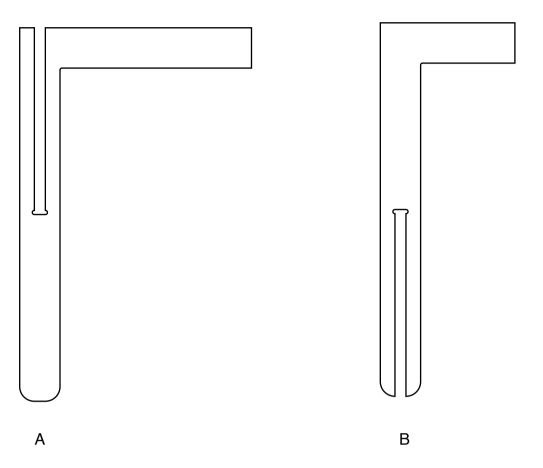
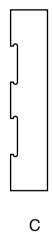
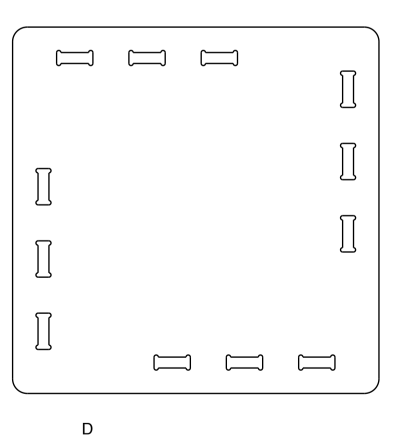
Parts list :

- A : leg with long crossbar- B : leg with short crossbar- C : connector- D : plate











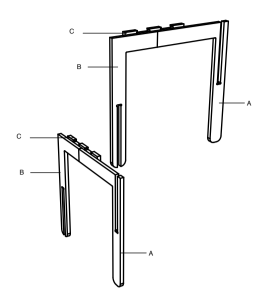
Parts required :

- 4x A: leg with long crossbar 4x B: leg with short crossbar 4x C: connector 1x D: plate

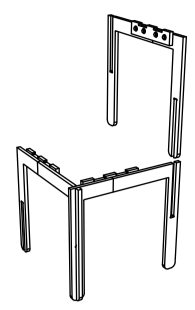
- 16x 6mm x 40mm wood screws
- Wood glue
- 4x teflon nail on feet

Tools required :

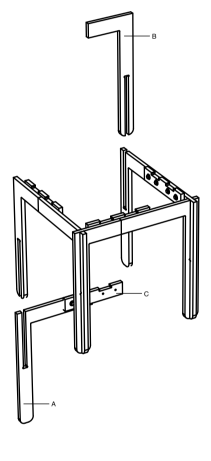
- 4mm wood drill for predrilling
- mallet
- cordless drill



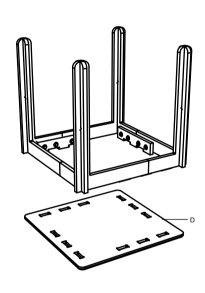




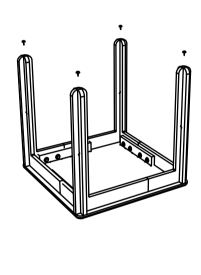
2. repeat step 1. for the third side and assemble it with the other sides



3. for the last side screw the connector on one of the legs, then slide the 2 legs separatly and screw the connector to secure the frame $\frac{1}{2} \int_{-\infty}^{\infty} \frac{1}{2} \left(\frac{1}{2} \int_{-\infty}^{\infty} \frac{1}{2} \int_{-\infty}^{\infty} \frac{1}{2} \left(\frac{1}{2} \int_{-\infty}^{\infty} \frac{1}{2} \int_{-\infty}$



4. flip the frame upside down, and glue the connectors to the plate.



5. nail the 4 teflon feets

