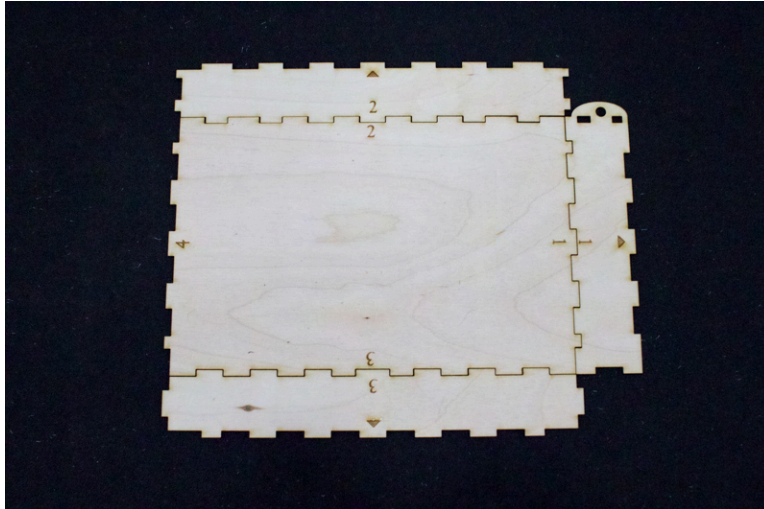


Instructions

Place a small dab of CA glue on every mating facet of the box unless otherwise instructed.
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.

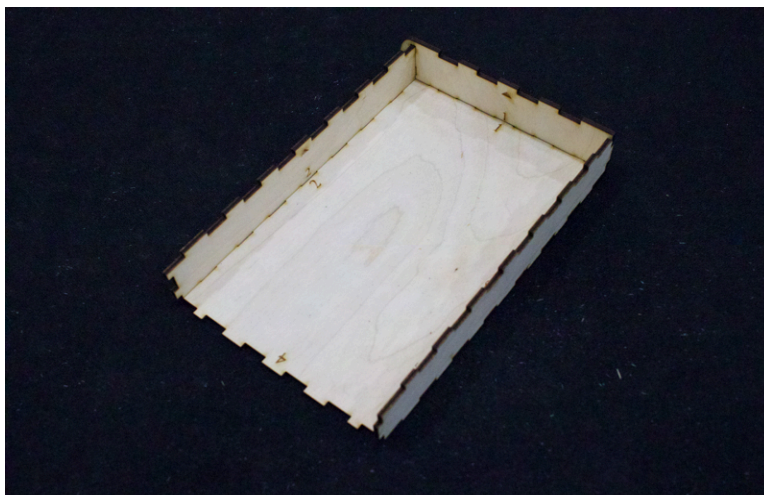
Step 1 (Storage)



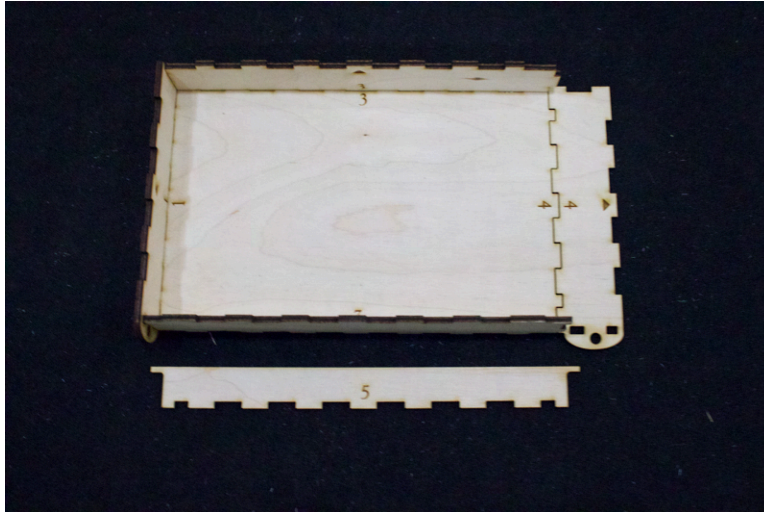
Glue and assemble Junctions 1 and 2 at the same time. This braces the parts against one another at a right angle



