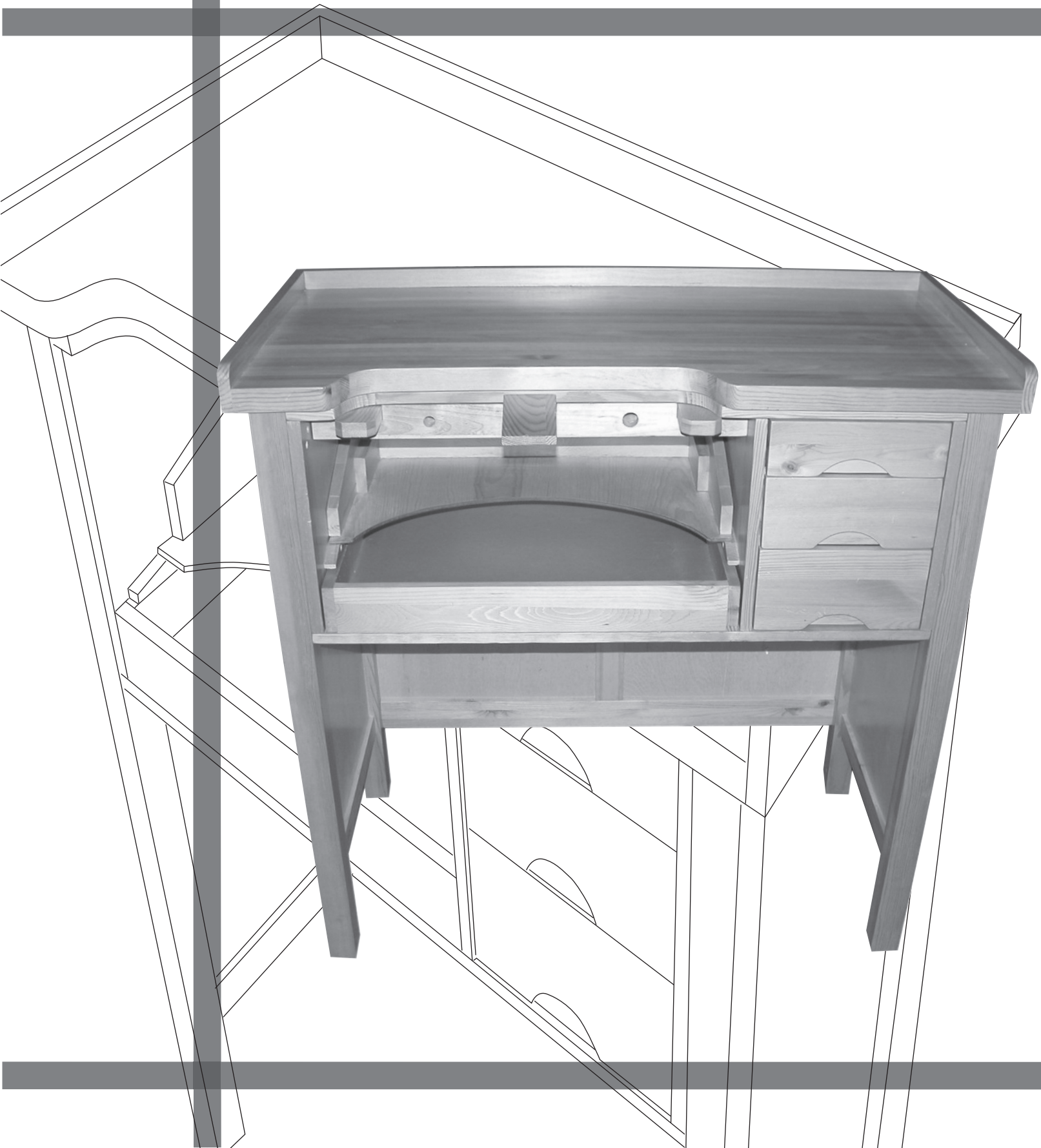
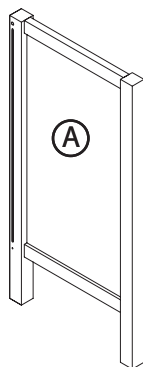


JEWELRY WORK BENCH

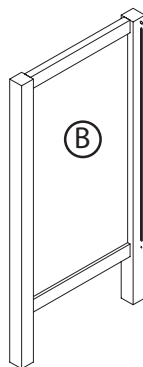


PARTS IDENTIFICATION

RIGHT SIDE - 1



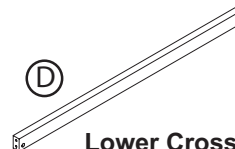
LEFT SIDE - 1



UPPER AND LOWER CROSSBARS



Upper Crossbar Measures
2-1/4" x 7/8" x 33"



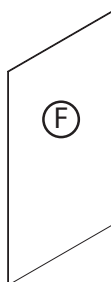
Lower Crossbar Measures
1-9/16" x 7/8" x 33"

