

**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®**

**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

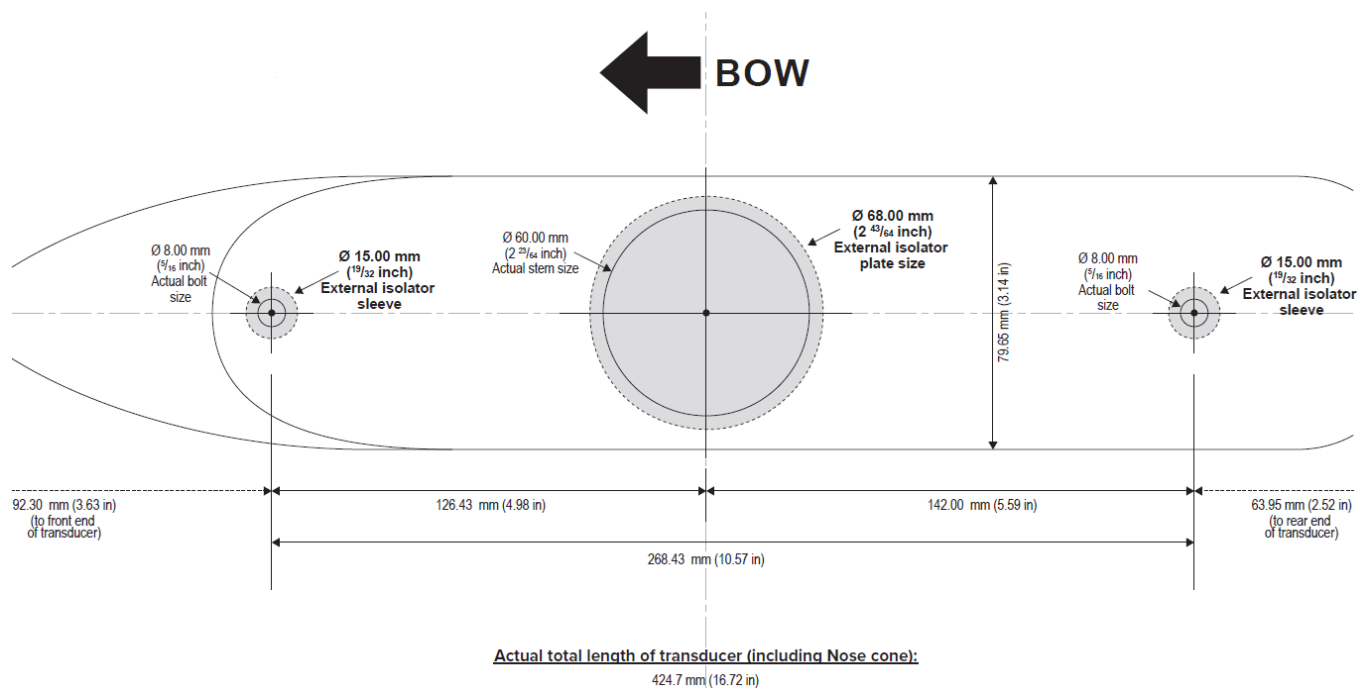
- Adobe Acrobat must be configured correctly to ensure mounting templates print true-to-scale.

#### 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



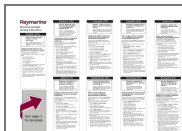
## IMPORTANT

- 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



[Raymarine RVM-400 Through Hull Transducer](#) [pdf] Instruction Manual  
RVM-400 Through Hull Transducer, RVM-400, Through Hull Transducer, Hull Transducer, Transducer

## References

- [User Manual](#)