



## Dice Tower



DaHouzKat

[VIEW IN BROWSER](#)

updated 3. 1. 2024 | published 3. 1. 2024

## Summary

Print in Place No Support Compact Folding Dice Tower Box



10.85 hrs



2 pcs



0.20 mm



0.40 mm



PLA



90 g



Prusa MINI /  
MINI+

[Toys & Games](#) > [Board Games](#)

Tags:

[dicetower](#)

[printinplace](#)

[folding](#)

[foldable](#)

[compact](#)

[dicebox](#)

Print in Place No Support Compact Folding Dice Tower Box

**Be advised, this model is not suitable for large D&D dice, you should instead print the **bigger and easier to print Dice Tower** if you plan to use it with D&D dice Compact Folding Dice Tower and Box**

- Print in Place
- No Support
- No Brim

## Print Instructions

- It is a tight fit, make sure your printer is well calibrated
  - careful there is one very long bridge
- Print the parts in PLA
  - Nozzle diameter: 0.4 mm
  - Layer height: 0.2 mm
  - Perimeters: 2
  - Fuzzy Skin
    - Outside walls
    - Thickness: 0.2 mm
    - Distance: 0.2 mm

## Model files



**honeycomb\_compact\_dice\_tower.3mf**

---



**compact\_dice\_tower.3mf**

## Print files



**honeycomb\_compact\_dice\_tower\_02mm\_pla\_mini\_11h44m.gcode**

🌀 PLA   📏 0.40 mm   ≡ 0.20 mm   ⌚ 11.74 hrs   ⚖️ 76 g   🖨️ Prusa MINI / MINI+

---



**compact\_dice\_tower\_02mm\_pla\_mini\_10h51m.gcode**

🌀 PLA   📏 0.40 mm   ≡ 0.20 mm   ⌚ 10.85 hrs   ⚖️ 90 g   🖨️ Prusa MINI / MINI+

# License ©

This work is licensed under a  
**Creative Commons (4.0 International License)**



**Attribution—Noncommercial—No Derivatives**

---

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