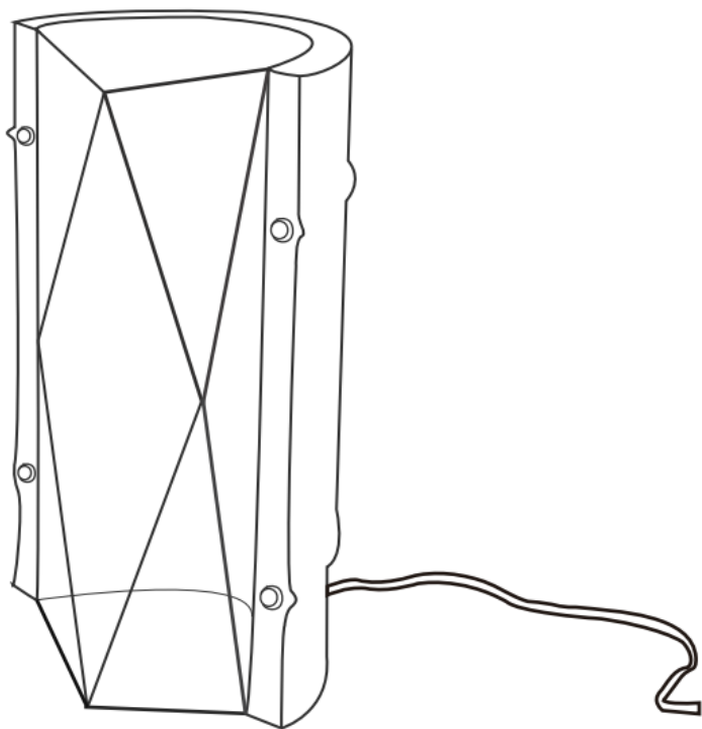




**LAMP**  
**MEET**

DESIGNER Chloe Lam





**OpenDesign**  
[www.downloadopendesign.com](http://www.downloadopendesign.com)

# MATERIALS



**Bamboo**  
Φ 280mm



**LED Strip**  
300mm\*2pieces  
12V, hard



**Cable**  
transparent  
>1500mm



**Wire**  
Plastic-covered  
Φ1.5\*1600mm



**Switch**  
60\*25\*17mm  
1pieces



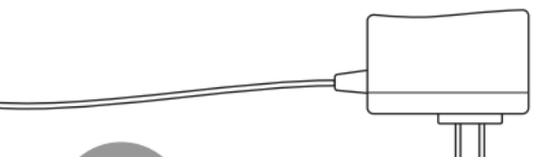
**Paper**  
semi transparent  
280\*250mm



**Rubber Ring**  
Φ6mm  
2pieces



**Magnet**  
Φ8\*6mm  
16pieces



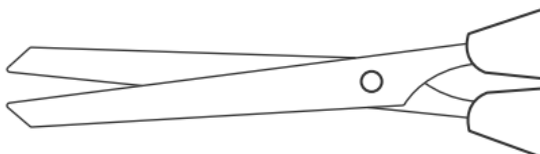
**Transformer**  
from 220V to 12V

# TOOLS

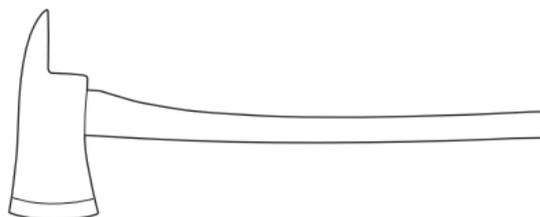
Electrodrill  
Φ2 / 5 / 10mm



Scissors



Ax



Saw



Electric iron  
& Tin solder



Adhesive



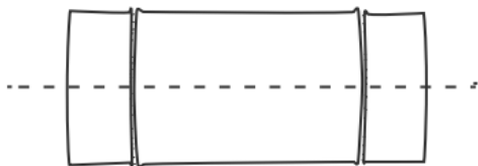
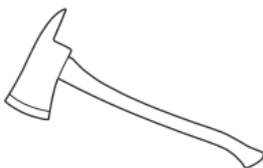
Sandpaper  
#180 / 320 / 500



