

Porch Swing Assembly

Unpacking

- Do not throw out anything until assembly is complete in case something came loose during shipping.
- Please let us know if there was any shipping damage to the box or contents.

Tools we supply

- #2 square driver bit
- All stainless steel hardware required to hang your swing
- Optional 3/16 galvanized chain. If you are supplying your own chain, an 8' ceiling will require two 13'7" lengths of chain, a 9' ceiling will use two 15'7" lengths.

Tools you will need

- 7/16" socket driver to attach seat braces
- 5/16" drill bit and drill for ceiling eyebolt



Attach 2x4 Braces to Seat Section – Use 7/16" socket driver to attach the two 2x4 seat braces to underneath the seat section. Match the #'s on the braces to the seat section – insert the lag bolts into the existing holes and tighten.

Attach Back Section to Seat Section – Insert the six $\frac{1}{4} \times \frac{1}{2}$ " bolts to attach the back and seat sections – apply the washer and nut and tighten with the 7/16" driver.

Attach Back Section Brace – Attach the notched back section brace to the back section using the three $2\frac{1}{2}$ " screws (extra screws are included).

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Match the #'s to insure the screws line up with the existing holes.

Attach Arm Supports – Match the # 's on the arm supports to the #'s on the seat brace and attach the arm supports with the two screws using the supplied #2 driver.



Attach Arms – Loosely attach the arms by partially screwing in the two screws on each arm. Then insert the lag eyebolt through the arm into the back section and tighten it into the back section brace (hint: use the screwdriver through the eye to tighten the eyebolt). Finish tightening the two screws on each arm.

Attach Hangers to Seat Braces – Screw in the four lag eyebolts, with the attached quick links, into the end of the seat braces. Tighten until there is approximately $\frac{1}{4}$ " of the bolt showing where the eye section starts.

Install Ceiling Hooks – First determine how far out from the wall you want your swing – we have found that an eyebolt located 32" from the wall will make it difficult for the most rambunctious child to hit the wall with the swing. Ideally, the eyebolts should be slightly further away from each other than the swing is wide but further apart or slightly less than the width will work fine.

Locate the center of the joist/rafter and drill a 5/16" hole, then screw in the 3/8" lag eyebolt. Hang the "S-hook" from the eyebolt and hang the chain. Pass the chain through the arm support eyebolt and attach the chain to the quick links. Adjust the chain at the "S-hook" and rear quick links to your height and slant.