



## “Stand Alone” Rudder Angle Indicator



Rudder Follower



Indicator Gauge



Distribution Box

### Features:

- Intuitive Rudder Indicator Design Shows Actual Rudder Position
- Large (3.75” diameter) High Resolution Dial for easy reading
- Tempered Glass Gauge Face (no more scratched or hazy plastic)
- Single & Multi-Station units (up to 15 stations)
- Easy to install & adjust for precise accuracy
- “Marine Tuff™” Waterproof design
- 8~36V input voltage w/ very low power drain (LED light 12/24VDC)

~~~~~

The SEAFIRST Stand Alone Rudder Angle Indicator System is a complete Single or Multiple station RAI system. An RAI is typically used on vessels that do not have a autopilot or in cases where a separate RAI system is desired (such as Hydraulic Full Follow-up steering systems) or when rudder position is difficult to determine with your autopilot (in most cases from our experience) .

The Seafirst rudder angle indicator display, shows the actual position of a boat's rudder. Our RAI-M system is capable of operating up to 15 Seafirst indicator meters, and many of its standard features and options are only available on more expensive systems, costing upwards of 50% or more.

The watertight main distribution box, rudder follower and Indicator gauge which features a temper glass face, is easy to install and very precise in operation, besides consuming very little power.

### Pricing:

#### RAI-S: (single station only)

- \* Rudder Angle Indicator gauge -- DNR-104: \$225
- \* Rudder Angle Follower -- DSR-110 with 20meter harness: \$225

**“Kit” price: \$ 425.00** (including S&H 48 states)

#### RAI-M: (multi-station)

- \* Rudder Angle Indicator gauge -- DSR-104: \$225
- \* Rudder Angle Follower -- DSR-110 with 20meter harness: \$225
- \* Distribution box -- DSR-106: \$135

**“Kit” price w/ one station: \$525.00** (including S&H 48 states)

\*Additional gauges (with purchase of kit) \$199.00