



BIQU H2 5015 Fan Duct Mount Remix

E Erd

[VIEW IN BROWSER](#)

updated 10. 12. 2022 | published 10. 12. 2022

Summary

My take on the BIQU H2 extruder fan mount by eight_heads. The original design blocks the heatsink air flow-path. OP...

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

Remix of: <https://www.thingiverse.com/thing:4682915>

My take on the BIQU H2 extruder fan mount by eight_heads. The original design blocks the heatsink air flow-path. OP said cooling hasn't been an issue, but I'm not sure if that considers printing high temp filaments or printing in a heated enclosure.

I've also included a version with the mount 2mm higher.

I printed the fan duct from here since people were having issues with fan fitment: <https://www.thingiverse.com/thing:4842644>

Category: 3D Printer Extruders

Model files



biqu_h2_fanduct_mod.step



biqu_h2_fanduct_mod_2mm.stl



biqu_h2_fanduct_mod.stl



biqu_h2_fanduct_mod_2mm.step

[Find source .stl files on Thingiverse.com](#)

License ©



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

Attribution-NonCommercial

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