



Hypercube Front Bed Frame Alignment Bracket - Retro



Plexi

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 14. 2. 2022

Summary

I liked QuickBike's design for a HyperCube bed frame alignment bracket. He made it easy for me to add my retro name by...

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

Tags: [hypercube](#) [hypercube3dprinter](#)

I liked QuickBike's design for a HyperCube bed frame alignment bracket. He made it easy for me to add my retro name by supplying a blank bracket. I added the previously created "HyperCube" retro name and spun a new STL file. I printed this part with lots of support.

Printed in PLA at 200C

You must use support if you print with the current orientation.

4-21-2017 I posted a version V2 which has thicker end caps and is slightly taller to cover the extrusions better. Looks the same.

Here's how to create any type font name tag: <http://www.thingiverse.com/thing:2294134>

Here's my HyperCube: <https://www.thingiverse.com/make:272257>

Print Settings

Printer:

HyperCube

Rafts:

No

Supports:

Yes

Resolution:

0.1mm

Infill:

50%

Notes:

PLA at 200C

Bed off using glass with blue tape

Post-Printing

Remove all the supports and clean up as needed. My part was sanded with 400 grit sandpaper and painted with semi-gloss black paint.

Category: 3D Printer Parts

Model files



hypercube_bed_frame_alignment_retro.stl



hypercube_bed_frame_alignment_retro_v2.stl

Other files



sources.txt

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

License

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



Attribution

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