



Hemera bracket for ANET A8 optical z probe

 **LaserBee**

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 30. 3. 2022

Summary

I took Aeropic's bracket for his fabulous ANET A8 optical z probe, and modified it so it works with the E3D Hemera hot...

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

I took Aeropic's bracket for his fabulous ANET A8 optical z probe, and modified it so it works with the E3D Hemera hot end, using their mounting system.

All I did was widen a few bits, as the Hemera back plate is a bit thicker than the A8's carriage. When mounting, I put a very small strip of double-sided tape between the arm that goes down and the side of the mounting bracket. This is because I had to remove the tab that goes behind the carriage, which used to give it a little more stability. I don't know if the tape is necessary, to be honest!

Category: 3D Printer Parts

Model files



anet_a8_optical_z_probe_bracket_for_hemera.stl

[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