



## Stackable Crate Honeycomb Design (Support free) 2 heights



**MakerTom**

[VIEW IN BROWSER](#)

updated 25. 2. 2024 | published 25. 2. 2024

### Summary

Stackable Crate 18x12cm with Honeycomb Design. Easy to print without Supports. Now in two heights to choose from.

[Hobby & Makers](#) > [Organizers](#)

Tags: [crate](#) [stackable](#) [honeycomb](#)

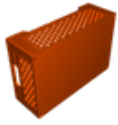
I always wanted to design a nice looking stackable crate primarily for testing my 3D printer. This crate is designed to be printed without supports by relying on bridging capabilities of filament and printer.

Best print settings are 0.2mm layer height and 0.4mm nozzle diameter. All other settings depends on your filament specs.

Please leave a make, if the crate turns out well for you - and of course also, if you have any issues with printing.

Update 25.02.2024: added higher version on request.

# Model files



**makertom\_crate\_honeycomb.3mf**



**makertom\_crate\_honeycomb\_high.3mf**

## License

This work is licensed under a  
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by-nc/4.0/)



**Attribution-NonCommercial**

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