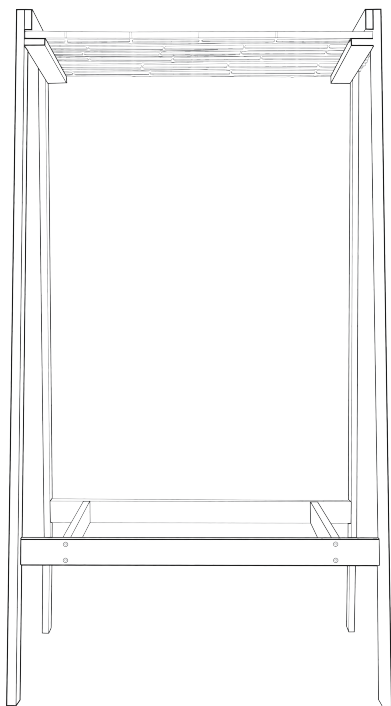




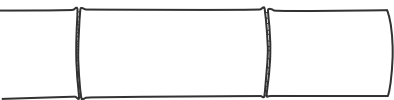
RACK
BAMBOO
DESIGNER MingJia Wang





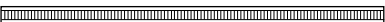
OpenDesign
www.downloadopendesign.com

MATERIALS



Bamboo

Φ 50~60mm
820mm 4pieces
800mm 2pieces



Plybamboo

620*2000*18mm
1pieces



Hexagonal screw

Φ 12mm*45mm 12pieces
Φ 12mm*3mm 4pieces

TOOLS



Saw



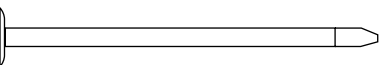
Electrodrill

Φ4/6mm



Sandpaper

#180 / 320 / 500

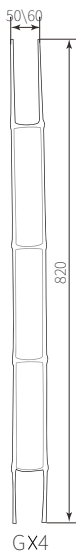
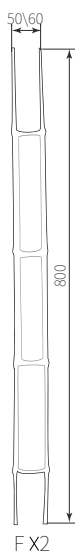
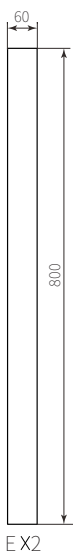
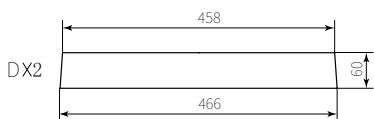
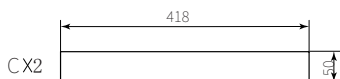
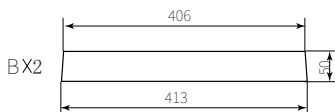
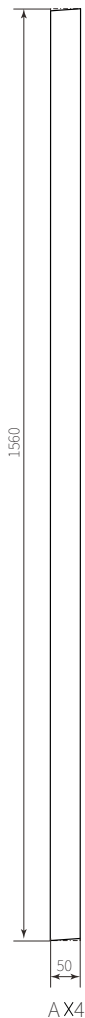


