

Two Trees Sapphire S E3d threaded v6 dual-cool 5015

 **Delukart**

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 25. 3. 2022

Summary

(updated a new cooler option v2 with a bigger openings) this is a 3 in 1 mount and cooler. designed for a E3D...

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

Tags: [part](#) [cool](#) [cooling](#) [corexy](#) [sapphire](#) [twotrees](#)

(updated a new cooler option v2 with a bigger openings)

this is a 3 in 1 mount and cooler. designed for a E3D threaded v6 equipped with a volcano block v2 to give you better print quality and more z height (i got 48mm max extra in z) also gives you a better balanced hot end that is unbelievably lighter than stock metal shroud setup.

The dual 5015 blowers delivers the best in cooling.

Giving you superior quality 3D prints with great overhangs.

also has a mount for the extruder wire sleeve and clips to add a 4mm od ptfе tube spine to the wire sleeve to help keep the wires inline.

with 1 downfall (due to the odd placement of the X/Y drive rods) . you will loose 12mm in your y volume. so you will have to adjust your build volume to 188 for Y axis in your machine config and your slicer.

Parts.

2x 8mm M3 screws (front screws for cooler body)

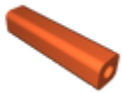
2x16mm M3 screws (rear screws for cooler body and fan brace back)

4x20mm M3 screws (to mount the dual 5015 blowers)

2x12mm M3 screws (for the 30mm cold end fan)

Category: 3D Printer Parts

Model files



fan_brace_front_no_tube.stl



fan_brace_back.stl



extruder_cable_spine_clip.stl



cooler_body_v2.stl



cooler_body.stl



fan_brace_front.stl

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

License

This work is licensed under a
Creative Commons (4.0 International License)



Attribution—Noncommercial—Share Alike

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