

theinventionclub.com

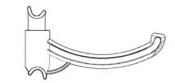
SERIES 100 HOOKS

Installation Guide and Sizing Tool

Need help or have questions?

support@theinventionclub.com





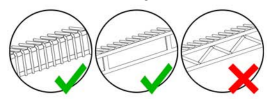
COMPATIBLE SHELVING

Series 100 Hooks have been verified to fit the following shelving styles and sizes:

Rubbermaid: 61296, 71296 Closetmaid: 1361, 37300, 37305

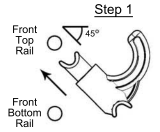
This list does not represent all compatible shelving styles and sizes from all manufacturers. Please use the sizing tool located within these instructions to verify if this series is compatible with your shelving.

NOTE: Series 100 Hooks will only work with straight wire shelving and are not rated to work with angled or slanted wire shelving cross members.

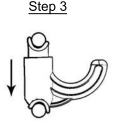


INSTALLATION GUIDE

NOTE: Diagrams show side view of front rails of wire shelf.







- Step 1: At a 45° angle, fit the top of the hook under the front top rail of your wire shelving. Insert in toward top rail until the top rail is positioned inside the top of the hook column opening.
- Step 2: Keeping the top attached to the top rail, compress the spring that separates the bottom and top of the hook and then rotate the bottom of the hook until it is directly over the front bottom rail of the wire shelving.
- Step 3: Keeping the top attached to the top rail, slowly release the bottom of the hook until the front bottom rail sits within the bottom column opening of the hook.

NOTE: To uninstall the hook, simply reverse the installation process.

SIZING TOOL FOR SERIES 100 HOOKS

See our sizing help video at:

GoToInfo.com/SizingTool

OR

Scan for mobile:



- 1. Print this document at full scale. Do not use 'Fit to paper'.
- 2. Using a ruler, measure the 1" or 10mm scale below and verify that it is accurate. If it is not, then verify your print settings and make sure that your computer or device is not scaling the document before printing. When you have measured and verified the reference scale is accurate to your ruler, cut out the sizing tool by cutting as closely on the dashed line as possible.
- 3. Using the cutout sizing tool, verify the following;
 - The label 'C' on the sizing tool represents the width of the hook. Verify that the width 'C' can fit between the vertical rungs of your shelving as represented by 'X' in the diagram.
 - The label 'B' on the sizing tool represents the smallest size the hook can be compressed to get it on the shelf. Verify that the 'B' side of the sizing tool is able to fit between the top and bottom rail of your shelving as represented by 'Z' on the diagram.
 - The label 'A' on the sizing tool represents the biggest distance the hook can expand and be usable. Verify that the 'A' side of the sizing tool is as big or bigger than the top and bottom rail as represented by 'Z' on the diagram.

NOTE: Do not apply any scaling options or scale the print to fit the size of the paper.

Print this paper at full size or the sizing tool
will not be accurate

