



M.A.D. H2 Part Cooling mount w/ wire hole



Tyler Brotherton

[VIEW IN BROWSER](#)

updated 23. 11. 2022 | published 23. 11. 2022

Summary

Same as the original, just with a hole to accommodate the routing of fan wires for my dual 4020 Part Cooling adapter.

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

Tags: [revo](#) [4020fan](#) [biquh2](#) [biquh2v2](#)

Ok, I figured I already had Onshape up and running, I might as well post the model with the hole punched for routing the fan wires if you're using my dual 4020 adapter.

If you're downloading this version, you have likely already downloaded and/or printed the other M.A.D. parts, or my remixes, so you probably already know what printer parameters to use for the filament you are using. If anyone wants the ABL version of this mount, I can punch a hole in that one too...but honestly, I am doing all of this while I'm at work, so I need to stop for now and actually go be useful lol

Shoot me a message if you really want the other mount, and I will try to remember and post it tonight when I get home.

This remix is based on



MAD - Modular Air Duct for BIQU H2 / H2 V2S REVO / H2 V2S Lite

by Predy

Model files



h2-part-cooling-mount-w-wire-hole.step



h2-part-cooling-mount-w-wire-hole.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