



Assembly Guide

TIPS

To detach the parts from the board, press the anchor point with your thumb. Always push with your thumb on the engraved side of the board, so the piece falls under the board. You can easily locate the anchors points by looking at the back of the board. Use PVA glue diluted with a little water. (3 parts adhesive, 1 part of water). Use a small file to remove the anchor points' residues. You can also use a modeler's knife (handle it carefully to prevent injury). Use a small brush to spread the diluted glue.



Guide Container

You can build two containers with this kit

Internal Case



Take a part [A] and one [B], glue them lengthwise



Add a part [C] at one end of the previous assemblage



Add part [I] at the other end of this same assemblage



To complete the case, glue part[B]facing the first [B] and another part [A] facing the first [A]

External Case



Assemble part [G] at one end of part [F] (which happens to be the container's floor)



Add one side [D] while making sure the engraving is facing outwards



Slide the case previously assembled in the outer shell by ensuring that the [C] side (the end without hole) fits closely with part [G] of the armature. Note that here it is better to spread the glue on the external frame rather than on the case.



Add the second side [D] across from the first and insert it on the floor's anchors



Finish the external frame using part [E] on top



Complete the external frame using part [H] Make sure the holes for the door's hinges are perpendicular to part [F] (floor)



Finally, you can position the doors opened or closed depending on your mood.