



MakerGear M3-ID Fan Shroud Air Flow Remix



[VIEW IN BROWSER](#)

updated 6. 4. 2023 | published 6. 4. 2023

Summary

Remixed factory M3-ID printable fan shroud to better aim airflow at the base of the nozzle instead of at the nozzle...

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

Tags: [m3](#) [makergear](#) [idex](#)

I found the factory cooling angle to be poor and it actually would cool my nozzle as it kicked on. I wanted to better aim the air flow to just below the nozzle. This is a remixed 3MF file which does just that.

This remix is based on

MakerGear/M3



M3/ID Cooling Duct r2.STL at master · MakerGear/M3

[M3/ID Cooling Duct r2.STL at master · MakerGear/M3](#)

Model files

m3-id-fan-shroud-remix.3mf

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