

WINDING STATION

WW7941

ASSEMBLY INSTRUCTIONS

PARTS

2X cone holders
8X short (7-1/2") metal rods
2X bases
2X uprights
2X metal spool rods
1X thread guide shelf with screw eyes
1X top

TOOLS

hammer or mallet
#2 Phillips screwdriver
slotted (flat) screwdriver
4" steel rod (included; to adjust screw eyes)

ASSEMBLY

1. Insert a short metal rod into each of the holes on the cone holders: on a flat surface, tap the rods firmly into place with a hammer or mallet.
2. Attach the two cone holders to the bases using a 1/4-20 x 2" Phillips truss head screw and a 1/4-20 barrel nut at each end.
3. Attach the uprights to the bases using a 1/4-20 x 3-1/2" slotted flat head machine screw and a 1/4-20 barrel nut. Orient the holes in the uprights as shown in Figure 1.
4. Insert the metal spool rods in the uprights. About 1/2" of rod will extend through the uprights on each side. Push a cotter pin about halfway into the hole at the end of the rod, leaving a loop at the top (Figure 2).

HARDWARE

12X 1/4-20 barrel nuts
8X 1/4-20 x 2" Phillips truss head machine screws
2X 1/4-20 x 3-1/2" Phillips truss head machine screws
4X cotter pins
2X 1/4-20 x 3-1/2" slotted flat head machine screws

5. Attach the thread guide shelf to the uprights using using two 1/4-20 x 2" Phillips truss head screws and two 1/4-20 barrel nuts at each end. If you wish to adjust the screw eyes, use the 4" steel rod and work carefully so the eyes don't break.
6. Attach the top to the uprights using a 1/4-20 x 3-1/2" slotted flat head machine screw and a 1/4-20 barrel nut at each end. ■

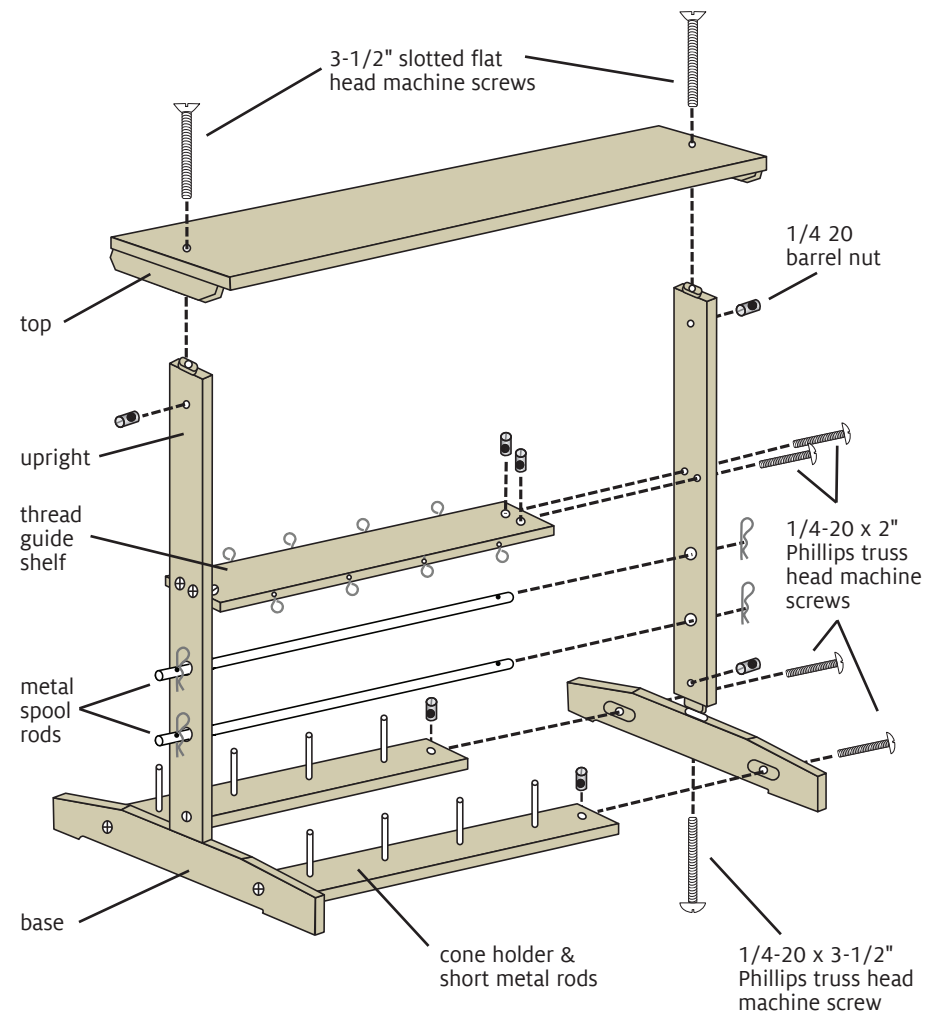


FIGURE 1: WINDING STATION ASSEMBLY

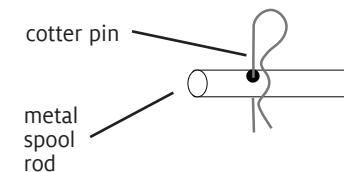


FIGURE 2: COTTER PIN INSTALLATION



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