



Hitbox-layout fightstick

j jfedor

[VIEW IN BROWSER](#)

updated 28. 2. 2023 | published 28. 2. 2023

Summary

This is a hitbox-layout fightstick controller that uses 24mm (Sanwa OBSF-24) and 30mm (Sanwa OBSF-30) arcade buttons....

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

Tags: [thingiverse](#)

This is a hitbox-layout fightstick controller that uses 24mm (Sanwa OBSF-24) and 30mm (Sanwa OBSF-30) arcade buttons.

There's a version with 6 and another with 8 action buttons.

There's also a 218mm-wide version that should fit on an Ender 3 printer.

I used an Arduino Pro Micro clone, but it could be used with any other board.

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

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

Category: Video Games

This remix is based on



Hitbox-layout fightstick

by jfedor

Model files



fightstick8top.stl



fightstick8top-5x24mm-holes-at-the-back.stl



fightstick8bottom-218mm.stl



fightstick8top-8-action-5-back-holes.stl



fightstick8top-8-action-buttons.stl



fightstick8bottom.stl



fightstick8top-218mm.stl



fightstick8bottom-v2.stl



fightstick8top-8-action-buttons-v2.stl



fightstick8top-8-action-5-back-holes-v2.stl



fightstick8bottom-218mm-v2.stl



fightstick8top-218mm-v2.stl



fightstick8-8-action-buttons-v2.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

