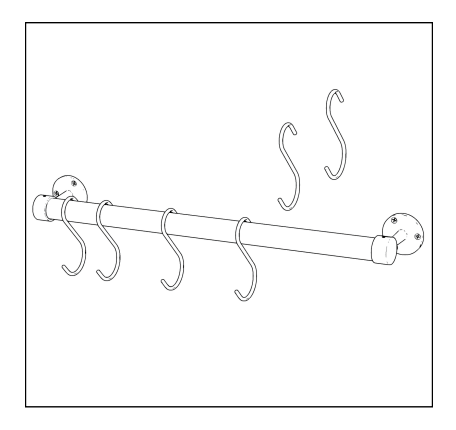
Safety, Assembly, Installation and Maintenance



Designs of Distinction® by Brown Wood, Inc.

www.brownwoodinc.com/dod

info@brownwoodinc.com

@designsofdistinction_ kbh

800-328-5858

Safety, Assembly, Installation and Maintenance



Assembly and installation of the Brass Rail Kit should only be performed by a licensed professional. Failure properly and securely assemble rail kit components may result in avoidable damage or serious injury. recommended all assembly work be done by at least two people for ease and accuracy. Always wear personal protective equipment when performing assembly. Read through all instructions prior to the assembly and installation process. Please contact us at 800-328-5858 with any questions.

Properly assembled and installed pot rail is capable of supporting reasonable amounts of vertical load. We recommend capacities of no more than a combined 50 pounds when using all six of the included hooks. Applying more vertical load or using additional/unincluded hooks is not recommended and may result in damage of serious injury.

▲ INSTALLATION SAFETY **▲**

It is recommended installation be performed by **AT LEAST** two people and **ALWAYS** by a licensed professional. Always wear the appropriate personal protective equipment when performing installation.

Installation should only be done utilizing a stud or a backer using installation wood screws of at least 2" in length. Tighten the screws completely without stripping or over-tightening, as this may cause the screw integrity to fail and the unit to fall.

WHEN ASSEMBLING AND INSTALLING, BE SURE TO PERFORM EACH OF THE FOLLOWING TASKS THOROUGHLY:

- Tighten all fasteners including set screws and wood screws. Avoid stripping or overtightening fasteners as this may compromise fastener integrity.
- Wear the appropriate personal protective equipment (not included) as you
 perform each task. NEVER allow yourself to be caught off guard by potential
 accidents.
- Read instructions all the way through prior to assembling and installing units.
 Familiarize yourself with each step and each component prior to actual assembly/installation.
- Assure your work area is clean and free of debris and potential obstacles.
- Clean all components at their points of attachment.

ASSEMBLY

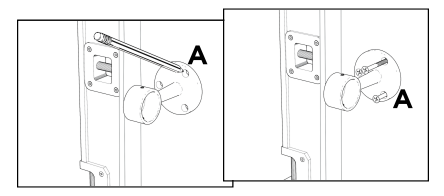
Required Tools: Hex key (included), power drill, 1/16" drill bit, leveler, pencil

Step #1: Attach the First Post

Equip the included cotton gloves to prevent scratching, leaving fingerprints or damage to the rail components.

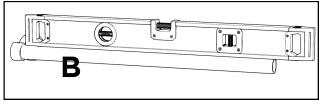
Determine where the left-side post (part A) will be installed on the wall. Compensate for the size and depth of the unit when planning (see included drawings for dimensions). Using a level, assure the opening of the post is plumb. Use a stud finder to find the proper location – keeping everything level while doing so.

Using a pencil, mark the holes of the mounting flange. Drill the marked holes using a 1/16" bit and attach the mounting flange to the wall using the included installation screws.

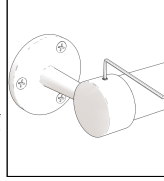


Step #2: Attach the Tube to the First Post

Insert the horizontal tube **(part B)** into the now-installed left-side post, holding it in place while doing so. Using an included set screw, attach the tube to the left-side post – still holding it in place keep it from falling or bending. Tighten the set screw with the included hex key.



