Installation, Compensation, and Maintenance Instructions For all

RITCHIE® VOYAGER™

Compass Models
Made in U.S.A.

CAUTION:

All Magnetic Compasses are vulnerable to magnetic interference, which will produce errors, called <u>deviation</u>. It is the Owner/Operator and/or Helmsman's responsibility to make sure the compass is properly installed and compensated. <u>Compensation</u> is the act of correcting for deviation. Magnets (speakers, microphones etc.), ferrous metals (steel, iron, etc.) and current carrying devices are common causes of deviation. It is important to understand that magnetic compasses point toward Magnetic North. There is a difference between Magnetic North and True North, and that difference is called <u>variation</u>. Variation differs depending on your geographical location and can be determined by referring to a local chart.

<u>Please read the Instructions completely before beginning installation.</u>

Selecting the Proper Location

The compass should be close enough to the helmsman and positioned below the helmsman's line of sight so it is easily read during normal operation. Direct Read Dial or CombiDamp Dial models will allow the compass to be mounted higher, near or at eye level.

You will need a flat and level surface (when the boat is on a level keel). Many boats have a curved mounting surface and if this is the case, a fairing block should be utilized to bring the compass to a level position.

Select a location that has no more that 20 degrees deviation on any of the four <u>cardinal points</u> (N S E and W). Most compasses have a built in compensation system that will correct for fixed deviation up to 20 degrees. It is important to realize that proper compensation is not possible when a compass is subjected to a magnetic field that is variable. Some shipboard devices can cause varying magnetic fields. Devices such as windshield wipers, high current carrying wire and even some steering wheels must be considered when selecting a location for your compass.

Testing Your Chosen Location

Use your compass to test a location. There are two brass rods near the bottom of the compass which rotate 360 degrees, the slotted ends may be all that is visible. <u>These compensation rods</u> are used to correct your compass for deviation. When testing a location, you do not want pre-set corrections in your compass, so neutralize the comprods by setting the slots in a horizontal position.

Begin your test by holding the compass away from any possible interference and observing the compass reading. Then move the compass into position carefully; keeping it pointed in the same direction. If the compass reading is different without a change in direction you are observing deviation. You need to find a location that has less than 20 degrees of deviation on the 4 cardinal points if you intend to adjust your compass using the compensator rods.

After finding a location you should test for intermittent changes in the magnetic field. With the compass mounted temporarily in its intended position try moving the steering wheel, throttle controls or anything else that might cause deviation. It is also advised to turn electrical devices off and on. Please be advised that a changing magnetic field can not be corrected with compensation and you will need to find another location for your compass.

Installation (all Models) Mounting the Compass

Great care must be taken to mount the compass so that it is aligned with the keel of the boat. An <u>alignment error</u> is a constant error on all headings caused by the compass not being pointed in the same direction as the boat. One recommendation is to temporarily mount the compass using one fastener so if an alignment error is detected it is easily corrected. Masking tape can be used as a reference or to keep the compass steady during installation.

If you are mounting to a bulkhead that is not perpendicular to the centerline of the boat, a fairing block must be used.

Due to variations in bulkhead and deck materials, mounting screws are not supplied. Use hardware that is suitable for your specific installation. SELECT MOUNTING HARDWARE THAT IS NON-MAGNETIC. Most quality stainless steel and solid brass fasteners can be used. If you are unsure test them with a magnet.

Most models have built-in lights which will require routing the wire or wires to your power source. To assure a clean installation you may want to wait and drill the routing holes after you are satisfied with the compass alignment.

Specific model installation instructions are as follows:

B-80 & B-81 Bracket Mount

Remove the bracket from the compass and mount it as instructed above (Mounting the Compass). If you mounted the bracket to a gunwale simply rotate the compass 90 degrees in its housing by removing the four Phillips head screws located in the bottom of the housing. After re-installing the compass in the bracket remove the black plastic inserts, which cover the compensators and begin compensation (see Compensation instructions below).

F-82, F-82W, F-83, F-83W, RU-90 & RU-90W Flush Mount

Using the mounting template supplied with the compass, make the cutout in your chosen location and mount as instructed above (Mounting the Compass). Note: If you cannot access the compensation rods from below you need to allow for easy removal of the compass during compensation. (see Compensation instructions below).

D-84 & D-85 Deck Mount

Follow the instructions above (Mounting the Compass). After mounting, remove the black plastic inserts and begin compensation (see Compensation instructions below).

S-87 & S-87W Surface Mount

Remove the two Phillips screws that are on the left and right side of the compass. This allows you to slide the lower base off. Mount the housing as instructed (see Installation above). Re-install the compass and begin compensation (see Compensation instructions below). Note: the mounting holes for this model are slotted, so by centering the mounting screws within the slots you can install all screws and make your alignment corrections later. Mounting pads are provided if you do not wish to drill any holes. Remove the mounting pads from their backing and stick them over the mounting slots. Because alignment is difficult to verify at this time we suggest temporarily securing the base (masking tape works well) **until after compensation.** After alignment has been verified make a small pencil mark at the front and back of the compass and deck. Remove the remaining backing from the pads and secure the base to the deck using the pencil marks as a reference.

