

## Floppy Emu Rev.C Case - 4 Hex Screws

**B** Bookaroo

[VIEW IN BROWSER](#)

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

### Summary

From the Big Mess Of Wires website : Bring new life to your old Apple computer! 14th May 2021, reduced the height of...

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

Tags: [plus](#) [emulator](#) [classic](#) [mac](#) [floppy](#) [bmow](#)

### From the Big Mess Of Wires website :

Bring new life to your old Apple computer!

14th May 2021, reduced the height of the tubes that hosts the buttons by 0.5mm so that if the printer is not accurate the buttons will still have room and not be pressed in all the time, suggest by Dr. Dave's Diversions on Youtube.

Floppy Emu is a floppy and hard disk emulator for classic Apple II, Macintosh, and Lisa computers. It uses an SD memory card and custom hardware to mimic an Apple floppy disk and drive, or an Apple hard drive. The Emu behaves exactly like a real disk drive, requiring no special software or drivers.

29th of September, updated top case with smaller screw holes for better threads.

Thanks Big Mess Of Wires for this awesome product reviving old computers with a modern twist! Go see <http://www.bigmessowires.com/floppy-emu/>

You need 4 M3 (UNC 4- 40 or UNF 4- 48 or 0.1181") Hex screws flat heads, between 14mm and 18mm (0.55" to 0.70") long.

I made this one because the ones available were not functional, with this design you do not need to glue the button extensions, they are trapped. And you only need 4 screws to hold everything in place.

Also the display is closer to the top and easier to read.

Enjoy!

## Print Settings

### Printer Brand:

Prusa

### Printer:

I3 MK3S

### Resolution:

0.1 mm or 0.2 mm

### Infill:

15% lines

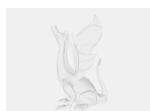
**Filament:** Spoll3D PLA Black

Category: Computer

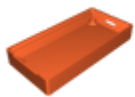
## Model files



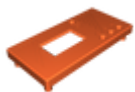
floppy\_emu\_c\_buttons\_x4.stl



floppy\_emu\_revc\_franks3dshop\_v28.f3d



**floppy\_emu\_c\_bottom.stl**



**floppy\_emu\_c\_top.stl**

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

## 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