



Controller Stand for DualShock 3 with integrated usb hub



DexMoto

[VIEW IN BROWSER](#)

updated 15. 5. 2022 | published 15. 5. 2022

Summary

This is a stand for 2 ps3 DualShock3 controllers with integrated usb hub. Im using a cheap (from ebay) usb 4 port hub...

[Hobby & Makers](#) > [Other Ideas](#)

Tags: [stand](#) [controller](#) [usb](#) [hub](#) [ps3](#)

This is a stand for 2 ps3 DualShock3 controllers with integrated usb hub.

Im using a cheap (from ebay) usb 4 port hub - (last photo) to connect my controllers dongle.

Assembly -

1 disassemble your usb hub

2 check if the down side of the PCB is flat, if its not you can make changes on the base of the stand. (if you cant make the changes in the file, you can press fit it in the base and heat the down side with a heat gun or soldering iron)

3 print all parts

4 glue the hub`s pbc to the base of the stand in the recces.

5 glue the top 3d printed part of the hub on to the base

6 glue the stands to the base over the hub and the 2 platform for the controllers

7 enjoy :)

this stand is a remix of an original from <https://cults3d.com/en/3d-model/gadget/ps3-controller-holder>

also here are the buttons of my Aftermarket PC controller buttons (for DualShock 3, DualShock 4 - knockoff / xbox pc layout) <https://www.thingiverse.com/thing:4039456>

enjoy and happy printing

Print Settings

Printer Brand:

Creality

Printer:

Ender 3

Rafts:

No

Supports:

No

Resolution:

0.28

Infill:

20

Filament: 3d jake PLA black

Notes:

print the usb hub cover first to make sure it till fit the hub

Category: Other

Model files



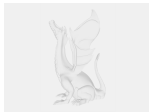
large_display_controllerplate_206175.stl



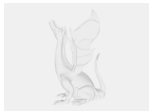
large_display_name_of_the_game_206175.stl



large_display_usb_2b_holder_l_206175.stl



large_display_usb_2b_holder_base_206175.stl



large_display_usb_2b_holder_r_206175.stl



large_display_dieholder_testfit.obj



usb__holder_base.stl



name_of_the_game.stl



usb__holder_r.stl



standoff.stl



usb_holder_hub.stl



controllerplate.stl



usb_holder_I.stl

[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