



## Drok 0-48V PSU brackets for universal DIN bracket (vertical)



meh

[VIEW IN BROWSER](#)

updated 30. 7. 2023 | published 30. 7. 2023

### Summary

Quick adapter so a PSU can be clipped onto a DIN rail using some universal brackets (on amazon)

[Hobby & Makers](#) > [Tools](#)

Tags: [dinrailholder](#) [mount](#) [psu](#) [drok](#) [psumount](#) [drok48v](#)

This is a bracket for vertically mounting a **DROK power supply unit** (PSU) onto metal **universal DIN rail clips** (27.45mm x 48.29mm). It has tight press-fit openings for the M3 nuts, and countersunk holes for the M4 screws. Threads will cut when you insert the screws.

Per bracket, you'll need:

- Two (2) M4x8 button head screws
- Two (2) M3x8 button head screws
- Two (2) M3 nuts

So if you're printing two brackets, well... just double the number of hardware needed. :)

I printed them flat for strength,

## My print settings:

- **Rafts:** No
- **Supports:** No (you could do touching buildplate for the nut cutouts, if you're paranoid)
- **Resolution:** 0.28 mm
- **Infill:** 20%
- **Filament:** PLA

If you're printing this for a hot location, consider a different filament type.

## Model files



**drok-0-48v-psu-bracket-vertical-rounded.stl**

## 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