

3D MODEL ONLY



Battery Holder Vase Mode Printing



[VIEW IN BROWSER](#)

updated 20. 10. 2023 | published 20. 10. 2023

Summary

Let a snake take care of your AAs and AAAs :-)

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

Tags: [vase](#) [aa](#) [holder](#) [case](#) [spiral](#) [aaa](#) [battery](#)
[power](#) [electronics](#) [vasemode](#) [spiralvasemode](#)
[batteryholder](#) [aabattery](#) [aabatteryholder](#) [batterycase](#)
[aaabattery](#) [batteries](#) [spiralized](#) [panasonic](#) [duracell](#)
[varta](#) [energizer](#)

Optimised for vase mode (or spiral) printing.

Holds 16 batteries.

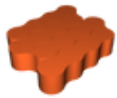
Often less is more. I didn't need a box holding a box inside a box sitting in a drawer...

Recommended print settings:

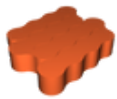
- PLA, layer height 0.3 mm
- extrusion width 0.8 mm
- 2-3 bottom layers to add some rigidity

Update 10.10.2022:
New more compact compact shape (v12).
Added an AAA version (v2).

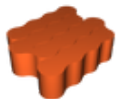
Model files



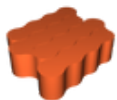
aa_holder_b-v12.3mf



aa_holder_b-v12.stl



aaa_holder_b-v2.3mf



aaa_holder_b-v2.stl

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

