

The #1 Choice in Performance Boating!

FULL SWEEP FUEL PRESSURE GAUGE

Model # GFSFP15, GFSFP15W, GFSFP80W Installation Instructions

- 1. Connect Wires to gauge as follows:
 - A. Connect white wire to 12 volt and Lighting source.
 - B. Connect red wire to a switched 12 volt and power source to power gauges.
 - C. Connect thick black wire to a good engine ground.
- 2. Pressure Sensor Connection to Gauge
 - A. Connect gray wire from gauge to red wire from pressure sender.
 - B. Connect purple wire from gauge to green from sender.
 - C. Connect thin black wire from gauge to black wire from pressure sender.
- 3. Testing the Pressure Gauge with a Voltmeter:

With the gauge power turned on and <u>NO</u> pressure applied to the sensor, connect the plus voltmeter lead to the junction of the green and purple wires. Connect the Black lead to the junction of the thin black and the black wire from the Pressure sender. With zero pressure applied it should read approximately 0.5 VDC. If a reading is not obtained, move the Red test lead to the junction of the Gray and Red wires; It should read approximately 5.0 Volts DC. If you don't get these readings call Livorsi Marine for assistance.