

Liquid Filled Speedometers and Marine Instruments

FUEL LEVEL, AND WATER LEVEL GAUGE and SENDER

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

1. Disconnect battery cable.
2. Install sender in the tank. Run a ground wire from one of the retaining screws to the ground. **A GOOD GROUND IS IMPERATIVE.**
3. 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.
6. Connect wire from the ignition switch to the terminal post "I" on the receiver.
7. Connect light wire to shortest stud.
8. Reconnect battery cable.

