



Xbox/PS5 Controllers (Gamepads) Stand Volumetric Design (Place for 2 pendrives) No support



Printalio

[VIEW IN BROWSER](#)

updated 28. 1. 2024 | published 28. 1. 2024

Summary

Stand/Holder for 2 controllers (gamepads) created with volumetric design X cell. It also has a shelf for 2 pendrives.

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

Tags: [holder](#) [stand](#) [controller](#) [nosupport](#) [gamepad](#)
[xboxcontroller](#) [ps5](#) [ps5controller](#)

Xbox/PS5 Controller Stand

Stand is made for two controllers. This stand is made to save place and organize controllers laying around. Always ready for a Mortal Combat game with a friend. It was made using volumetric design using 2.5D X cell shape type. Controllers on the photos are Speedlink RAIT Wireless Gamepad, but it also fits Xbox and PS5 Controllers. Besides that it has a place for 2 pendrives so you can safely keep it with the controllers. RAIT

controllers had USBs with them so you can plug it to PC. Also they are easy to take out due to a cutout for your finger.

Files

There are 4 versions of the design and bambu studio file, which contains all of the designs set up and ready to print.

- **"Without volumetric"** it has no volumetric applied if anyone likes the plain look.
- **"small cells"** it has smaller volumetric pattern which looks more complex.
- **"big cells"** It is the one on the photos. The design which looks most promising to me.
- **"Full Volumetric"** It has applied volumetric all over it except the part touching desk and the bottom of the controllers.
- **"Bambu studio"** for those one who use Bambu printers where all the print settings are already applied and models placed on the print platform as they should.

Printing

It requires no support. Lay it on the flat side without the cuts for pendrives. It was printed with PLA Tropical Green from Spectrum filaments if anyone is interested in the filament :D

Printed with 0.16 [mm] layer height, but it can be easily printed with any layer height. Also 0.4 [mm] nozzle. About the specific changes I would recommend to use Arachne wall generator so all the round up corners will turnout nicely.

Thanks for printing :D

I would love to see your prints, comments and setups. Have a nice day!

Model files



gamepad-without-volumetric.3mf



gamepad-full-volumetric.3mf



gamepad-volumetric-small-cells.3mf



gamepad-volumetric-big-cells.3mf



gamepad-volumetric-bambu-studio.3mf

License

This work is licensed under a
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by-nc-sa/4.0/)



Attribution—Noncommercial—Share Alike

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