



Occam's Funnel



ashpool

[VIEW IN BROWSER](#)

updated 31. 1. 2025 | published 31. 1. 2025

Summary

Why are funnels round?

[Hobby & Makers](#) > [Tools](#)

Tags: [funnel](#)

Why are funnels made round? By making them round, the funnel will effectively work as a lid, and air cannot escape, causing the need to integrate a ventilation channel. I thought about this and realized that making it non-round will solve this problem.

By adjusting the `$fn` parameter in the supplied `.scad` file, you can choose how round you want the funnel to be, along with height and diameter.

To be printed in “vase mode”. I also bump the extrusion rate to x2, but that can be a matter of opinion.

Model files



fn6-funnel.stl



fn5-funnel.stl



fn4-funnel.stl



funnel.scad

License ©



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

Attribution-NonCommercial

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