

Modified fan box for Wathai 120mm centrifugal fan

 **Pallo**

[VIEW IN BROWSER](#)

updated 26. 1. 2021 | published 26. 1. 2021

Summary

First time using fusion360, so there is a small gap I couldn't figure out, but prusa slicer fixes the gap.

[3D Printers](#) > [Accessories](#)

First time using fusion360, so there is a small gap I couldn't figure out, but prusa slicer fixes the gap.

Fan from amazon: <https://www.amazon.com/Wathai-Brushless-Cooling-Centrifugal-Airflow/dp/B08P1S5DBN>

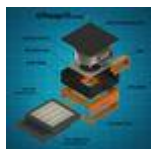
The fan fits perfectly and does NOT require funnel piece.

Print instructions

25% infill

Prusament PLA

This remix is based on



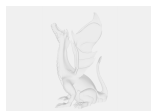
AirManagerV2 recirculating air filter for 3d printing enclosure

by SCHWEINERT.COM

Model files



fan-filter-box.stl



hepa-filter-box-v5.step

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