

mStand inspired Phone stand

 **Denix**

[VIEW IN BROWSER](#)

updated 8. 5. 2022 | published 8. 5. 2022

Summary

This is a remix of the mStand inspired Phone stand by @emikayee.

[Gadgets](#) > [Portable Devices](#)

Tags: [openscad](#) [headphoneholder](#) [mobilephonestand](#)
[headsetholder](#) [mstand](#)

This is a remix of the mStand inspired Phone stand by @emikayee.

I use a lot of 2FA applications and although the great design I was missing a way to hit my fingerprint sensor in the back of the phone.

Instead of simply adding an hole to the STL, I decided to move it to OpenSCAD, just to refresh my memory and, while there, I added a couple of headsets holders.

Surely the OpenSCAD file can be perfected, lot of junctions are manually made, but comments and remix are welcome!

Print instructions Category: Tool Holders & Boxes Summary

This is a remix of the mStand inspired Phone stand by @emikayee.

I use a lot of 2FA applications and although the great design I was missing a way to hit my fingerprint sensor in the back of the phone.

Instead of simply adding an hole to the STL, I decided to move it to OpenSCAD, just to refresh my memory and, while there, I added a couple of headsets holders.

Surely the OpenSCAD file can be perfected, lot of junctions are manually made, but comments and remix are welcome!

Print Settings

Printer Brand: Prusa

Printer: i3 MK2S

Rafts: Doesn't Matter

Supports: Yes

Resolution: Fast

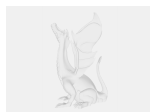
Infill: 25%

Filament: Verbatim PLA White

Notes:

It takes almost 6 hours to print with this configuration

Model files



holder.scad



holder.stl

[Find source .stl files on Thingiverse.com](https://www.thingiverse.com/thing/4444444)

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