

Instructions

Please read instructions carefully before attempting construction.

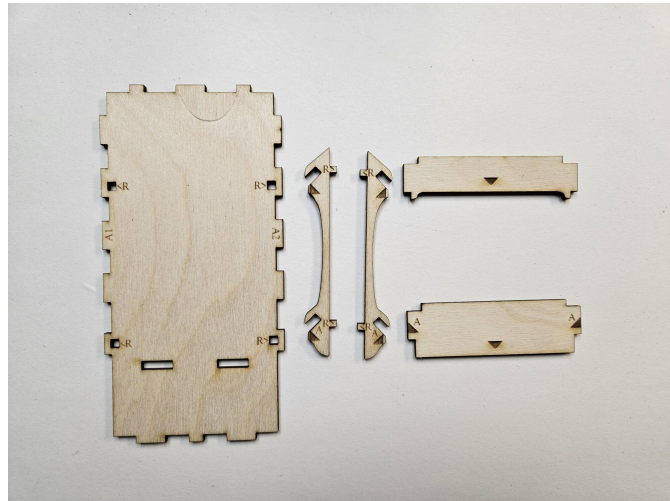
When assembling this kit, Be sure to place a small dab of CA glue on every mating face of the box unless otherwise instructed.

Wherever possible the kit should be constructed so that the labeled side is concealed/ internal.

Hold the pieces tightly together until the glue has set to ensure you have the strongest bond possible.

Read through all of the below steps before attempting construction.

Step 1 (Tower)



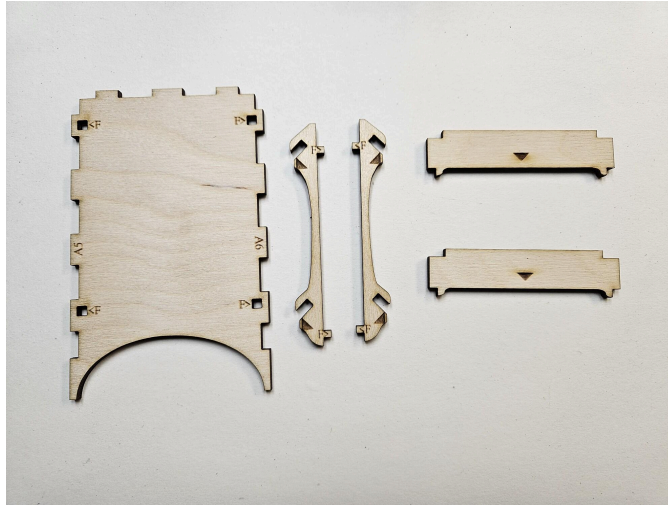
Insert R> pegs into their mated holes as pictured below, the lettering should be in the same orientation.



Insert dice ramp A in the lower ramp cut out so that it obscures the two cutouts from the front, then insert the standard ramp in the upper ramp cut out as pictured below



Step 2 (Tower)



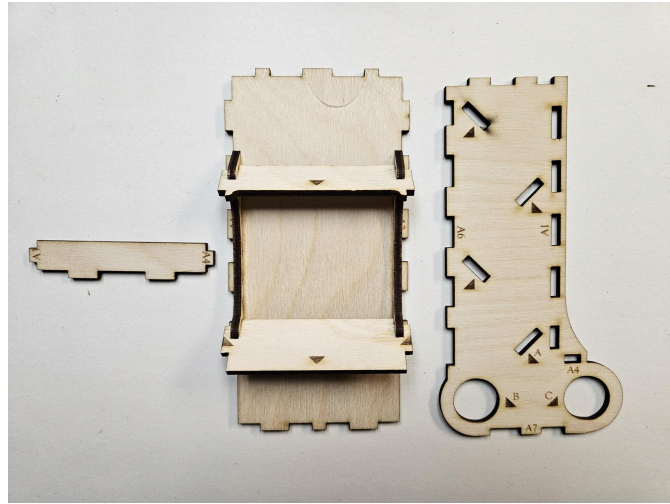
Insert F> pegs into their mated holes as pictured below, the lettering should be in the same orientation



