



Breadboard Mount with Power Terminals



Nebbish

[VIEW IN BROWSER](#)

updated 9. 10. 2023 | published 9. 10. 2023

Summary

Simplifies powering the rails on a breadboard. Separate connections per rail but has a bonded ground.

[Learning](#) > [Other 3D Objects for Learning](#)

Tags: [arduino](#) [electronics](#) [breadboard](#) [prototyping](#)
[breadboardholder](#) [breadboardmount](#) [prototype](#) [stm32](#) [pico](#)
[stm](#)

Update 10/9/23 - I added knobs that have a "+" or "-" indicator on them. This may be helpful if you're not able to print them in red and black.

This breadboard holder has power for both rails which can be powered with different voltages if needed. They share a ground for stability.

Build instructions

- Layer height doesn't matter
- Add supports on build plate unless your bridging is really good.
- I printed in PLA but doesn't really matter.

I used M3 screws for the terminals with washers underneath to hold the wires. They screw right into the red and black knobs.

Model files



breadboard-holder-11.stl



positive-terminal-knob-print-in-red-x2.stl

☐ Print one for each positive terminal



negative-terminal-knob-print-in-black-x2.stl

☐ Print one for each negative terminal



terminal-knob-non-descript.stl

☐ Use this if you want knobs without the Neg or Pos indicators x4

License ©

This work is licensed under a
[Creative Commons \(International License\)](#)



Public Domain

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