



## Fan mantle to mount a 60mm fan atop a standard NEMA 17



BigBlue

[VIEW IN BROWSER](#)

updated 21. 7. 2024 | published 21. 7. 2024

### Summary

Fan mantle to mount a 60mm fan atop a standard NEMA 17 stepper motor for cooling around the sides of the motor.

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

Tags: [stepper](#) [fan](#) [steppermotor](#) [nema17](#) [steppercooling](#)  
[6020](#) [6020fan](#)

Fan mantle to mount a 60mm fan atop a standard NEMA 17 stepper motor for cooling around the sides of the motor. I attached 4mm copper heatsinks to the sides of the stepper, the idea of this is to create a wind tunnel effect blowing air over those heatsinks.

I use it with a copper heatsink atop the stepper so there are cutouts to allow the air to escape along the fins of the heatsink.

# Model files



fan-mantle-60-to-40-v303stl.stl

## License ©



This work is licensed under a  
[Creative Commons \(4.0 International License\)](#)

**Attribution-NonCommercial**

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