



250mm Center Section for FLYN INDUSTRIES Voron 2.4 Tophat Canopy Remix!



MelvenX

[VIEW IN BROWSER](#)

updated 16. 1. 2024 | published 16. 1. 2024

Summary

This is a remix of the 350mm center section of FLYN INDUSTRIES awesome Tophat Canopy Remix sized for a 250mm Voron 2.4.

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

Tags: [tophat](#) [250mm](#) [voron24](#) [centersection](#)

This is a remix of the 350mm center section of FLYN INDUSTRIES awesome Tophat Canopy Remix sized for a 250mm Voron 2.4.

Print them in ASA or ABS lying flat on the build plate using Voron structural part settings with snug supports for the logo. Like the original, each center section requires two (2) M3x8 screws and two (2) M3 T-Nuts per center section. Four center sections are required to complete the Tophat.

The center is sized within tenths of a mm has a really nice, snug fit. Fitting them will square your corner sections for you if this is not already done. Start with one section, loosen the corners on either side if necessary to perfect fit, tighten everything, rinse and repeat.

Despite only a sliver of light showing through the seams I used 6mm wide x 3mm tall foam sealing tape to seal them. And like the 350mm original, use FLYN's Logo Backs to cover the logo openings.

Please see the pictures to see how everything is assembled. And thank you FLYN INDUSTRIES for this awesome Tophat Canopy remix! My 250mm 2.4 desperately needed the headroom.

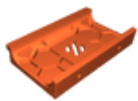
This remix is based on



Voron 2.4 / Trident Canopy Top Hat - REMIX Split model, half printing time & 5g supports

by FLYN INDUSTRIES

Model files



tophat_canopy_remix_center_section_for_250mm_voron_... .stl

License

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



Attribution—Noncommercial—Share Alike

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

