



# Raspberry Pi 4 Mount for Ender 3 V2



Alex Krush

VIEW IN BROWSER

updated 11. 9. 2023 | published 11. 9. 2023

## Summary

Designed for Ender3v2 to mount behind the LCD screen. I would imagine this works with other Ender 3s but I cannot...

[3D Printers](#) > [Accessories](#)

Tags: [case](#) [mount](#) [raspberrypi](#) [raspberrypicase](#)  
[raspberrypi4](#) [ender3](#) [thingiverse](#) [ender3v2](#)

Designed for Ender3v2 to mount behind the LCD screen. I would imagine this works with other Ender 3s but I cannot confirm

You'll want to use supports for the rails

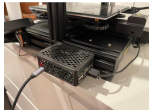
If you're looking for a mount to go in middle to replace the drawer, see here: <https://www.printables.com/model/579503-raspberry-pi-4-mount-for-ender-3-v2-drawer-replace>

Update (09/11/2023): based on some feedback, I have redesigned the rails (using a new extrusion template that I've used on a couple other designs that works great for me) and I have also increased the port tolerance from 0.5mm to 1.0mm. I have also included the fusion project file as well if you want to edit the hole\_tolerance parameter

Note: Originally, I designed this to have studs that the board slides over, but those proved unusable because the ports need to slide into the holes on the side of the case. So, I removed the studs and countersunk 2.5mm holes for use with M3 screws. I have not tested this, but I don't see why it wouldn't work this time around. I ended up having to just cut the studs off of my printed model and then I wedged a piece of paper in there to hold it in place. With the screws, this shouldn't be necessary -- or you can do that if you don't want to use screws

Oh, and this is the fan I'm using: Argon Mini [https://www.amazon.com/gp/product/B08HLX9WRV/ref=ppx\\_yo\\_dt\\_b\\_search\\_asin\\_title?ie=UTF8&psc=1](https://www.amazon.com/gp/product/B08HLX9WRV/ref=ppx_yo_dt_b_search_asin_title?ie=UTF8&psc=1)

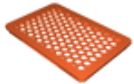
## This remix is based on



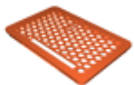
### Raspberry Pi 4 Mount for Ender 3 V2

by alexkrush

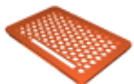
## Model files



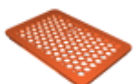
**rpi4-ender3-mount-top-cover.stl**



**rpi4-ender3-mount-top-cover-headers-camera.stl**



**rpi4-ender3-mount-top-cover-headers.stl**



**rpi4-ender3-mount-top-cover-camera.stl**



**rpi4-ender-3-mount-case-v5.step**

---



**rpi4-ender3-mount-bottom-case-no-hex.stl**

---



**rpi4-ender-3-mount-case-v5.f3z**

---



**rpi4-ender-3-mount-case-v7-bottom-case.stl**

☐ new rails, 1mm port tolerance

---



**rpi4-ender-3-mount-case-v7.f3z**

---



**rpi4-ender-3-mount-case-v7-bottom-case-no-hex.stl**

☐ new rails, 1mm port tolerance

---



**rpi4-ender3-mount-bottom-case.stl**

☐ old rail design, .5mm port tolerance

---

[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