



## Laptop Stand

[VIEW IN BROWSER](#)

updated 30. 1. 2024 | published 30. 1. 2024

### Summary

3D Printable laptop stand for optimal viewing angles, reducing strain on your neck and enhancing overall productivity.

[3D Printers](#) > [Accessories](#)

Tags: [stand](#) [laptop](#) [laptopstand](#) [laptopaccessories](#)  
[laptopriser](#) [laptopholders](#) [screenholder](#)

Elevate your laptop experience with this sleek and functional 3D-printable Laptop Stand. Designed for both comfort and convenience, this stand ensures optimal viewing angles, reducing strain on your neck and enhancing overall productivity. Whether you're working from home, studying, or simply enjoying multimedia content, this stand provides a stable and stylish solution.

#### 3D Print Settings:

- Material: PLA or ABS
- Layer Height: 0.2mm for a balance of print speed and quality
- Infill: 20-30% for a sturdy structure
- Supports: No
- Raft: Only for ABS

## Instructions for Printing:

1. Download the .stl file.
2. Load the file into your preferred slicing software.
3. Copy, Paste and Mirror the part to print the other leg.
4. Choose PLA or ABS as the printing material based on your preference.
5. Adjust print settings according to the provided recommendations (layer height, infill, supports).
6. Start the 3D printing process, ensuring a well-levelled bed and proper adhesion.

## Usage Guidelines:

1. Once printed, Stick the stand on your table with 3M double tape.
2. Place your laptop securely on the stand.
3. Adjust the viewing angle for optimal comfort.
4. Enjoy an enhanced computing experience with improved posture and reduced strain.

## Model files



### version-1-130-x-575-mm.stl

☐ Copy, Paste & Mirror this part to print the other leg



### version-2-160-x-675-mm.stl

☐ Copy, Paste & Mirror this part to print the other leg

## License ©

This work is licensed under a  
**Creative Commons (4.0 International License)**



**Attribution-NonCommercial**

- 
- ✗ | Sharing without ATTRIBUTION
  - ✓ | Remix Culture allowed

- ✖ | Commercial Use
- ✖ | Free Cultural Works
- ✖ | Meets Open Definition