



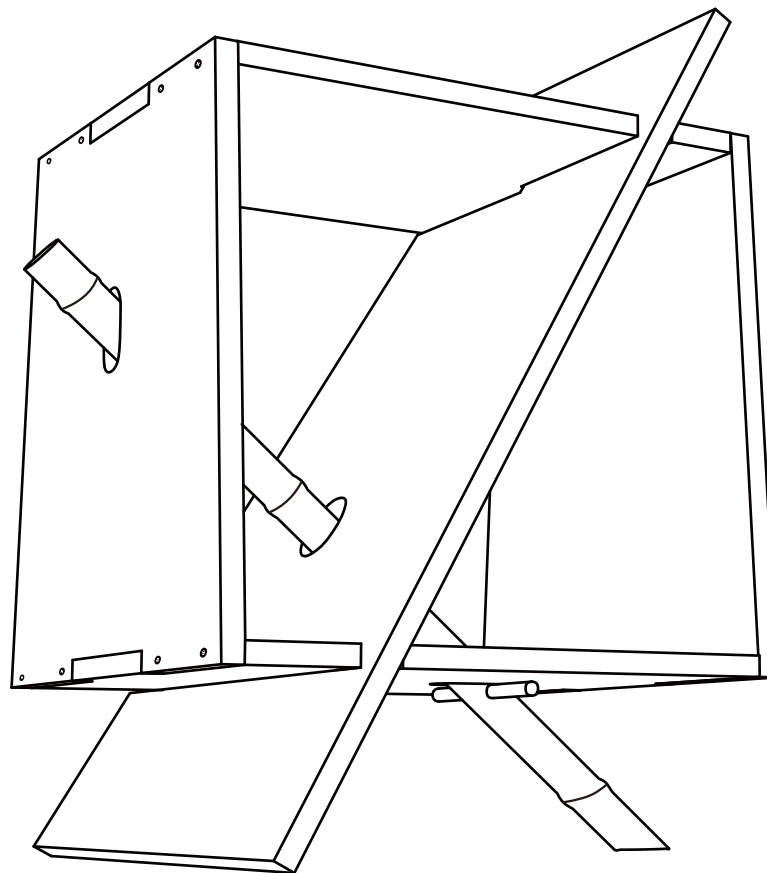
# INTERLACE S

designer YIN YUNLING  
HUANG LIFEI  
HU SHENGLIANG

product STOOL

update 2016/11/26

Guangdong University of Technology  
Opendedesign Workshop

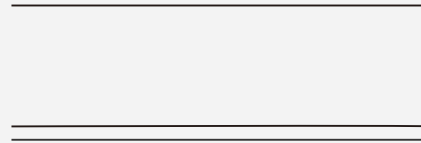


# MATERIALS



Bamboo

Φ30mm\*640mm  
1 pieces



Plybamboo

360\*16\*400mm 1pieces  
420\*16\*400mm 1pieces  
480\*16\*700mm 1pieces  
420\*16\*420mm 2pieces