REAR PANEL
SUPPORT BAR - 1

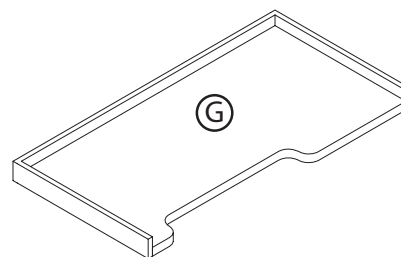


Measures
1-9/16" x 7/8" x 26-3/4"

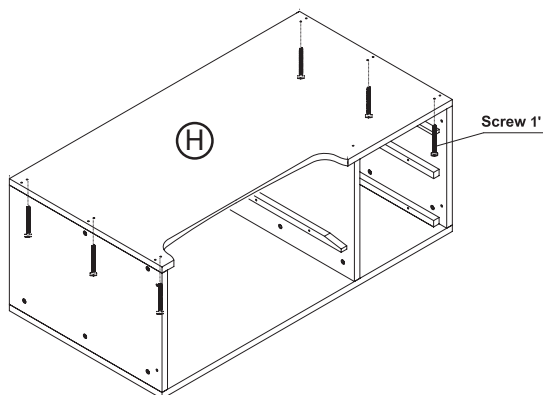
BACK PANELS
(IDENTICAL) - 2



BENCH TOP - 1



Bench Body



Assembly Tools Required

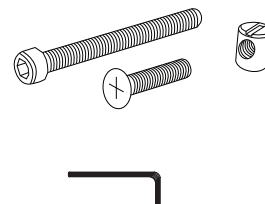
Allen Wrench – supplied
1/4" Flat Head Screwdriver
Phillips Head Screwdriver

Hardware - Shipped in top drawer

Four - 2-1/2"
bolts with cams

Twelve - 1" screws

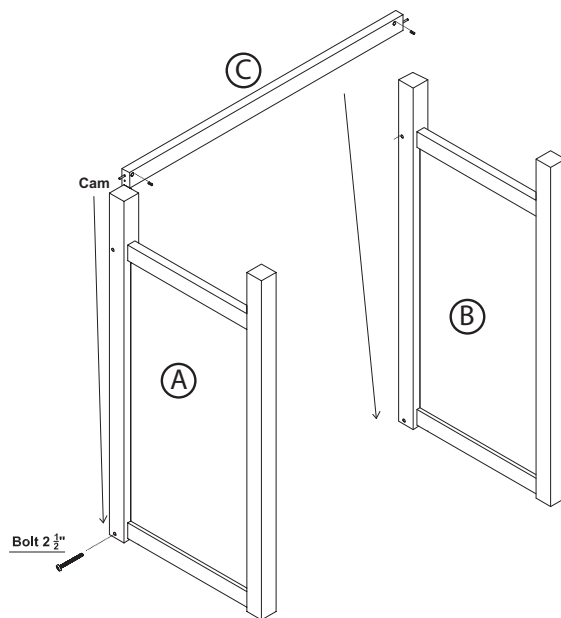
Allen Wrench



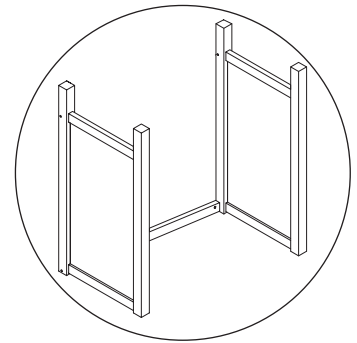
Note:

Each bench was test assembled at the factory. Humidity and temperature affect wood. Use the Phillips head screwdriver to help align all of the screw holes. Stick the screwdriver into the screw hole and locate the second hole. Wiggle the screwdriver until the holes are perfectly aligned. This will make assembly much easier.

