



AAA Battery Container - spiral vase mode



CoMet

[VIEW IN BROWSER](#)

updated 16. 5. 2022 | published 16. 5. 2022

Summary

Container for 2 AAA Batteries



0.23 hrs



1 pcs



0.30 mm



0.40 mm



PLA



3 g



Prusa
MK3/S/S+

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

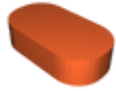
Tags: [battery](#) [batterycover](#) [batterycase](#) [aaabatteryholder](#)
[batterybox](#) [aaabatterystorage](#)

You can print both vase parts with BatterieBox2xAAA-Body_0.3mm_PLA_MK3S_14m.gcode sequential.
or create you own .gcode with BatterieBox2xAAA-Body.3mf.
Or print the .stl files in spiral vase mode (one after the other) with 0.3 mm layer height.

Model files



batteriebox2xaaa-body.3mf



lid.stl



container.stl

Print files



batteriebox2xaaa-body_03mm_pla_mk3s_14m.gcode

PLA 0.40 mm 0.30 mm 0.23 hrs 3 g Prusa MK3/S/S+

License

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



Attribution

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