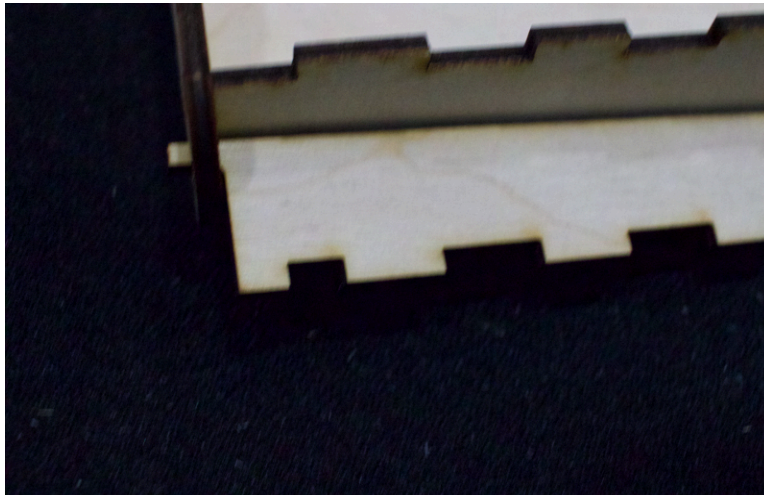
Glue and assemble Junction 3



Step 2 (Storage and Hinge)



Insert the hinge piece labeled for Junction 5 into the axle hole of the partly assembled storage box
(Do NOT place glue in axle holes)

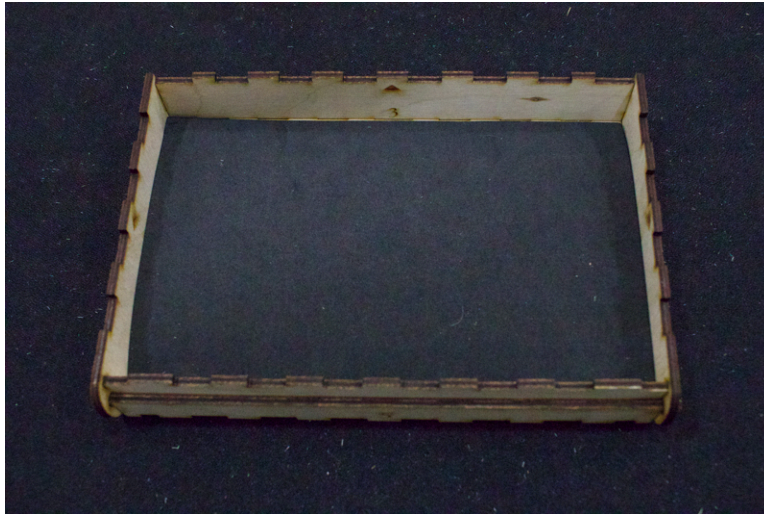


Glue and assemble Junction 4 inserting the hinge piece into the remaining axle hole so it moves freely

