



12-Port Patch Panel Bracket



TechnoSwiss

[VIEW IN BROWSER](#)

updated 7. 8. 2022 | published 7. 8. 2022

Summary

I had picked up some Leviton 12-port keystone jack patch panels, and 12-port Monoprice CAT6 patch panels and...

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

Tags: [12port](#) [leviton](#) [monoprice](#) [network](#) [patchpanel](#)
[wiring](#)

I had picked up some Leviton 12-port keystone jack patch panels, and 12-port Monoprice CAT6 patch panels and discovered that the brackets that came with them weren't deep enough to accommodate all the cables behind them. I created this deeper bracket. Print off 2 of the bracket clips, 2 of the backs, and one of the bracket middle. They should all join together. I use a fender washer with these to mount them to a sheet of plywood.

Category: Computer

Model files



network_bracket_back.stl



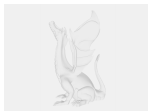
network_bracket_middle.stl



network_bracket_clip_v2.stl



middle_support.f3d



back.f3d



network_bracket_clip.f3d

[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