



Extendable funnel for vase mode



TommyUnreal

[VIEW IN BROWSER](#)

updated 6. 1. 2024 | published 6. 1. 2024

Summary

Extendable funnel for vase mode This is project of self-watering flower pot printable in vase mode (single outline or...

[Household](#) > [Outdoor & Garden](#)

Tags: [pot](#) [selfwatering](#) [vasemode](#) [funnel](#) [flowerpot](#)
[thingiverse](#) [extendable](#) [extendable](#)

Extendable funnel for vase mode

This is a project of an extendable funnel, with all parts printable in vase mode (single outline or spiralize).

To print this, you are going to need a wide nozzle, I used 0.8mm, which is sufficient. The wider nozzle will make the parts more sturdy, with this one it holds just fine. If you want to leave it outside for outdoor use, I strongly recommend printing this project with UV-resistant filaments like ASA. Prints in PLA tend to bend.

Print the "tip" part once and the "hat" part once. The funnel is 13cm wide and 37 cm long. Each "middle" part will extend by 17cm.

This is what your [Self watering pot for vase mode](#) needed all along! Fully compatible!

Have fun gardening!

BEWARE, this is a pretty long funnel. Your neighbors will envy you.

Model files



vase_mode_funnel_hat.stl



vase_mode_funnel_middle.stl



vase_mode_funnel_tip.stl

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

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