

## AnyCubic Kobra Cooling 5015 Remixed



Renegade1328

[VIEW IN BROWSER](#)

updated 11. 10. 2023 | published 11. 10. 2023

### Summary

Remixed Version for better air flow

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

Tags: [fan](#) [cooling](#) [fanduct](#) [anycubic](#) [5015](#) [coolingfan](#)  
[kobra](#) [anycubickobra](#)

Remix of the Cooling Fan

<https://www.thingiverse.com/thing:5547902>

and

<https://www.printables.com/de/model/289769-anycubic-kobra-dual-port-5015-fan-duct-stronger-de/remixes>

My Model has a better Cooling Air Flow, which goes in the direction of the nozzle.

With this model and the 5015 fan, you can reduce the fan speed to 60%, so that your printer becomes quieter

Printed in PETG (you can also use PLA, i tested and works fine)

No Support needed

0.2 Layer High

20% Infill Gyroid

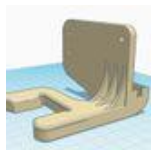
Installation Parts needed:

2x M3x12 (Install at Head)

1x M4x30 (Install the Fan)

1x M4 Nut  
1x M4 Washer (if you like)  
Recommend Fan:  
[https://www.amazon.de/dp/B07DB7DLMM?psc=1&ref=ppx\\_yo2ov\\_dt\\_b\\_product\\_details](https://www.amazon.de/dp/B07DB7DLMM?psc=1&ref=ppx_yo2ov_dt_b_product_details)  
Be sure you buy the double ball!!!

## This remix is based on



**Anycubic kobra dual port 5015 fan duct stronger design**

by Will Wolfe

## Model files



**ac\_kobra\_5015\_fan\_remixed.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

