



# Raspberry Pi Horizontal Mount for DIN Rails



Michael Whitley

[VIEW IN BROWSER](#)

updated 2. 7. 2023 | published 2. 7. 2023

## Summary

This model allows a Raspberry Pi to be easily mounted horizontally on a DIN rail.

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

Tags: [corexy](#) [corexyprinter](#) [dinrail](#) [hevort](#) [mount](#)  
[panelmount](#) [raspberrypi](#) [raspberrypicase](#) [raspberrypimount](#)  
[ratrig](#) [ratrigvcore](#) [voron](#) [voron2](#) [rpi](#) [rpi4](#)

This is a remix of the [Raspberry Pi DIN Rail Mount](#) available from the Voron group.

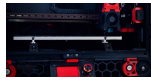
My update allows the PI to be mounted horizontally instead of vertically. Couple this with the PCB DIN Clip when mounting.

### Printing Instructions

Print in a tough, durable plastic like PETG with 5-10 perimeters/shells for extra strength.

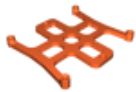
Please Note: If you decide sprinkle the printed part with chili flakes, there is no guarantee it will be spicy.

# This remix is based on



Voron-2/STLs/Electronics\_Bay at Voron2.4 ·  
VoronDesign/Voron-2

## Model files



raspberrypi\_din\_horizontal\_bracket.stl



pcb\_din\_clip.stl

## 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