

## 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.

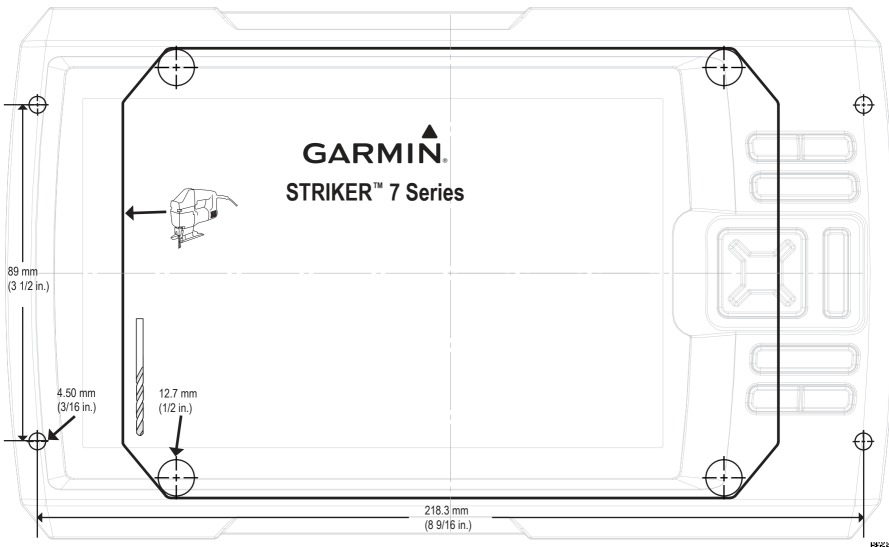
## 1 Select File > Print.

nter	
ame: \\olawpa-prttmp01\TECHPUBS8150-DU	IPLI - Properties 3
atus: Ready	Comments and Forms:
ype: HP LaserJet 8150 Series PCL 6	Document
nt Range	Preview: Composite
<u>A</u> ll	Document: 19.5 x 18.8in
) Current view	Paper: 8.5 x 11.0in
) C <u>u</u> rrent page	2/2 3
) Pages 1 - 2	
ubset: All pages in range 👻	
Reverse pages	<b>4</b>
ge Handling	aread
opies: 1 💽 🖓 Collate	
age Scaling: None	
Auto-Rotate and Center	8.5
Choose paper source by PDF page size	
Use custom paper size when needed	¥
	[7+
rint to file	
r <u>i</u> nt color as black	

- 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 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.



•Compass Safe Distance •Distance de sécurité du compas •Distanza di sicurezza dalla bussola •Sicherheitsabstand zum Kompass •Consumo eléctrico máximo •Distância segura da bússola •Sikkerhedsafstand for kompas •Trygg avstand fra et kompass •Säkerhetsavstånd till kompass

•STRIKER 7 Series 30 cm (11.81 in.)

