

Ultimate E3Dv6 40mm Fan Mount



rsilvers

[VIEW IN BROWSER](#)

updated 17. 5. 2022 | published 17. 5. 2022

Summary

I needed a way to cool PLA with my E3D v6 and MakerGear M2. There were lots of mounts already, but none of them did...

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

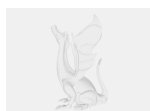
Tags: [e3d](#) [e3dv6](#) [e3dhotend](#) [fan](#) [fanmount](#) [hotend](#)

I needed a way to cool PLA with my E3D v6 and MakerGear M2. There were lots of mounts already, but none of them did what I want, or were overly large (heavy) and complex.

Any mount that splits the hot-end heat-sink fan output is a no-go because one must have a way to shut off the fan if you will ever print ABS, or PC. I don't use fan on PET-G either.

Category: 3D Printer Parts

Model files



e3d-40mmfanmountmk3.sldprt



e3d-40mmfanmountmk3.stl



e3d-40mmfanmountmk2.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