



Gridfinity AAA Battery Containers



briancmoses

[VIEW IN BROWSER](#)

updated 7. 9. 2022 | published 7. 9. 2022

Summary

A collection of #gridfinity containers (1x1 and 2x1) to hold AAA batteries.



N/A



2 pcs



0.20 mm



0.40 mm



PLA



N/A



Prusa
MK3/S/S+

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

Tags: [aaabattery](#) [battery](#)

Somebody commented on my [Gridfinity AA Battery Containers](#) asking if I could create something similar for AAA batteries.

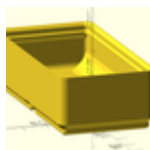
I was able to use my original design (a modified version of [Jamie's OpenSCAD Gridfinity OpenSCAD Model](#)) and clumsily tweak it to hold AAA batteries.

This remix is based on



Gridfinity AA Battery Containers

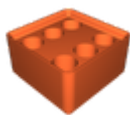
by briancmoses



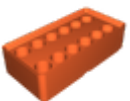
Gridfinity OpenSCAD Model

by Jamie

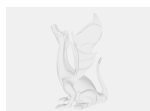
Model files



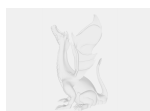
gridfinity_aaa_battery_1x1x3.stl



gridfinity_aaa_battery_2x1x3.stl



gridfinity_modules.scad



gridfinity_battery_aaa.scad

Print files



gridfinity_aaa_battery_1x1x3_02mm_pla_mk3_1h39m.gcode

⚙️ PLA ⚙️ 0.40 mm ⚙️ 0.20 mm ⌚ 1.65 hrs ⚖️ 16 g 🖨️ Prusa MK3/S/S+



gridfinity_aaa_battery_2x1x3_02mm_pla_mk3_3h8m.gcode

⚙️ PLA ⚙️ 0.40 mm ⚙️ 0.20 mm ⌚ 3.13 hrs ⚖️ 32 g 🖨️ Prusa MK3/S/S+

License ©

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



Public Domain

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