

INSTRUCTIONS TO BUILD TABLE

MATERIALS REQUIRED:

- 4 – Part A – Leg – 2" x 4" x 18"
- 4 – Part B - Leg Support – 2" x 4" x 17"
- 1 – Part C - Center Support – 2" x 4" x 10"
- 5 – Part D – Slat – 1" x 4" x 17"
- 4 - 3 ½" Screws
- 22 – 2½" Screws
- 20 - 6d Nails

ASSEMBLY INSTRUCTIONS

See Figures 1, 2, and 3 as a visual guide to the placement of components and attachment instructions. Figure 3 illustrates the completed table. To install the screws, it is easiest to place the components on a flat surface.

ASSEMBLE SIDES – See Figure 1

1. Note that top Leg Support B is flush with the top of the Legs A. Secure using 3 – 2½" screws in each end of the Leg Supports and into the Leg as shown in Figure 1.
2. On the Legs A, mark the location of the lower Leg Support B as shown in Figure 1, which is 4" from the bottom of the leg. Attach the lower Leg Support B with 3 – 2½" screws in the same manner as the top support.
3. Assemble the second side by repeating steps 1 and 2.

CONNECT SIDES – See Figure 2

1. Stand both Side Supports up with the screw heads facing inside. The Legs will be facing outside. See Figure 2.
2. Attach the two completed sides using Center Support C as shown in Figure 2. Screw 2 – 3 ½” screws through lower Side Support B and into the end of Center Support C.

Begin by partially screwing one pair of screws into one Side Support B. Set Center Support C on its end on the ground, and place Side Support B on top of it. Finish screwing in that Side Support.

3. Start the other pair of screws in the other Side Support B. Turn the table over so the Center Support C is pointing up, and place Side Support B in position. Finish screwing in both screws to Center Support C.

If not pre-drilled, then prior to screwing in these pieces, mark the center of the lower Side Supports so that the Center Support is in the center of the lower Side Supports.

ASSEMBLE TABLE TOP – See Figure 3

1. With table in the upright position and level, place all 5 Slats D on table frame to determine the location of the first Slat to be nailed. Note that the Slats should overhang the front and back of the table base about ½” as shown in Figure 3. The ends of the Slats should slightly overhand the sides also.

When the overhang appears correct, hold one of the end Slats in position and remove the other Slats. Mark the location of the end slat

on the top of each side assembly. Nail that Slat in position using 2 – 6d nails on each end of the slat.

6. Continue across the table nailing the remaining 4 Slats into place.

7. Sand and finish the table with paint or stain as desired.

Figure 1
0-2 1/2" Screws

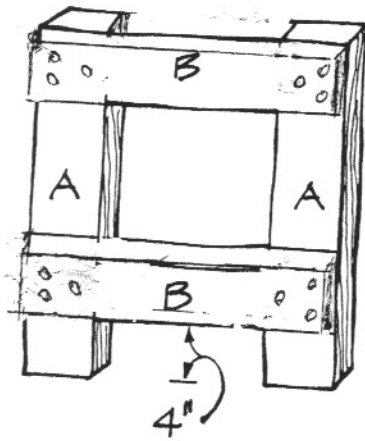


Figure 2

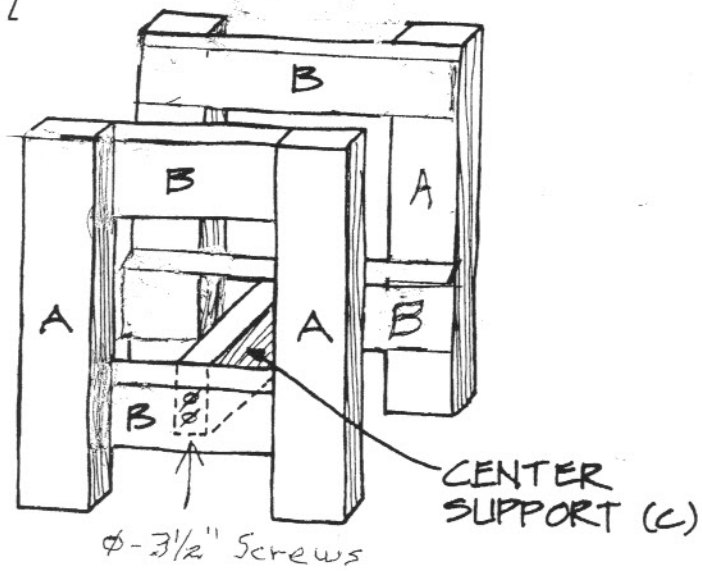
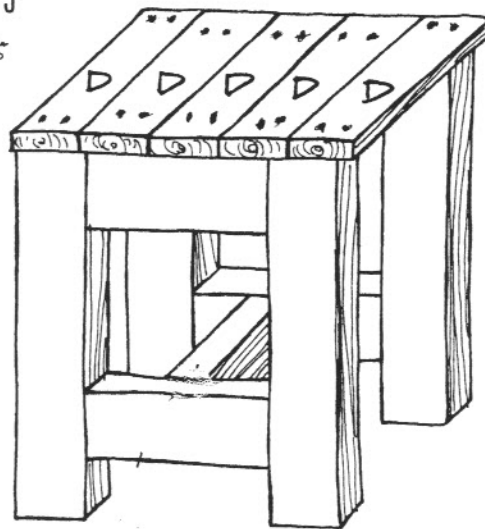


Figure 3
Slats



• - 6d Nails