



## Gyroid Infill Orchid Pot

 ZAdventurer

[VIEW IN BROWSER](#)

updated 6. 5. 2022 | published 6. 5. 2022

### Summary

A pot for orchids or other plants that prefer airflow through their roots



12.61 hrs



1 pcs



0.20 mm



0.40 mm



PLA



100 g



Prusa  
MK3/S/S+

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

Tags: [flowerpot](#) [orchidpot](#) [orchidplantpot](#)

This is a two-textured pot made up of two intersecting models: a model for the top, bottom and spiral stripes which I printed with side perimeters, and a model for the sweeping sides of the pot, which I printed with gyroid infill but no perimeters. This allows you to have a two textured pot without MMU.

I printed my model in translucent PLA, and the sides are 10% infill gyroid pattern, though you could play with different settings for a different look.

# Model files



**orchidpotalpha.3mf**

# Print files



**orchidpotalpha-v6\_02mm\_pla\_mk3s\_12h36m.gcode**

🌀 PLA 🌀 0.40 mm 🌀 0.20 mm 🕒 12.61 hrs 📊 100 g 🖨️ Prusa MK3/S/S+

📄 Sample GCode

# License ©

This work is licensed under a  
[Creative Commons \(4.0 International License\)](#)



## Attribution

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