Screwdriver




Knife

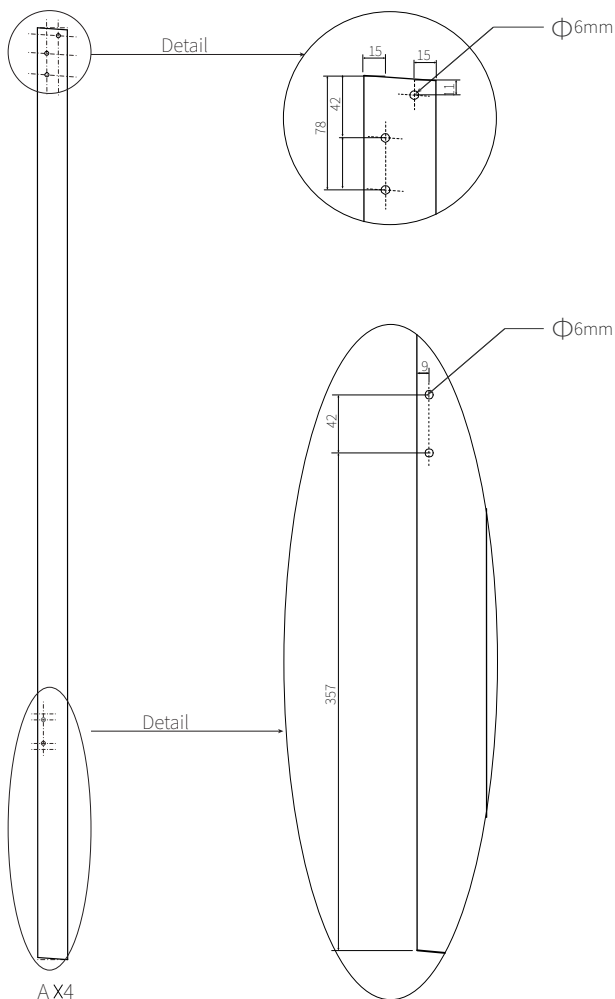
PIECES



H X4  $\Phi 12\text{mm} \times 4.5\text{mm}$

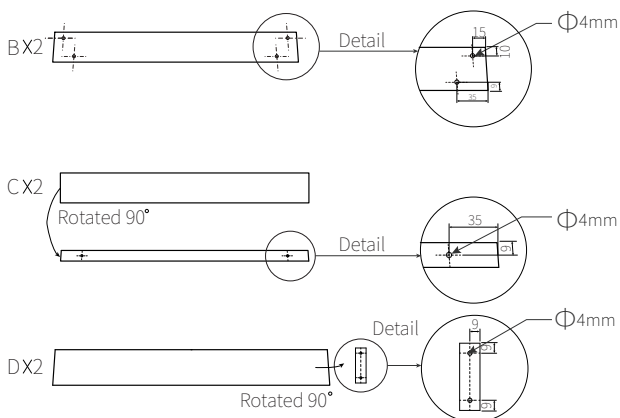
I X20  $\Phi 12\text{mm} \times 3\text{mm}$

Holes

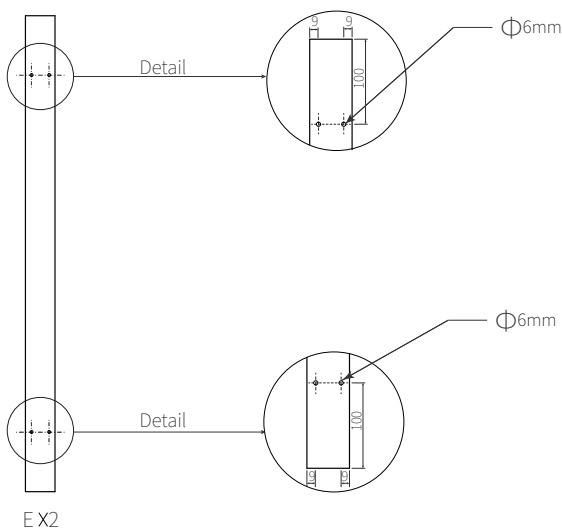


Pieces A: Please use electrodrill $\Phi 6\text{mm}$ to make this holes.

Holes

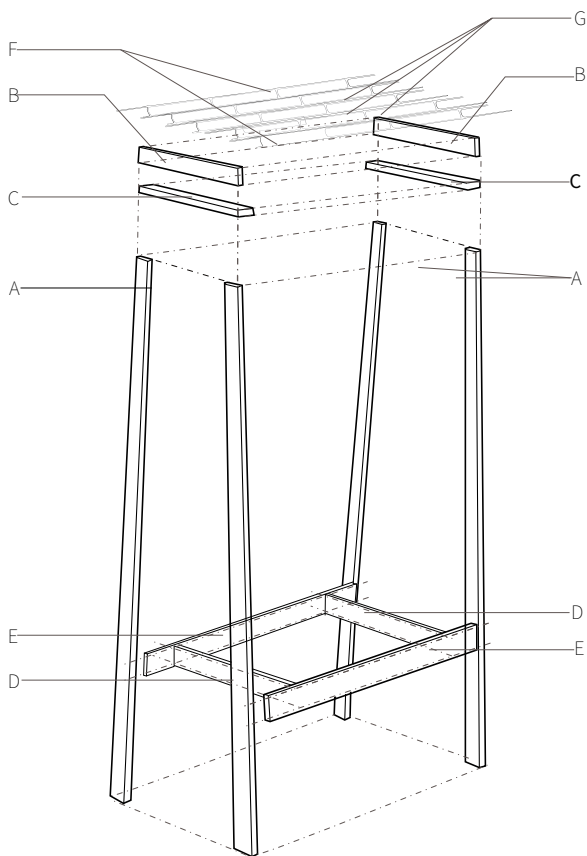


Pieces B\C\D: Please using electrodrill $\Phi 4\text{mm}$ to make this holes.

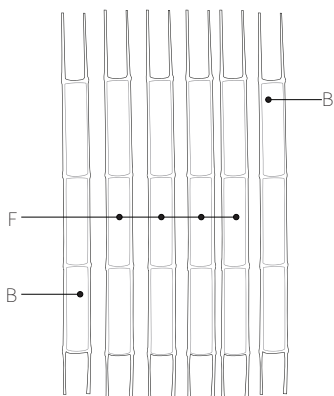


Pieces E: Please using electrodrill $\Phi 6\text{mm}$ to make this holes.

