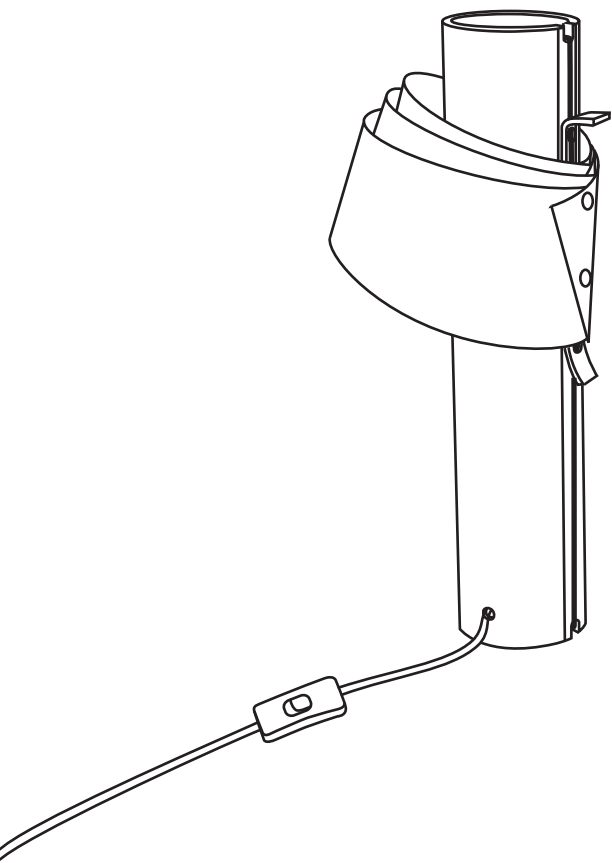


LAMP

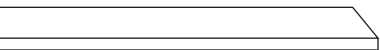
Laminae

DESIGNER

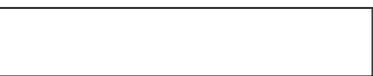
JULIE ZHOU



MATERIALS



Iron steel
200mm*3mm*15mm



Bamboo Paper
120mm*600mm
110mm*500mm
100mm*450mm



Bamboo
35*7.4mm



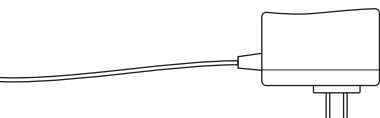
Magnet
10*3mm



LED Lamp(*3)
1A 12V



Switch Wire
6A 250V 1500MM



Transformer
from 220V to 12V 3A



Elastic rope
3mm*400mm 400mm

TOOLS

drill

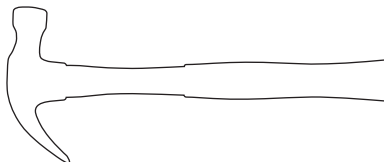
Φ2mm、8mm&10mm



Saw



Hammer



Sandpaper

#180/320/500

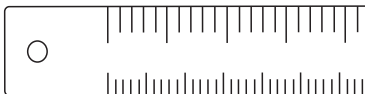


Scissors

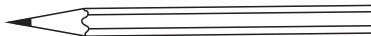
#180/320/500



Ruler

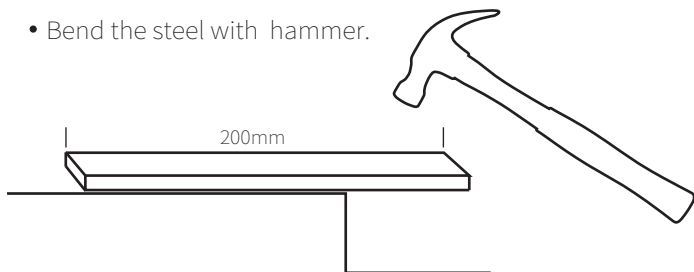


Pencil

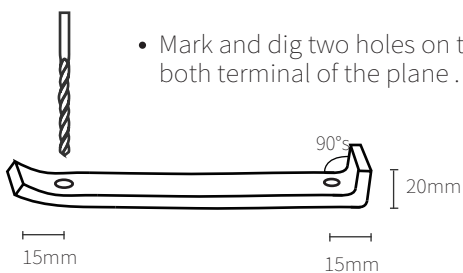


STEP 1

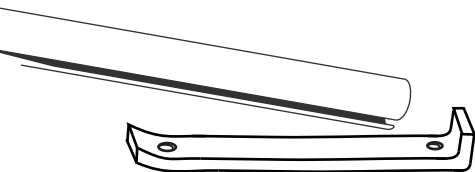
- Bend the steel with hammer.



