



Wall Mount SSD or other (OpenScad)



Peter Gerritsen

[VIEW IN BROWSER](#)

updated 7. 12. 2023 | published 7. 12. 2023

Summary

SSD Wall mount where the SSD can slide in. OpenScad source provided so you can change the dimensions with ease.

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

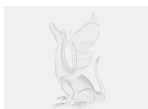
Tags: [parametric](#) [openscad](#)

Use the variables in the openscad file to create the correct size for your device.

Contains a cutout for a usb cable and a led light.

Printed on Creality K1 with Polymaker Polyterra PLA at layer height 0.2mm.

Model files



ssd-wall-mount.scad



ssd-wall-mount.stl

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