



## Gridfinity PSU Stand for Snapmaker

V Valen

[VIEW IN BROWSER](#)

updated 7. 4. 2023 | published 7. 4. 2023

### Summary

A model that is 2x7 in size has been developed for placing the Snapmaker PSU in an upright position.

[3D Printers](#) > [Accessories](#)

Tags: [psu](#) [snapmaker2](#) [gridfinity](#)

A model that is 2x7 in size has been developed for placing the Snapmaker PSU in an upright position.

I printed it in PLA with .4 layer height on a .6 nozzle without supports. Also holds down the baseplate (light in this case) because of the weight.

Gridfinity connection done with the great [FusionGridfinityGenerator](#)

### This remix is based on



**GitHub - Le0Michine/FusionGridfinityGenerator**

# Model files

**gridfinity-snapmaker-psu-v4.stl**

## 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