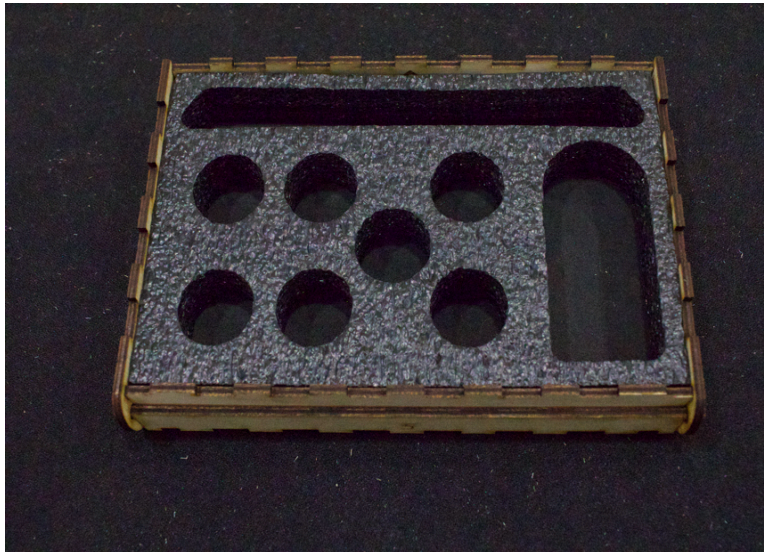


Step 3 (Foam Insert)

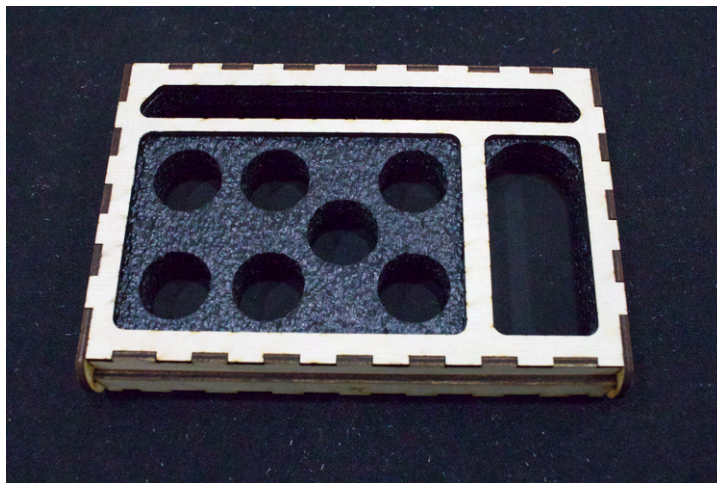
Insert the foam bottom into the the Storage box



