

## Bambu Lab X1/P1 glass top riser



slavik kopanov

[VIEW IN BROWSER](#)

updated 25. 11. 2023 | published 25. 11. 2023

### Summary

Bambu Lab glass top riser

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

Tags: [3d](#) [tool](#) [printer](#) [part](#) [gadget](#) [spacer](#) [accessory](#)  
[3dprinter](#) [glass](#) [top](#) [remix](#) [riser](#) [x1](#) [bambulab](#)  
[bambulabx1carbon](#) [x1c](#) [p1p](#) [pls](#)

The **Bambu Lab glass top riser** is a remix of the <https://www.printables.com/model/653841-bambu-lab-build-chamber-vent>.

I made the part smaller, the logo is in front.

All the print files are orientated for convenient printing in STP, STL & 3DM formats.

Design software: SOLIDWORKS  
Slicer: Prusa slicer  
Printer: Artillery Genius Pro  
Nozzle size: 0.4  
Resolution: 0.20  
Perimeters: 2

PEI magnetic sheet  
Bed Temp: 60c

**Enjoy!**

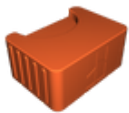
## This remix is based on



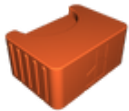
**Bambu Lab Build Chamber Vent**

by Alex Pinson

## Model files



**bambu-lab-glass-top-riser.3mf**



**bambu-lab-glass-top-riser.stl**



**bambu-lab-glass-top-riser.step**

## License ©

This work is licensed under a  
**GNU**

**General Public License v2.0**



- 
- ✗ | Sharing without ATTRIBUTION
  - ✓ | Remix Culture allowed

- ✓ | Commercial Use
- ✓ | Meets Open Definition
- i | Share under the same license