

## Voron V2.4 Frame Stabilisers UPDATED



driftrotor

[VIEW IN BROWSER](#)

updated 1. 9. 2023 | published 1. 9. 2023

### Summary

A frame stabiliser with a small form factor to fit nicely in your V2.4

[3D Printers](#) > [3D Printers - Upgrades](#)

Tags: [v2](#) [voron](#) [voron2](#) [v24r2](#)

This is a remix of my frame stabiliser for the Voron V0 now made to fit the Voron 2.4 frame size.

I have beefed it up to add extra rigidity as the frame size is much larger than the V0.

But still keeps a small form factor to sit neatly in the corners of your frame.

This is now available in two sizes...

V1 = 97mm long (original)

V2 = 124mm long (new)

Print with the usual Voron Settings for best results

4 x perimeter

5 top and bottom

40% infill

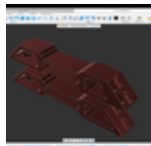
ABS / ASA is recommended if printing in an enclosure

After some feedback i have made the fixing holes a little larger as they were a bit on the snug side

Any feedback on this design will be very welcome!

As always, happy printing and don't forget to upload your make!

## This remix is based on



**Voron 0 / 0.1 / 0.2 Door stabilizers (two magnet)**

by driftrotor

## Model files



**v24-frame-stabiliser-v1.3mf**



**v24-frame-stabiliser-v2.3mf**

## License

This work is licensed under a  
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by-nc-sa/4.0/)



**Attribution—Noncommercial—Share Alike**

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