



Tiny V6 chamber heater



Bluewar

[VIEW IN BROWSER](#)

updated 9. 4. 2024 | published 9. 4. 2024

Summary

Designed small chamber heater from a V6 Extruder hot end. This is an

[3D Printers](#) > [Voron Parts & Upgrades](#)

Tags: [chamber](#) [chamberheater](#)

This design works but has been not testet properly.

Please be careful. If you are not sure what you are doing.. dont do it!! You can burn your house down and kill people.

IMPORTANT DETAIL: NO GAP between BLOCK and HEAT SINK! We need this surface!

You need a V6 heater and a 5015 turbine and some M3 screws and inserts (voron standard).

Please give feedback.

Model files

v6-chamber-heater.stp



mounting-plate.stl



leftpart.stl



housing.stl

License

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



Attribution—Noncommercial—Share Alike

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