



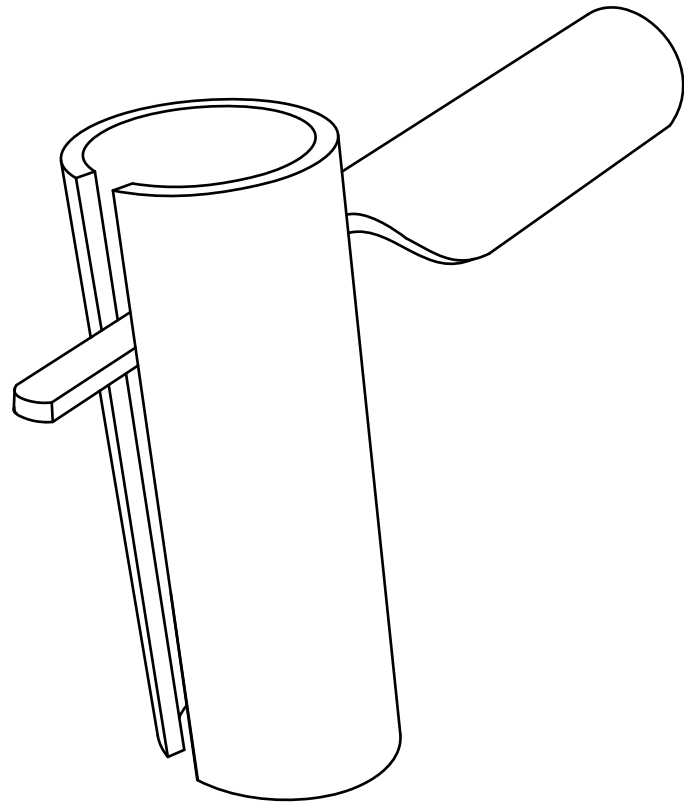
Leaf

designer SUN YI

product DESK LAMP

update 2016/11/20

Guangdong University of Technology
Opendesign Workshop



MATERIALS



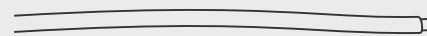
Bamboo*2

1Φ80~90mm*300mm
2Φ65~70mm*410mm



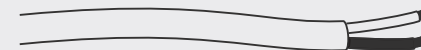
LED Strip

10mm*1piece
12V , hard



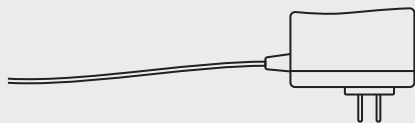
Wire

Plastic-covered
Φ1.5*6000mm



Cable

>5000mm 2A
transparent



Transformer

from 220V to 12V



rubber band

or bungie

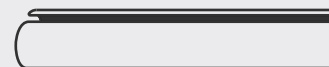
TOOLS



Saw



Ax



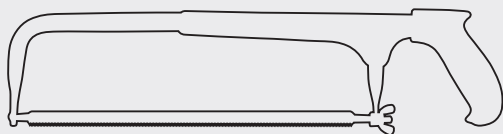
Sandpaper

180/320/500

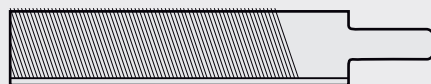


Electrodrill

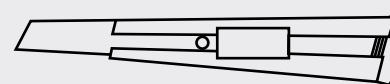
Φ20mm



Saw



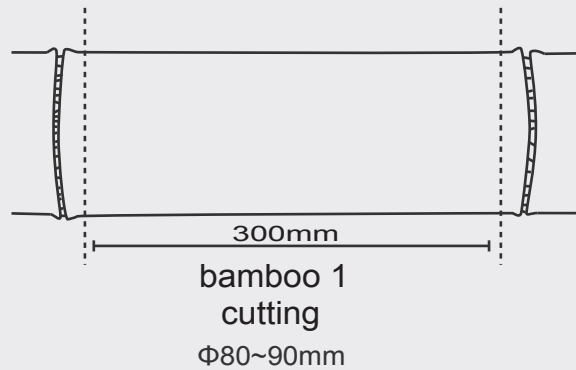
File



Knife



MANUFACTURING



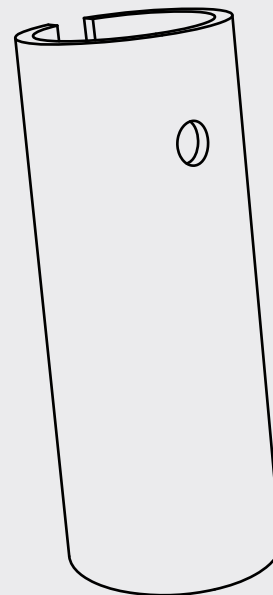
Cut a bevel
sand the corners



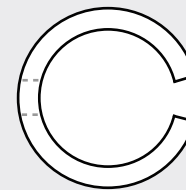
Make a hole $\Phi 20\text{mm}$
sand the corners



