



Ender-3 PSU Cover for 80mm fan



scmanjarrez

[VIEW IN BROWSER](#)

updated 8. 2. 2023 | published 8. 2. 2023

Summary

I have created the model from scratch because dealing with stl is a pain, I have uploaded .f3d file in the case you...

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

Tags: [upgrade](#) [ender3](#) [thingiverse](#) [crealityender3](#)
[80mmfanmount](#) [80mmfangrill](#) [80mmfan](#) [80mm](#)
[ender3upgrade](#) [fan80mm](#)

Model for Ender-3 v1 (non-pro) PSU.

I have created the model from scratch because dealing with stl is a pain, I have uploaded .f3d file in the case you want to modify it for your own fan size.

I have uploaded fan grid (<https://www.thingiverse.com/thing:2802474>) used for your convenience so you download all from one site.

P.S.: I didn't use the top right anti-vibration pad because it was touching the capacitor.

Print Settings

Printer Brand:

Crealitiy

Printer:

Ender 3

Rafts:

No

Supports:

No

Resolution:

0.3

Infill:

20

Filament: BQ Easy Go PLA White How I Designed This

=====

Fusion360.

Category: 3D Printer Parts

This remix is based on



Ender-3 PSU Cover for 92mm fan

by Samoth47

Model files



psu_fan_cover_80_v9.stl



80mm_honeycomb_full_fan_cover.stl



psu_fan_cover_80_v9.f3d

[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