



Meishile S-250 PSU cover with switch hole and holder plate



BCDesign

[VIEW IN BROWSER](#)

updated 28. 3. 2022 | published 28. 3. 2022

Summary

Meishile S-250 PSU Cover with switch hole, and backplate holder for 2020 extrusion

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

Tags: [psu](#) [supply](#) [power](#) [cover](#) [delta](#) [3dprinter](#) [kossel](#)
[unit](#) [meishile](#) [s250](#)

This is for the cheapest chinise **Meishile S-250** PSU. You can find on Aliexpress.

PSU Cover with switch hole, and 2020 frame holder.

At the bottom you can find a hole for the cabels.

I make it for my Anycubic Kossel! :)

- make a **frame holder for 2020 extrusion** with enough space to screw in bolts...
- there is just one screw hole at the side, so i make a holder place at the sideway for the psu (now its balanced!) :)
- Print with **PLA+** minimum, with **no support!** (not needed!!!!)

- 0.4 nozzle and 0.2 layer hight for accuracy...

Happy printing!

Model files



bcdesign_meishile_s-250_psu_cover.stl

📄 Meishile S-250 PSU Cover v1



bcdesign_meishile_s-250_psu_cover_2020frame_holder.stl

📄 Meishile S-250 PSU 2020 frame holder v1

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