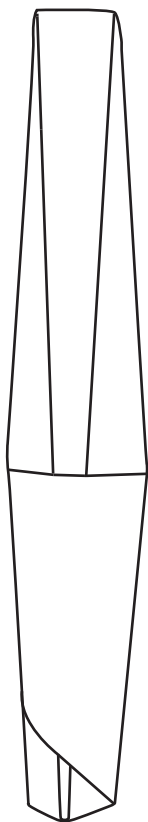


LAMP FOLD

DESIGNER Joe



MATERIALS



Paper

corrugated paper
420*360mm



LED Lamp

250mm*1pieces
hard



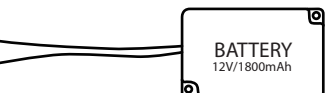
Wire

Plastic-covered
Φ1.5*400mm



Velcro

white
100*20mm



Battery

12.6V/1800mAh
55*35*20mm



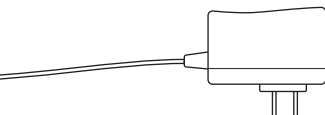
Switch

10*10*3mm
a piece



DC line interface

a pair of
12V

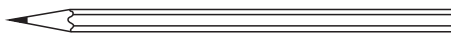


Transformer

from 220V to 12V
a piece

TOOLS

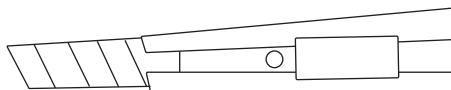
Pencil



Ruler



Knife

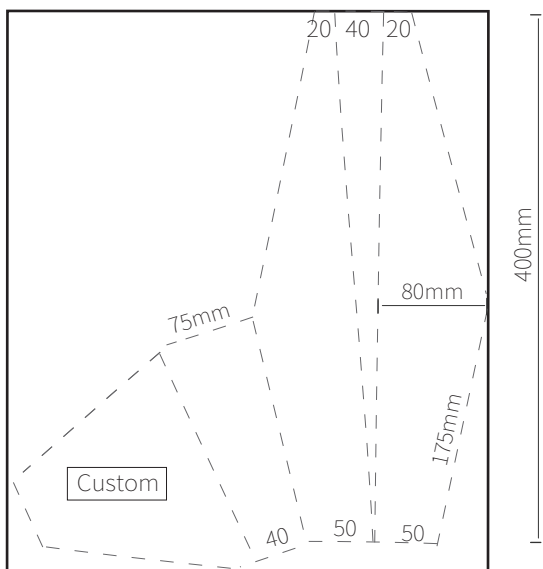
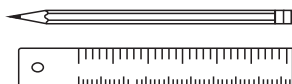


Electric iron
& Tin solder



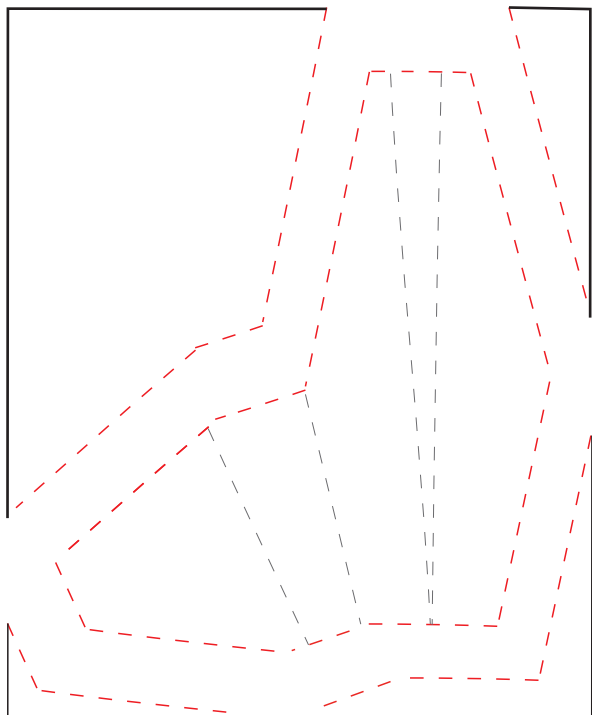
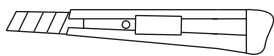
STEP 1

