ProSport Inc.
EVO Series Oil Pressure
Green/White 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)

*The above wiring instructions will yield white in the day and green at night.*

Installing the sensor:
- Oil pressure sender thread pitch is 1/8th NPT. It is supposed to become tighter when installing.
- Please do not overtighten the sensor.
- Black to chassis ground
- Brown from sender to brown on gauge harness.
- Green from sender to green on gauge harness.

Lighting Options

<table>
<thead>
<tr>
<th>Day Time</th>
<th>Night Time</th>
<th>Installation</th>
</tr>
</thead>
<tbody>
<tr>
<td>White</td>
<td>White</td>
<td>White</td>
</tr>
<tr>
<td>Green</td>
<td>Green</td>
<td>White</td>
</tr>
<tr>
<td>White</td>
<td>Green</td>
<td>Orange</td>
</tr>
<tr>
<td>Green</td>
<td>White</td>
<td>Orange</td>
</tr>
</tbody>
</table>

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

EVO Series Oil Temp and Water Temp
Green/White 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: Run to the White wire on the sensor.

Temp sensor thread pitch is 1/8th NPT. It is supposed to become tighter when installing. Please do not overtighten the sensor.

Optional:
- Oil adapter plate sold separate

Visit www.prosportgauges.com for more information.

Radiator

<table>
<thead>
<tr>
<th>Upper radiator hose adapter</th>
</tr>
</thead>
</table>

Note: You may use teflon tape but be sure to not get any in the sensor.