



Power supply holder (customize)



Xowyre

[VIEW IN BROWSER](#)

updated 1. 7. 2023 | published 1. 7. 2023

Summary

With the OpenSCAD file, customize holder to fit with your laptop power supply and your desk.



2.28 hrs



2 pcs



0.20 mm



0.40 mm



PLA



24 g



Prusa
MK3/S/S+

[Gadgets](#) > [Computers](#)

Tags: [laptop](#) [holder](#) [powersupply](#) [openscad](#)

I found screwless model to hold power supply under desk (see link).

Unfortunately, the model doesn't work with my power supply and my desk. I remake model with OpenScad to fit with my power supply.

OpenSCAD file, allow to costumize holder to fit with your laptop power supply and your desk.

3 parameters are necessary :

- DSK_Thickness : Desk thickness
- PWS_Height : power supply height

- PWS_Width : power supply width

2 gcode files are available (desk thickness = 3/4 inch):

- Holder for a HP power supply
- Holder for a Lenovo power supply

Enjoy it

This remix is based on



Monitor Power Supply Holder - Standing Desk Cable Management

by René

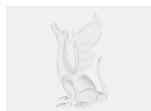
Model files



powersupply_hp_holder.stl



powersupply_lenovo_holder.stl



powersupply_holder.scad

Print files



powersupply_hp_holder_02mm_pla_mk3s_1h12m.gcode

PLA 0.40 mm 0.20 mm 1.19 hrs 12 g Prusa MK3/S/S+



powersupply_lenovo_holder_02mm_pla_mk3s_1h6m.gcode

PLA 0.40 mm 0.20 mm 1.09 hrs 11 g Prusa MK3/S/S+

License



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

Attribution—Noncommercial—Share Alike

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