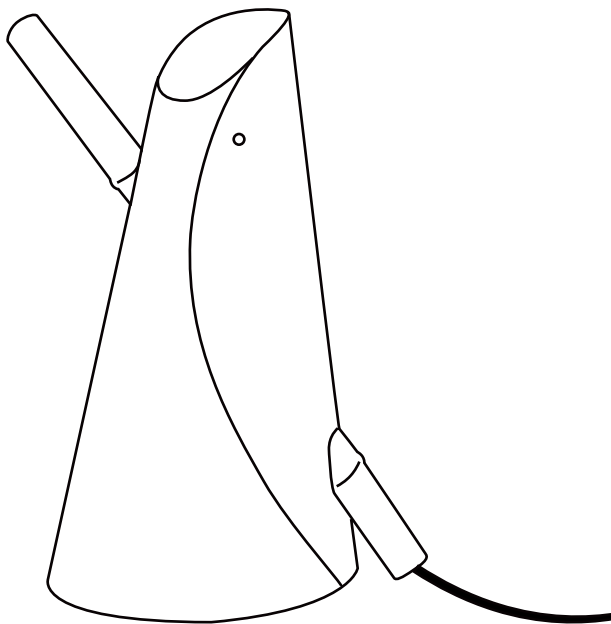




**LAMP**  
**BIRD-MAN**

**DESIGNER** Shuting Lam





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

# MATERIALS



**Black Bamboo**

350~450mm  
Φ20~25mm



**Paper**

420\*594mm  
1piece



**LED Strip**

200mm\*1 piece  
12V , hard



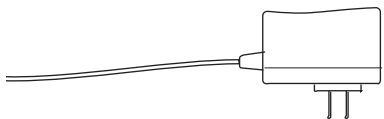
**Cable**

>2000mm  
Black



**Switch**

60\*25\*17mm  
1piece



**Transformer**

from 220V to 12V



**Cork**

Φ35~45mm  
1piece

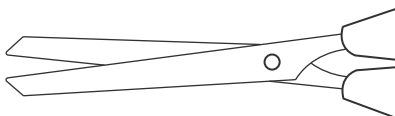
# TOOLS

Electrodrill

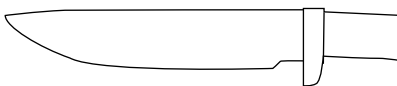
Φ 5 mm



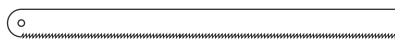
Scissor



Knife



Saw



Electric iron

& Tin solder



Adhesive



Sandpaper

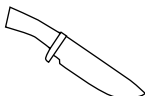


## STEP 1

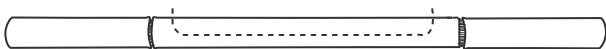
cut and sand the bamboo end



drill 6 holes



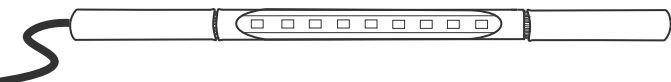
cut bamboo  
sand it with sand paper



make a hole to cork



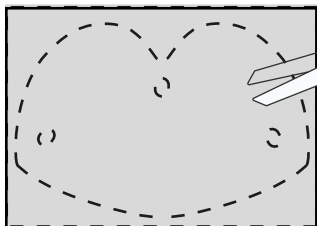
make the wire go through the cork and bamboo  
connect it with LED



### 1st MAIN BODY COMPLETED

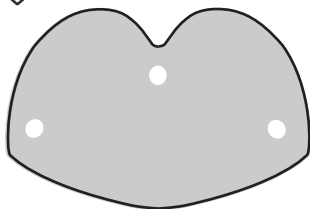
## STEP 2

download the paper from the website & print a A3 size

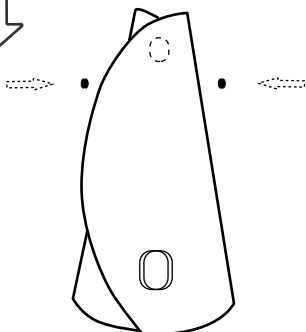


fold the paper and printed paper together

cut them



roll the paper(make sure the 2 holes below will be at the same position)

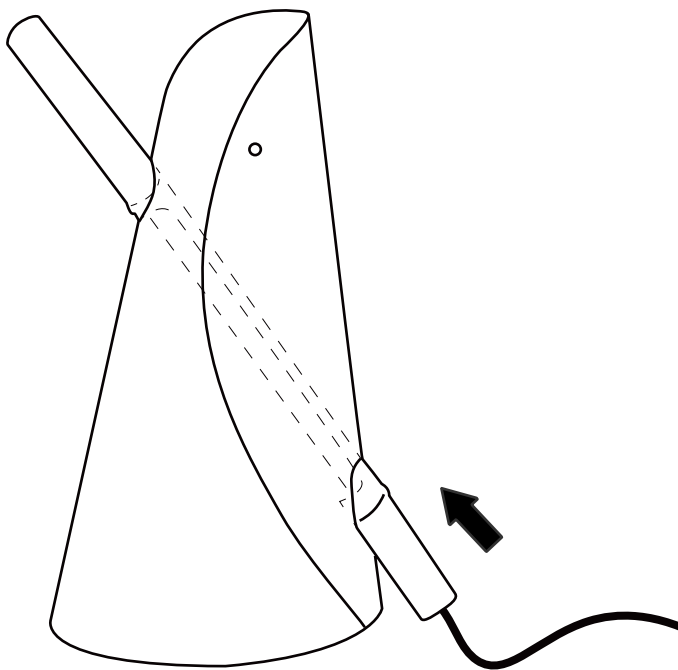


use 2 pairs of magnet to keep the pape border together

## 2nd MAIN BODY COMPLETED

## STEP 3

put the bamboo through the holes



# CONGRATULATION!

Now you got your own lamp

If you meet some problems when building this lamp  
please contact us  
312790773@qq.com



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