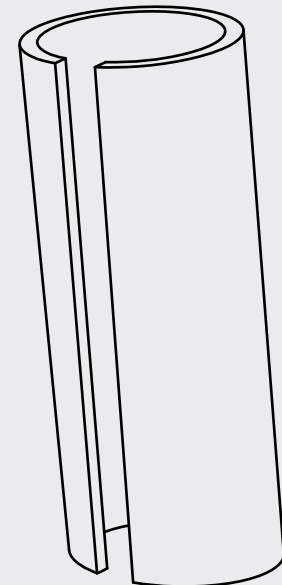
Cut a seam
make them smooth



PerspectiveFront



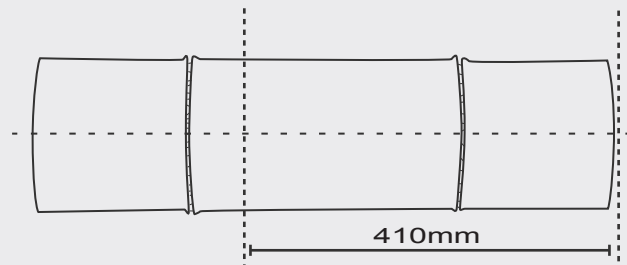
Top



Perspective Back



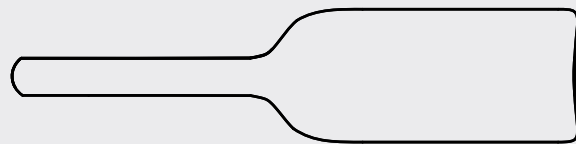
MANUFACTURING



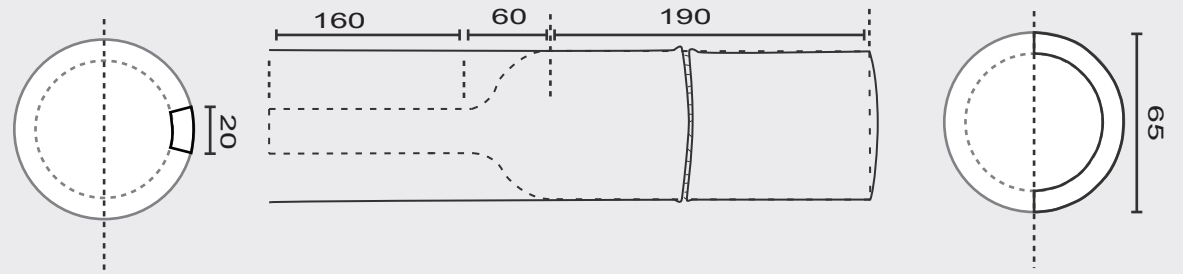
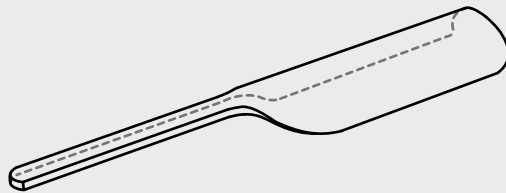
bamboo 2
cutting
Φ65~70mm



