| Where | e did you learn abo | out F | aria Beede | Instruments | , Inc.? | | | | | | | | |
|--|----------------------|----------------|---------------------------------|---------------|---------|---|--|--|--|--|--|--|--|
| | Dealer | | Supplied with boat from factory | | | | | | | | | | |
| | Friend | | Advertisement in | | | | | | | | | | |
| | Catalog | | Other | | | | | | | | | | |
| Did yo | u know that your | Faria | Beede ins | trument have | e a | | | | | | | | |
| Limited Warranty? ☐ Yes ☐ No | | | | | | | | | | | | | |
| That the warranty is transferable? ☐ Yes ☐ No | | | | | | | | | | | | | |
| Did yo | ou know that Faria | Bee | de can repa | air your dama | aged i | nstruments? | | | | | | | |
| For m | ore information ab | out t | he Faria Be | ede Limited | Warra | anty go to warranty.faria-instruments.com | | | | | | | |
| Are the installation instructions adequate and easy to understand? | | | | | | | | | | | | | |
| Comments: | | | | | | | | | | | | | |
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| Do you | u plan to add any d | of the | following to | your boat? | | | | | | | | | |
| | Ammeter | | | | | System Check Tachometer or indicator | | | | | | | |
| | Battery Condition | ı I ndi | cator | | | Surface water temperature gauge | | | | | | | |
| | Clock | | | | | Tachometer | | | | | | | |
| | Cylinder head ter | np ga | auge & send | der | | Tach/Hourmeter | | | | | | | |
| | Engine Synchron | izer | | | | Transmission oil pressure gauge | | | | | | | |
| | Fuel level gauge | | | | | Trim gauge | | | | | | | |
| | Fuel pressure ga | uge | | | | Visual Warning gauge | | | | | | | |
| | Hourmeter | | | | | Voltmeter | | | | | | | |
| | Oil Pressure gau | ge | | | _ | Water pressure gauge | | | | | | | |
| | PWC instrument | s | | | | | | | | | | | |
| | Rudder Angle Indi | cator | | | | Water temperature gauge | | | | | | | |
| | Speedometer | | | | | Other: | | | | | | | |
| _ | | | | | | None of the above | | | | | | | |
| Our | resident Instrum | nent | Specialist | s are just a | phon | e call away. They can assist you in any | | | | | | | |
| insta | llation or operation | nal p | roblem. Pl | us they can | help o | determine which Faria Beede instruments | | | | | | | |
| are c | correct for your e | ngine | e. Please | give them a | call a | t 1-800-473-2742; 8:30 a.m. to 5:00 p.m. | | | | | | | |

ny nts m. Eastern time, weekdays. In the US and Canada call, 860.848.9271 ext 1229.

Thank you for choosing Faria Beede Instruments, Inc.



Things you should know about your instruments.

Your boat has been outfitted with instruments manufactured by Faria Beede Instruments., Inc. Each instrument has been manufactured in an ISO:9001 2015 registered facility, built to stringent standards and has passed a comprehensive quality control procedure prior to shipment. Each instrument is backed by the Faria Beede Limited Warranty.

The Instrument System:

Your Instrument System consists of individual gauges, wiring harnesses, senders, sensors and transducers. Each of these items has their own tolerances. If these tolerances "stack up" in opposite directions it can lead to what may be perceived as a larger difference in operating readings than actually exists. As long as the readings are within the engine's specified operating band, the engines are operating properly.

Tachometers:

Most Tachometers have a tolerance ± 2% of full scale (±120 rpm on a 6000-rpm tach). Tachometers will zero when the key is turned on: it doesn't matter what the tach reads with the key off.

Speedometers:

Paddlewheel driven tournament speedometers are manufactured with a fluid filled pointer bobbin. This fluid aids in the control of bounce and reduces rapid movements of the pointer. Due to the viscosity of this fluid, it is important that the instrument not be placed glass side down on a surface for longer than a few seconds. This face down position may cause leakage of the speedometer bobbin fluid, which can then render the instrument unusable and/or irreparable.

Tach-Hourmeter:

Tach-Hourmeter ensure accuracy, Combination Instruments utilize Engine Running Only hourmeters. This instrument does not read engine hours until a certain voltage has been achieved during engine use.

Fuel gauges:

Fuel gauges may at some times seem to "bounce". In most circumstances this is actually caused by the fuel sloshing in the tank and does not necessarily indicate a problem with the gauge or sender.

Instrument Fogging with Standard Glass Lens:

Most marine instruments have small vents in their cases to allow a way out for moisture that finds its way in. It is possible for moist air to be drawn into the vents when the air inside the gauge cools down after the instrument is turned off. The morning sun can draw this moisture up against the lens, causing fogging. Turning on the instrument with the instrument light "on" will speed up moisture removal. Fogging is not abnormal, nor will it harm your instrument, which is built to withstand the harsh marine environment.

Instruments with Fog Resistant Lenses:

These instruments are manufactured with a polycarbonate or glass lens which utilize an anti-fog coating. This coating helps eliminates fogging in the instrument and are warrantied for 12 months.

Radio Transmissions:

Some interference (erratic operation) may be noticed on tachometers or synchronizers during radio transmissions. This will neither damage the instrument nor affect its accuracy when not transmitting.

Pointer Jumping (mostly for older instruments):

Occasionally when an engine has been revved up high and then abruptly shut off, the pointer will fall to the incorrect starting pin on the instrument. (For example, on a 6000 Rpm Tachometer - The pointer sits on the numeral six instead of beginning at zero.) There is a quick on-site fix to this problem. Place a magnet against the glass directly on the end of the pointer resting on the increments. You can slowly move the magnet and drag the pointer back to the zero position.



75 Frontage Road, Suite 106 North Stonington, CT 06359 Tel: (860) 848-9271 Fax: (860) 848-2704 Customer Service: (800) 473-2742

and on the web.

www.fariabeede.com



WARRANTY REGISTRATION

To expedite any warranty claim of Faria Beede Instruments please register your warranty using this form. In order that we may continue to bring you the highest quality instrumentation, please take a few moments to answer all the questions on both sides of this form and mail to;

Faria Beede Instruments, Inc. • 75 Frontage Rd., Suite 106, North Stonington, CT 06359.

For more information about the Faria Beede Limited Warranty go to ${\bf warranty.fariabeede.com}$

Thank you for your consideration.

| Your | | | | | | | | | | | |
|--|-------------------------|---------------------------------|----------------|--------|----------------------|-------------------|-----------|----------|----------|--|--|
| Name | | | | | | | | | | | |
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| Please give us some information about the boat your Faria Beede instruments is installed in. | | | | | | | | | | | |
| _ | nboard/Outboard Length: | | | | | | | | | | |
| □ In | board utboard | | Horsepower: | | | | =' | | | | |
| Ye | ear built: | | Manufact | turer | | | | | | | |
| ☐ Runab | out | ☐ Cruiser | ☐ Ya | acht | | | s boat | | Sailboat | | |
| | | you read? | | | | | | | | | |
| ☐ Bassn ☐ Florida ☐ Power ☐ Saltwa | oats ating and | Powerboat Soundings and Sailing | | | | | | | | | |
| What mo Price Qualit Warra Styling | ty inty | ed your decisi | on to buy a Fa | 0 | Boat Cam Frier | Deale e with | r boat | | | | |

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