



**PURRINGTON LOOMS, LLC**

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## ASSEMBLING YOUR CONVERTIBLE DOUBLING STAND

(Some assembly required, batteries not included)



Your Doubling Stand had been partially disassembled for shipping. Reassembly will take you only a few minutes and requires only a Phillips Screw driver. (+ blade)

1. Locate, remove, and open the hardware package.
2. The hardware package contains: small brass screw hook, small copper tube with wooden do-nut, 8 screws with dual slotted head (Phillips or square drive), and 9 stainless steel base pins.
3. Your stand has been completely assembled during construction, therefore there are already screw threads in the stand and reassembly will be relatively easy. You will need a screwdriver, but the screws will not be hard to turn.
4. Align the doubling stand frame on the base. Pay attention to match the letters on the ends of the stand to letters on the base. Start all 4 screws before driving any of them home. This will better ensure correct alignment of the screws. Please ensure all screws go into the existing holes, starting new screw holes will throw off the alignment of the parts.
5. Insert the bottom cross piece at the proper location, matching the numbers on the end to the numbers on the uprights of the stand. Yes, it is a tight fit. Yes, it came out of there. Start all four screws before tightening any of them, to ensure correct alignment of the crosspiece.
6. Screw the brass screw hook into the hole near the top cross piece and hang the "threading hook" (heddle) on it.
7. Place the stainless steel pins in the base. If you are using big cones you may only be able to use the 4 outer pegs and the one center peg. If you are using small sewing thread or serger cones, you can use all 9 pegs on the base plate.
8. If you are using sewing thread on small spools, you will need to use the small copper tube with the wooden do-nut. It is placed in the hole near the end of the middle crosspiece.
9. To mount the optional tension box on the top of your doubling stand, insert the 2" carriage bolt down through the tension box base and the top of the doubling stand and secure with a washer and wing nut.

