



## Watertight Tree Trunk Seed Vase



ElGato

[VIEW IN BROWSER](#)

updated 8. 2. 2022 | published 8. 2. 2022

### Summary

A tiny vase for storing your plant seeds or tiny amount of water. Stand slightly above 20mm with diameter of around 19mm



0.50 hrs



1 pcs



0.05 mm



0.40 mm



PLA



1 g



Prusa MINI /  
MINI+

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

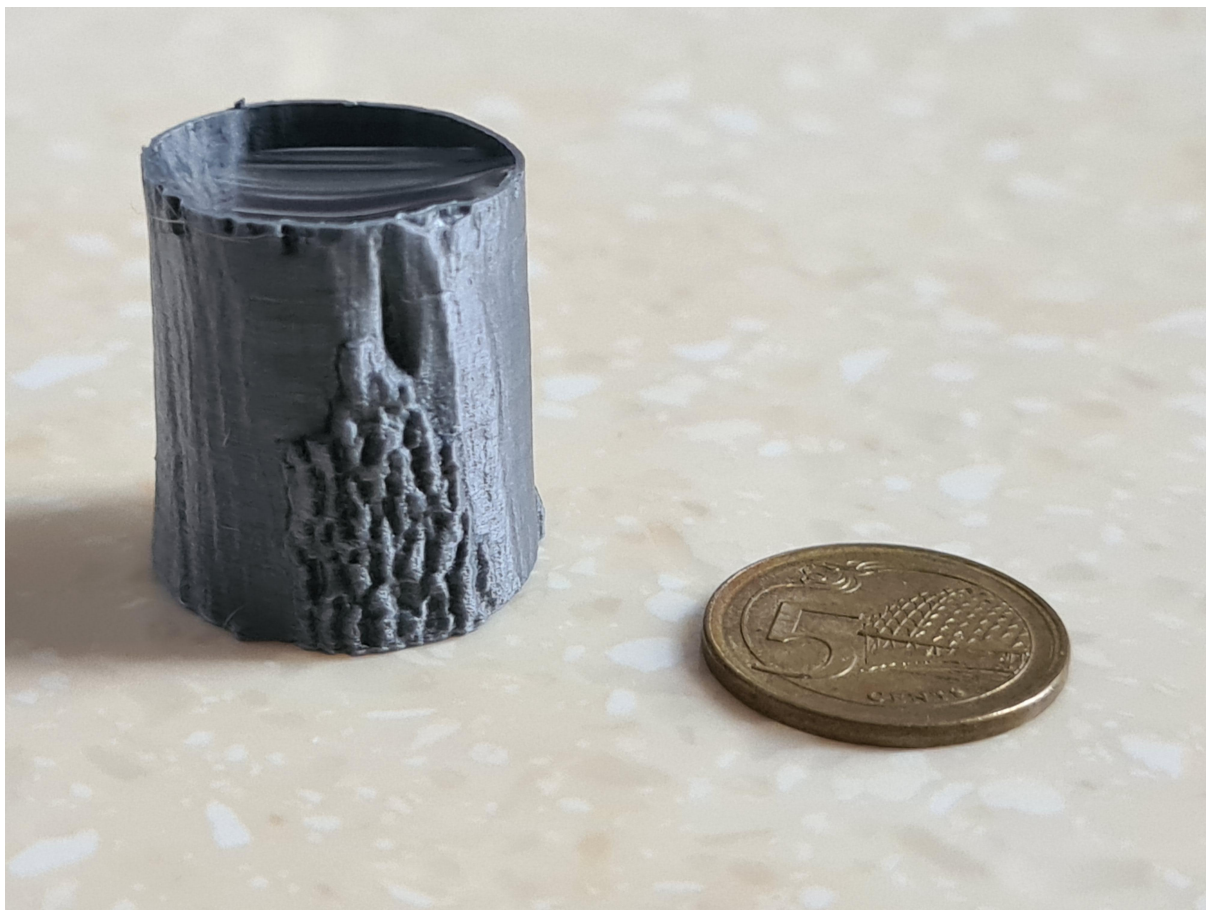
Tags: [container](#) [vasemode](#) [fastprint](#)

This 20.33mm height print completes in 30minutes with 0.05mm layer height and uses up only 1g of filament because of the magic of vase mode. I wanted to produce a watertight vase with natural looking tree trunk features and found this nice 3D scan on Sketchfab by matousekfoto:

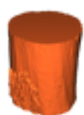
<https://sketchfab.com/3d-models/wood-chopping-trunk-base-log-ba19a59fdd7f4f01ac5e3f8700b90775>

I had to cut some top layers and bottom layers after placing the model on the plate so that the top stays open and the bottom was wide enough. I suppose it also improved my chances of success when I scaled the model down to 25%.

Here's the proof that it holds water:



## Model files



**wood-chopping-trunk-base.3mf**

## Print files



**wood-chopping-trunk-base\_005mm\_pla\_mini\_30m.gcode**

PLA 0.40 mm 0.05 mm 0.50 hrs 1 g Prusa MINI / MINI+

# 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