



## Nintendo Switch dock (no supports)



PotatoDesigns

[VIEW IN BROWSER](#)

updated 31. 7. 2023 | published 31. 7. 2023

### Summary

A Nintendo switch dock that doesn't need supports.

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

Tags: [switchdock](#) [nintendoswitch](#) [dock](#) [nintendo](#) [switch](#)  
[nintendoswitchdock](#)

A dock for the switch with no need for supports. It's a 2 piece print that screws together with 2 screws from the original dock. No extra hardware is necessary. The panels can be printed or laser cut (as I did with 2mm thick wood) but they are no necessary for the function of the dock.

There are 2 versions of the main lid, one with one without holes. I didn't find the extra ventilation necessary but I designed it anyway.

### Model files



**DXF (for laser)**

3 files



**front-face.dxf**



**board-lid-holes.dxf**



**board-lid.dxf**



**Step (remixes)**

5 files



**front-face.step**



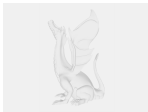
**board-lid-holes.step**



**board-base.step**



**switch-support.step**



**board-lid.step**



**STL (printing)**

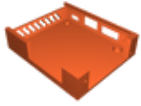
5 files



**board-lid.stl**



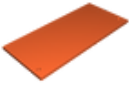
**board-lid-holes.stl**



**board-base.stl**



**switch-support.stl**



**front-face.stl**

## License ©

This work is licensed under a  
**GNU**



**General Public License v2.0**

- ✗ | Sharing without ATTRIBUTION
- ✓ | Remix Culture allowed
- ✓ | Commercial Use
- ✓ | Meets Open Definition
- i | Share under the same license