

TOOLS REQUIRED FOR ASSEMBLY

Socket set, Open end wrench set, Cordless drill with 3/8" socket bit (Magnetic recommended).

BEFORE ASSEMBLING THE WORKBENCH

Read through the assembly instructions to familiarize yourself with the order in which the parts are assembled. We suggest that you clear & vacuum the area where the bench is to be assembled. It is important that the bench is assembled in the same sequence as instructed.





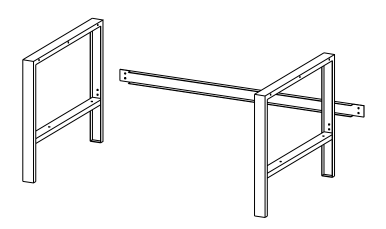
TEP 1

Attach the back brace to each of the legs in 2 places. Bolts should go thru the back brace into the leg.

Use four 5/16 x 3/4" Hex Head Bolts & four 5/16 Lock Nuts.







TEP 2

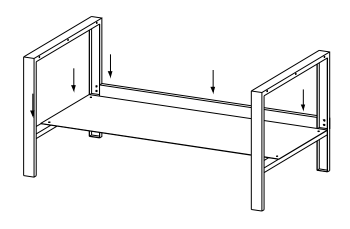
Attach the shelf to the back brace in 3 places using #8 x 5/8 black screws.

Attach the shelf to the legs using two 1/4 x 3/4" Hex Head Bolts & two Lock Nuts per leg.
Bolts should go thru the shelf into the leg.





Shelf to Leg

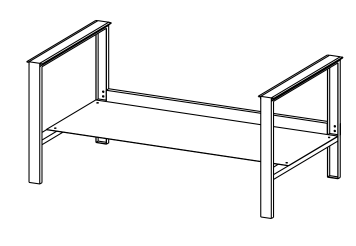


Attach 2 counter top mounting brackets to the top of each leg.

Attach using three 5/16 x 4" Hex Head Bolts with three 5/16 Lock Nuts per leg.







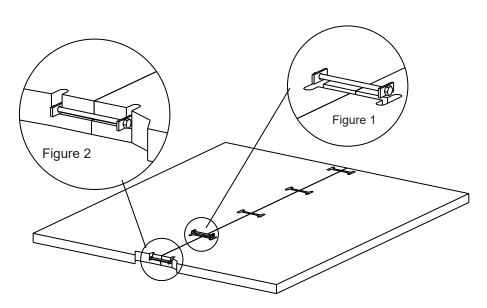
TEP 4

Locate a flat & clean surface to work on. You may want to lay down a blanket to avoid scratching the tops.

Connect the two halves of your Maple top using (5) Draw Bolts.

Insert the Draw Bolts in the routered slots as shown in Figure 1.

Make sure the 2 tops are even before you fully tighten the bolts.



TEP 5

Turn maple top over and center over base assembly. 64" dimension of the top will run the width of the work station. Fasten top to base using the #14 x 1 lag screws.

