



## Nintendo Switch Dock Stabilizing Legs/Feet



Luno

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 11. 2. 2022

### Summary

I, like a lot of people, decided to 3D print A LOT of things for my new Switch and turn the dock into a holding place...

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

Tags: [nintendoswitch](#) [nintendoswitchstand](#) [nintendoswitchdock](#)

I, like a lot of people, decided to 3D print A LOT of things for my new Switch and turn the dock into a holding place for all of its accessories, including:

- Joycon strap holder (<https://www.thingiverse.com/thing:2764148>)
- Pro Controller holder (<https://www.thingiverse.com/thing:2764173>)
- Game cartridge caddy (<https://www.thingiverse.com/thing:2772232>)

However, the weight of all of these things would cause the dock to constantly tip over whenever I removed my Switch from the dock. To counter this, I designed some simple legs/feet that simply slide underneath the dock. I later went out and got some rubber feet to put under the dock to keep it from sliding. Like most things on this site, it's a really niche piece for a very particular use, but hopefully somebody finds it useful.

## Print Settings

### Printer Brand:

Prusa

### Printer:

Prusa Mk2

### Rafts:

No

### Supports:

No

### Resolution:

200 Microns

### Infill:

Whatever, really

### Notes:

Highly recommend printing on its side; print two of them. I printed mine using black MG Chemicals PETG to match the color of the Switch dock.

Category: Video Games

## Model files



**switchdockfeet.stl**

[Find source .stl files on Thingiverse.com](#)

# License ©

This work is licensed under a  
**Creative Commons (4.0 International License)**



**Attribution-NonCommercial**

---

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