



Geeetech A10/ Ender 3 Cover for MeanWell LRS-350-24 power supply



MacPro_de

[VIEW IN BROWSER](#)

updated 16. 5. 2022 | published 16. 5. 2022

Summary

Geeetech A10/Ender 3 simple Cover with ventilation holes for MeanWell LRS-350-24 power supply

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

Tags: [ender3](#) [geeetecha10](#) [meanwelllrs35024](#)

I replaced the power supply that came with my Geeetech A10 by a Mean Well power supply - the same power supply type used by my Creality Ender 3 Pro.

I could use the bracket of the original power supply (all screw holes were at the same places) with the built-in power inlet and switch. The only problem was, that the original power supply was a full size version, but the Mean Well power supply is a slim version, so that a huge gap remained open which would have allowed access to the high voltage leads. So I made this cover which closes this gap and provides ventilation holes. No glue or screw necessary - it just snaps into place.

Print Settings

Printer:

Geeetech A10

Rafts:

No

Supports:

No

Resolution:

0.3mm

Infill:

25%

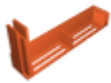
Filament: PLA

Notes:

printing orientation: ventilation holes facing down

Model files

a10-meanwell-adapter.stl



[Find source .stl files on Thingiverse.com](#)

License ©

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



Attribution-NonCommercial

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