



## Honeycomb battery organizer all sizes



3d mass production

[VIEW IN BROWSER](#)

updated 15. 7. 2024 | published 15. 7. 2024

### Summary

Honeycomb battery organizer all sizes



5.00 hrs



1 pcs



0.20 mm



0.40 mm



PLA



63 g



Prusa MINI /  
MINI+

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

Tags: [organizer](#) [battery](#) [honeycomb](#) [batteryholder](#)

Introducing the ultimate 3D-printed battery organizer, designed to keep all your batteries neatly sorted and easily accessible. This sleek and durable organizer features custom-fit slots for every battery size, from AAA to D, ensuring a perfect fit and maximum protection. Say goodbye to cluttered drawers and lost batteries – our innovative design makes it simple to find the right battery at a glance. Perfect for home, office, or workshop, this stylish organizer is a must-have for anyone looking to stay organized and efficient. Get yours today and experience the convenience and peace of mind that comes with knowing your batteries are always within reach.

no top solid layers to make the honeycomb infill appear all over.

Ender 3 v2 machine best print quality for low budget

<https://amzn.to/45St6YJ>

high-end 3d printer <https://amzn.to/3xXPIdJ>

filament used <https://amzn.to/3W3POKb> or

<https://amzn.to/45FfhN4>

pla+ easy to print and function perfectly.

petg is more elastic so it can fit perfectly without being broken and cheaper but harder to print.

## Model files

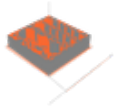


**honeycomb-battery-organizer.stl**



**honeycomb-battery-organizer.3mf**

## Print files



**honeycomb-battery-organizer\_04n\_02mm\_pla\_mini\_5h0m.gcode**

PLA 0.40 mm 0.20 mm 5.00 hrs 63 g Prusa MINI / MINI+

## License ©

This work is licensed under a

[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by-sa/4.0/)



**Attribution-ShareAlike**

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