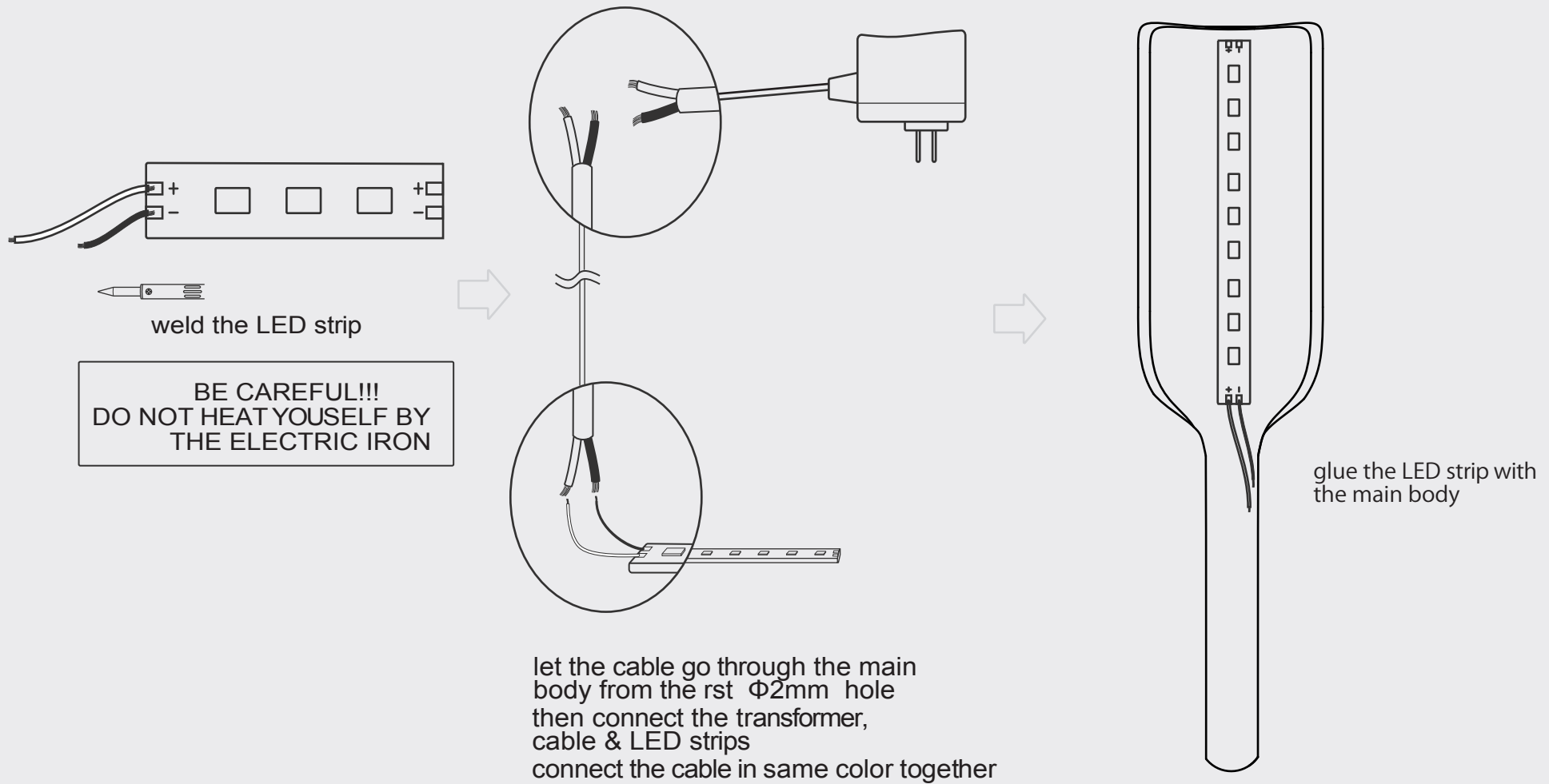
cutting and 2/5 bamboo



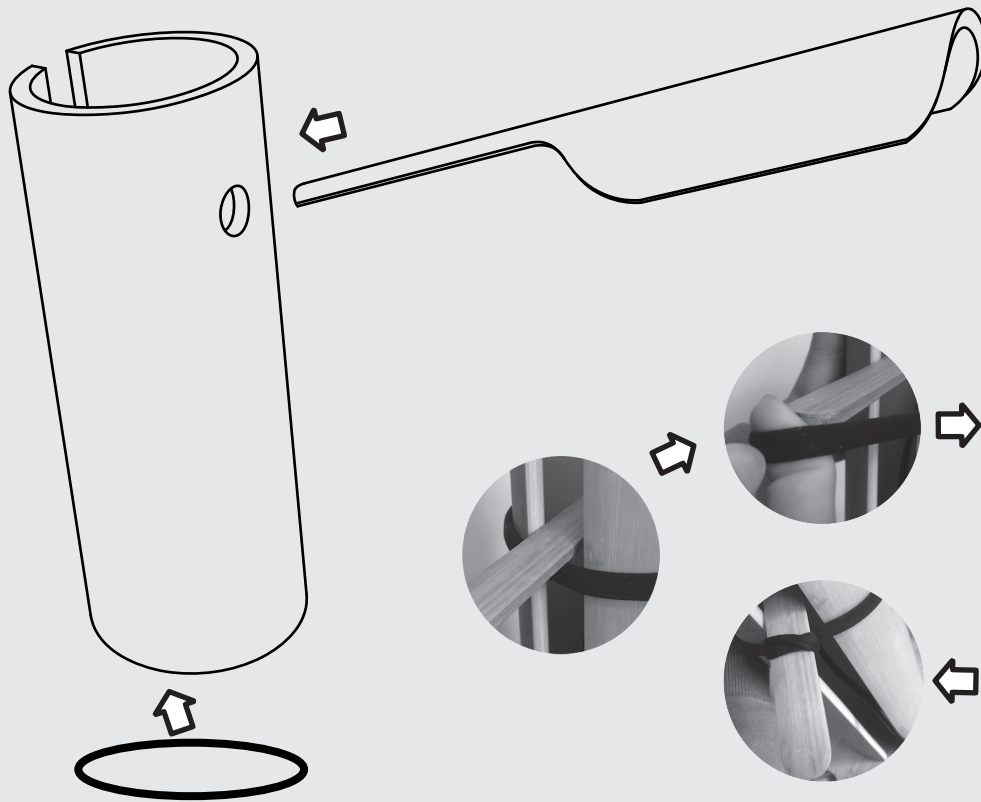
sand the corners,
make them smooth



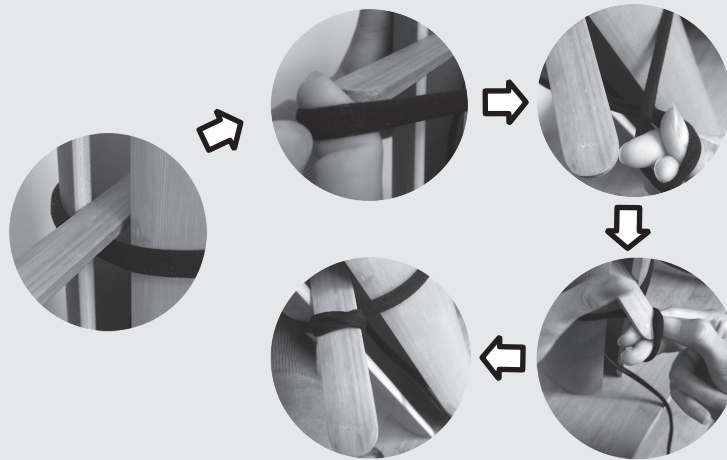
ASSEMBLY