Bamboo stick

Φ10mm\*60mm  
1 pieces



Screw

Φ3.5mm\*35mm  
16 pieces

# TOOLS:

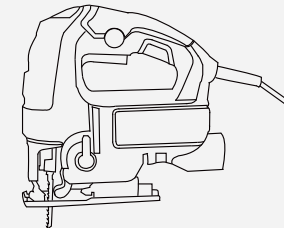


Electrodrill

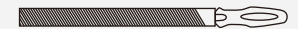
Φ4/6/35/50mm



Saw



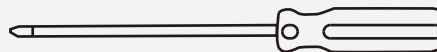
Electric Saw



File



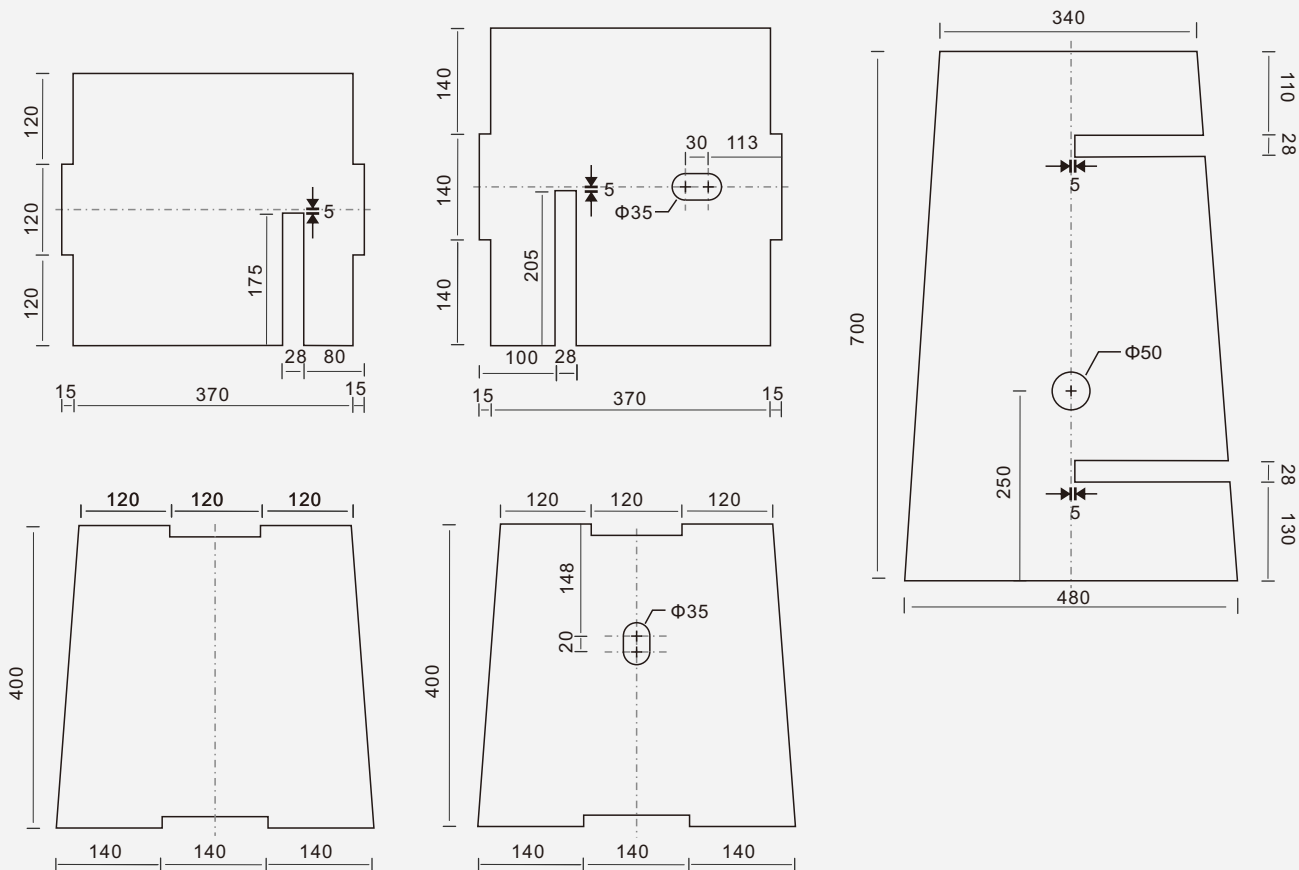
Sandpaper



Screwdriver

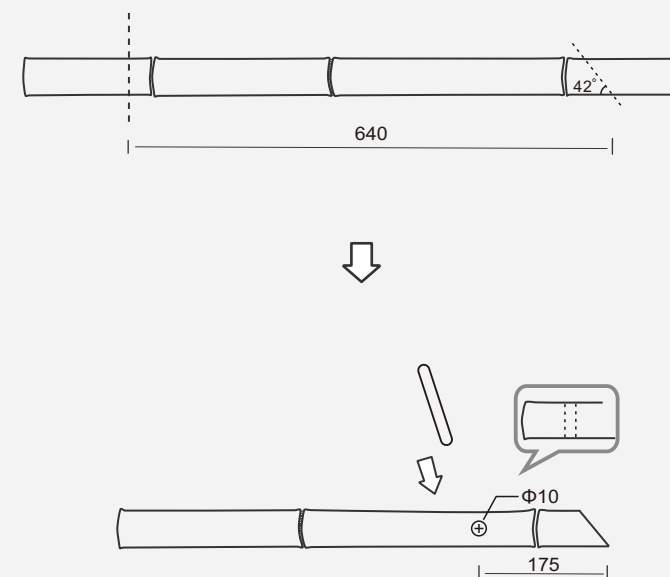