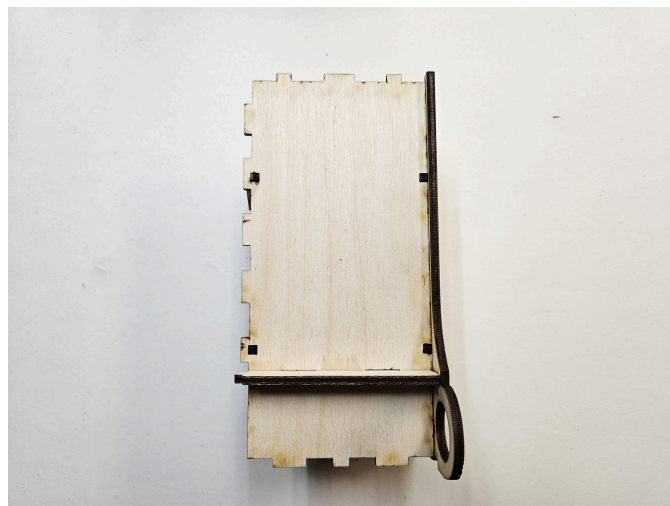
Insert the standard ramp pieces in the upper and lower ramp cut outs as pictured below



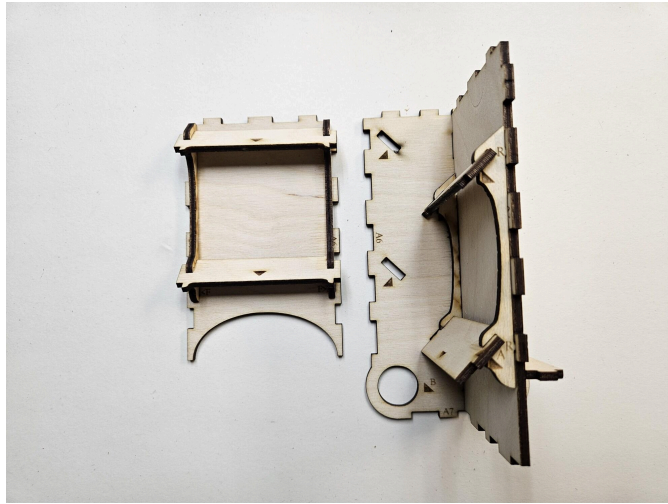
Step 3 (Tower)



Attach the A4 / A3 junction bar to the back of step 1 assembly, then attach newly joined pieces to the tower plate by inserting the A1 junction into its mated cut outs. This should also complete the A4 junction.



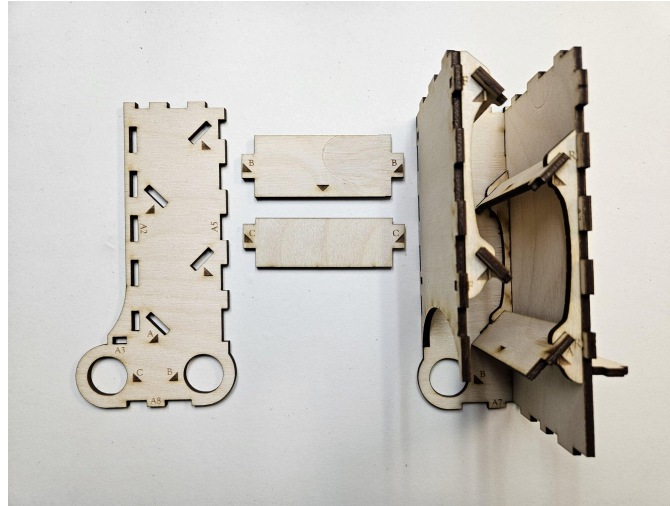
Step 4 (Tower)



