



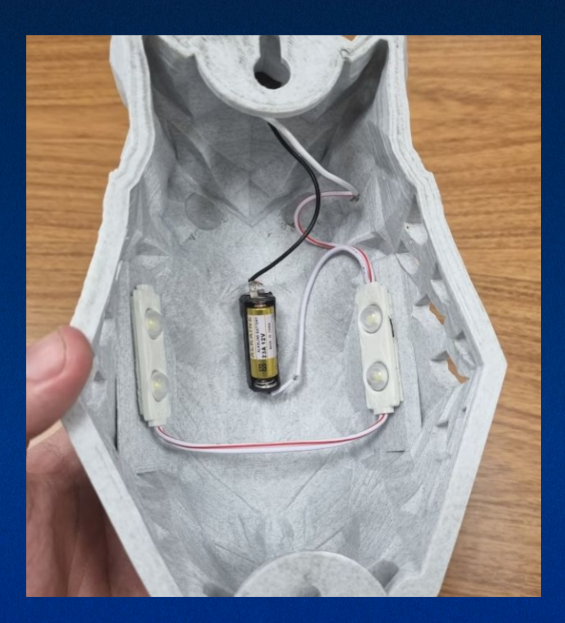
## **3D MODEL DESCRIPTION**

This owl is not going to bed anytime soon, so you might as well turn it on and admire its shapes while she keeps you company.

### Your Night Owl requires some assembly. Follow the instructions below:

### What you'll need:

Printed light LED Module (2x) Battery Holder 12V On-Off Switch Solder Soldering Iron Electric Wire (5cm)







### **3D MODEL DESCRIPTION**

### On-off Switch (15mm x 10mm 12V)

(https://www.amazon.com/Endlessparts-Pieces-Black-Rocker-switch/dp/B09885NWGC/ref=sr\_1\_3?crid=2 6CUL3Y5FPNQE&keywords=switch+12v+15mm&qid=1690546495&sprefix=switch+12v+15mm%2Caps% 2C200&sr=8-3)

#### **Battery Holder 23A**

https://www.amazon.com/LUORNG-10PCS-Battery-Holder-Leads/dp/B09L87S74L/ref=sr\_1\_1\_sspa?crid= OIAG6FT3G4J9&keywords=23a+battery+holder&qid=1689093789&sprefix=23a+%2Caps%2C245&sr=8-1 -spons&sp\_csd=d2lkZ2V0TmFtZT1zcF9hdGY&psc=1

#### Wire

https://www.amazon.com/TYUMEN-Electrical-Extension-Flexible-Ligh ting/dp/B07SG23DT1/ref=sr\_1\_14\_sspa?keywords=led+wire&qid=1690517964&sr=8-14-spons&sp\_csd=d 2lkZ2V0TmFtZT1zcF9tdGY&psc=1

#### **LED Module**

https://www.amazon.com/Rextin-Waterproof-Decorative-Advertising-Adhesive/dp/B07BKT53ZP/ref=sr\_1\_ 4\_sspa?keywords=led%2Bmodules&qid=1689093544&sr=8-4-spons&sp\_csd=d2lkZ2V0TmFtZT1zcF9hd GY&th=1



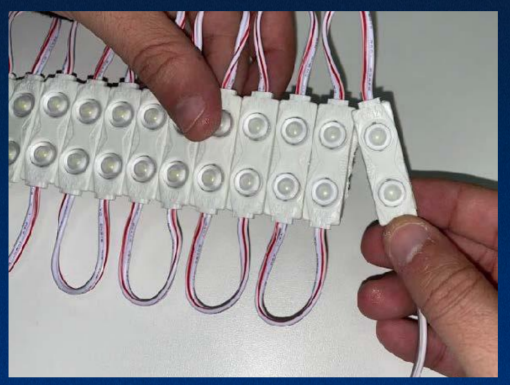




### **3D MODEL DESCRIPTION**

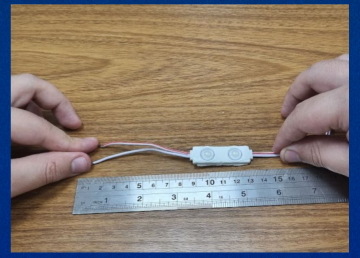
#### Instructions:

• Separate the LED modules from the rest. Do not cut the wires between these two modules.



