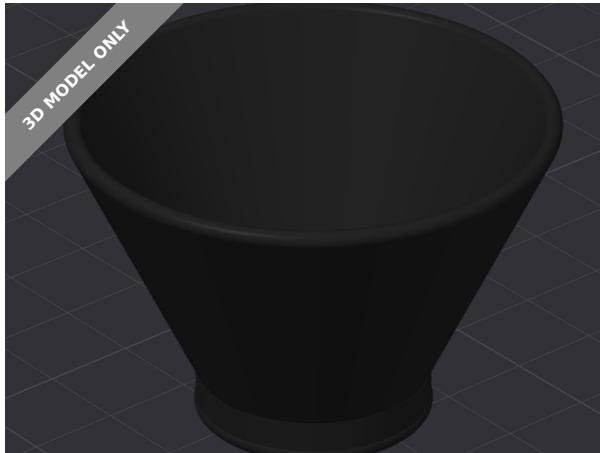


3D MODEL ONLY



## Unicorn Magnum Pepper Mill Filler Funnel

**Keith Kyzivat**[VIEW IN BROWSER](#)

updated 26. 11. 2023 | published 26. 11. 2023

## Summary

A funnel specialized to help fill the Unicorn Magnum pepper grinder.

[Household](#) > [Kitchen](#)Tags: [grinder](#) [peppergrinder](#) [peppermill](#)

This is a specialized funnel I designed to make it easy to fill the Tom David Unicorn Magnum pepper grinder.

This pepper grinder is amazing, however it is a little hard to refill without spilling peppercorns, as it fills on the side of the grinder. I have a small funnel that fits in the grinder, however the opening is small enough that it is prone to clogging, and requires shoving some sort of pick into the funnel opening all throughout the refill process.

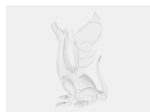
To solve this, I designed this funnel, which has an opening optimized for the filler opening on the Unicorn Magnum. It also has a small bump-out at the bottom of the filler that is designed to click into the filler opening, keeping it from falling out.

The design is made in OpenSCAD, and thus is fully customizable, so if you need some adjustments for another application, those are possible with my design.

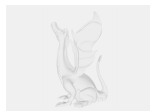
This also includes a clip that can slip around the grinder, and has opening for the funnel. In it's present form it isn't that useful, however I plan to turn it into a holder keeping the pepper grinder horizontal with the filler hole facing up.

In this printables entry, you will find the OpenSCAD model file, .stl files for both the funnel and the clip, and a .3mf file optimized for the Bambulab P1P printer.

## Model files



**pepper-grinder-fill-funnel.scad**



**pepper-mill-funnel-v2.3mf**



**pepper-mill-funnel-v2-clip.stl**



**pepper-mill-funnel-v2-funnel.stl**

## License

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



**Attribution-ShareAlike**

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

✓ | Meets Open Definition