



Mother's Day Sculpture Light Up Base

 **Paglia Industries**

[VIEW IN BROWSER](#)

updated 27. 11. 2022 | published 27. 11. 2022

Summary

I created this base to be used with the Mother's Day Sculpture by Rafaswey: <https://www.thingiverse.com/thing:2932490...>

[Hobby & Makers](#) > [Other Ideas](#)

Tags: [led](#) [sculpture](#) [remix](#) [mothersday](#) [pagliaindustries](#)

I created this base to be used with the Mother's Day Sculpture by Rafaswey: <https://www.thingiverse.com/thing:2932490>

Print the sculpture, MDay Base, and MDay Lid.

Place the sculpture onto the MDay base.

You will notice a small hole in the center of the big hole (where the statue goes on), this hole is for a 5v LED. Just secure an LED into the small hole.

The rectangle that is cut out on the back of MDay Base, is for USB power. Take a female USB port and solder the LED wires to the USB's positive and negative terminals.

Now you should be able to power the 5v led with a male to male USB cable or from USB to a battery pack.

UPDATE (05/10/21):Fixed a typo.****

Print Settings

Printer:

Your Choice

Rafts:

Doesn't Matter

Supports:

No

Resolution:

200

Infill:

20

Filament:

Your Choice PLA

Clear/Translucent

Notes:

No Support needed.

Just re-orient the MDay Base to have the back cut out rectangle facing the buildplate.

MDay Plates are an optional print, since they're already on MDay Base.

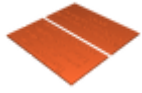
Sketchup file (MDayPlate.skp) is included in case you want to make modifications.

Category: 3D Printing

Model files



mday_lid.stl



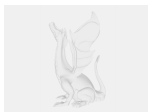
mdayplate_v2.stl



mday_base_v2.stl



mdayplate.skp



mdayplate_v2.skp

[Find source .stl files on Thingiverse.com](#)

License ©

This work is licensed under a
Creative Commons (4.0 International License)



Attribution-NonCommercial

- ✗ | Sharing without ATTRIBUTION
- ✓ | Remix Culture allowed
- ✗ | Commercial Use
- ✗ | Free Cultural Works
- ✗ | Meets Open Definition