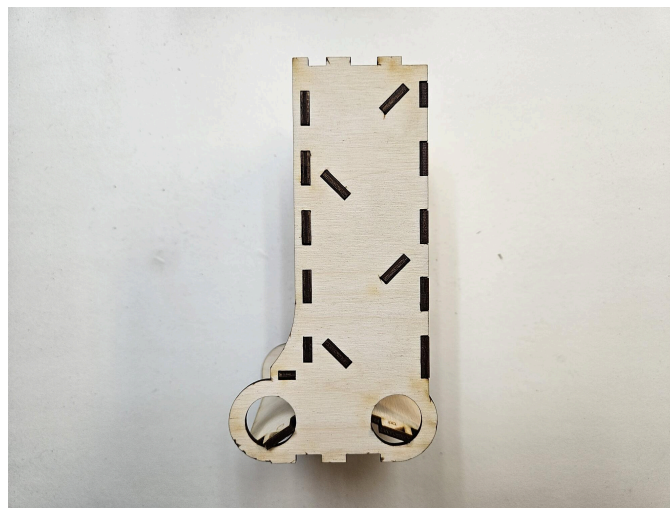
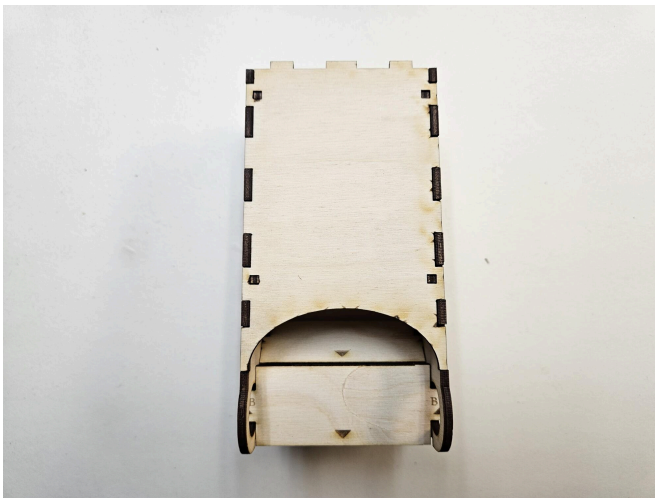
Attach step 2 to the step 3 assembly along the A6 junction



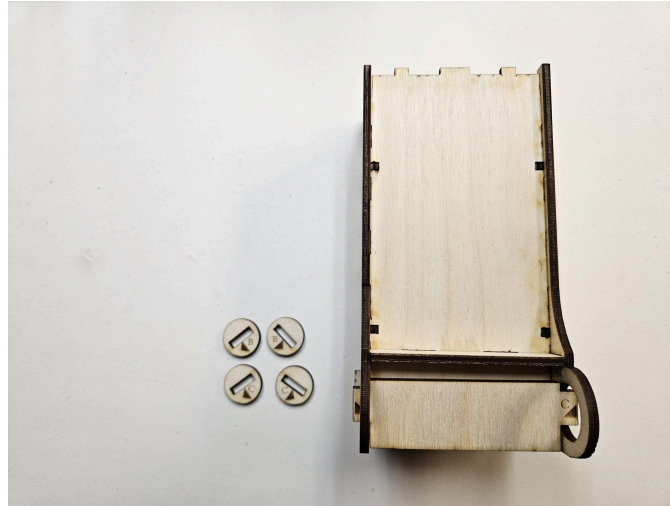
Step 5 (Tower)



