



## LOUPEDECK Folding Stand



NEWSTREAM

[VIEW IN BROWSER](#)

updated 2. 5. 2024 | published 2. 5. 2024

### Summary

Enhance Loupedeck on-the-go: FoldStand for seamless creativity, No more fuss attaching and detaching!

[Gadgets](#) > [Other Gadgets](#)

Tags: [stand](#) [support](#) [mount](#) [fast](#) [folding](#) [fold](#) [practical](#)  
[travel](#) [retractable](#) [loupedeck](#)

Elevate your Loupedeck experience with this efficient FoldStand! Say goodbye to cumbersome mounts and embrace seamless creativity on the go. No more fuss of attaching and detaching – just effortlessly fold it away while travelling and snap it back into action when you're ready to create. Streamline your workflow with the practicality of FoldStand."

Video: <https://bit.ly/3SiK9hs>

#### Printing Instructions:

The hinge mechanism is print-in-place. Supports are only needed in one small spot. Check this video <https://bit.ly/4b1d8NU> for placement and print tips. We offer three model variations with different mechanical tolerances to accommodate varying filament properties: **Loose**, **Medium**, and **Tight**. Choose the one that works best for your specific filament.

Happy printing!

# Model files



**loupedeck-foldstand\_medium\_tolerance.stl**



**loupedeck-foldstand\_tight\_tolerance.stl**



**loupedeck-foldstand\_loose\_tolerance.stl**

## 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