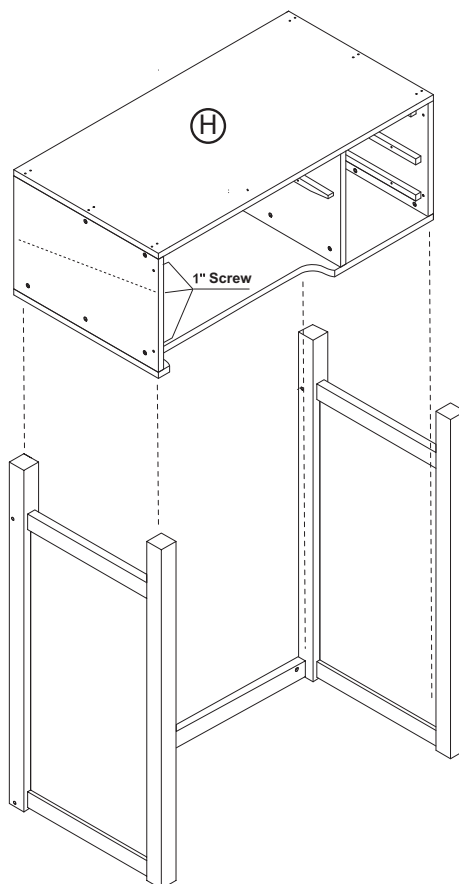
1



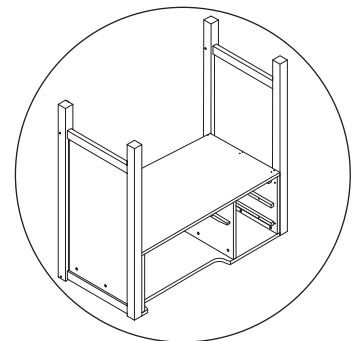
1. Insert cams into crossbars C and D as shown. Place crossbar D aside until final assembly (*see figure 4*)
2. Attach upper crossbar C to bench sides A and B using 2-1/2" bolt. Use flat head screwdriver to align cams. Do not tighten the screws until the bench is completely assembled



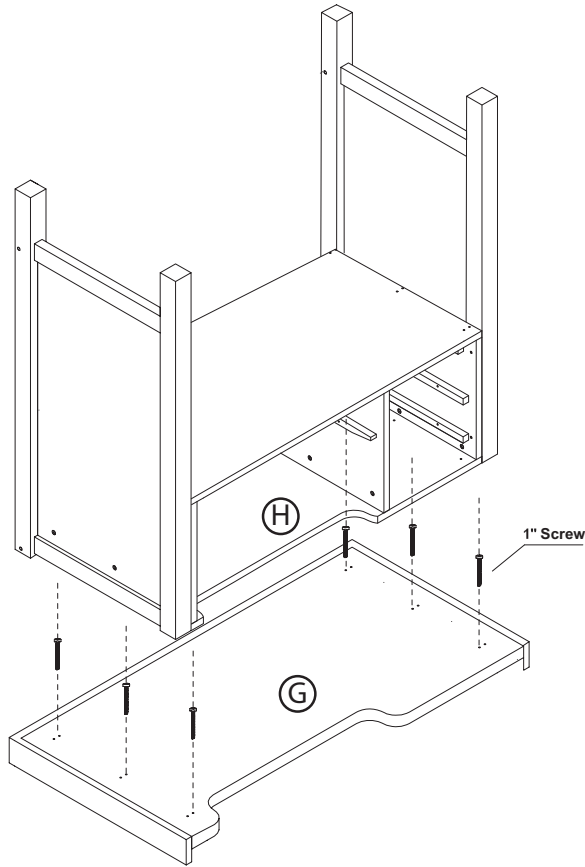
2



1. Place bench body H into leg frame and attach with Six - 1" screws as shown. Use the Phillips head screwdriver to help align the holes. Do not tighten the screws until the bench is completely assembled

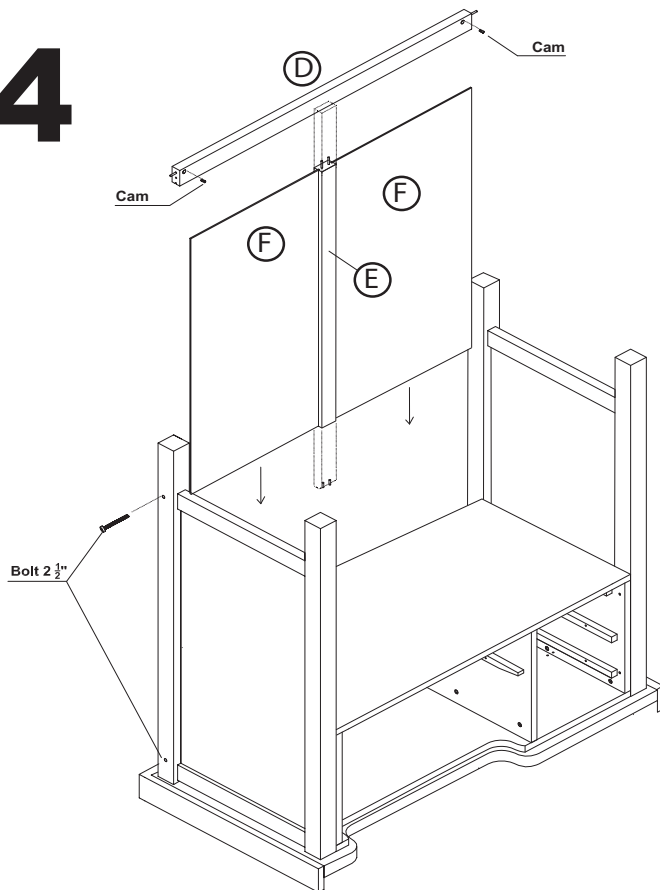


3



1. Place the partially assembled bench on to the bench top G. Use the Phillips head screwdriver to help align the screw holes and attach using Six - 1" screws as shown.

4



1. Slide back panels F into place as shown.
2. Slide rear panel support bar E between the F panels.
3. Attach lower crossbar D and attach using 2-1/2" bolts.
4. Turn bench over, on to the legs. Tighten all the screws as shown.



FINAL IMAGES