- Mark and dig two holes on the both terminal of the plane .

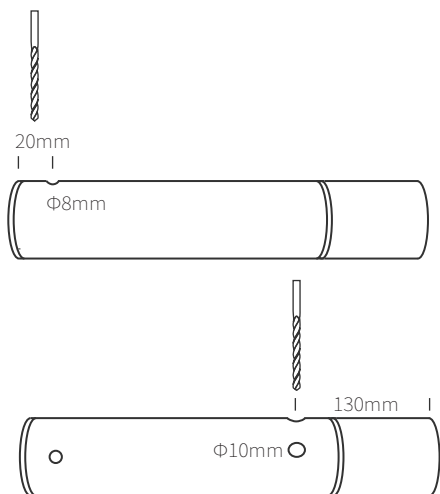


- Scrap surface with sandpaper

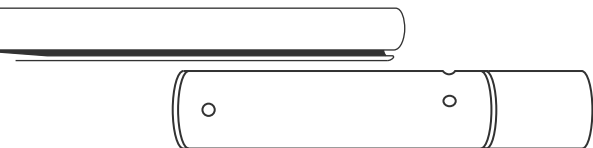


STEP 2

- Drill holes on bamboo



- Scrap bamboo surface with sandpaper

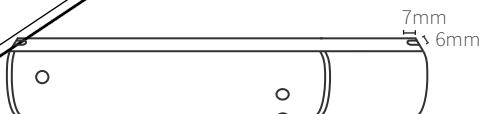
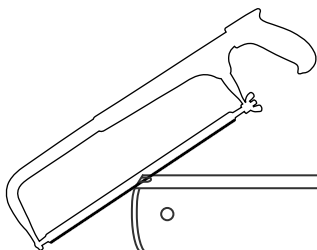


STEP 3

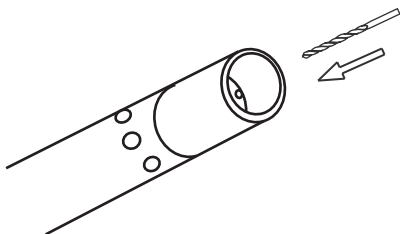
- Flat bamboo surface with sandpaper



- Cut two grooves on the both terminal of plane .

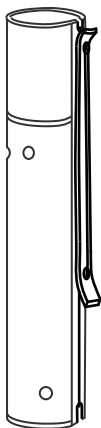
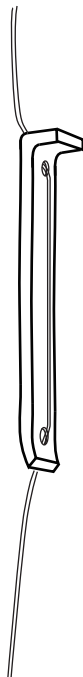


- Dig a small hole on the bamboo top faliment and dig through the bottom of the faliment.

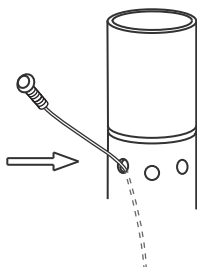


STEP 4

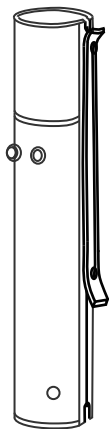
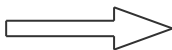
- Pass the rope over the holes of iron strip .



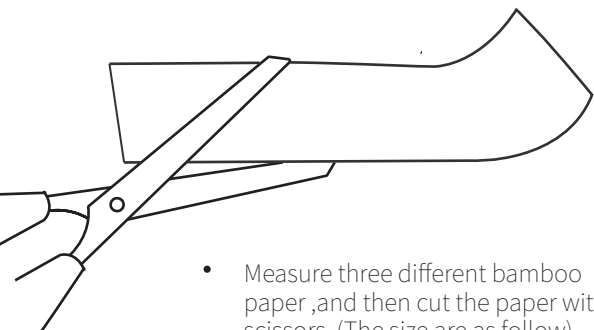
- Tie elastic rope to bamboo.



