

## Ender 3 Ring Light Mount



JMS Customs

[VIEW IN BROWSER](#)

updated 27. 11. 2023 | published 27. 11. 2023

### Summary

I designed this mount for this mini ring light that I won at one of those ticket arcades. I don't use it for my phone...

[3D Printers](#) > [Accessories](#)

Tags: [led](#) [mount](#) [fusion360](#) [creality](#) [ledmount](#) [ender3](#) [ringlight](#) [thingiverse](#) [customized](#) [autodeskfusion360](#) [madewithfusion360](#) [cura](#) [crealityender3](#) [ender3pro](#)

I designed this mount for this mini ring light that I won at one of those ticket arcades. I don't use it for my phone so I decided to repurpose as a light for my print bed. I designed this from scratch in Fusion 360.

I am not sure of the make/model of the ring light, but it seems to be generic. I found [this one](#) that looks just like the one I have.

If you make or remix this, please tag me as I would love to see it!

Find me on IG: [JoeyMakesStuff](#)

### Print Settings

**Printer Brand:**

Creality

**Printer:**

Ender 3 Pro

**Rafts:**

No

**Supports:**

Yes

**Resolution:**

0.28

**Infill:**

50

**Filament:** Overture PLA Black

**Notes:**

Printed on PEI bed at 200/60 with a slightly modified CHEP Extra Fast 0.28 profile. I recommend normal supports and everywhere due to some of the angles. Even with supports and 50% infill, it should take less than an hour. The file should be in the correct orientation for printing.

Post-Printing =====

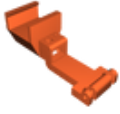
Go slow removing the supports as its a small part. I did have to take a strip of sandpaper and sand where the USB connector slides into then clean with some isopropyl alcohol.

On the ring light, you will need to remove the clip pin, clip, and clip spring to install this mount. There was a small nub I had to snip and sand down where the clip spring slides out of.

While I did include an STL for a locking pin, I recommend using an M2 x 25mm screw

Category: 3D Printer Accessories

# Model files



ender\_3\_ring\_light\_mount.stl



locking\_pin.stl

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

## License ©

This work is licensed under a  
[Creative Commons \(4.0 International License\)](#)



### Attribution

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