



Nintendo Joycon Storage and Transport Case



dodecadron

VIEW IN BROWSER

updated 27. 1. 2021 | published 27. 1. 2021

Summary

Needed something in which I could store my extra joycons and which I could also use to transport them without buttons...



6.75 hrs



1 pcs



0.20 mm



0.40 mm



PLA



65 g



Prusa
MK3/S/S+

[Gadgets](#) > [Computers](#)

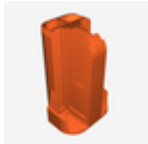
Needed something in which I could store my extra joycons and which I could also use to transport them without buttons getting pushed. In order to be usable as storage the joycon needed to be easy to remove and insert. The fit is tight enough to be used for transport as is, but to be sure the controllers don't slide out, you can use an elastic band to secure them (a hair tie works well). Enjoy!

I took some of the measurements from a design by Soukas (<https://www.thingiverse.com/thing:3688016>), but otherwise it was designed from the ground up in openscad. The openscad files are included in case anyone wants to modify the design.

Print instructions

The print doesn't need supports. I used the 0.2 mm quality setting with all of the default values.

Model files



joyconcase_v10.3mf



joyconcase.scad

Print files



joyconcase_v10_02mm_pla_mk3s_6h45m.gcode

PLA 0.40 mm 0.20 mm 6.75 hrs 65 g Prusa MK3/S/S+

License

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



Attribution-NonCommercial

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