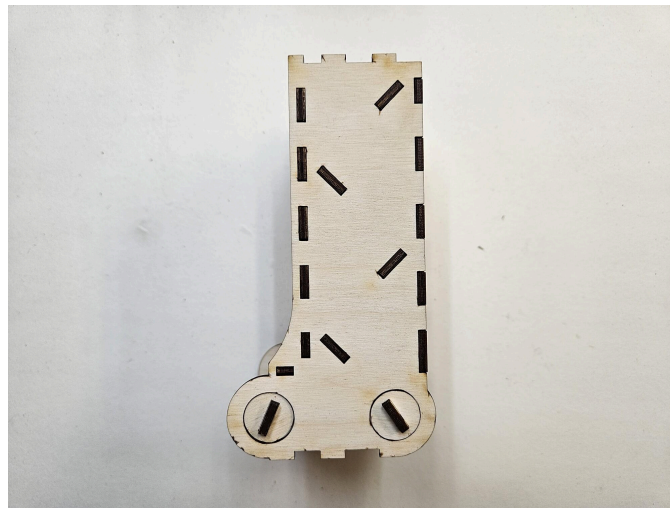
Ramp segments B and C should be placed free-floating in their respective cutout holes with the lettering facing up and away from the tower.



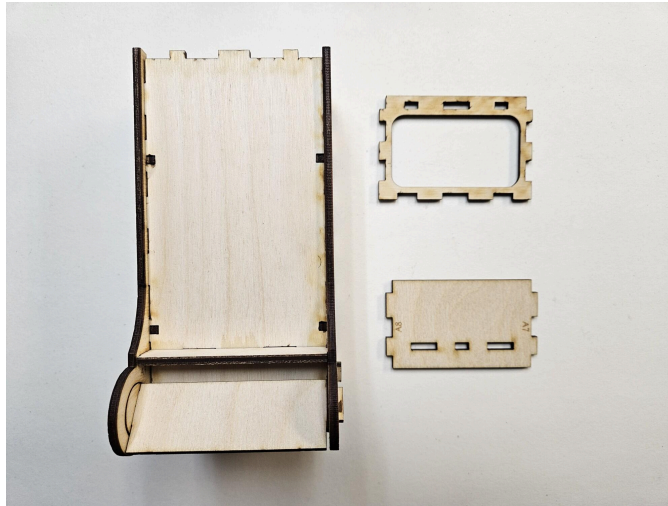
Step 6 (Tower: Ramp/Pivot Assembly)



Place a dab of glue in the rectangular cut out of the circular pivot points labeled for ramps B and C, then press them flush with the tower, attached to their respective ramp segments. There should be an 1/8th inch nub sticking out on either side of the ramp that will function as an axel later on



Step 7 (Tower)



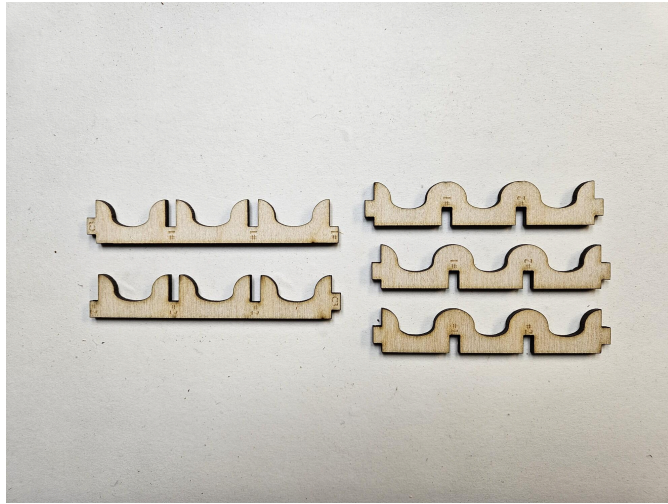
Glue the throat plate to the top of the tower



Glue the bottom plate to the bottom of the tower along the A7 and A8 junctions



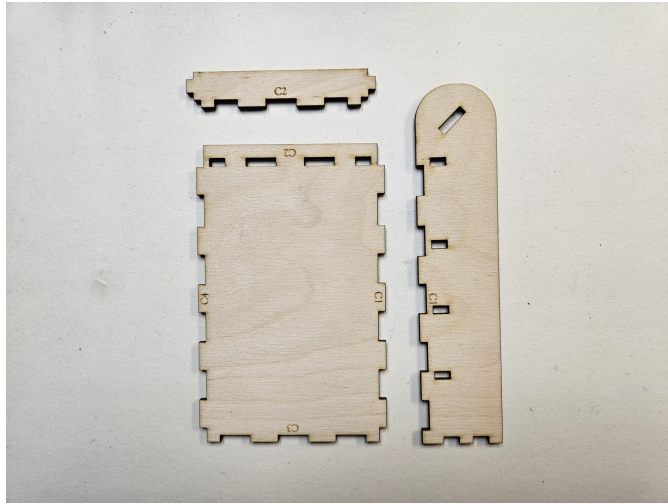
Step 8 (Dice Grid)