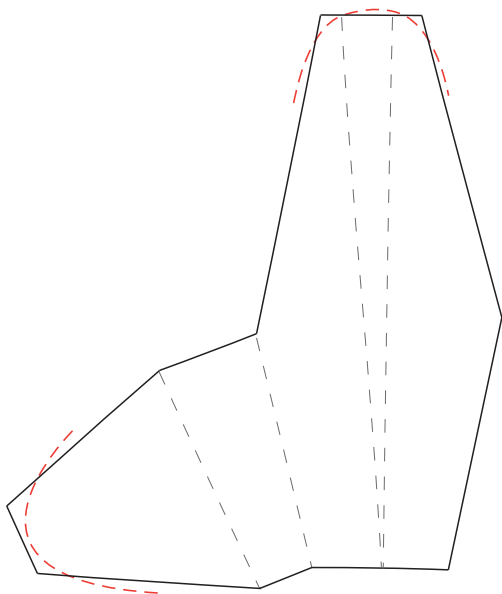
Draw line
on the corrugated paper



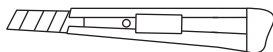
The paper size : 360*420mm

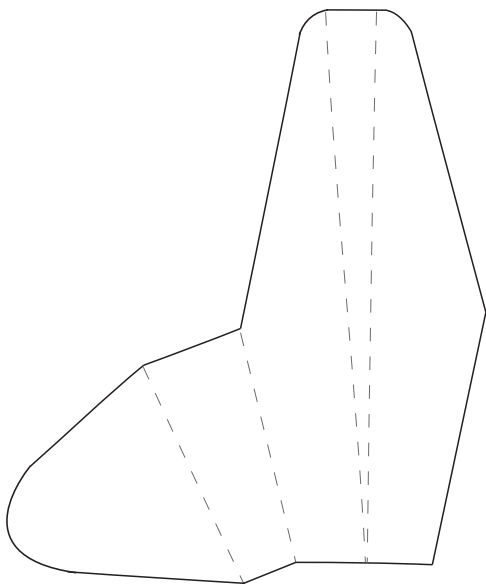
Cut out modelling





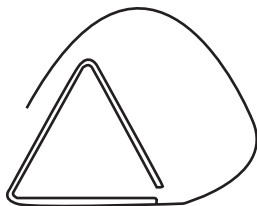
Trim the corner to fillet





Fold according to the crease

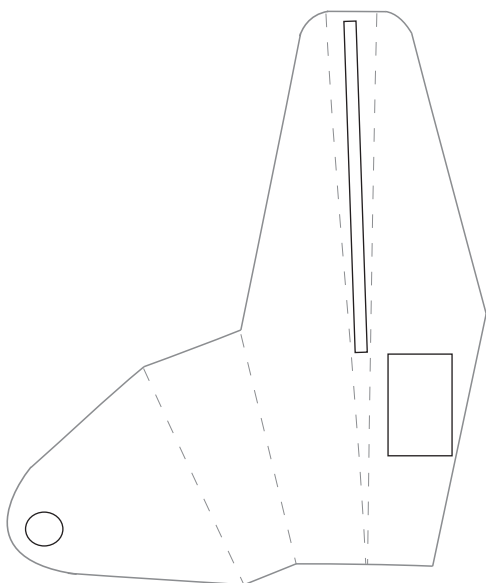
Main body completed



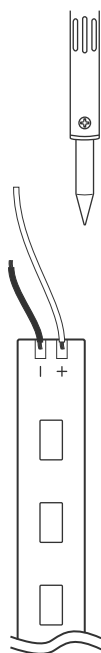
STEP 2



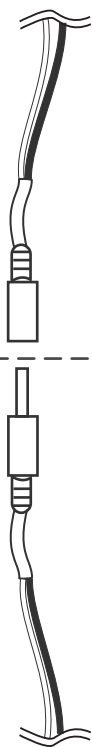
Paste the velcro



weld the LED strip,
parallel connection

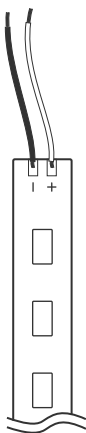


Connect the dc line with the wire



