



Hemera Volcano Fan Duct

N Not Weston Miller

[VIEW IN BROWSER](#)

updated 6. 10. 2021 | published 20. 8. 2021

Summary

I remixed the fan duct provided by E3D on their GitHub repository for a volcano-equipped Hemera to fit a Duet Tool Board

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

Tags: [volcano](#) [fan](#) [fanduct](#) [hemera](#)

I remixed the fan duct provided by E3D on their GitHub repository for a volcano-equipped Hemera to fit a Duet Tool Board. Can be used as-is without a tool board as well.

STL and STP included

More Info:

E3D's Github for the original file:

<https://github.com/e3donline/ToolChanger/tree/master/Hemera%20Direct%20Tool/STLs>

Duet Tool Board:

https://duet3d.dozuki.com/Wiki/Duet_3_Tool_Board

Fan Used (non-aff link):

<https://www.amazon.com/dp/B07R97ZSF6/>

ref=cm_sw_em_r_mt_dp_4QHG2BSX76V8HYNJQXDX?
_encoding=UTF8&psc=1

Printing:

Supports are for the birds. Printed in CF PETG but could be done in ABS.
3-4 perimeters.

Model files



hemera-duct-volcano-tool.stl



hemera-duct-volcano-tool.stp

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