• On the end of one module, separate the two wires (the white and the red) from one another. Cut both wires at a length of 9cm. Strip the ends of both wires in about 1cm.





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### **3D MODEL DESCRIPTION**

• Using a solder, attach the white wire to the battery holder on its negative side (the one with the spring.



• Cut a separate piece of electric wire of 09cm, strip the ends and solder one of them to the positive side of the battery holder.









## **3D MODEL DESCRIPTION**

• Thread the electric wire you attached to the battery holder through the rectangle hole of the Night Owl, then solder its end to the "I" (on) pin on the on-off switch.



• Fit the on-off switch into the rectangle hole made for it on the Night Owl, and solder the wire connected to the "o" (off) pin of the on-off switch to the white wire of the LED module.



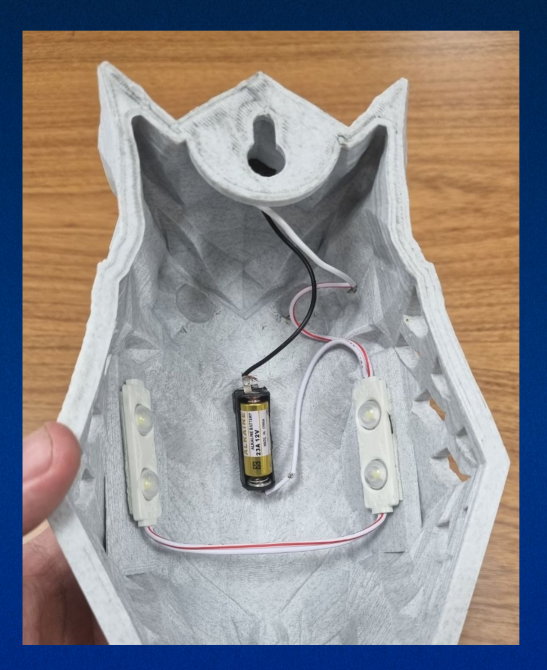
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### **3D MODEL DESCRIPTION**

- Use double sided tape to stick the battery holder in place inside the Night Owl according to the picture.
- Using their own double sided tape, stick the two LED modules on the inside of the Night Owl on its designated place next to the openings on the model, according to the picture.
- Your Night Owl is ready to shine!









#### **3D MODEL DESCRIPTION**

This owl is not going to bed anytime soon, so you might as well turn it on and admire its shapes while she keeps you company.

- This STL file is recommended for FDM Printers!
- 3D Printing Time: 23 Hours 37 Minutes
- Approximately Height : 12,3 cm

#### 3D PRINT FILE SETTINGS (FOR 0.4 MM NOZZLE)

- Line Width/ Nozzle: 0.4 mm
- First Layer Line Width: 0.48 mm / 120%
- Average Speed: 20mm/s (First Layer) / 50mm/s (All the other layers)
- Recommended Initial Layer Height: 0.20 mm
- Recommended Layer Height: 0.20 mm
- Recommended Perimeters/ Walls: 3.
- Recommended Infill (%): 10% (Gyroid)
- **Needs Support:** We have printed ours without supports (note that if you choose to print this way, the inside of your print will have poor finishing. You can always use supports to make your print better)
- Build Plate Adhesion: Skirt.

The parameters above are recommendations made by our staff; if you prefer, you can adapt them according to your preferences.