# PARTS



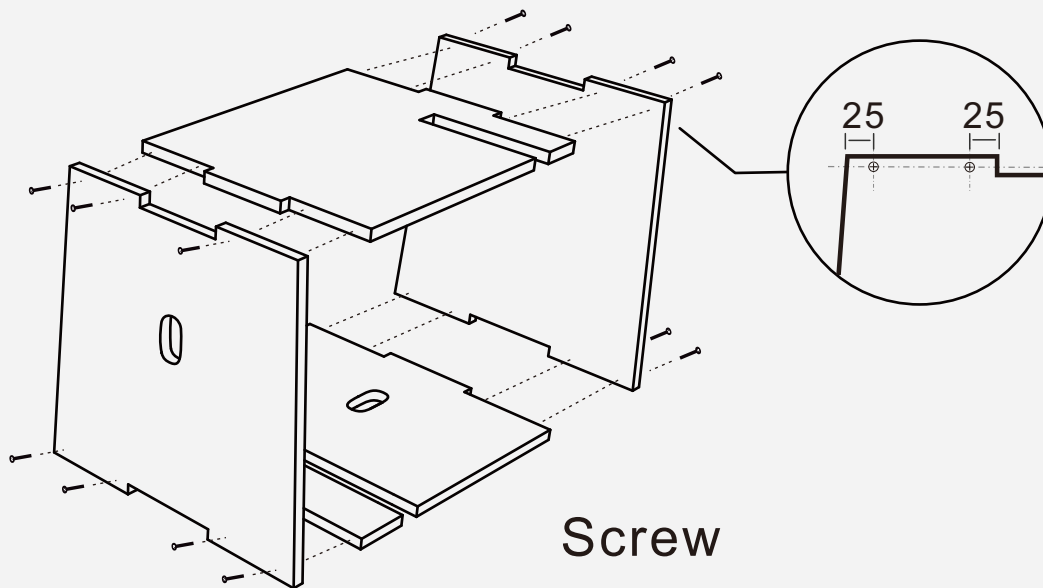
1.cut the plybamboo,and drill  $\Phi 35\text{mm}$  holes at the  $\oplus$  places.

BE CAREFUL!!!  
DO NOT GET HURT DURING  
THE PROCESS!

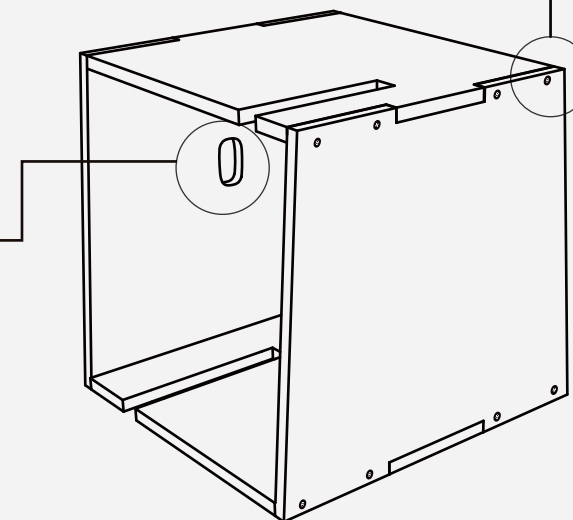
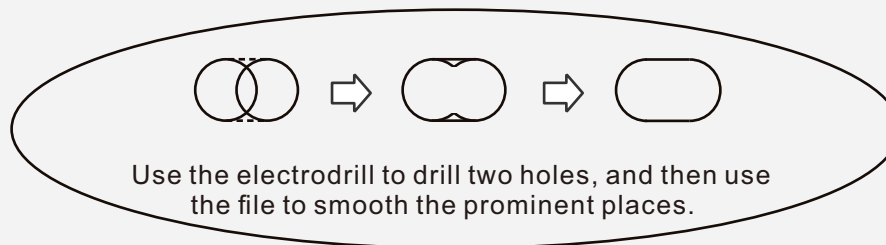
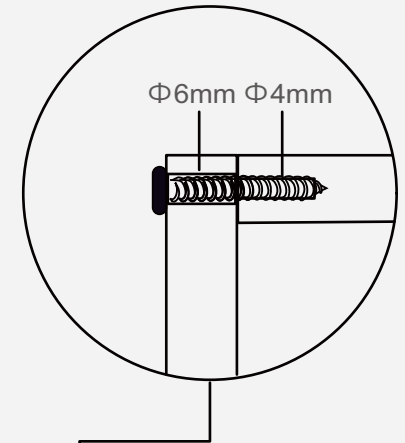


2.cut the bamboo,drill a $\Phi$ 10mm hole at the  $\oplus$  place,and insert a bamboo stick.

