





Liquid Filled Speedometers and Marine Instruments

FUEL LEVEL, AND WATER LEVEL GAUGE and SENDER

Model # GIFL, GIFLW, GIWL, GIWLW, GIIFL, GIIFLW
Installation Instructions

Disconnect battery cable.

Install sender in the tank. Run a ground wire from one of the retaining screws to the ground. A GOOD GROUND IS IMPERATIVE.

The gauge requires a 2 1\16" diameter hole in the instrument panel. Install gauge, making proper ground connection from the center terminal, terminal "G", of the receiver to the battery ground.

CAUTION: Do not use the mounting post for a ground- use terminal "G".

- 4. Use a good grade of primary ignition wire, well insulated and connect the terminal post on the sender to the terminal post "S" on the gauge.
- 5. If gauge comes with the resistor attached to back (24 or 36 volt service) connect the ignition from resistor instead of gauge terminal.
 - Connect wire from the ignition switch to the terminal post "I" on the receiver.
 - Connect light wire to shortest stud.
- 8. Reconnect battery cable.

6.

7.

