



## E3D Titan Aero Fan Duct



FinnEmptybottle

[VIEW IN BROWSER](#)

updated 27. 11. 2023 | published 27. 11. 2023

### Summary

height adjustable and modular fan mount

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

Tags: [5015](#) [5015fanduct](#) [titanaero](#) [5015blower](#) [5015fang](#)  
[5015fan](#)

Mount for Anycubic Kobra can be found [here](#)

description and pics copied from the original [thingiverse](#)

### Titan Aero fan duct

I was really struggling to find a proper fan duct which didn't require me to print a huge carriage as well. And the few fan ducts i found didn't really work for me. they were either really bad in cooling or just didnt sit right (to high, or to low).

Since i really like the idea of the "CR-10 Heavy Duty customisable modular e3D V6 mount"

(<https://www.thingiverse.com/thing:2494642>) I started modeling my own Fanmount.

I designed a clamp for the Aero cooler and added the railsystem of Chito to it.

Then I took the 45° fanduct of the Prusa I3 (<https://github.com/prusa3d/Original-Prusa-i3/tree/MK3>), redraw it and added a mount to it.

The result is a height adjustable and modular fanmount.

Feel free to extend this Project.

## This remix is based on



### E3D Titan Aero Fan Duct

by achmed20

## Model files



fan\_shroud.stl



fan\_shroud\_v2.stl



mount.stl

## License ©

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



## Attribution-ShareAlike

---

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