



## Black-PSU Holder



DickF.

[VIEW IN BROWSER](#)

updated 12. 5. 2023 | published 12. 5. 2023

### Summary

PSU Holder incorporating the IKEA Leg fixing.



19.55 hrs



4 pcs



0.20 mm



0.40 mm



PLA  
PET



218 g



Prusa  
MK3/S/S+

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

Tags: [enclosureparts](#) [prusa](#) [enclosure](#) [blackpsu](#)  
[enclosuremodification](#) [psu](#) [psumount](#) [bracket](#)  
[mountingplate](#) [fixing](#) [brackets](#) [mountingbracket](#) [psuholder](#)  
[fixingbracket](#)

A PSU Holder incorporating the IKEA Leg fixing, allowing PSU to be accessible on table mounted enclosures. 2 files need to be printed, the secondary one(the bottom top corner of the IKEA leg) is needed to allow routing of the 6 PSU cables.

# Model files



**bottom-top-corner-psu-fixing-lhs.3mf**



**bottom-corner-psu-fixing.3mf**

# Print files



**bottom-top-corner-psu-fixing-lhs\_02mm\_pla\_mk3s\_1h58m .gcode**

⚙️ PLA ⚙️ 0.40 mm ⚙️ 0.20 mm ⌚ 1.97 hrs ⚖️ 22 g 🖨️ Prusa MK3/S/S+



**bottom-top-corner-psu-fixing-lhs\_02mm\_petg\_mk3s\_1h5... .gcode**

⚙️ PET ⚙️ 0.40 mm ⚙️ 0.20 mm ⌚ 1.96 hrs ⚖️ 22 g 🖨️ Prusa MK3/S/S+



**bottom-corner-psu-fixing\_02mm\_pla\_mk3s\_7h47m.gcode**

⚙️ PLA ⚙️ 0.40 mm ⚙️ 0.20 mm ⌚ 7.79 hrs ⚖️ 86 g 🖨️ Prusa MK3/S/S+



**bottom-corner-psu-fixing\_02mm\_petg\_mk3s\_7h50m.gcode**

⚙️ PET ⚙️ 0.40 mm ⚙️ 0.20 mm ⌚ 7.83 hrs ⚖️ 88 g 🖨️ Prusa MK3/S/S+

# 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