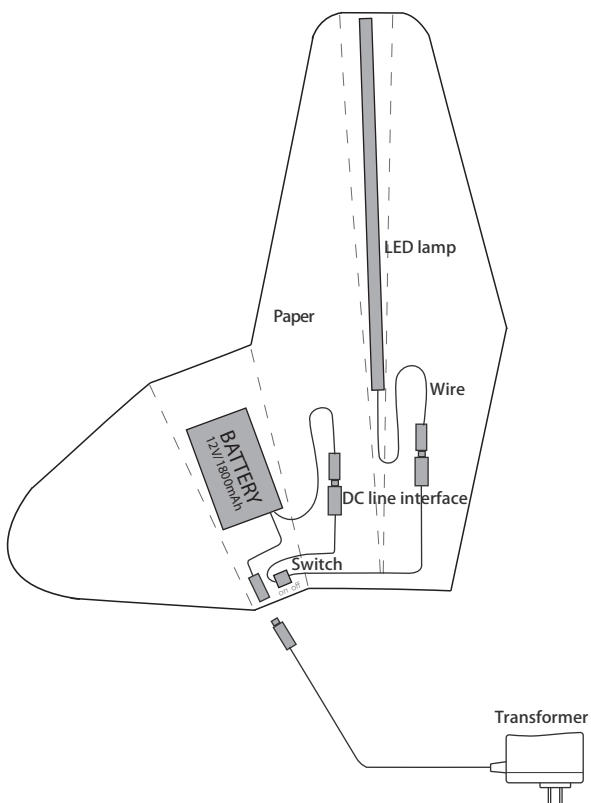


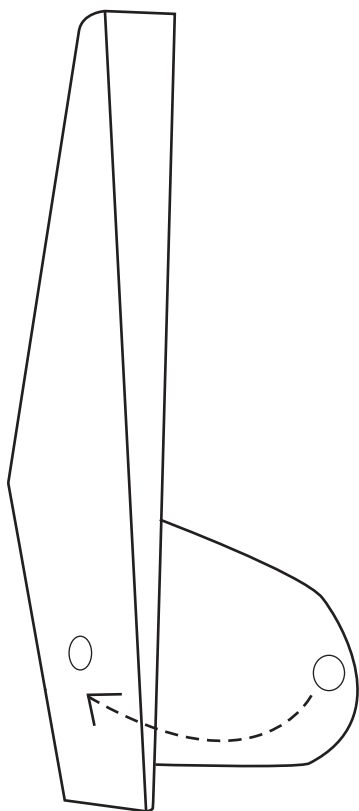
Connect the cable in same color together



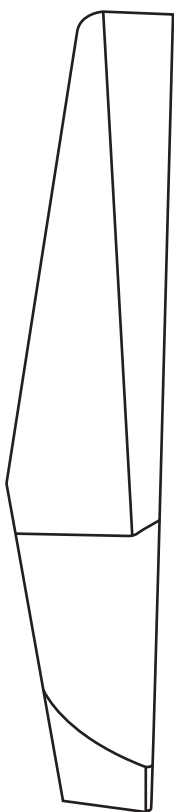
STEP 3

- Use the magic stick on
- Install the led lamp
- Install the switch
- Install the battery





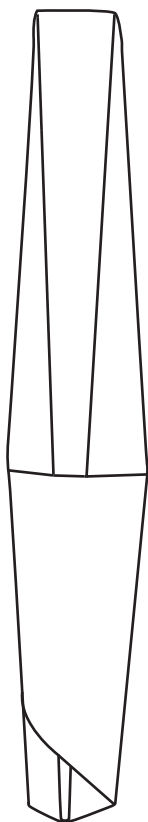
Roll up the whole,
It will stay firmly in place with
the secure Velcro attachment



LED install completed !!!!

Dulu Du Dudu!!!

FOLD COMPLETED



CONGRATULATION!

Now you got your own lamp

If you meet some problems when building this lamp
please contact : 120058823@qq.com