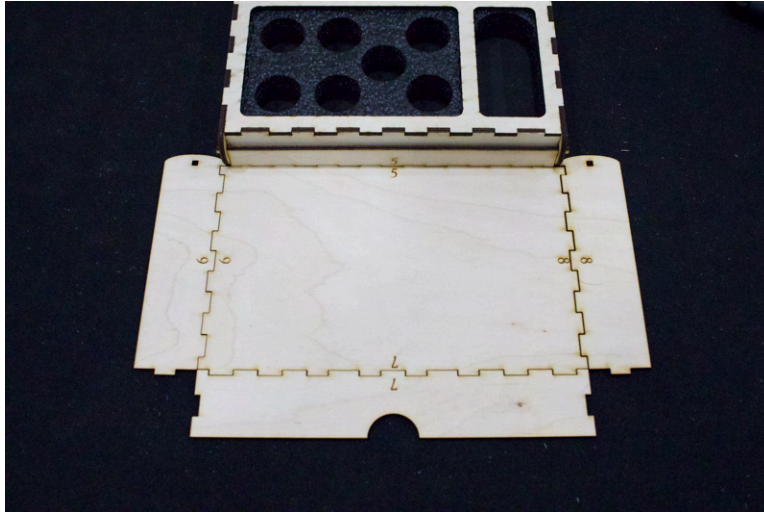
Insert the foam dice and mini divider



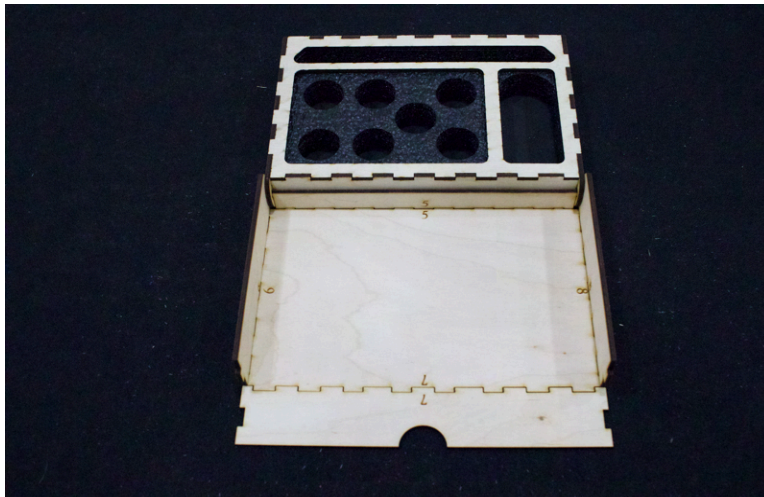
Glue the faceplate in place with the arrow side facing down



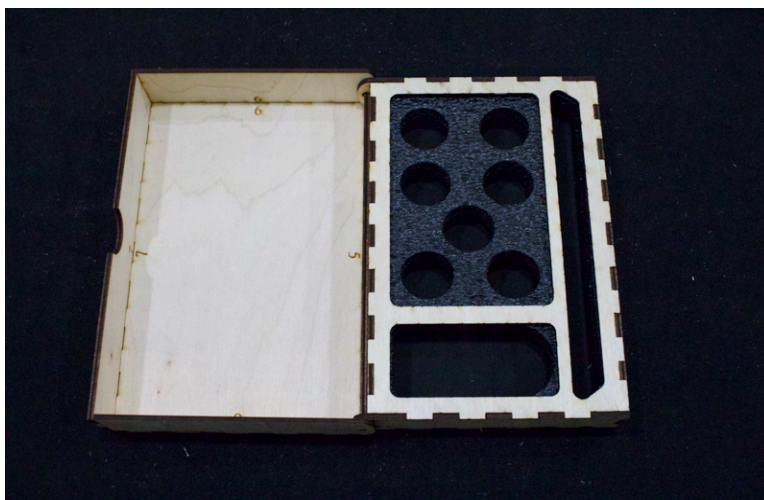
Step 4 (Rolling Tray)



Glue and assemble Junctions 5, 6 and 8
Place a small drop of glue on both nubs of the hinge piece for Junction 5
(be careful to not saturate the axle hole)

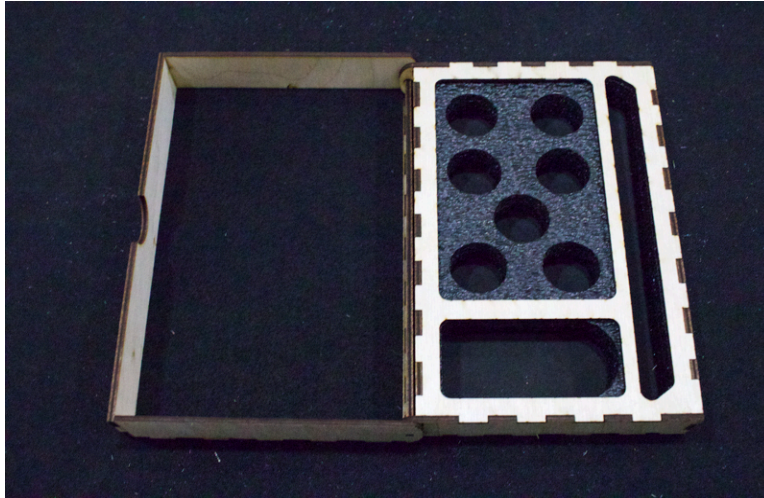


Glue and assemble junction 7



Step 5 (Rolling Tray)

Spread a thin layer of PVA glue onto the bottom of the lid and apply rolling tray felt



The Assembly is now complete.
If constructed correctly, the lid may still be slightly tight to close at first.
This is perfectly normal.