Form the dice grid by aligning the #1 cut outs and the #2 cut outs. Glue is optional for this step.



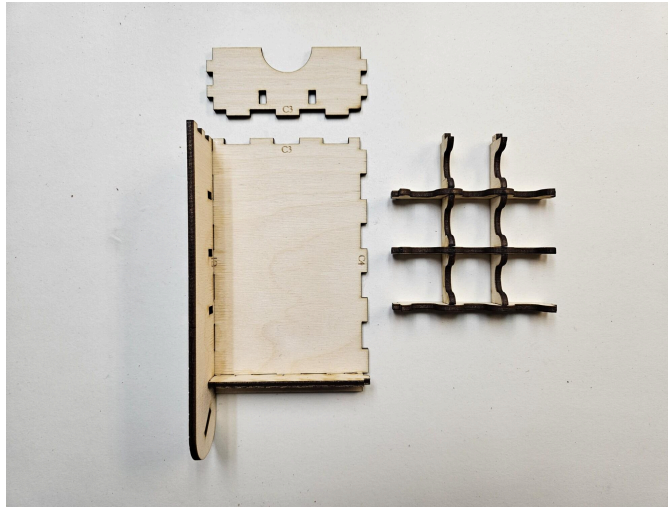
Step 9 (Storage Compartment)



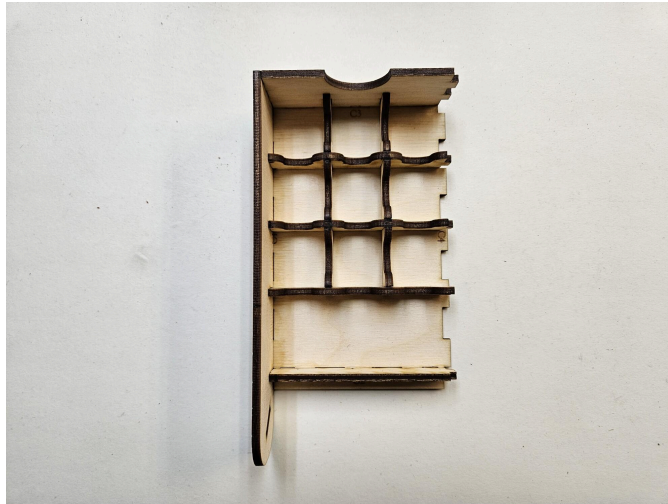
Insert the C2 junction into its mated cut outs, then connect the sidewall along the C1 junction.



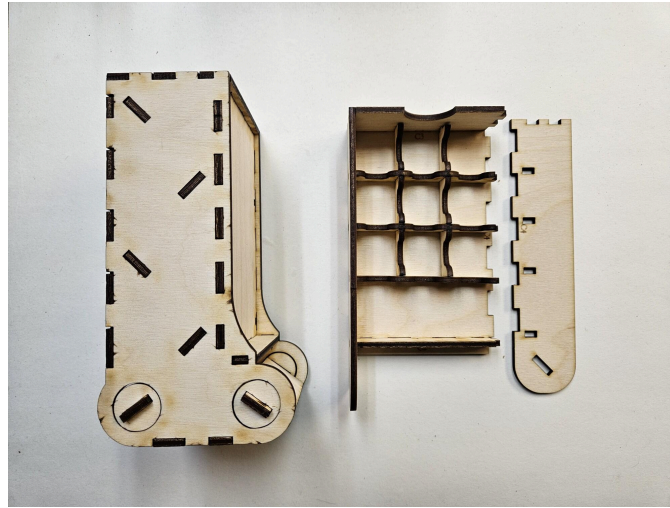
Step 10 (Storage Compartment)



