



# Glowforge Exhaust Extension + liner

t tagno25

VIEW IN BROWSER

updated 2. 8. 2023 | published 2. 8. 2023

## Summary

I wanted to make sure that the extension was airtight, so I modified it to have an inner lining made from flexible...

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

Tags: glowforge thingiverse exhaust

I wanted to make sure that the extension was airtight, so I modified it to have an inner lining made from flexible TPU. It requires a dual filament printer.

Picture is after about 1 year of use. The TPU discolored, but stayed flexible. The inside was originally bright white.

## Print Settings

### Printer Brand:

Ultimaker

### Printer:

Ultimaker 3

### Rafts:

No

### Supports:

No

**Filament:** Ultimaker PLA and TPU Black and White

### Notes:

I used black PLA for the outside and white TPU for the liner. Dual filament printer required.

Category: Other

## This remix is based on



### Glowforge Printer - Exhaust Extension

by msegurah

## Model files



glowforge\_exhaust\_extension.stl



glowforge\_exhaust\_extension-liner-v2.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