Note: The light wire can exit the compass either through the back or down through the bottom.

Night Light Wiring (all Models)

All Voyager models except RU-90 and RU-90W are supplied with a 12-volt night lighting system. To connect lights to a 24 or 32 volt system, dropping resistors are available.

Lights should be wired to an appropriately fused 12-volt circuit in your electrical system (i.e. running light circuit). Connect the red wire (white on some models) to positive and black to ground. Some models have a second light assembly, which should be connected to the same circuit.

Note: Night lighting is available for the Sailboat Racing Compass. For model RU-90 Order Part Number VL-100, for model RU-90W Order Part Number VL-100W.

Compensation

A built-in correcting magnet system (standard on all Voyager models except the RU-90) consists of two sets of magnets fixed to two adjusting rods with slotted ends. The slots should be horizontal before starting the adjusting procedure. A small non-magnetic screwdriver is provided for this purpose.

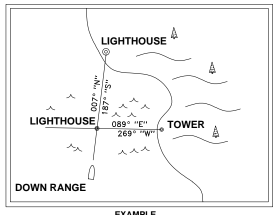
Before starting compensation, make sure you have a suitable location (see Testing Your Chosen Location).

Method 1. (Preferred)

Step One. With the compass in its intended position, but not finally secured, (see Mounting the Compass) select a course on your chart using two fixed aids that are within ten degrees (10°) of the North/South line. Try to select this course so that you can maneuver your boat "down range" of the marks selected (See example).

Step Two. From a position down range of the North/South marks, and keeping the marks lined up, run the boat visually along the Northerly course selected. Turn the port/starboard compensator (slot is facing starboard) until the compass reads correctly.

Step Three. Simply repeat steps 1 & 2, except this time, using an East/West course and the fore/aft compensator (slot is facing aft).



EXAMPLE

Step Four. Check compass alignment by running the boat in a Southerly direction, again keeping the marks lined up. If the compass is not correct at this time, there is an alignment error. To correct, rotate the compass itself to remove one half of this error. Repeat steps 1, 2 & 4 until your North/South line is correct then repeat step 3. **Step Five.** Install fastener (s), taking care not to disturb alignment.

Method 2. (Requires the use of GPS or Loran)

In this method you will be using a GPS or Loran as your reference.

- 1. Your GPS or Loran must be set to provide you with Magnetic, not True headings. Check your Manual.
- 2. GPS and Loran provide headings based on COG (course over ground). Compasses provide heading based on the direction the boat is actually pointed. Because of Tides, Currents and Winds, the boat may not always point in the same direction as COG. Pick a time and location that will minimize these effects.
- 3. Because the GPS and Loran calculate COG based on current and past positions you will see greater heading accuracy while traveling at higher speeds. We recommend at least 10 knots.

Step One. While at sea, with the compass in its intended position, but not finally secured, (see Mounting the Compass), obtain the Loran/GPS bearing to a fixed aid or landmark that is within 10° of a North/South line.

Step Two. Position your boat along that line and steer directly at that mark. Turn the port/starboard compensator (slot is facing starboard) until the compass heading matches the Loran/GPS bearing.

Step Three. Simply repeat steps 1 & 2, except this time, using an East/West course and the fore/aft compensator (slot is facing aft).

Step Four. Check compass alignment by running the boat 180 degrees from the heading used in step 2. If the compass is not correct at this time, there is an alignment error. To correct, rotate the compass itself to remove one half of this error. Repeat steps 1, 2 & 4 until your North/South line is correct then repeat step 3.

Step Five. Upon completing the procedure, secure the compass in its final position.

If you feel that the deviation on your boat is of an unusual nature, the services of a professional compass adjuster will be a wise investment.

To assure accuracy on all headings, check for deviation every thirty degrees and record any deviation on a deviation card. We recommend checking at the start of each boating season, and any time new equipment is added near the compass, for deviation.

Maintenance

Protect your compass from the sun when not using your boat. Strong sunlight may decrease the life of your compass. Custom fit covers are available from Ritchie.

Ritchie compasses require very little care. To remove salt spray deposits or dirt, rinse the entire compass with clean, fresh water and wipe carefully with a damp cloth. Important Note: Never Use Chemical or Abrasive Cleaners.

Night Lighting Systems

Ritchie Voyager night lights are designed to last for years of use. If you need to replace one, contact the factory with your model and serial number for a part number and price. Tel. 781-826-5131

Warranty:

We warrant all Ritchie Magnetic Marine Compasses to be free of defects in workmanship or materials. If within three years of purchase date, a compass fails to give satisfactory service, it will be repaired or replaced without charge. This warranty does not cover breakage through accident or misuse. Replacement or repair will be made if the instrument is returned prepaid to a Ritchie Service Station or directly to E.S. Ritchie & Sons, Inc., 243 Oak Street, Pembroke, MA 02359.

RITCHIE NAVIGATION

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