



Voron (afterburner) mount for Mosquito Magnum+



Tom

[VIEW IN BROWSER](#)

updated 7. 9. 2021 | published 12. 7. 2021

Summary

Mounts the Slice engineering Mosquito Magnum+ to the Voron afterburner platform

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

Includes a longer x-carriage to allow the inductive sensor to drop down lower, as well as an extended fan shroud / mount. Based on the original Voron mounts for Mosquito.

Recommendation: Cover the fan shroud and sensor in reflective aluminum tape to protect them from heat radiated from the Magnum+ heater block. I've additionally printed the parts in PC for maximum heat resistance.

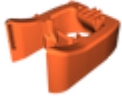
Model files



[x_carriage_frame_right.stl](#)



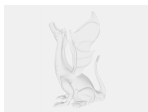
x_carriage_frame_left.stl



printhead_front_slice_mag_plus.stl



carriageright.step



carriageleft.step



fanshroud.step



voron2-v24-x-carriage-magnum-v1.f3d

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