

## Optical Probe Cover with Filament Guide

 **LaserBee**

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 30. 3. 2022

### Summary

This is a remix of the cover Aeropic designed for his optical probe. I just added a filament guide, which more or less...

---

[3D Printers](#) > [3D Printers - Upgrades](#)

---

This is a remix of the cover Aeropic designed for his optical probe. I just added a filament guide, which more or less lines up where it should. It's a quick and dirty job, done using Tinkercad.

The included STL has supports already in place, added using Meshmixer. I've only included this version because I can't seem to find the one I made without supports.

Only published because Mike A. asked me to. :D

### Print Settings

#### Printer:

Anet a8

#### Supports:

No

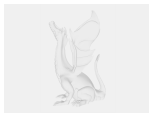
Category: 3D Printer Parts

## Model files



**arm\_cover\_hole\_supports.stl**

## Other files



**sources.txt**

[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