



Power Button Socket and Cover



Kosmos

[VIEW IN BROWSER](#)

updated 31. 7. 2023 | published 31. 7. 2023

Summary

Power button socket, for relocation of the PSU and power button.

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

Tags: [powerbutton](#) [neptune3pro](#) [psu](#) [socket](#) [externalpsu](#)

Made a quick and easy power button socket for my externally mounted PSU.

The PSU sits under a IKEA Lack table, and the power button has to be moved with the PSU.

So this mounts beside the PSU and uses the small clamps and small woods screws to stay in place.

The cover is designed to be mounted where the power button was located on the frame. And uses the OEM screws.

I printed in standrad PLA, use whatever your comfortable with.

Please let me know of any improvements or updates, and I'll update them.

Model files



power_button_socket_n3p_kosmos-v8.stl

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