



Laptop Stand W/ Optional Bridge



CAPT_Mariwana

[VIEW IN BROWSER](#)

updated 7. 5. 2023 | published 7. 5. 2023

Summary

Laptop stand I designed for my wife to use for work



4.50 hrs



2 pcs



0.25 mm



0.40 mm



PLA



67 g



Crealty
Ender 3 Pro

[Household](#) > [Office](#)

Tags: [laptopbracket](#) [laptopaccessories](#) [laptop](#) [laptopholders](#)
[laptopriser](#) [laptopraiser](#) [laptopstand](#) [laptopholder](#)

This is a Laptop Stand with an optional hexagon bridge to support the two legs.

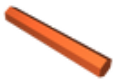
I designed this for my wife so she can use her laptop more easily at work, and friends quickly wanted some as well so I am putting it up here for everyone to use!

The legs need to be printed laid down, with no top or bottom layers. 20% infill on Tri-Hexagon is what I printed mine with but you can use any similar vertically-layered infill (ex. grid)

If you choose to print the bridge, print with 3 walls as well as 3 top and bottom layers, and 0% infill. This keeps the bridge stiff and strong but also lightweight and low filament.

Please post pictures of any prints you do make! always love seeing what everyone comes up with!

Model files



laptop-stand-bridge-v2.stl

☐ Print Standing up, 3 walls and top/bottom layers. 0% infill



laptop-stand-v3.stl

☐ Print with NO TOP/BOTTOM, 20% infill on Tri-hexagon or similar vertically-layered infill.

Print files



ce3e3v2_laptop-stand-v3.gcode

PLA 0.40 mm 0.25 mm 4.50 hrs 67 g

☐ Prints on side, 20% infill on Tri-Hexagon, NO TOP OR BOTTOM



ce3e3v2_laptop-stand-bridge-v2.gcode

PLA 0.40 mm 0.25 mm 2.50 hrs 26 g

☐ Prints standing up, 0% infill

License

This work is licensed under a
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by-nc-sa/4.0/)



Attribution—Noncommercial—Share Alike

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