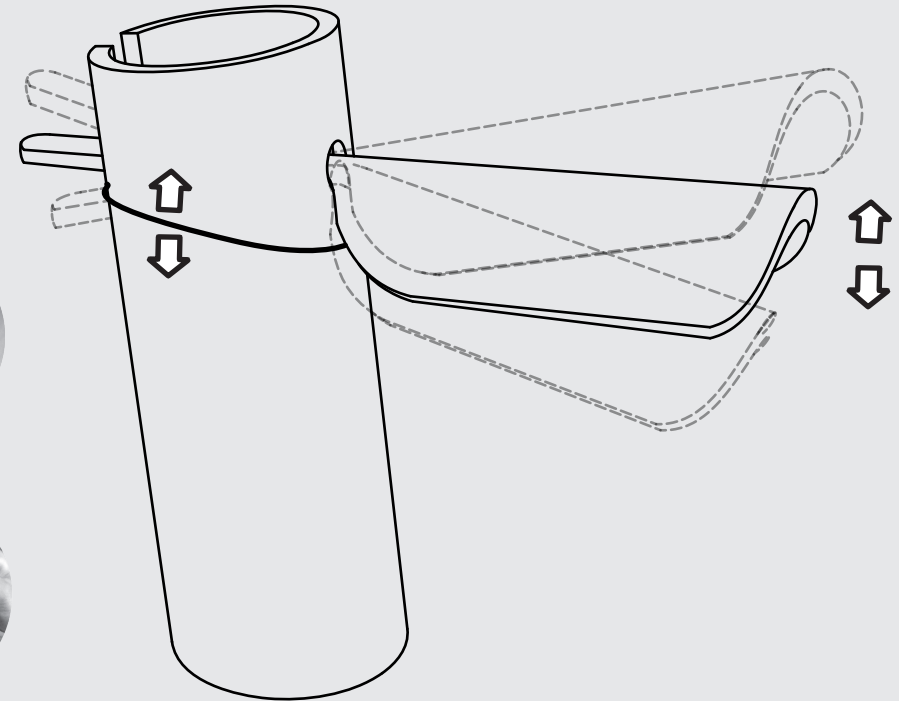
ASSEMBLY



In the bamboo a rubber band
used to move the position of the desk lamp



the rubber bands connect



By pulling the rubber up or down
you will adjust the position of the lamp

