

Printing a Mounting Template

NOTICE

It is not recommended that you print a mounting template on your own. Use the template that came in the product box.

If you do print the template, you must follow these instructions for printing a mounting template precisely. To print large templates, you need large enough paper and printer. Failure to have the correct sized paper and printer, or a failure to follow these instructions, may result in an incorrectly sized template and therefore an incorrect cutout (too large or too small) on the mounting surface of your boat.

1 Select File > Print.

Print		
Printer		
<u>N</u> ame:	\\olawpa-prttmp01\TECHPUBS8150-DUPLI -	Properties 5
Status:	Ready	Co <u>m</u> ments and Forms:
Type:	HP LaserJet 8150 Series PCL 6	Document
Print Range		Preview: Composite
All		Document: 19.5 x 18.8in
Curr	ent <u>v</u> iew	Paper: 8.5 x 11.0in
⊚ C <u>u</u> rr	ent page	2/2
⊚ Page	es 1 - 2	0
Subset:	All pages in range 🔹	
Reverse pages		4
Page Ha	ndling	GARMIÑ
<u>C</u> opies:	1 🖉 🗸 Collate	T REF (R) And Theorem 1
Page Scaling: None		
Auto- <u>R</u> otate and Center		8.5
Choose paper source by PDF page size		
U []	se custom paper size when needed	*
Print to <u>f</u> ile		4
Print color as black		AN HIN MAN
Page <u>Setup</u> A <u>d</u> vanced Summarize Comments		
		OK Cancel
		Cancer

- 2 Select None for Page Scaling 1.
- 3 Ensure the check mark is next to Auto-Rotate and Center 2.
- 4 Drag the arrow 3 to the right, to view page 2 in the window below.
- 4 Verify that the paper size is larger than the template <a>.. In this example, the paper is not larger than the template.
- 5 If the paper size is not large enough, select **Properties (**) and select a **Page Size** that is larger than the template.

NOTICE

Garmin is not responsible for any damages or expenses resulting from a miscut mounting surface arising from a failure to follow these instructions.

