



Sustain Pedal Holder (Stand-Mounted)



Amethyst3D

[VIEW IN BROWSER](#)

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

Summary

Holds a sustain pedal to a rolling keyboard stand. Designed for Z Style Liquid Stand and M-Audio Sp-2.

[Hobby & Makers](#) > [Music](#)

Tags: [parametric](#) [music](#) [functional](#) [holder](#) [keyboard](#) [useful](#) [freecad](#) [nosupport](#) [nosupportneeded](#) [simple](#) [midi](#) [useful3dprints](#) [functionalprint](#) [piano](#) [nosupportsneeded](#) [nosupports](#) [sustainpedal](#)

This was designed to solve the problem of having to move the pedal around separately when rolling the stand. It also makes storage/setup of the pedal a breeze. Enjoy!

Designed for:

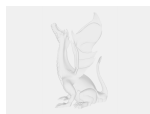
- **This stand by Liquid Stands**
- **M-Audio Sp-2 Universal Sustain Pedal**

While it was made with this particular setup in mind, I've included the FreeCAD file. You should be able to tweak the sizes to suit your needs if you have a similar setup to this one.

Printing:

You need to print the model 2 times. Orient it so it sits on it's side. Ideally, print one on one side, then flip it 180 degrees and print the other on the opposite side so they match better. You can make them thicker or possibly thinner, but I made them as thick as I wanted personally (15mm). You could also print more than 2 or just one really thick one, but that seemed like a waste.

Model files



piano-pedal-holder.fcstd

☐ FreeCAD file



piano-pedal-holder.stl

☐ you'lll need x2 of these

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