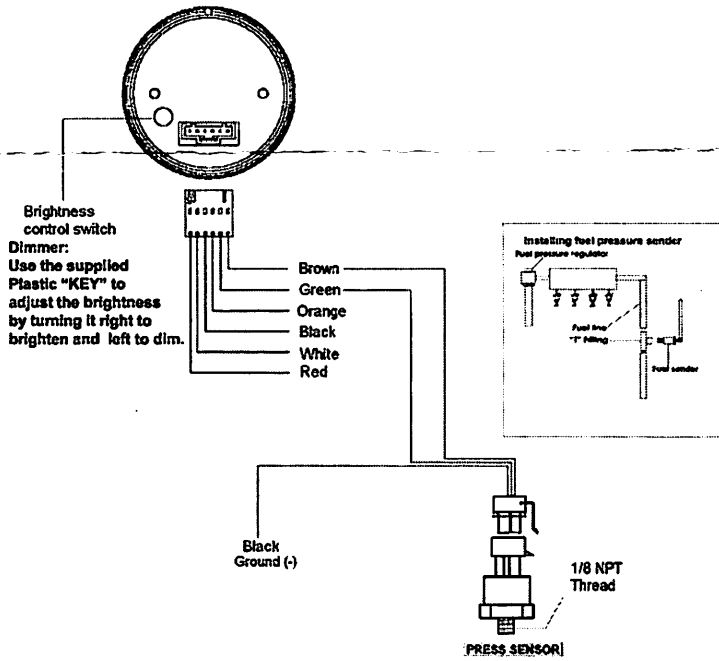


# ProSport Inc.

## EVO Series Fuel Pressure

### Blue / Red Display



### Wiring Instructions

Red- 12V Accessory power  
White-12V Accessory power  
Orange-12V Headlight switch  
(This source only gets power when the headlights turn on)  
Black-Ground

### Lighting Options

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

### Installing the sensor:

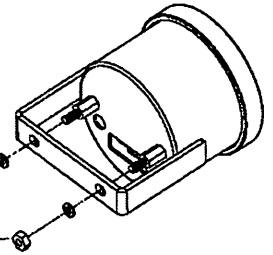
Fuel pressure sender thread pitch is 1/8th NPT it is suppose to become tighter when installing. Please do not over tighten the sensor.

Black to ground

Brown from sender to brown on gauge harness.

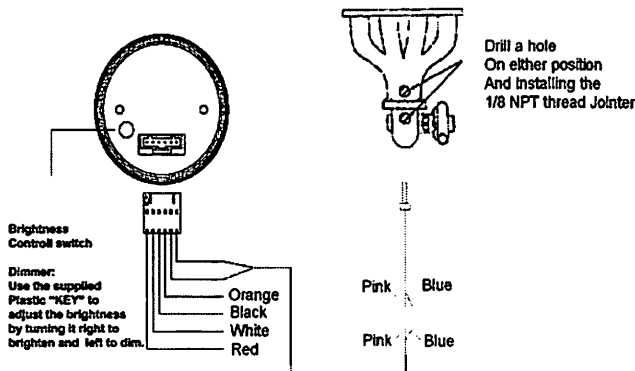
Green from sender to green on gauge harness.

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



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.

### 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

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