**Happy Printing!** 

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### ASSEMBLY DESCRIPTION

#### Your model requires some assembly. Follow the instructions below:

### What you'll need:

Printed model LED Module (depending on the model you're building - 2x or 4x) DC Power Jack Female On-Off Switch Solder Soldering Iron Electric Wire 30cm

### SUGGESTED LINKS FOR PARTS AND PIECES

### On-off Switch (15mm x 10mm 12V)

Amazon.com: Endlessparts 6 Pieces Black Rocker switch 15mm x 10mm 6a 2pin mini on off spst kdc1 12v b22

#### **DC Power Jack Female**

<u>Amazon.com: ThreeBulls 12 Pieces 5.5mmx2.1mm 2 Pins DC Power Jack Female Panel Mounting</u> <u>Connector Socket</u>

#### Wire

<u>TYUMEN 100FT 16 Gauge 2pin 2 Color Red Black Cable Hookup Electrical Wire LED Strips Extension Wire</u> <u>12V/24V DC Cable, 16AWG Flexible Wire Extension Cord for LED Ribbon Lamp Tape Lighting -</u> <u>Amazon.com</u>

#### **LED Module**

REXTIN Super Bright 200pcs Mini 2835 2 LED Module DC12V Waterproof Decorative Light for Letter Sign Advertising Signs with Tape Adhesive Backside (White) - Amazon.com

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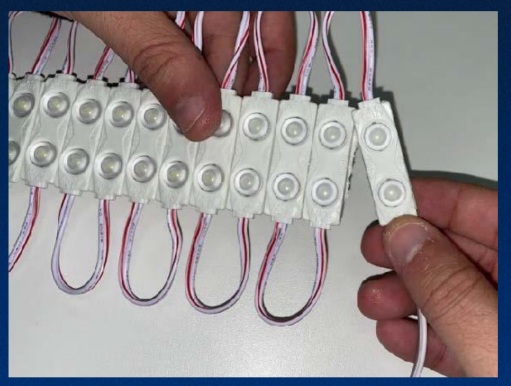




### **3D MODEL DESCRIPTION**

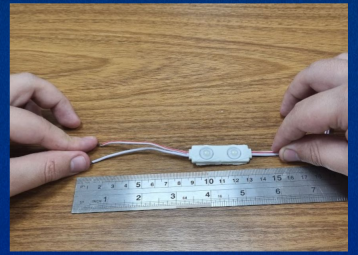
#### Instructions:

• Separate the LED modules from the rest. Do not cut the wires between these two modules.



• On the end of one module, separate the two wires (the white and the red) from one another. Cut both wires at a length of 9cm. Strip the ends of both wires in about 0,5cm.





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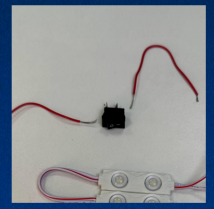
### **3D MODEL DESCRIPTION**

#### Instructions:

• Cut 2 separate pieces of electric wire to use as POSITIVE (smaller) and NEGATIVE (bigger), strip the ends of both wires approximately 7mm.



- Use solder to attach the positive stripped wire end to the "I" (on) pin on the on-off switch.
- Now use solder to attach the **negative** stripped wire end to the "0" (off) pin on the on-off switch.





• place the wires through the hole and pass the negative wire through the hole for the DC power jack female.



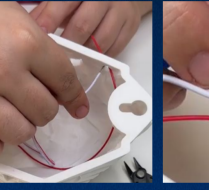
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- Use solder to attach the **negative** stripped wire end to the small pin on the DC Power Jack female
- Now pass the negative LED module wire through the DC Plug hole and weld to the DC Power jack female pin.

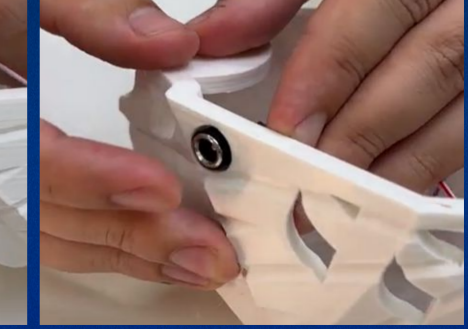
• Fit the DC Power Jack female to the printed model

















 Weld the positive wire ("I" on) coming from the on-off switch to the positive wire in the LED module

 Use double sided tape to stick the 2 LED Modules on its designated place (Read Me File 1) on the printed model (read File 1





- Your model is ready to **shine**!