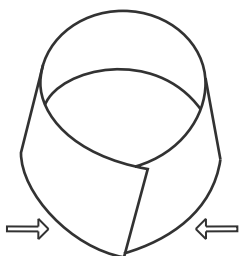
- put three lamps into holes .



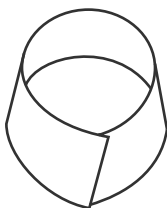
STEP 5



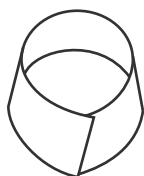
- Measure three different bamboo paper ,and then cut the paper with scissors. (The size are as follow)



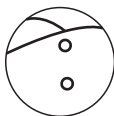
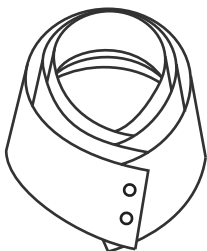
600mm*100mm



500mm*110mm

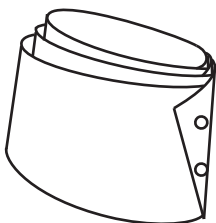


450mm*120mm

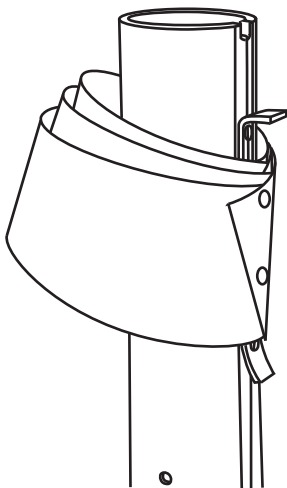
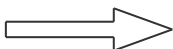
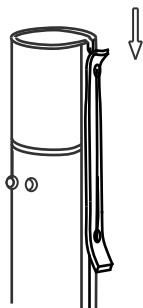


- Enroll three paper and connect them by four magnets .

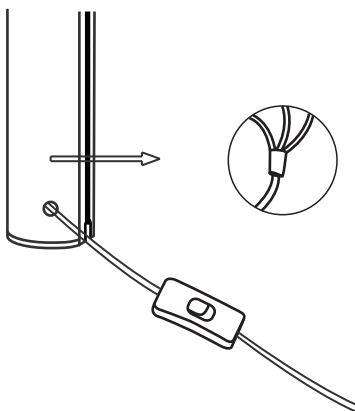
STEP 6



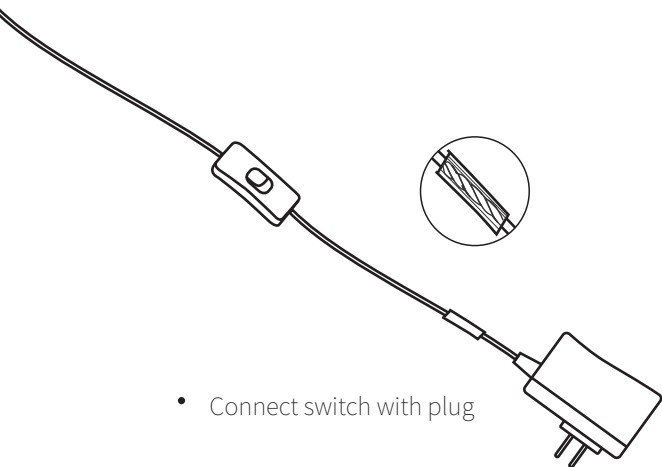
- Put the bamboo paper to the iron plate.



STEP 7

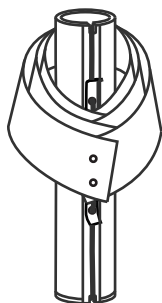


- Connect three lamps with switch.



- Connect switch with plug

Please write down your suggestions:



CONGRATULATION!

Now you got your own lamp

If you meet some problems when building this lamp
please contact :57583878@qq.com