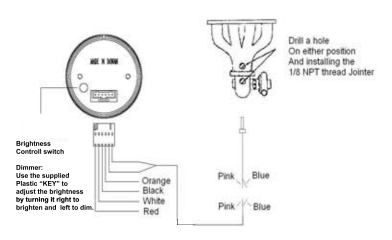
Green/White Display Wiring Instructions Red Wire- 12v Accessory Power White Wire- 12v Accessory Power Black Wire- Ground Orange Wire- 12v Headlight Switched Power (This is a power source that only gets power when Brightness headlights are on) Controll switch Green wire runs to "G" On the sender Green Wire- Runs to the "G" Terminal on the pressure sensor Dimmer Green Use the supplied Plastic "KEY" to Orange adjust the brightness by turning it right to brighten and left to dim. Black Installing the sensor: White Red 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 Ground Installing fuel pressure sender Fuel pressure regulator ģ 9 Fuel line "T" Fitting Do not over tighten bolts when Fuel sender installing U bracket. Doing so will (Optional T-Fitting Part# PSFPSTF) cause damage to movement inside.

EVO Series Fuel Pressure

EVO Series Exhaust Gas Temp. Gauge Green/White 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

(EGT Below)

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
White	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