ASSEMBLY

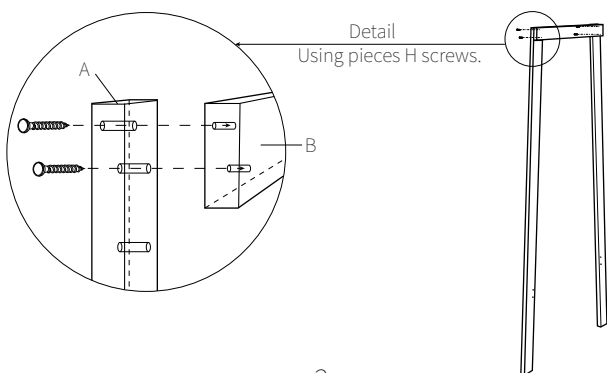


STEPS



Please using knife cut natural bamboo piece,
every pieces' s are thickness=20mm.

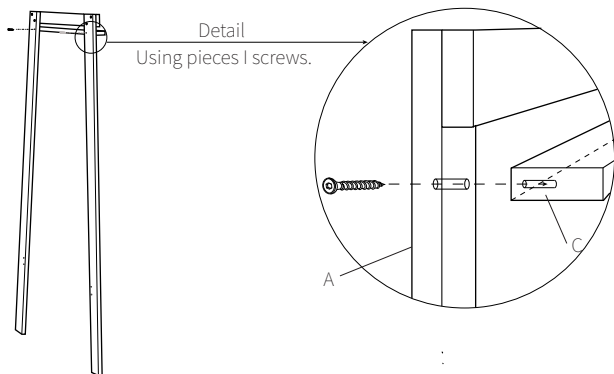
1



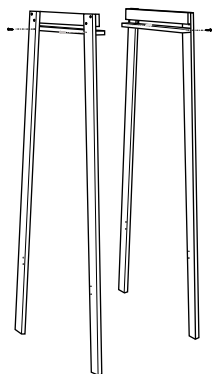
Detail
Using pieces H screws.

2

STEPS

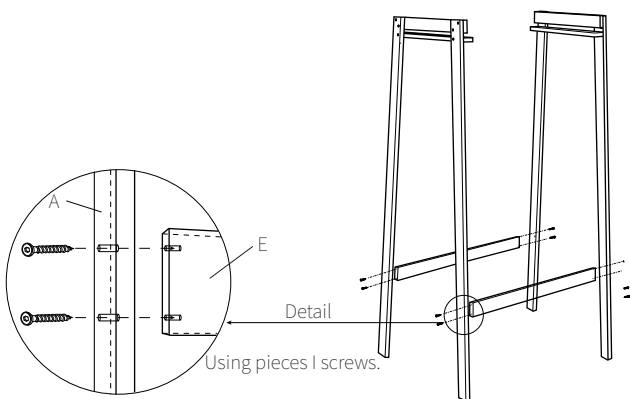


3

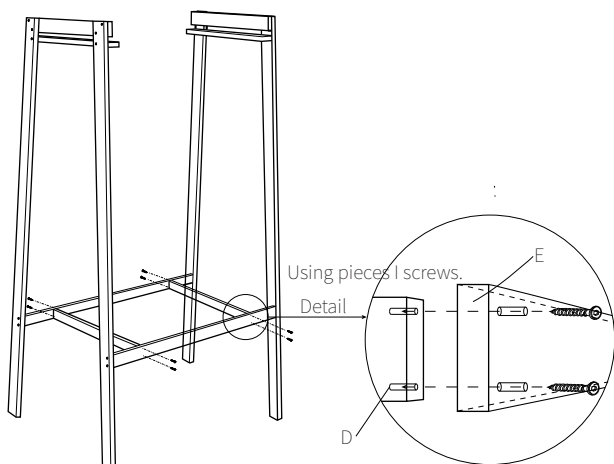


Repeat step 1&2.

4

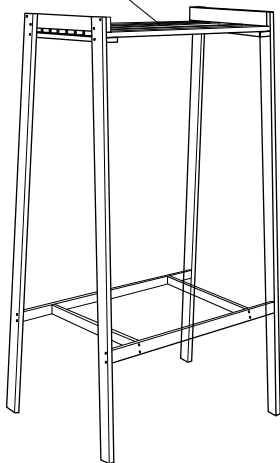


5



6

Put pieces B&F on there.



7

CONGRATULATION!

Now you got your own rack

If you meet some problems when building this rack
please contact us
760114310@qq.com



OpenDesign
www.downloadopendesign.com