

Assembly Instructions

Fanfare Corner Adjustable Table

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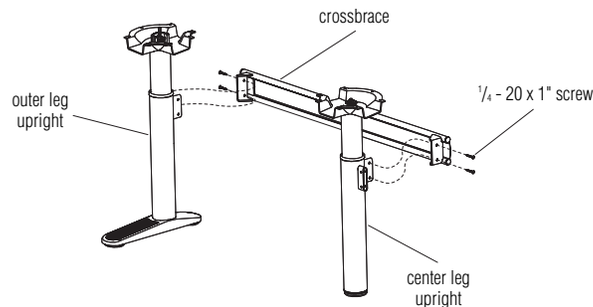


Figure 1

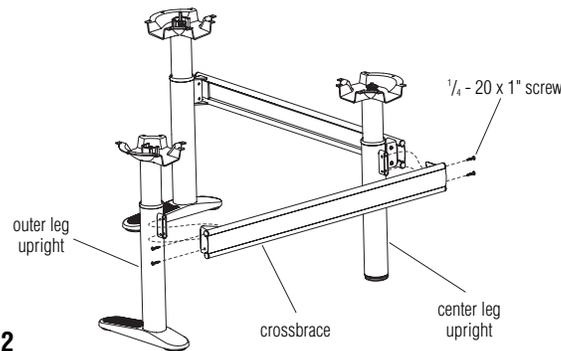


Figure 2

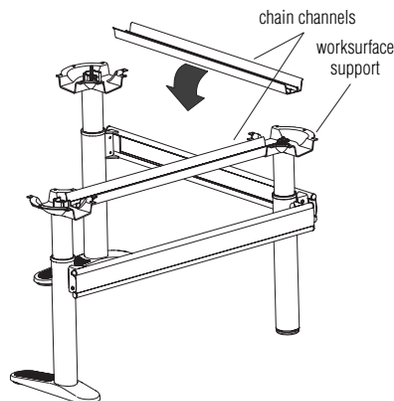
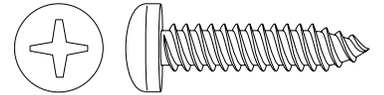
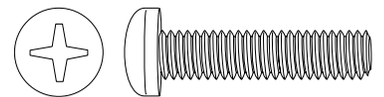


Figure 3

HARDWARE



#12 x 1" Screw



1/4-20 x 1" Screw

1. Carefully remove the bases from the carton and packing material.
2. With the center leg upright supported, space an outer leg upright apart to attach the crossbrace. Attach the appropriate crossbrace to both leg uprights with four 1/4-20 x 1" screws (Figure 1). Do not tighten the two screws that attach the crossbrace to the corner leg upright.
3. Attach the appropriate crossbrace to the other outside leg upright and the center leg upright similar to step 2 above (Figure 2). Do not tighten the two screws that attach the crossbrace to the corner leg upright.
4. Slide the chain channels into the openings between worksurface supports as illustrated (Figure 3).
5. Remove the three plastic sprockets by pulling out the cotter pins and sliding each sprocket up, off of the hex shaft. Engage the sprockets into the two chains and reinstall the sprockets onto the hex shafts. Insert the cotter pins and bend out the ends to secure.

Fanfare Corner Adjustable Table - Assembly Instructions



Assemble units as described herein only. To do otherwise may result in instability. All screws, nuts and bolts must be tightened securely and must be checked periodically after assembly. Failure to assemble properly, or to secure parts may result in assembly failure and injury.

Note: Tables must be assembled in the upright position. Do not invert leg assembly while installing onto the worksurface.

6. With the crossbrace screws loose at the corner leg upright and the base assembly in the upright position, carefully set the worksurface onto the assembly. Align the holes of the worksurface supports with the pre-drilled holes in the worksurface. Loosely thread in seven #12 x 1" screws through each worksurface support, and into the underside of the worksurface. At the right-hand outer leg upright (arrow labeled 1st), pull the leg in the direction of the arrow and tighten the seven screws at that worksurface support. Next pull the left-hand outer leg upright in the direction of the 2nd arrow and secure to the worksurface with seven #12 x 1" screws. To take up slack in the chain, pull the corner leg upright outward in the direction of the 3rd arrow and tighten the seven final #12 x 1" screws. Tap in the five worksurface support plugs and tighten the corner cross brace screws (Figure 4).

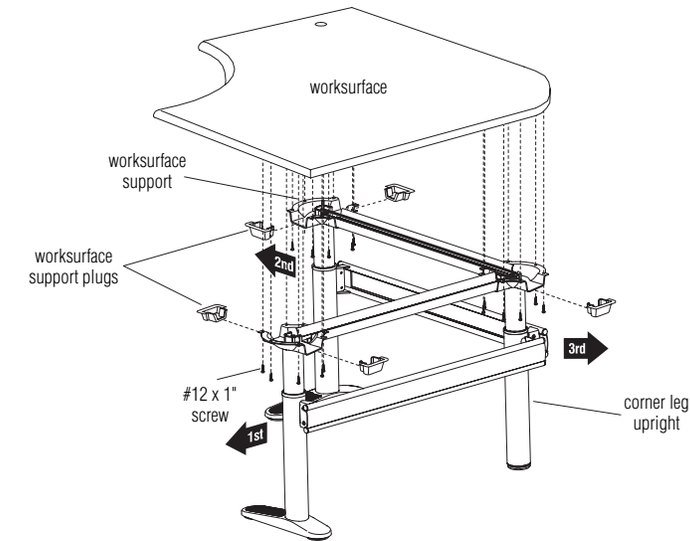


Figure 4

7. Place a hand crank onto the shaft in the top of the worksurface and adjust to the desired height. The five glides on the table base feet may be adjusted to accommodate varying floor surfaces. Lift the base off the floor and turn the glide clockwise or counter clockwise to adjust (Figure 5).

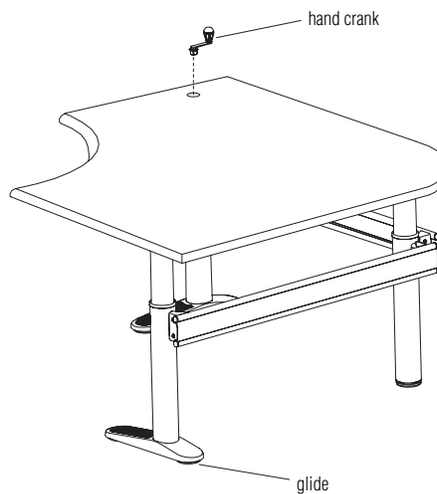


Figure 5