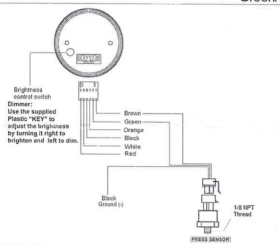
EVO Series Oil Pressure

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:

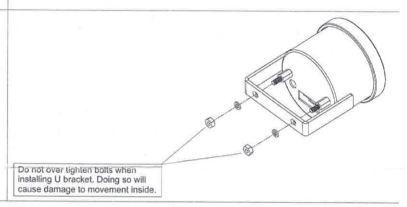
Oil pressure sender thread pitch is 1/8th NPT It is suppose to become tighter when installing. Please do not over tighten the sensor.

Black to chassis ground

Brown from sender to brown on gauge harness. **Green** from sender to green on gauge harness.

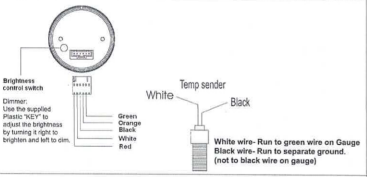
Lighting Options

Day Time	Night Time	Installation
White	White	White- Connect to acc. Power Orange- Do not connect
Green	Green	White Do not connect Orange Connect to acc. Power
Vhite	Green	White- Connect to acc. Power Orange- Connect to Headlight Switched Power
Green	White	White- Connect to Headlight Switched Power Orange- Connect to acc. Power



EVO Series Oil Temp and Water Temp

Green/White Display



Wiring Instructions

Red Wire- 12v Accessory Power White Wire- 12v Accessory Power

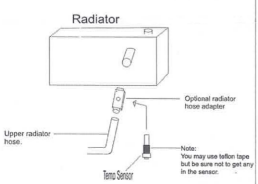
Black Wire- Ground

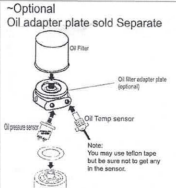
Orange Wire- 12v Headlight Switched Power (This is a power source that only gets power when

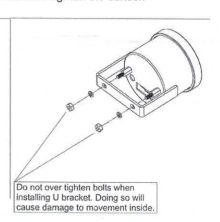
headlights are on)

Green Wire- Run to the White wire on the sensor.

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







WWW.RSPEC.CO.UK