

Possible issues

- The arm clamps may not hold the arms firmly in position. Tighten them more!
- The clamp jaws may bind. Ensure that the jaws are parallel.
- The cross-dowels in the handles may come loose. Apply white glue and re-insert.
- The stretcher bar bolts may bind. Try loosening the clamps.

If you have any problems or suggestions, please contact Fabrikisto at contact@stitchingstands.com

Thank you!

Fabrikisto Stitching Frame Stands

Floor Stitching Frame Stand



Description

A versatile, well-made two-sided floor or table stand and support to hold your stitching project while you work hands-free! With two large and stable feet made of Maple, this stand will stay in place while you work. You can use the straight arm on each side to place your work just where you want it. Two large clamps will accommodate a wide variety of frames, hoops, or stretcher bars.

The arms may be mounted either inside the uprights of the bases, or outside for a greater span. With both arms inside and the bottom spacer bar at minimum, the span is 400 mm (16"). With both arms on the outside and the bottom spacer bar at maximum, the span is 900 mm (36"). The provided spacer bar may be used to provide the spread required for your work.

Assembly and Usage

Assembly is simple and easily repeatable. Please use the photo as a guide during assembly. **Please read these instructions completely before proceeding!**

1. Choose the matching leg segments for the first side. They are labelled "L" or "R" underneath, with alignment marks for proper placement.
2. Interlock the sections and insert the bolt of the related vertical from the top. Attach the knob to the underside.
3. Ensure that the hole near the top of the vertical runs cross-ways as you tighten the knob underneath.
4. Repeat for the other leg.
5. Select two 600 mm (36") pieces. These have only a single bolt and knob each. With them upright, the stand height is up to 900 mm (36").
6. Remove the knob from the first arm's bolt, insert the bolt in the hole in one of the verticals, and reattach the knob. Note that the arm may be placed on either side of the vertical. Ensure that the knob isn't cross-threaded on the bolt. If it does not turn freely, back it off and try again. **Do not cross-thread!**
7. Repeat with the other arm.
8. Remove the knob from a clamp, insert the bolt in the upper hole of an arm, then re-attach the knob, ensuring it is not cross-threaded.
9. Repeat with the other clamp. Place two leg assemblies on floor or table. Note that the long sections of leg should be closer to you for greater stability.
10. The remaining long piece provides a stable connection between the leg sets. It has a bolt and knob at each end.
11. Remove the knobs on the bar and insert the bolts through the slots in the legs. Attach the knob from the front and leave a bit loose.
12. Adjust overall width to your work and tighten all knobs. There are indicator lines engraved at 50 mm (2") intervals in the legs.
13. Mount your frame, hoop, or stretcher bars as desired. Note that the clamp knob has a reverse thread – turn anti-clockwise (as seen from the top) to tighten.
14. Tighten all knobs to ensure your work stays in place. Note that the upright arms have anti-slip pads. These help hold things in place, but the knobs still need to be tight.
15. For transport, disassemble to the extent required. Note that removing the lower foot first may make it easier to pull out the rod for the vertical.
16. If you have any problems, please re-read these instructions completely before attempting assembly.