



Actually Stackable Batteries Beer Crate



Miguel2811

[VIEW IN BROWSER](#)

updated 13. 6. 2024 | published 13. 6. 2024

Summary

Added some extrudes and cuts so that the crates are actually stackable and easier to print

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

Tags: [organizer](#) [crate](#) [batteries](#) [batterystorage](#)
[organizerbox](#)

So I decided to add some extrudes and cuts on the amazing original models made by CAD-Guy as these would slip and fall. This remix is easier to print and the extrudes allow for the crates to actually be stackable.

Can be printed with 0.3 Layer Height, 2-3 Perimeters and 10% Infill Minimum.

Supports are not needed but recommended for better results.

Hope you liked and successfully printed the model!! If so, please consider buying me a coffee so that I have more energy to create even more models :-D

<https://buymeacoffee.com/miguel2811>

Happy 3D Printing :-D

This remix is based on



Customizable & stackable beer crate for all types of batteries

by CAD-Guy

Model files



9v_batteries_stackable_easier.stl



aaa_batteries_easier.stl



aa_batteries_easier.stl

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

