



Back cover for Anet A8 PSU / Meanwell LRS-350-12 Cover

 printaway

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 30. 3. 2022

Summary

This is a back cover for the Anet A8 PSU Cover by Kotze101, which is really a cover for the Meanwell LRS-350-12. The...

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

Tags: [meanwell](#) [meanwelllrs350](#)

This is a back cover for the [Anet A8 PSU Cover by Kotze101](#), which is really a cover for the Meanwell LRS-350-12.

The wires on the back of my power switch stuck out so the PSU couldn't sit flat against my printer, so I wanted to make sure the back wasn't exposed. I made this back cover for it to make sure nothing could touch the super dangerous AC voltage accidentally.

This back cover is friction fit, and should fit nice and snug into the front cover, if you print it on the same printer you used for the front cover.

This part is a box and not just a flat lid because the wires from your power switch actually jut out quite a bit, and would hit a flat lid. The back cover juts out so that there's room for those wires.

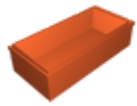
Lastly, attached is the source file for the model. I made it in [Solvespace](#), which is super awesome open source parametric CAD software. Check it out!

Category: 3D Printer Parts

Model files



meanwell_lrs-350-12_back_cover.slv



meanwell_lrs-350-12_back_cover.stl

Other files



sources.txt

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

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

