

WINDING STATION

ASSEMBLY INSTRUCTIONS



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WINDING STATION

ASSEMBLY INSTRUCTIONS

Parts

- 2 – winding station bases
- 2 – winding station uprights
- 2 – winding station cone holders
- 1 – thread guide shelf
- 1 – winding station top
- 1 – swift support arm
- 2 – metal spool rods
- 8 – short (7½") metal rods

Hardware

- 8 – screw eyes
- 12 – barrel nuts
- 8 – ¼" · 20 x 2" trusshead screws
- 2 – ¼" · 20 x 3" flathead screws
- 2 – ¼" · 20 x 3½" trusshead screws
- 4 – cotter pins
- 2 – black knobs
- 1 – 4" steel rod (to turn screw-eyes)

Tools

- Hammer or mallet
- Phillips screwdriver

ASSEMBLY

1. Insert a short metal rod into each of the holes on both cone holders. On a flat surface, tap the rods firmly into place with a hammer.
2. Attach the two cone holders to the bases using 2" trusshead machine screws and barrel nuts at each end.
3. Attach the uprights to the bases using a 3" flathead machine screw and barrel nut on each side. Orient the holes in the uprights as shown in diagram 1.
4. Insert the metal spool rods in the uprights. About ½" of rod will extend through the uprights on each side. Push a cotter pin about halfway into the hole at the ends of the rods, leaving a loop at one side (diagram 2).
5. Install four screw eyes on each side of the thread guide shelf in the small pre-drilled holes. Use the 4" long steel rod to turn the screw eyes. Work carefully so as not to break the screw eyes. A little bar soap or paste wax on the threads will make them easier to turn. Fasten the screw eyes completely into the counter-sunk holes and orient the eyes parallel to the floor, as shown in Diagram 3.
6. Attach the thread guide shelf to the uprights using two 2" trusshead machine screws and two barrel nuts per side. Orient the shelf with the support arm inserts showing on the lower side of the shelf (diagram 4).
7. Attach the winding station top to the uprights using one 3½" flathead machine screw and one barrel nut per side.
8. Attach the swift support arm to the thread guide shelf with the two black knobs. There are three possible positions for the swift support arm: the storage position, the right angle position, and the extended position (diagram 4). ■

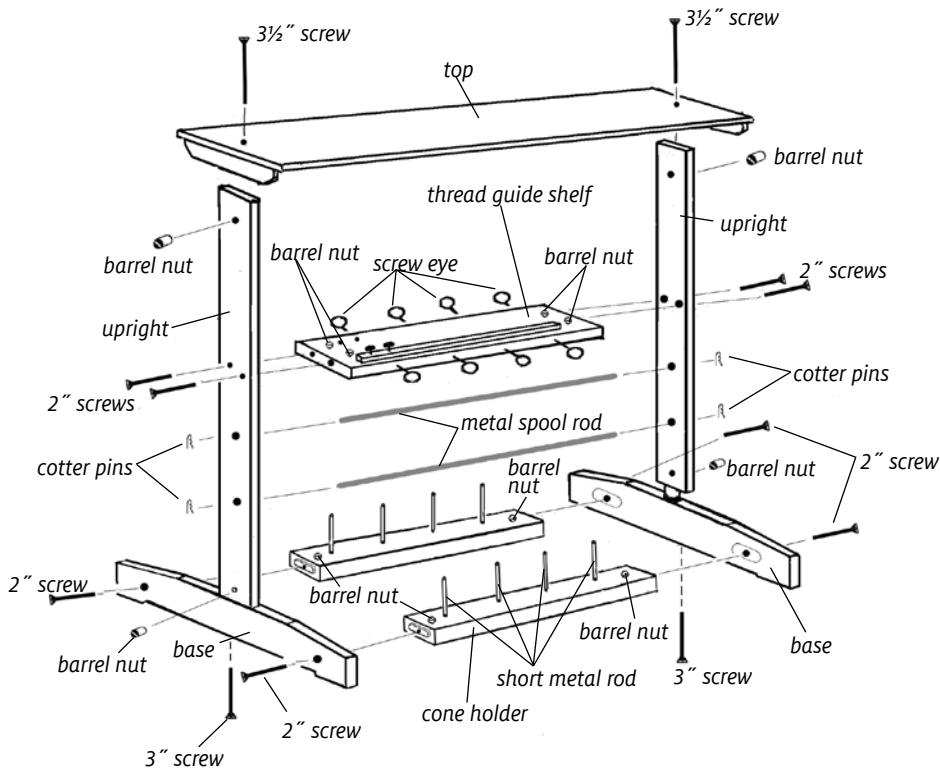


Diagram 1: Winding Station Assembly

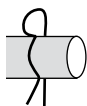


Diagram 2: Cotter Pin Installation

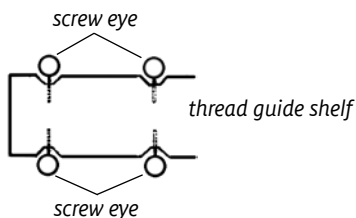


Diagram 3: Screw Eye Installation

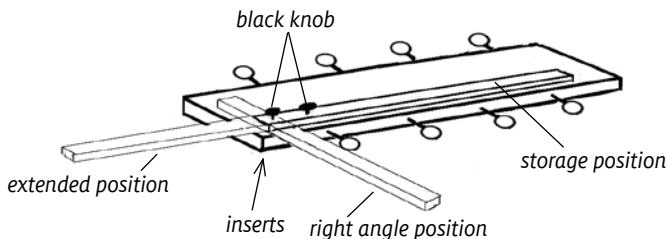


Diagram 4: Swift Support Arm Positions

SCHACHT WINDING TOOLS



Double End Hand Bobbin Winder



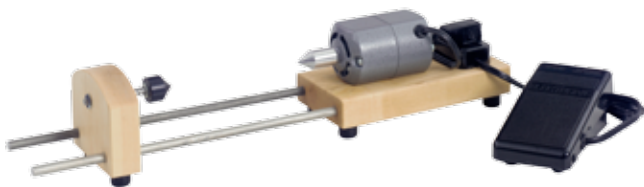
Single End Hand Bobbin Winder



Light-duty Swift



Hand Ball Winder



Double End Electric Bobbin Winder