## Tools Required for Assembly

-7/16" Socket or Ajustable Wrench -\#2 Squarehead Drill Bit (included) -Hammer for tapping bolts \& scews

## Parts List

Bench Pieces
1 Bench Top
1 Back Assembly
2 Leg Assemblies
2 Cross Braces

## Hardware

4 3" x 1/4" Hex Bolts
42 1/2 x 1/4" Hex Lag Screws
4 1/4" Hex Nuts
8 11/4" Large Washers
4 1/4" Small Washers
2 1/2" Square Head Screws

## Step 1

Lay the bench top upside down on a clean flat surface. Place each leg assembly on the inner edge of the $2 \times 2$ top surface and fasten with a 3 " hex bolt (placing a washer at the end of the bolt).


Step 2
 and position the back assembly so that the angled bottom edges fit on the leg assembly's bottom braces (see left). bottom braces (see left). braces, making sure to place a small washer at the top of each screw


## Step

Now turn the bench upright
Use the 2 1/2" lag screws to attach the angled

Step 4
insert the hex bolts into the pre drilled holes on each side
of the bench supports and through the sides of the back assembly. Be sure to use a large washer on each end of the bolt and tight en a nut at the end to secure. To complete assembly, use the square head bit to drive the screws through the back assembly braces and into the leg assembly.


