

Ender 3 PSU Mount



ARegularBear

[VIEW IN BROWSER](#)

updated 23. 1. 2023 | published 23. 1. 2023

Summary

A mounting bracket to mount the Ender 3 PSU to the linear rail in its original orientation.

[3D Printers](#) > [3D Printers - Upgrades](#)

Tags: [psu](#) [mount](#) [creality](#) [ender](#) [linear](#) [3](#) [rail](#)
[psumount](#) [ender3](#) [crealityender3](#) [linearrail](#)

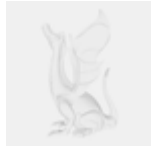
A mounting bracket to mount the Ender 3 PSU to the linear rail in its original orientation.

I made this because I installed a dual Z axis but I couldn't find any PSU mounts that keep the PSU in it's original orientation, rest on the linear rail, and have the screw holes in the same spot as mine. Some Ender 3's have different version PSU's with screw holes in different positions, mine is model P360W24V.

Requires two m4 x 8 mm screws(or a little longer). There are two tabs on the bottom of the mount that slide into the linear rail.

Created with Onshape.

This remix is based on



Onshape

Model files



power-supply-mount.stl

<https://cad.onshape.com/documents/746076891ff7390d9604797c/w/e05cddab75bee100d59dfb4b/e/91a24>

[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