



## Prusa MINI+ Extruder motor Cooler/Fan adapter



Ferdinand

[VIEW IN BROWSER](#)

updated 8. 8. 2022 | published 8. 8. 2022

### Summary

Adapts a 50mm fan onto the Prusa MINI extruder gear motor, cooling the assembly, and prevents the filament from bending.

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

Tags: [adapter](#) [fanadapter](#) [nema17adapter](#) [originalprusamini](#)  
[originalprusaminiplus](#) [prusamini](#) [prusaminiplus](#)

Should be printed in **PETG / ABS / ASA** , not PLA.

Fits a 50mm fan with rubber inserts (For noise dampening)

I had an issue where the PLA got stuck just after the extruder gear on the MINI+, I tried a bunch of things, ended up with this cooling method. I haven't had an issue since installation.

I use a Separate 12V PSU for the 50mm 12V fan!

# Model files



nema17mount50mmfanadapter.stl

## License ©

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



**Public Domain**

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