



## UV Resin Flashlight



SirMissalot

[VIEW IN BROWSER](#)

updated 7. 2. 2022 | published 7. 2. 2022

### Summary

Adapter for an UV Flashlight to connect with a Glasfiber string, so you can cure the inside of a hollow resin print

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

Tags: [fiber](#) [resin](#) [flashlight](#) [hollow](#) [uv](#)

il saw [this](#) uv flashlight adapter but [the flashlight i had](#) didn't have something to screw it in at the front and i didn't like how the outside was textured.

So i made the outside flat and designed an adapter that i can glue on the light so i can still unscrew the fiber and use the uv-light without it.

you will need one of the two wedges (depending on how thick your fiber is) and all the other files.

The 4 stilts on the cap-main file are so its easier to grip the cap while screwing.

2 of them broke of while working in the thread so i thickened them a bit before uploading.

# Model files



wedge-2mm.stl



wedge-3mm.stl



cap-glue-on.3mf



cap-main.3mf



top.stl

## License

This work is licensed under a  
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by-nc/4.0/)



**Attribution-NonCommercial**

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

