



Printing a Mounting Template

NOTICE

These instructions for printing a mounting template must be followed precisely. Failure to do so may result in incorrect dimensions on the template and an incorrect cutout (too large or too small) on the mounting surface of your boat.

To print the attached mounting template, check the dimensions of the template and select the appropriate size of paper. Both the length and width measurements are indicated on the template.

The paper size must be larger than the dimensions of the template. Select the paper size using the **Properties** button in the Adobe Acrobat print dialog box.

Select **Auto-Rotate and Center** to ensure the template prints in the correct orientation.

IMPORTANT: When printing the flush mount template, set **Page Scaling** in the Adobe Acrobat print dialog box to **None**.

The screenshot shows the Adobe Acrobat Print dialog box. The printer is set to HP LaserJet 8150 PS. The Print Range is set to All. The Page Handling section shows Page Scaling set to None (circled in red) and Auto-Rotate and Center checked. The Preview area shows a template with dimensions 11 inches wide and 8.5 inches high. The paper size is listed as 8.5 x 11.0 in. Annotations include: 'Properties: Select the paper size.' pointing to the Properties button; 'Page Scaling: Select None:' pointing to the Page Scaling dropdown; 'Auto-Rotate and Center: Select with a check mark for correct orientation' pointing to the Auto-Rotate and Center checkbox; and 'Paper size (example): Use appropriate size paper.' pointing to the paper size information in the preview area.

NOTICE

After printing and before cutting the mounting surface, measure the printed template to ensure both the length and the width printed at the correct size and to ensure that the dimensions of the printed template match the actual size of your mount. Garmin is not responsible for any damages or expenses resulting from a miscut mounting surface arising from a failure to follow these instructions.

GPSMAP® 8015 Flush Mount Template

