

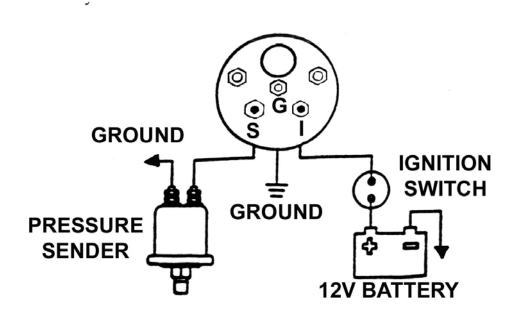
## 7he \*1 Choice in Performance Boating!

## TRANSMISSION PRESSURE GAUGE AND SENDER Trouble Shooting - New and Old Installation

STEP ONE (this usually solves the problem) - Before you do anything else, check for defective wiring or grounds, as this Is the most common cause of failures. Inspect all wiring and terminals. Also, look for corroded or missing engine ground strap connections.

STEP TWO- If pointer in receiver does not move when ignition switch is turned on, check to see that current is actually being carried from the ignition switch to the terminal "I" on the receiver. Also, check to see that paint or corrosion does not prevent proper ground. If pointer still does not move, receiver is defective and must be replaced.

STEP THREE - If receiver meter is not accurate with sender, check the receiver to be sure it is the correct OHM and VOLTAGE.



GITP2.WPD