



# Thrunite Flashlight Glow in the Dark Cover



Handy Handcrafts

[VIEW IN BROWSER](#)

updated 18. 7. 2024 | published 18. 7. 2024

## Summary

Forget losing your flashlight in the dark again. Charges with use and daylight and glows at night so you can find it



0.52 hrs



1 pcs



0.20 mm



0.40 mm



PLA



2 g



Prusa  
MK3/S/S+

[Sports & Outdoor](#) > [Outdoor Sports](#)

Tags: [fishing](#) [hiking](#) [lighting](#) [glow](#) [camping](#) [emergency](#)  
[torch](#) [flashlight](#) [outdoors](#) [glowinthedark](#) [thrunite](#)  
[hunting](#) [torchlight](#) [gethomebag](#)

## Description

Here's my Glow in the Dark Flashlight Cover, a customizable and versatile addition to your Thrunit flashlight (mine is a Thrunit Archer Pro to be specific). This cover is designed to fit on the end of the flashlight and allows you to easily locate your flashlight at night. The cover can be easily resized to fit your specific flashlight model. Allows your flashlight to work

as a normal light and when you turn it off the glow in the dark cover allows you to easily find it.

The cover is perfect for a variety of applications, including hunting, photography, and emergency situations, where locating your light can be critical. The cover is easy to install and use, and it's a great way to enhance your flashlight's capabilities. So, it's a great addition for anyone who uses flashlights regularly and for those who have multiple flashlights.

**Warning!** - Glow in the dark PLA is **VERY** abrasive! It will erode normal brass nozzles and it is therefore recommended you use a hardened steel or other nozzles specifically made for abrasive materials.

## **Printing**

Print front end down and the ring in a flat orientation.

**Filament** - Green glow in the dark PLA. I chose green as it glows longer and brighter.

**Infill** - 100%

**Layer Height** - .20mm

**Supports** - None

**Parimeters** - 2

**Additional Parts** - None

**Bed Adhesion** - You may want some glue stick to ensure good bed adhesion.

**Rafts** - You may need these if it doesn't stick well

**Scaling** - This can be scaled up to fit your different sized flashlights, but your mileage may vary depending how large you make it.

**Filament Change** - None

**Post Printing Notes:** Just cut the gel filter to size and then place in the adaptor. Slide the ring into place and you're done!

Happy Printing!

## **You can help**

To help cover the expenses of printing prototypes for the models I share, please consider a donation by purchasing an item from my Amazon wishlist [here](#)

Please leave a comment and let me know how you like this model.

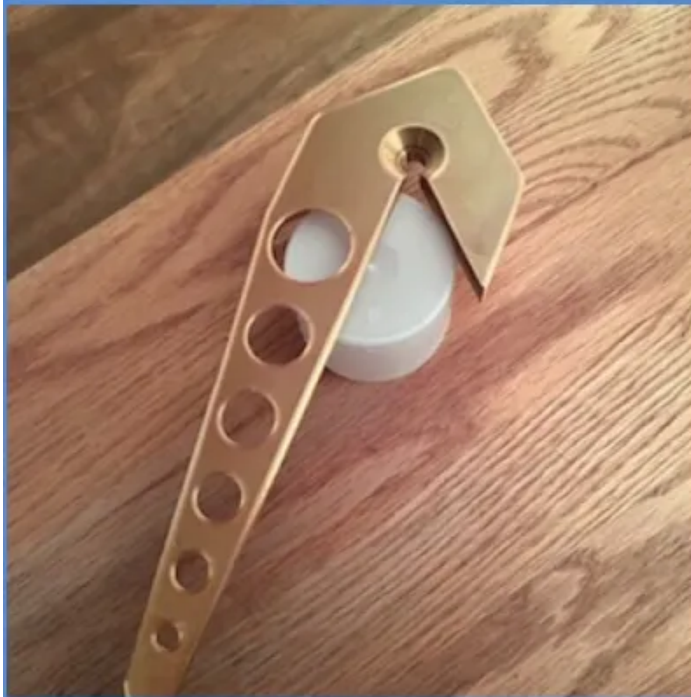
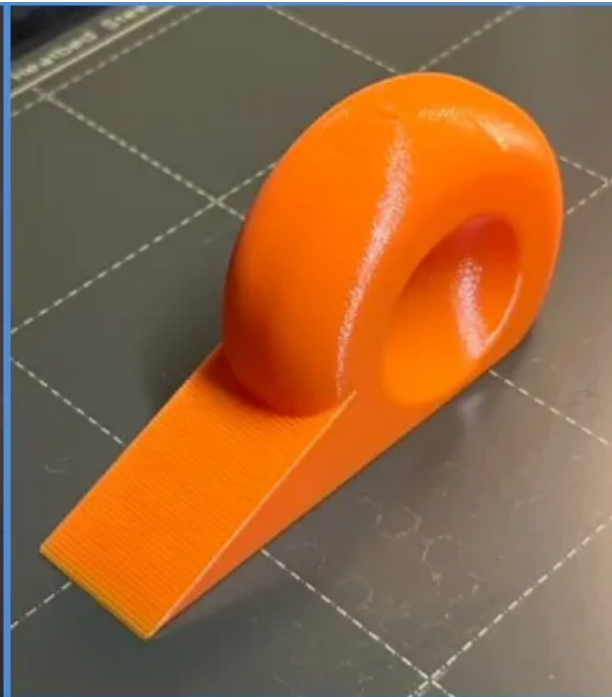
Also, if you like this model, check out my other models over here:

<https://www.printables.com/social/130916-hendersons-handcrafts/models>

**Award winning Model “Japanese Toolbox” for the "Box Contest: here:**

<https://www.printables.com/model/260100-japanese-toolbox-inspired-locking-lid-box>

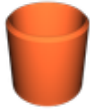
**Below are just few of my other models**



## Model files



**glow-in-the-dark-flashlight-cover.stl**



**glow-in-the-dark-flashlight-cover.3mf**

**glow-in-the-dark-cover.step**

## Print files



**glow-in-the-dark-flashlight-cover.gcode**

PLA 0.40 mm 0.20 mm 0.52 hrs 2 g Prusa MK3/S/S+

## License

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



**Attribution-ShareAlike**

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