



Small Form Factor (SFF) Computer Stand v0.1

z zaijian

VIEW IN BROWSER

updated 12. 4. 2022 | published 8. 2. 2022

Summary

Vertical feet to stabilize an HP ProDesk 600 G1 SFF - will work with anything around 100mm/4in wide. This thing was...

[Hobby & Makers](#) > [Other Ideas](#)

Tags: [computer](#) [computeraccessories](#) [computercase](#)
[computerstand](#)

Vertical feet to stabilize an HP ProDesk 600 G1 SFF - will work with anything around 100mm/4in wide.

This thing was made with Tinkercad. Edit it online <https://www.tinkercad.com/things/kG8sfFpiA9F>

Print Settings

Printer Brand:

Anycubic

Printer:

All-metal Mega

Rafts:

No

Supports:

No

Resolution:

0.25

Infill:

15%, cubic subdivision

Filament: anycubic pla black

Notes:

I used a wall thickness of 1.2mm (3 walls @ 0.4mm) and the infill pattern shows through, so try use 1.6mm (4 walls).

Bottom/Top layers set to 1mm (4 layers @ 0.25mm) but that seems slightly too flimsy, so try 1.25mm (5 layers). Category: 3D Printing

Model files



hp_prodesk_600_g1_sff_stand_v01.stl

[Find source .stl files on Thingiverse.com](#)

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