



## Bambu Lab P1P Rear-Cover whith opening PTFE tube



scorp

[VIEW IN BROWSER](#)

updated 25. 4. 2023 | published 25. 4. 2023

### Summary

Bambu Lab P1P Rear-Cover whith opening PTFE tube for Pegboard Shell / Cover

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

Tags: [cover](#) [shell](#) [bambu](#) [p1p](#)

Since I printed out the complete PegBoard for my P1P, and also a top cover, I had to use the PTFE tube through the opening in the metal housing.

I used the model 5753074 from thingiverse (it fits perfectly into the opening of the frame, the tube passage had to be reworked a little with a round file because it is too narrow).

I then made an opening in the rear cover at the appropriate place.

Printed with 15 % infill and support on pressure plate for the PTFE opening and no brim

P1P ptfe passthrough:

<https://www.thingiverse.com/thing:5753074>

P1P Pegboard:

<https://wiki.bambulab.com/en/p1/modplate-customization#modplate-template>

## This remix is based on



**P1P Modplate Customization**

## Model files

**p1p-rear-cover-ptfe-opening.3mf**



---

**p1p-rear-cover-ptfe-opening.stl**



## 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

