



Mount to adapt BIQU H2 Revo to Hemera Mount



Mike Pensinger

[VIEW IN BROWSER](#)

updated 14. 4. 2023 | published 14. 4. 2023

Summary

Designed for my V1Engineering MP3DP V4 build to adapt the REVO H2 to the existing mount with an EBB36

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

Tags: [biqu](#) [biquh2revo](#) [mp3dpv4](#)

Designed to adapt a BIQU H2 REVO to the Hemera mount on the MP3DP V4. Adds mounting for an EBB36 Can board. Please note. Picture is a previous version. New version has a strengthening brace to reduce vibration on the EBB36

Additional file is an BLTouch mount that sandwiches between the fan and the heat sink to tuck the probe in closer and allow full XY motion.

Printed with 3 perimeters and 20+% infill of your choice. Supports may be needed if your printer can not span about 5mm.

Model files



biqu-h2-bltouch-mount-v2.3mf



h2-to-hemera-adapter-v7.3mf

License

This work is licensed under a
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by/4.0/)



Attribution

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