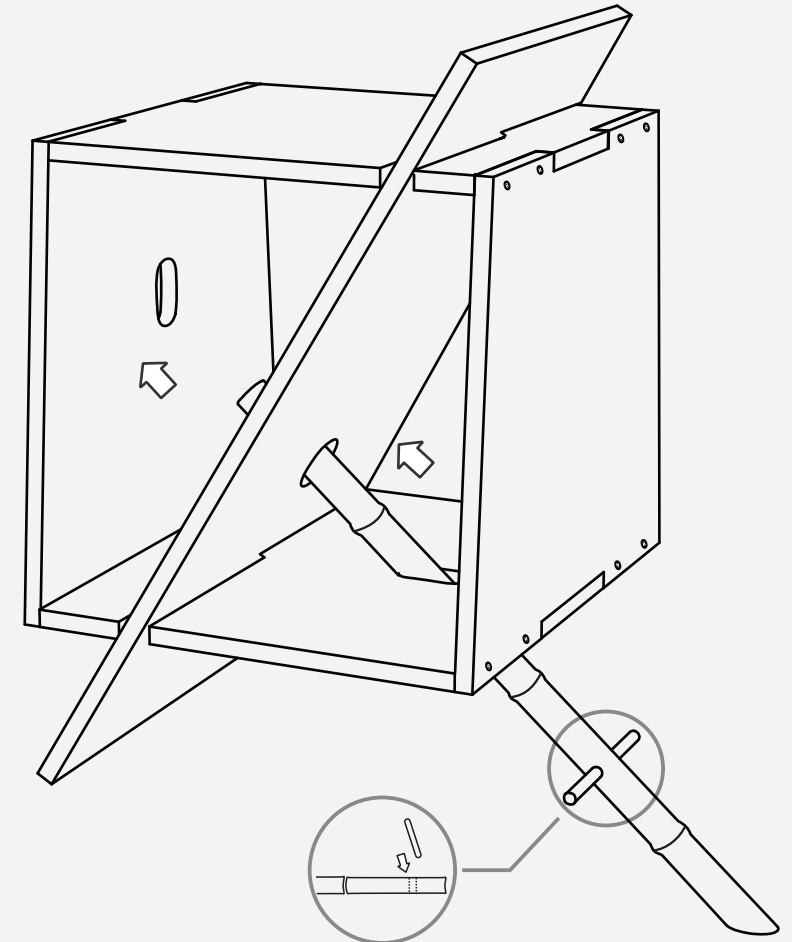
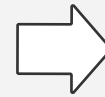
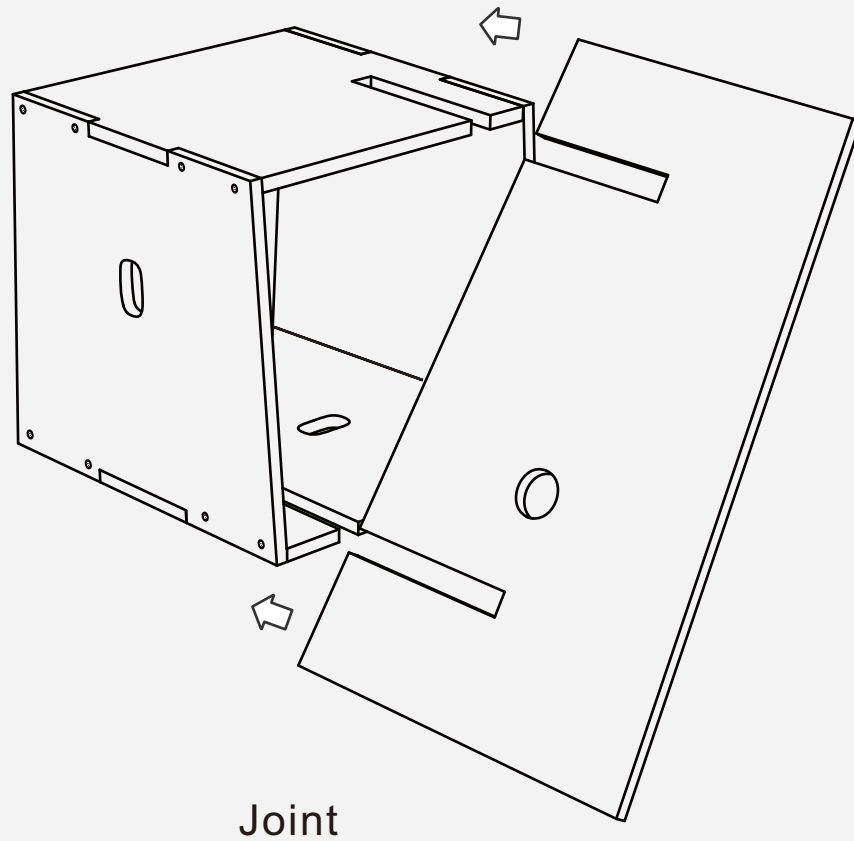
# ASSEMBLY INSTRUCTION



Through the first plybamboo, use the outer diameter size of screw. Through the second plybamboo use its inside diameter size.



# ASSEMBLY INSTRUCTION



Put the bamboo inside the holes

(COMPLETED)

