

Voron V0.2 Nema17 panel clips, hinges and tophat modded parts.



IsBit

[VIEW IN BROWSER](#)

updated 10. 1. 2024 | published 10. 1. 2024

Summary

All necessary parts to fully enclose printer after nema 17 mod.

[3D Printers](#) > [Voron Parts & Upgrades](#)

Tags: [enclosure](#) [hinge](#) [panel](#) [motormount](#) [nema17](#)
[tophat](#) [voron](#) [voronmod](#) [voron02](#)

I was sick and tired of the massive VFAs of the original LDO nema14 motors so I did the "Voron V0.2 Nema 17 mount" mod, but now the tophat and backplate did not fit anymore. So..... I modeled all necessary parts to not only make the tophat and backplate fit again, I also made it airtight again. All parts are made to print in imported orientation. All of the panel clips and hinges will need screws that are 7mm longer than the original screws.

You can find the "Voron V0.2 Nema 17 mount" here: <https://www.printables.com/model/494742-voron-v02-nema-17-mount>

Enjoy!!

This remix is based on

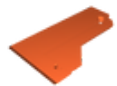


Voron V0.2 Nema 17 mount

by redirector



Model files



left_top_panel_clip_extended.stl



back_panel_spacer_x2.stl



left_bottom_panel_clip_extended.stl



motor_panel_nema17.stl



right_bottom_side_panel_clip_extended.stl



middle_panel_clip_extended_x2.stl



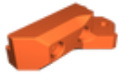
top_hat_spacer.stl



right_top_panel_clip_extended.stl



hinge_b_top_extended-jim.stl



hinge_a_top_extended-jim.stl

License ©

This work is licensed under a
GNU



General Public License v3.0

-
- ✗ | Sharing without ATTRIBUTION
 - ✓ | Remix Culture allowed
 - ✓ | Commercial Use
 - ✓ | Meets Open Definition
 - i | Share under the same license