This process is best completed with the participation of two people. This is so that components can be held properly in place.



ASSEMBLY

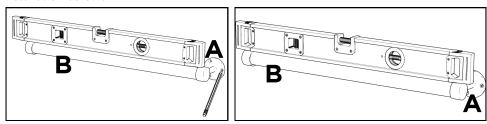
Step #3: Attach the Second Post

Slide the right-side post (part A) on the open end of the already-installed rail tube (part B). Assure the tube is fully inserted into the post.

It is recommended you utilize a set screw to attach the post to the tube fully to assure accuracy when marking holes.

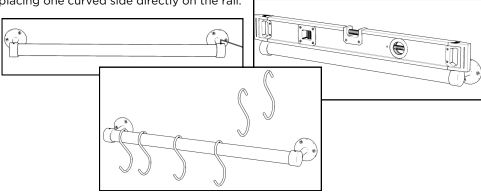
Using a level, determine where the positioning of the right-side tube should be installed to make the tube level. Using a pencil, mark the locations of the flange holes.

Remove the right-side post from the tube and drill the marked holes using a 1/16" bit. Reattach the right-side post to the tube and install the post using the included installation screws.



Step #4: Final Level Check and Adding of S Hooks

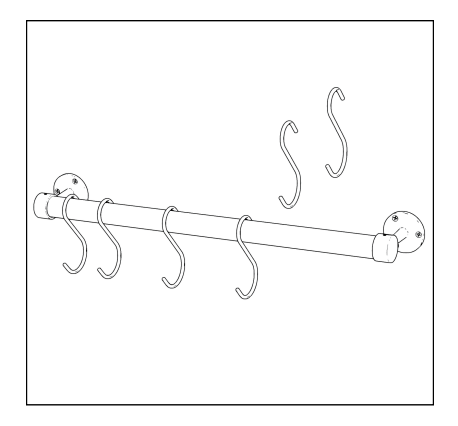
Do a final check of the rail being level. If it is off level, reinstallation will be required. If rail is not level, serious injury or avoidable damage may occur. Add S Hooks by placing one curved side directly on the rail.



For more information on maintenance of Brass components, please scan the QR code or visit http://gr.brownwoodinc.com/BrassMaintenance.



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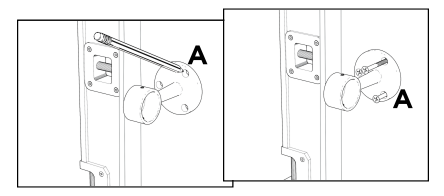
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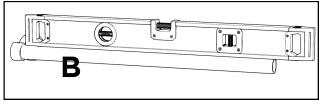
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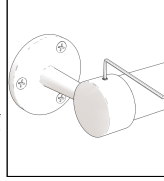


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Insert the horizontal tube **(part B)** into the now-installed left-side post, holding it in place while doing so. Using an included set screw, attach the tube to the left-side post – still holding it in place keep it from falling or bending. Tighten the set screw with the included hex key.



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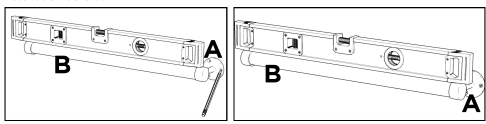
Step #3: Attach the Second Post

Slide the right-side post (part A) on the open end of the already-installed rail tube (part B). Assure the tube is fully inserted into the post.

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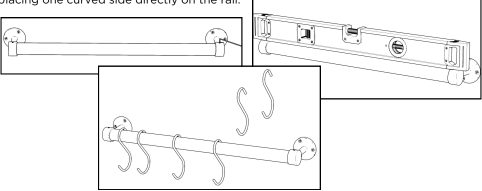
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