

Voron Stealthburner - Slice Engineering Mosquito

 **KEKO**

[VIEW IN BROWSER](#)

updated 30. 4. 2023 | published 30. 4. 2023

Summary

Stealthburner Mod to use your Slice Engineering Mosquito from your Afterburner

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

Tags: [voron](#) [stealthburner](#)

I edited the final release of the Stealthburner to fit the Mosquito Hotejd from my Afterburner.

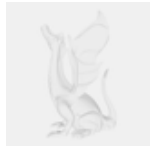
The Assembly and the Heatset inserts are exactly the same as for other Hotends.

Edit 30.04.2023:

After doing Input Shaping and making everything faster i had cooling issues with PLA. I decided like some of the comments suggested to put the whole Hotend 1mm higher, sadly this didnt really made a difference. I think the bigger Problem ist acutally the heat dissapation from to the Hotend.

The Hotend sits 1mm higher in files that start with high. Watch out if you are Homing the Printer for the first time, there is very little space between the Stealthburner and the bed.

This remix is based on

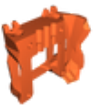


VORON StealthBurner

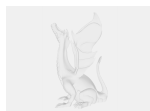
Model files



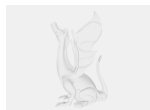
mosquito_voron_th_front.stl



mosquito_voron_th-rear-cw2.stl



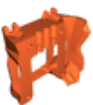
mosquito_voron_th_front.step



mosquito_voron_th-rear-cw2.step



high_mosquito_voron_th_front.stl



high_mosquito_voron_th-rear-cw2.stl



high_mosquito_voron_th_front.step



high_mosquito_voron_th-rear-cw2.step

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