



Hemera E3D v6 "High Flow"



Laanko

[VIEW IN BROWSER](#)

updated 28. 11. 2022 | published 28. 11. 2022

Summary

Remote cooling "High Flow" duct for Hemera E3D V6 hot end.

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

Tags: [remote](#) [cooling](#) [duct](#) [e3dv6](#) [blower](#) [120mmfan](#)
[e3dhemera](#) [highflow](#)

My very own duct design.

Remote cooling "High Flow" duct for Hemera E3D V6 hot end, using this with my 120mm blower fan.

Seems to move a lot more air due to being less restrictive flow.

Holes are design to work with 6-32 bolt and nut but you can use whatever you can fit.

Model files

part-a.stl



part-b.stl



License

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



Attribution-NonCommercial

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