



Vertical 1U server wallmount



Adam Mooz

[VIEW IN BROWSER](#)

updated 6. 8. 2024 | published 6. 8. 2024

Summary

I needed a way to mount my Unifi servers vertically and stacked, so I desinged this. They should work with just about...

[Gadgets](#) > [Computers](#)

Tags: [wall](#) [wallmount](#) [server](#) [vertical](#) [wallmounted](#)
[thingiverse](#) [wallhanger](#) [serverrack](#) [1umount](#) [1urackmount](#)
[1urack](#)

I needed a way to mount my Unifi servers vertically and stacked, so I desinged this. They should work with just about any 1U server, as long as you have the correct ears. Printed with EcoTough PLA and after 1yr of service they are still holding strong without any signs of drooping.

Print Settings

Printer:

SecKit SK-GO

Rafts:

Doesn't Matter

****Supports:****

No

Resolution:

0.2

****Infill:****

100

Filament: Fillaments.ca EcoTough PLA Black

Notes:

Orientation

Because this is a stressed part, getting it oriented properly so the layer lines are in the right direction is important: the large flat side should be flat against the bed. Not only will this ensure you get a good, strong print, but with less overall layers it'll be faster to print this way as well.

Walls

I printed this with 100% infill because it's relatively thin, after 2-3 walls it was quicker to print with 100% infill.

Category: Computer

Model files



right.stl



left.stl

[Find source .stl files on Thingiverse.com](https://www.thingiverse.com/thing:458444)

License Θ

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