

The Foldable Kitchen Helper

Helpful Tip: It's easier to use the allen wrench provided. If you use a drill please be aware that the power from the drill may be too powerful to assemble this product.(From personal experience)

Gather all of your pieces. The pieces on the right (the top part of your kitchen helper) is what we are going to assemble first.

Take one side and one rectangle connector with one bolt (see second picture on the right for clarification) and one nut.

Insert the nut into the flat side of the rectangle connector. Lay your base like the 2nd picture shown and insert the bolt facing you. Insert the bolt into the nut. Please be aware that the bolt must go completely through the nut in order for it to be completely secured. (A flathead screwdriver or a butter knife help stabilize the nut)



Repeat for the other side.



Once both rectangle connectors have been assembled on the top of the kitchen helper
Then attach the other side to it.



Once the top of the kitchen helper has been assembled, we're going to assemble the bottom half.

Repeat the same process for the bottom. Please keep in mind the foot board shown under the rectangle connector is going to be assembled on the bottom of the kitchen helper.



This is how the bottom half should look before we attached the foodboard.



Above the rectangle connector, there is a slot to attach the footboard.
When attaching this piece make sure that the side with no holes is facing away from the rectangle connectors.



After one side of the base has been assembled, attach the other side.

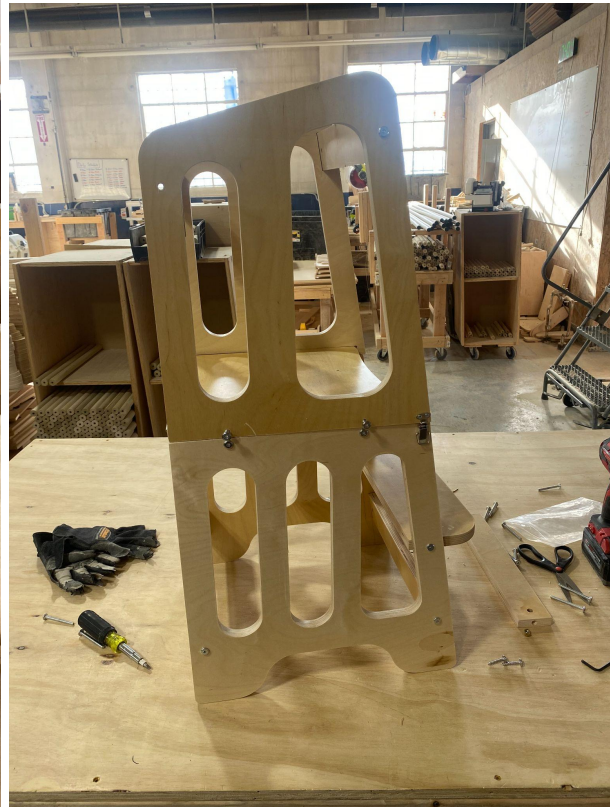


Next we're going to attach the platform.

Please be aware that the platform should fit evenly on the slots . For this assembly, you're going to use the 8 screws provided. When attaching the platform, please be aware that the open slot on the platform should be facing the footboard and the flat piece on top. (See 2nd picture for reference)



Insert screws. Once the bottom has been attached, attach the top.



Helpful tip: Lock the latch when attaching the top portion of the tower to help stabilize the top half while assembling.



Please give us a call if you have any issues with assembly. We'd be happy to walk you through it!