



Slimbox M: mixbox-layout low profile fightstick

j jfedor

VIEW IN BROWSER

updated 10. 4. 2023 | published 10. 4. 2023

Summary

This is a mixbox-layout low profile fightstick. It uses Kailh low-profile (choc v1) mechanical keyboard switches....

[Gadgets](#) > [Video Games](#)

Tags: [thingiverse](#)

This is a mixbox-layout low profile fightstick. It uses Kailh low-profile (choc v1) mechanical keyboard switches.

Should be printed at 0.20mm layer height. Prints without supports.

I used an Arduino Pro Micro clone, but many other boards should fit.

For attaching the bottom plate I used 3x10mm wood screws.

I used non-3D-printed keycaps for the WASD part. 3D-printed keycaps could also be used, they are a little fragile though.

Arduino code: <https://github.com/jfedor2/gamepad>

Category: Video Games

This remix is based on



Slimbox M: mixbox-layout low profile fightstick

by jfedor

Model files



slimboxmtop.stl



slimboxmbottom.stl



kailhbuttoncap.stl



kailhbuttoncapsmall.stl



slimboxm.step

[Find source .stl files on Thingiverse.com](#)

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