



laptop stand



Forny

[VIEW IN BROWSER](#)

updated 12. 10. 2022 | published 12. 10. 2022

Summary

Really simple foldable stand for your laptop. Good for both using at home and traveling.



5.67 hrs



3 pcs



0.20 mm



0.40 mm



PLA



72 g



Prusa
MK3/S/S+

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

Tags: [laptop](#) [notebook](#) [podstavec](#) [stand](#)

The stand helps the laptop quite well with cooling and it also gives your keyboard nice angle for writing

The sides must be printed one each, but the middle part must be printed twice for the model to be complete.

Print settings

- 0.20mm SPEED
- material: PLA
- infill: 30% (triangle)
- supports: none
- perimeters: 3

- nozzle temperature: 220°C

If you print one of these, I would be glad if you post the print here :D.

Model files



laptop-stand-leftside-v1.stl



laptop-stand-rightside-v1.stl



laptop-stand-middle-30cm-v1.stl



notebook-stand-middle-25cm-v1.stl

Print files



notebook-stand-sides-v1_02mm_pla_mk3s_3h57m.gcode

🌀 PLA 🌀 0.40 mm ≡ 0.20 mm ⌚ 3.95 hrs ⚖️ 52 g 🖨️ Prusa MK3/S/S+



notebook-stand-middle-30cm-v1_02mm_pla_mk3s_1h43m.gcode

🌀 PLA 🌀 0.40 mm ≡ 0.20 mm ⌚ 1.72 hrs ⚖️ 20 g 🖨️ Prusa MK3/S/S+



notebook-stand-middle-25cm-v1_02mm_pla_mk3s_1h32m.gcode

🌀 PLA 🌀 0.40 mm ≡ 0.20 mm ⌚ 1.53 hrs ⚖️ 16 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