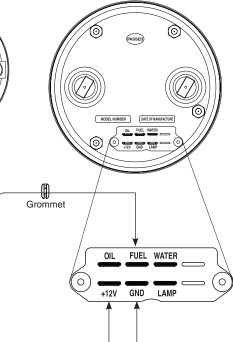
5" Models



wire to sender

proper operation

Ground



To 12V Terminal on Ignition

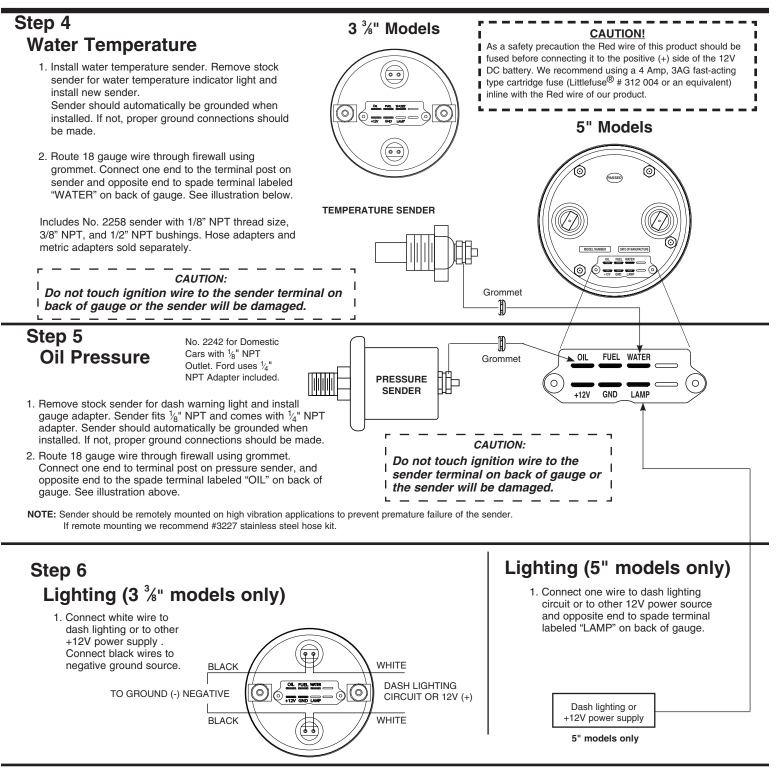
Switch or other 12V source.

CAUTION: Do not touch ignition wire to the sender terminal on back of gauge or the sender will be damaged.

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Grommet

Ground



Step 7

1. Reconnect negative (-) battery cable.