



## Laptop-Raiser

 Alex

[VIEW IN BROWSER](#)

updated 14. 2. 2022 | published 14. 2. 2022

### Summary

Simple and fancy looking Laptop-raiser for better cooling and comfort :D



3.50 hrs



2 pcs



0.20 mm



0.40 mm



PLA



39 g



Prusa MINI /  
MINI+

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

Tags: [laptop](#) [laptopstand](#) [laptopriser](#) [laptopraiser](#)

Hi,

The "Raiser Improvement" is just an optional, it just looks cool. Use zero ceiling and floor layers for visible Infill-structure. I used 4 contour layers to avoid fragility.

I glued some foam (similar to the anti-vibration foam under the printer) underneath the Laptop-raiser so it doesn't glide. My laptop has a edge at the backside so it does not glide from the raiser. If yours hasn't got any also use some foam there.

# Model files



**laptop-raiser.stl**



**raiser-improvement.stl**

☐ use 0 floor and ceiling layers for visible infillstructure

# Print files



**raiser-improvement\_02mm\_pla\_mini\_30m.gcode**

⚙️ PLA ⚙️ 0.40 mm ⚙️ 0.20 mm ⌚ 0.51 hrs ⚖️ 5 g 🖨️ Prusa MINI / MINI+



**laptop-raiser\_02mm\_pla\_mini\_3h0m.gcode**

⚙️ PLA ⚙️ 0.40 mm ⚙️ 0.20 mm ⌚ 2.99 hrs ⚖️ 34 g 🖨️ Prusa MINI / MINI+

# License ©

This work is licensed under a  
[Creative Commons \(International License\)](#)



**Public Domain**

- ✓ | Sharing without ATTRIBUTION
- ✓ | Remix Culture allowed
- ✓ | Commercial Use
- ✓ | Free Cultural Works
- ✓ | Meets Open Definition

