#### Raymarine RVM-400 Through Hull Transducer





# Raymarine RVM-400 Through Hull Transducer Instruction **Manual**

Home » Raymarine » Raymarine RVM-400 Through Hull Transducer Instruction Manual



# **Contents**

- 1 Raymarine RVM-400 Through Hull **Transducer**
- 2 Specifications
- **3 Product Usage Instructions**
- **4 Product Information**
- **5 Mounting Template**
- 6 Documents / Resources
  - **6.1 References**



Raymarine RVM-400 Through Hull Transducer



# **Specifications**

• Recommended Software: Adobe Acrobat Reader

• Printing Requirements: True-to-scale printing

# **Product Usage Instructions**

# **Printing Mounting Template**

- 1. Ensure the mounting template is printed true-to-scale.
- 2. Before modifying the mounting surface, verify that the printed template matches the measurements provided in the template document.

# **Using Adobe Acrobat for Printing:**

- 1. Open the mounting template document in Adobe Acrobat Reader.
- 2. Select File -> Properties.
- 3. Note the Page Size displayed.
- 4. Select File -> Print to open the print dialog.
- 5. Ensure that the paper size matches the page size noted earlier.
- 6. Set Size Options and Page Scaling to Actual Size or None.
- 7. Make sure Auto-Rotate and Center or Auto portrait/landscape options are not selected.
- 8. Select the appropriate orientation (portrait or landscape).

#### **Note**

• Most templates are designed to be printed in landscape orientation.

#### **FAQ**

- Q: What should I do if my printed template does not match the measurements provided?
  - A: Double-check your print settings in Adobe Acrobat Reader. Ensure that the paper size and scaling
    options are correctly set before printing.
- Q: Can I use a different software to print the mounting template?
  - A: It is recommended to use Adobe Acrobat Reader with the specified print settings to ensure accurate printing of the mounting template.

Caution: Ensure mounting template is printed true-to-scale

#### **Product Information**

Before modifying mounting surface, ensure actual printed template matches the measurements provided in the template document.

## Configuring Adobe Acrobat to use Raymarine recommended print settings

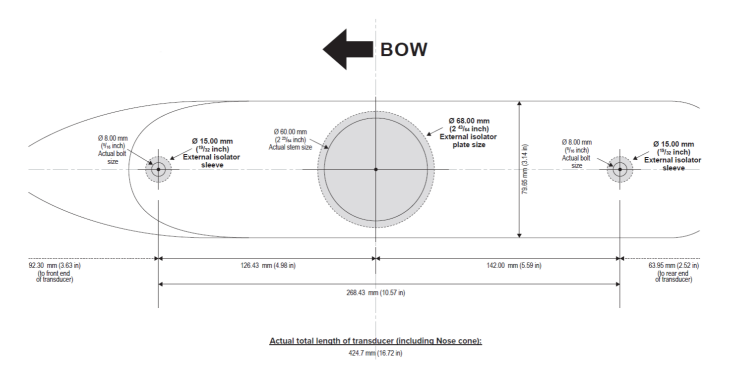
• Adobe Acrobat must be configured correctly to ensure mounting templates print true-to-scale.

## With the mounting template document open in Acrobat Reader:

- 1. Select File > Properties.
- 2. Make a note of the Page Size.
- 3. Select File Print. The print dialog is displayed.
- 4. Select Properties.
- 5. Ensure the paper size is set to the same dimensions as the page size identified in Step 1.
- 6. Click OK to return to the print settings dialog.
- 7. Ensure "Size Options" and "Page Scaling" options (as appropriate) are set to "Actual Size" or "None".
- 8. Ensure the "Auto-Rotate and Center" or "Auto portrait / landscape" option (as appropriate) is NOT ticked.
- 9. Select the relevant orientation to match the template document orientation ("portrait" or "landscape"; most templates are landscape).

# **Mounting Template**

RVM-4xx RealVision™ MAX 3D Stainless Steel Thru-Hull Transducer Mounting Template



### **IMPORTANT**

- Cut holes suitable to allow external isolator parts to be fitted.
- · Holes may require some filing.

## NOTE

- This document may NOT print true to scale.
- Before modifying mounting surface, ensure printed template matches the measurements provided.

## **Documents / Resources**



RVM-400 Through Hull Transducer [pdf] Instruction Manual RVM-400 Through Hull Transducer, RVM-400, Through Hull Transducer, Hull Transducer, Transducer

# References

User Manual

#### Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.