



Vertical DIN Mount for BTT Octopus Pro



dave

[VIEW IN BROWSER](#)

updated 5. 2. 2023 | published 5. 2. 2023

Summary

I wanted to rotate the board by 90° so that it's upright with the power connections going down and not sideways.

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

Tags: [octopus](#) [mount](#) [rail](#) [din](#) [hutschiene](#) [octopuspro](#)

M4 version for using metal DIN rail clips (or 4mm clips)

M3 version to use with 3mm (remixed) printed DIN rail clips from here:
https://github.com/VzBoT3D/VzBoT-UserMods/blob/master/pbsuper/VZTrident/VZT330_400/Electronics/Other_PS_Mounts/UHP_350_Mount_x2.stl

This remix is based on



BTT Octopus mount for metal DIN rail clips

by Walter Layher

Model files



octopus_pro_mount_m3.stl



octopus_pro_mount_m4.stl



octopus-pro-clip-4mm.stl



octopus-pro-clip-3mm.stl

License ©

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



Attribution—Noncommercial—Share Alike

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