



## Honey Comb Threaded Container



Alzorm Designs

[VIEW IN BROWSER](#)

updated 16. 10. 2023 | published 16. 10. 2023

## Summary

Wood Honey Combed Design Small Container with threads



3.50 hrs



1 pcs



0.20 mm



0.60 mm



Wood filled



50 g



Ender 3 Pro

[Gadgets](#) > [Other Gadgets](#)

Tags: [container](#) [storage](#) [honeycomb](#) [thread](#) [threaded](#)  
[honeycombstorage](#)

Let me know what you think of this Design! It would be much appreciated!

I'm curious to see how people like this remix of my previous design on my [small container model](#). I made this for a friend of mine out of Fillamentum Timberfill Rosewood.

## Print settings

Temp Nozzle	180 C
Temp Bed	60 C
Layer Height	0.2

Top Layer	8
Infill	20% Cubic
Wall Count	2
Speed	50mm/s
Retraction Distance	3.5mm
Retraction Speed	35mm/s
Supports	Normal

## Recommendations

**When it comes to post processing, I'd use a small Wire Brush to get into the corners to get rid any wood stringing. While my settings get ride of the most of the strings, the inner wall looks like a spider crawled in. Out walls look lovely though.**

Let me know how you get on with this container and if I need to make adjustments to the model itself.

## Model files



**honey-container-lid.stl**



**honey-container-base.stl**

## Print files



**honey-comb-container-g.gcode**

⚙ Wood filled ⚙ 0.60 mm ⚙ 0.20 mm ⌚ 3.50 hrs ⚖ 50 g

📄 Filamentum Timberfill Rosewood

# 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