



Wallmount for Nintendo Switch



Christian Abeler

[VIEW IN BROWSER](#)

updated 28. 11. 2022 | published 28. 11. 2022

Summary

Hey, I designed a wall mount for my Nintendo Switch because it is always far away from the docking station and I don't...

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

Tags: [pixelart](#) [nintendo](#) [switch](#) [mount](#) [wallmount](#)
[nintendoswitch](#) [supermario](#)

Hey,

I designed a wall mount for my Nintendo Switch because it is always far away from the docking station and I don't want to leave it lying around. I designed it to be easy to print, but you need 3 screws M4x25 and 3 M4 nuts and of course the screws and plugs to mount it on the wall, I designed three holes in the back plates. You can first screw the back plates to the wall and then screw the front. I made them relatively thick so that they will fit even with handier controllers. You should be able to print everything in horizontal position without support, but I might recommend a brim.

Translated with www.DeepL.com/Translator (free version)

Print Settings

Printer:

Geeetech A10

Rafts:

No

Supports:

No

Resolution:

0,3

Infill:

10%

Filament:

Geeetch PLA,PETG

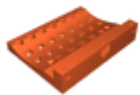
Black,Red

Category: Video Games

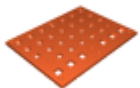
Model files



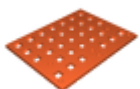
front.stl



platea.stl



redpart.stl



backplate.stl

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