

DIGITAL SHAFT COUNTER

- Electric and steam propulsion need a shaft counter or shaft tachometer to give the helmsmen the same information that internal combustion engines get from engine tachs.
- Revelations per minute range: 25- 3000rpm
- Requires 12- 24volt external power
- Easy installation of shaft sensor
- Capable of extended distance between sensor and display
- Flash for memory instead of internal battery
- Automatically displays run-time hours when engine is shut o ff(and power is still on)

Available from: Seattle Boat Works IIC 2542 Westlake Ave N #9 Seattle, WA 98109 Tel: (206) 849-4259

PRICE \$150

- Installation: 1. Stick the (2) button magnets on shaft at 180° from one another. Secure magnets by two wraps of silicon tape
 - 2. Mount sensor at a distance of 1/8" to 1/4" from the magnets.
 - 3. Connect RED and BLACK wires from display to 12- 24v external power.
 - 4. Connect sensor to display matching all colors.
 - 5. Program display to 180° by pressing and holding the select button at the perimeter before 360° and change to 180°.
 - 6. Mount display out of rain or water spray.