



## Super Low Profile Power Supply Fan Baffle for Meanwell Power Supply



faultedlogic

[VIEW IN BROWSER](#)

updated 10. 9. 2023 | published 10. 9. 2023

### Summary

This is a low profile (8mm tall) baffle to silence and redirect air from the 60mm fan

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

Tags: [quiet](#) [meanwell](#) [supply](#) [power](#) [creality](#) [fan](#) [12v](#)  
[direct](#) [silencer](#) [24v](#) [ctc](#) [baffle](#) [redirect](#)

This is a very low profile (8mm tall) fan shroud for power supplies with 60mm fans. When I replaced the power supply on my CTC A10s, I used a meanwell supply with a 60mm cooling fan that made quite a bit of noise. As at the same time, I was converting my A10s to a stand-alone machine, removing the ugly black box, I needed a shroud that was shallow enough for my bed leveling knobs to clear it. I had already modified and used Mr\_Clever\_Coyote's "Ender 3 Power Supply Fan Shroud" on my Anet A8 Plus, but that remix was still too tall to clear.

### This remix is based on



## Anet A8 Plus Power Supply Fan Shroud

by faultedlogic



## Ender 3 Power Supply Fan Shroud

by Mr\_Clever\_Coyote

## Model files



ctc\_ps\_fan\_shroud.stl

## License

This work is licensed under a  
**Creative Commons (4.0 International License)**



**Attribution-ShareAlike**

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