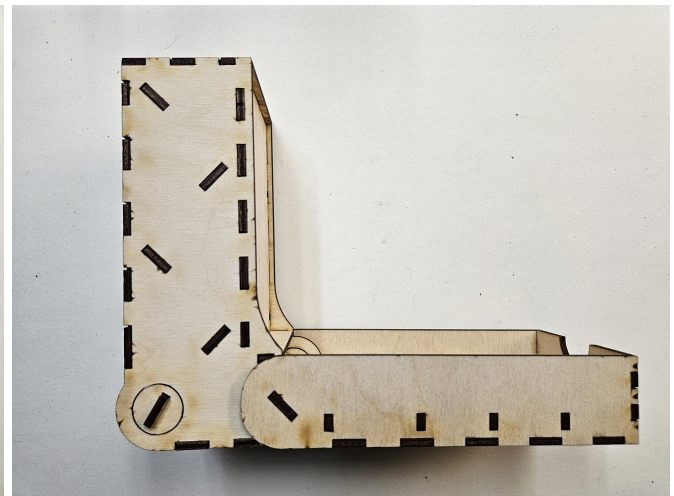
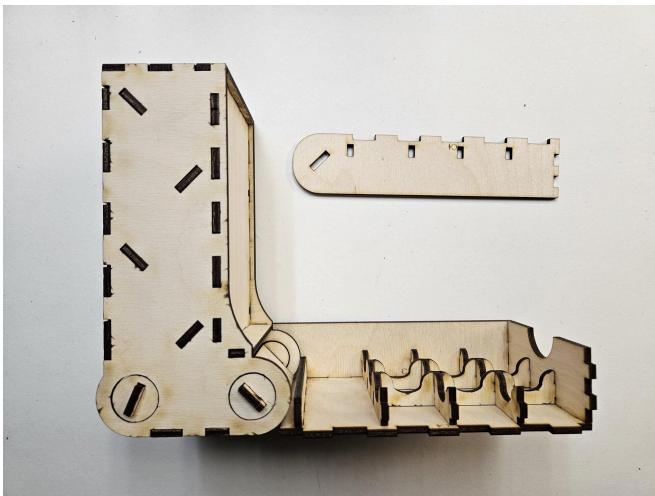
Slot the Dice Grid into its mated cut-outs in the C1 junction. Then connect the C3 junction as pictured below. The dice grid should be slotted into both the C1 and C3 junction cut outs.



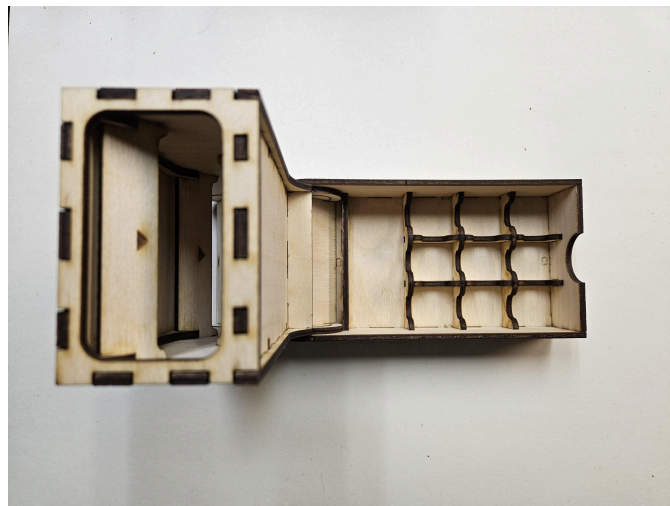
Step 11 (Storage Compartment)



