



Cooling fan assembly for e3d volcano on Smart Effector R2



Core3D.tech

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 30. 3. 2022

Summary

This is an redesign based on the Circular fan duct by Rod Smith (<https://www.thingiverse.com/thing:2808152>). This...

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

Tags: [duet](#) [e3d](#)

This is an redesign based on the Circular fan duct by Rod Smith (<https://www.thingiverse.com/thing:2808152>). This particular fan duct is designed for the E3D Volcano hot-end on the Delta Smart Effector Revision 2.

Revision 2 had connectors moved on the bottom so you may try to add this to a revision one but I'm not sure you'll have enough room left for a heatsink fan.

Again Designed for Delta Smart Effector Revision 2.

The fan 24V can be found on amazon here: <https://amzn.to/2QCKJFg> or

eBay here: https://rover.ebay.com/rover/1/711-53200-19255-0/1?icep_id=114&ipn=icep&toolid=20004&campid=5338092613&mpre=https%3A%2F%2F

Category: 3D Printer Parts

Model files



volcano_cooling_fan_assembly.f3d



volcano_cooling_fan_assembly_for_smart_adapter_r2.stl



volcano_cooling_fan_assembly.step



volcano_cooling_fan_assembly.iges

[Find source .stl files on Thingiverse.com](#)

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