



## Angled stand for M5Stack Cardputer



Altair

[VIEW IN BROWSER](#)

updated 16. 1. 2024 | published 16. 1. 2024

### Summary

Stand to better see the OLED screen and use keyboard.

[Hobby & Makers](#) > [Electronics](#)

Tags: [openscad](#) [m5stack](#) [cardputer](#)

**M5Stack Cardputer** is interesting piece of hardware. It's quite hard to use when flat on the desk. This angled stand will raise it by 15°. Stick rubber feet to bottom to stop it for sliding.

The stand slots into LEGO-compatible holes on the back of the Cardputer. Can be easily installed and quickly taken off.

The model is customizable, you can change the angle and optional text on the back.

To build this OpenSCAD model you need the [A2D library](#).

# Model files



## m5cps.scad

☐ OpenSCAD source code

---



## m5cps\_notext.stl

☐ Version with no text on the back

---



## m5cps\_text.stl

☐ Version with "M5STACK CARDPUTER" on the back

---



## m5cps.3mf

☐ PrusaSlicer project with directly editable text

# License

This work is licensed under a  
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by-nc-sa/4.0/)



**Attribution—Noncommercial—Share Alike**

---

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