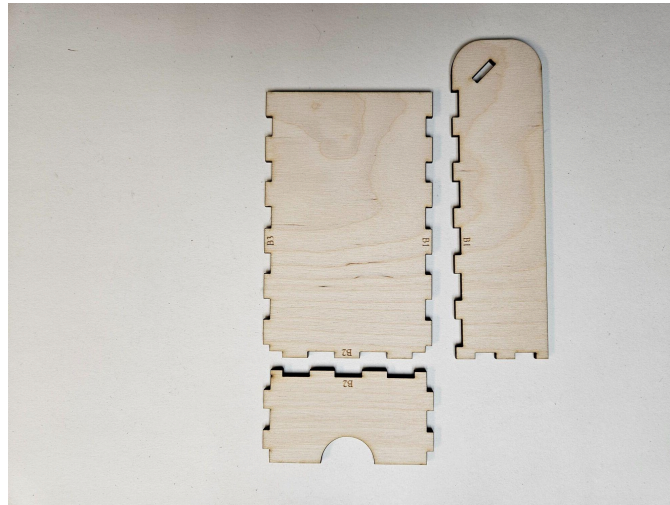
Lay the storage compartment on its side and align the C ramp's axel so that it slots into the storage compartment's diagonal cut out. Be careful to keep glue off the pivot point.



Attach the C4 junction plate. The storage assembly should now be complete.



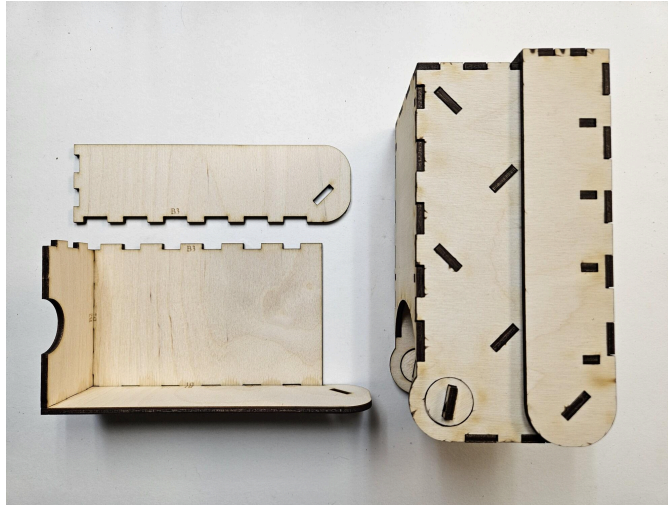
Step 12 (Dice Tray)



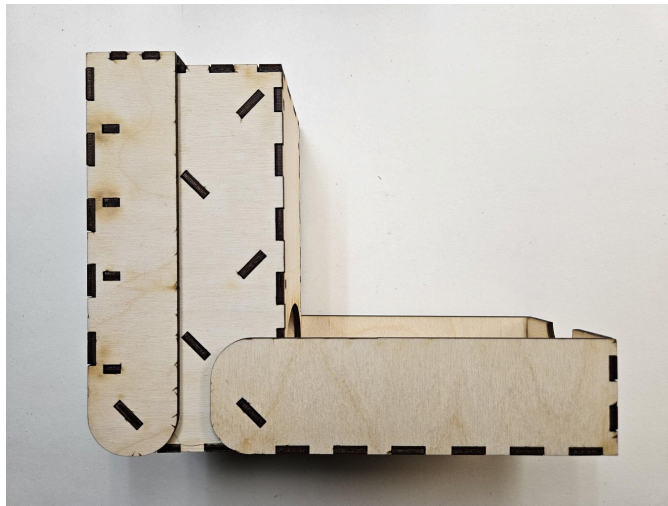
Assemble junctions B1 and B2 at the same time ensuring glue is on every mating surface, this will provide greater stability in the assembly process.



Step 13 (Dice Tray)



Similar to Step 11 you will want to lay the dice tray on its side and align the B ramp's axel so that it slots into the dice tray's diagonal cut out, keeping glue off the pivot point. After this, attach the B3 junction plate. The dice tower should now be complete.



Finished Assembly

