

## Enclosure for 3D Printer FAN PWM Noise 100% Elimination PCB

 **DIY PERSPECTIVE**

[VIEW IN BROWSER](#)

updated 31. 3. 2023 | published 31. 3. 2023

## Summary

These are the enclosure STL files for 3D Printer Fan PWM Noise Elimination Printed-Circuit-Board.

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

Tags: [upgrade](#) [3d](#) [printer](#) [fan](#) [3dprinter](#) [noise](#) [universal](#) [pcb](#) [fix](#) [pwm](#) [remove](#) [remover](#) [solution](#) [diyperspective](#) [pwmnoise](#) [elimination](#)

The project is designed to 100% eliminate that annoying fan PWM noise from 3D printers that has this problem. It works with either 12V or 24V 3D printers with fans of 0.5-2.5W.

### FULL INFO IN THE PROJECT VIDEO:

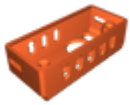
Print Settings:	
Line Width:	0.4mm
Supports:	No
First Layer Width:	100% (thinner lines will make a better text on the bottom)

Filament:	PETG (or anything more temperature resistant)
-----------	---

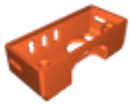
## Model files



**enclosure-cover-for-both.stl**



**enclosure-main-12w.stl**



**enclosure-main-24w.stl**

## License

This work is licensed under a  
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by-nc/4.0/)



**Attribution-NonCommercial**

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