



Low Angle Keyboard Stand



hhoop

[VIEW IN BROWSER](#)

updated 22. 1. 2024 | published 22. 1. 2024

Summary

A low angle keyboard stand to get it off your desk when not in use.

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

Tags: [stand](#) [keyboard](#) [keyboardstand](#) [keyboardholder](#)

I needed a low angle stand to go under my monitor to clean up my desk when I'm not using it, so I designed this. This is my first practical 3D model, so it's a little jank.

My keyboard (Hyper X Alloy Elite 2) is pretty weighty and can hold itself up with just the front stands, but I designed a crossbar and back stands for some extra support.

I'm a dingus and don't know how tolerances work, so you'll need to file down the male pegs after printing to fit the optional accessories

Printed with PLA+ on a stock Ender 3 V2 at 15% gyroid infill.

Model files



STL

4 files



front-keyboard-stand.stl



optional-back-keyboard-stand.stl



optional-old-keyboard-stand-bar.stl



optional-keyboard-stand-bar-v2.stl

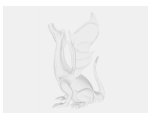


STEP

3 files



optional-back-keyboard-stand-v2.step



optional-back-keyboard-stand-bar.step



front-keyboard-stand.step

License ©

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



Attribution

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