



Simple laptop stand



RazziaDK

[VIEW IN BROWSER](#)

updated 13. 10. 2022 | published 13. 10. 2022

Summary

I needed a stand for a laptop at work, so I created a simple version in OpenSCAD.



6.29 hrs



2 pcs



0.20 mm



0.40 mm



PET



95 g



Prusa
MK3/S/S+

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

I needed a stand for a laptop at work, so I created a simple version in OpenSCAD.

There are two version, one for laptops that are 18mm thick, and one for 22mm thick laptops.

The OpenSCAD file is attached as well, so it's simple to create another size.

Print instructions Category: Computer Summary

I needed a stand for a laptop at work, so I created a simple version in OpenSCAD.

There are two version, one for laptops that are 18mm thick, and one for 22mm thick laptops.

The OpenSCAD file is attached as well, so it's simple to create another size.

Print Settings

Printer Brand: Prusa

Printer: I3 MK3S

Rafts: No

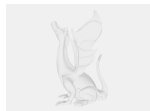
Supports: No

Resolution: 0.20

Infill: 15%

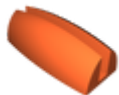
Filament: Prusament PLA Purple

Model files

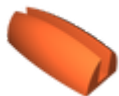


laptop_stand.scad

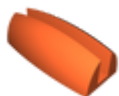
12mm_laptop_stand.stl



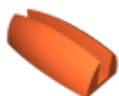
14mm_laptop_stand.stl

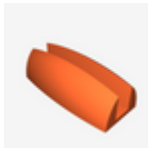


15mm_laptop_stand.stl



16mm_laptop_stand.stl





18mm_laptop_stand.stl



22mm_laptop_stand.stl

Print files



18mm_laptop_stand_02mm_petg_mk3s_3h18m.gcode

PET 0.40 mm 0.20 mm 3.30 hrs 50 g Prusa MK3/S/S+



22mm_laptop_stand_02mm_petg_mk3s_3h0m.gcode

PET 0.40 mm 0.20 mm 2.99 hrs 45 g Prusa MK3/S/S+

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

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