



Beacon3D mount for HeroMe base, mounts under the base close to nozzle



ptmays

[VIEW IN BROWSER](#)

updated 15. 1. 2024 | published 15. 1. 2024

Summary

Beacon mount I'm using RevH but should work for RevD, you will need to tinker with your Z height to get it right for you

[3D Printers](#) > [Other Printer Parts & Upgrades](#)

Tags: [mount](#) [hero](#) [mountingbracket](#) [herome](#) [beacon](#)
[heromegen7](#) [beacon3d](#)

Easy under base mount for Beacon3D on a hero me setup, you can adjust the z height in your slicer to fit your application. Holes are sized for m3 inserts, uploaded model is 18.5mm tall, I am using a revo 6 on an anycubic kobra max so I'm sure you will have to do some test prints and adjust height for your application.

Model files



beacon-mount-185mm.stl

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