



## Fysetc PITB V2 Din rail Mount



VIEW IN BROWSER

updated 18. 7. 2024 | published 18. 7. 2024

## **Summary**

mount the V2.0 Fysetc PITB on your din rail, using the Voron PCB din Bracket.

<u>3D Printers</u> > <u>Voron Parts & Upgrades</u>

Tags: hexagon voron 48v voron24 pitb

I want to mount my PITB in my electronics bay of my v2, because it was cheaper than two tmc5160's, and I dont see why its a good idea to put it in the hot enclosure, when my wiring already goes down to my electronics bay.

Thus, I made this little bracket to attach from the Voron 2.4 pcb din bracket, to the PITB V2.0 board from Fysetc.

NOTE: the v1 board appears to have been a different width, the hole spacing is about 170-170.1mm on the new board.

https://github.com/VoronDesign/Voron-2/blob/Voron2.4/STLs/ Electronics\_Bay/pcb\_din\_clip\_x3.stl ←- pcb din clip link if you're lazy like me :)

Use two heat set inserts and the included plastic screws to attach the board, after using some m2's to attach the bracket to the din clip.

## **Model files**



## License **G**



This work is licensed under a Creative Commons (4.0 International License)

Attribution—Noncommercial—Share Alike

- **★** | Sharing without ATTRIBUTION
- ✓ | Remix Culture allowed
- **X** | Commercial Use
- **≭** | Free Cultural Works
- ★ | Meets Open Definition