



Torus Part Cooler for Toranado Precision Geared Extruder v2.1



Dope-Johnny

[VIEW IN BROWSER](#)

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

Summary

blows air in an arc of 250deg around the nozzle

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

Tags: [ring](#) [tornado](#) [part](#) [nozzle](#) [hotend](#) [cooler](#) [fan](#)
[cooling](#) [duct](#) [blower](#) [toranado](#)

This improved part cooler will blow air in an arc of 250deg around the nozzle (original: 75deg). The hotend quickchange function still works with the 20x16x12mm heater block. If you have mounted your heater block so the cartridge is on the other side, just mirror the .stl in your slicer.

I made this for the LH version of the toranado: <https://www.thingiverse.com/thing:1246951> - check on your own if it works for the other versions!

Print Settings

Rafts:

Doesn't Matter

Supports:

No

Resolution:

0.2

Infill:

20

Notes:

Print like original

Category: 3D Printer Extruders

Model files



toranado_torus_part_cooler_v10.stl

Other files



sources.txt

[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