ProSport Inc.
EVO Series Fuel Pressure
Blue / Red Display

Wiring Instructions
Red Wire- 12v Accessory Power
White Wire- 12v Accessory Power
Black Wire- Ground
Orange Wire- 12v Headlight Switched Power
(This is a power source that only gets power when headlights are on)
Green Wire- Runs to the “G” Terminal on the pressure sensor

Installing the sensor:
You will notice there are two terminal posts on the pressure sensor. Fuel pressure sender thread pitch is 1/8th NPT. It is suppose to become tighter when installing. Please do not over tighten the sensor.
“G” is the signal wire (connect Green wire to “G”)
“M” is a ground. Please run a separate ground to this terminal.

Do not over tighten bolts when installing U bracket. Doing so will cause damage to movement inside.

EVO Series Exhaust Gas Temp. Gauge
Blue / Red Display

Wiring Instructions
Red Wire- 12v Accessory Power
White Wire- 12v Accessory Power
Black Wire- Ground
Orange Wire- 12v Headlight Switched Power
(This is a power source that only gets power when headlights are on)
Pink Wire- Connects to Pink wire on sensor
Blue Wire- Connects to Blue wire on sensor

Lighting Options

<table>
<thead>
<tr>
<th>Day</th>
<th>Night</th>
<th>Installation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blue</td>
<td>Blue</td>
<td>White-- Connect to acc. Power</td>
</tr>
<tr>
<td>Red</td>
<td>Red</td>
<td>White-- Do not connect</td>
</tr>
<tr>
<td>Blue</td>
<td>Red</td>
<td>White-- Connect to acc. Power</td>
</tr>
<tr>
<td>Red</td>
<td>Blue</td>
<td>White-- Connect to Headlight Switched Power</td>
</tr>
</tbody>
</table>

You will need to drill and tap a 1/8th NPT fitting for the probe to go into. We recommend a professional to tap this. Try to avoid shavings from going into the manifold or exhaust.

WWW.PROSPORTGAUGES.COM