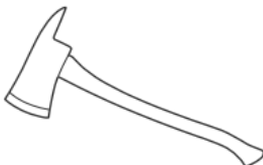
2A

# STEP 1

cut the bamboo  
into a half



remove the node inside,  
keep the node outside

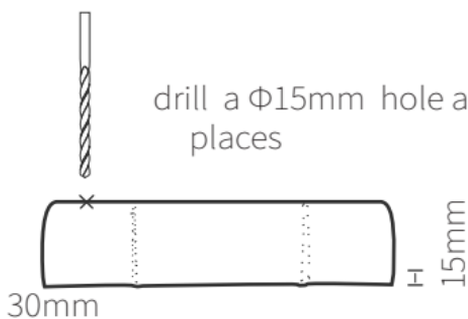


sand the corners,  
make them smooth

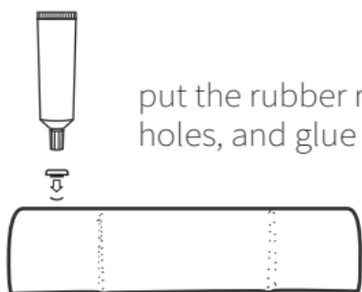


## STEP 2

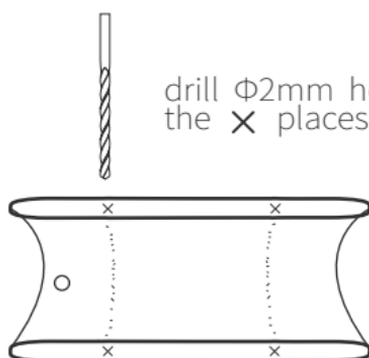
drill a  $\Phi 15\text{mm}$  hole at the places



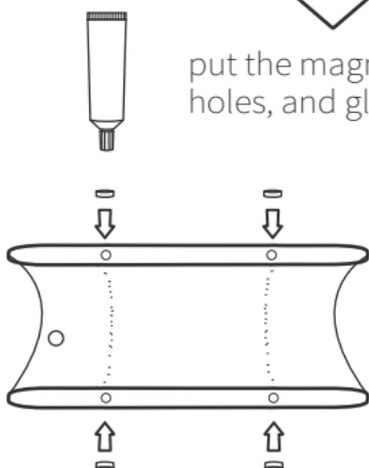
put the rubber ring into the holes, and glue them



drill  $\Phi 2\text{mm}$  holes at the  $\times$  places



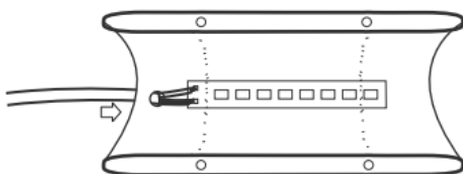
put the magnets into the holes, and glue them



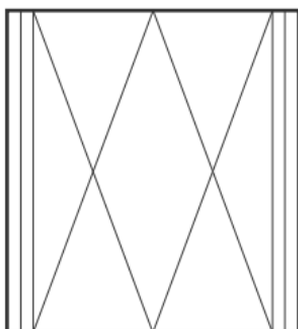
## STEP 3



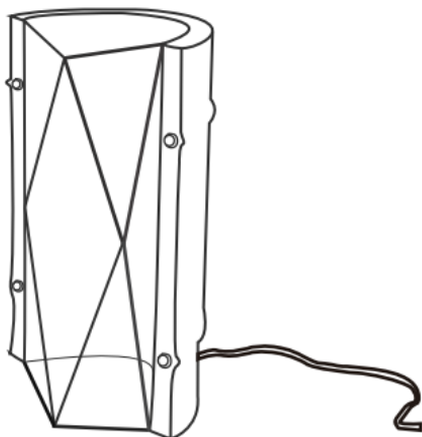
put the LED Strip from the hole in the bamboo



Put any kind of shapes of folder-paper you like and put 4 magnets to .



**MAIN BODY COMPLETED**



# CONGRATULATION!

Now you got your own lamp

If you meet some problems when building this lamp  
please contact us  
[1043384331@qq.com](mailto:1043384331@qq.com)



**OpenDesign**  
[www.downloadopendesign.com](http://www.downloadopendesign.com)