



Filament guide for top panel of voron0.2

K Kiyo

VIEW IN BROWSER

updated 7. 1. 2024 | published 7. 1. 2024

Summary

Pull the filament set on a metal rack etc. into voron0.2 using pc4m10.

[3D Printers](#) > [Voron Parts & Upgrades](#)

First of all, I can't speak English, so I don't think the part names and explanations are sufficient.

I had a Volon 0.2 on a metal rack and wanted to pull the filament in from the top.

Also, I'm a lazy person and can't be bothered to pull the filament from a long PTFE tube into the mini stealth burner.

To install, simply replace the top panel.

It's working fine, but I've attached the "step file" for the panel and filament guide. Please try changing the specifications to your liking.

The installation of PC4-M10 felt a little stiff.

I think it's better to use support for printing.

Also, because it is large and thin, materials such as ABS are prone to warping.

Model files



voron02top-panel.stl



filament-gude-pc4m10.stl



filamentgude-nut.stl



voron02top-panel-v2.step



pc4-m10-passthrough.step

License ©

This work is licensed under a
[Creative Commons \(4.0 International License\)](#)



Attribution-ShareAlike

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