# **Assembly Instructions for Octagon Walk-In Table**

## Tools Needed:

Power drill or screwdriver #2 Square Drive Bit

### Hardware:

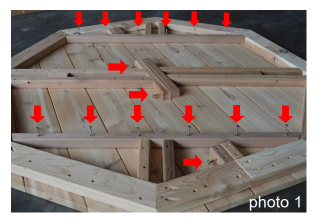
4- 2¾" Wafer Head Bolts75- 2" Screws1– Allen Wrench

#### Parts List:

Table Top—2 pieces 2"x2"x36" Strips—2 pieces Table Leg Assemblies—2 pieces Bench Tops—4 pieces 1"x5½"x14½" Bench Leg Supports—8 pieces 1"x5½"x32" Bench Bottoms—4 pieces

## Step 1

Lay the table tops upside down and bolt together. Insert the four  $2\frac{3}{4}$ " bolts in the predrilled holes in one side and turn into the threaded inserts with the Allen Wrench. (See photo 1.) Now attach the 2"x2"x36" strips as shown. Place ends in the corners and center of strip against the preinstalled 2x2 strips on the table top. Fasten with six 2" screws in each strip and turn into the table top. (See photo 2.)





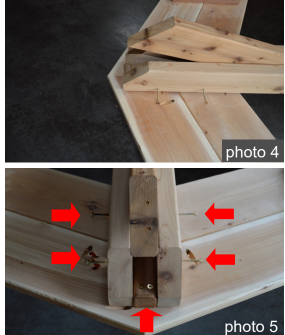
Step 2

Assemble the four bench legs. Take two leg supports and attach to a bench bottom. Put two 2" screws in the predrilled holes in each end of the bench bottom and screw into one end of the leg supports. (See photo 3.)



## Step 3

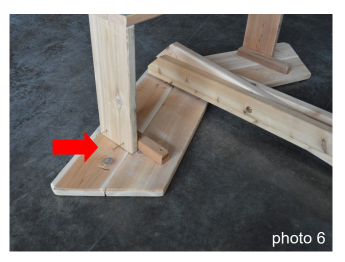
Unfold a table leg assembly and place upside down on a table. (See photo 4.) Take a bench top and place upside down with the center 2x2 between the 2x4 leg support beams. Attach with two 2" screws on each side. (See photos 4 & 5.)

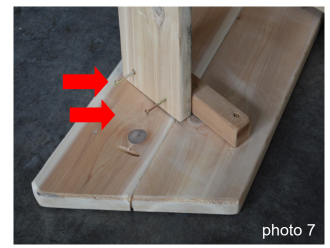


\*Keep 2x2 even with outside edge of leg supports\*

## Step 4

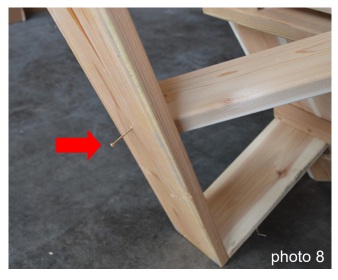
Now take the bench leg assemblies from step 2 and place them on the seat. Align with the outside edges of the 2x2's. Attach with two 2" screws on each end. (See photos 6 & 7.)





Step 5

Fold the center leg down and attach to the bench bottom. Put one 2" screw in the predrilled hole in the center of the bench bottom and screw up into the leg. (See photo 8.) Now put the 2 base assemblies together. (See photo 9.)





Step 6

Place the table top on the base and latch down into the 4 corners between the 2x2 braces. (See photo 10.) Put one 2" screw into each 2x2 and screw into the top of the legs. (See photo 11.)

