



GFS Light Battery Box AA - Vase



[VIEW IN BROWSER](#)

updated 8. 10. 2022 | published 8. 10. 2022

Summary

Box for Batteries. Printing in Vase Mode. For AA battery. Box 2 x AA, 3 x AA, 4 x AA



0.80 hrs



1 pcs



0.16 mm



0.40 mm



PLA



4 g



Creality
Ender 3 V2

[Household](#) > [Outdoor & Garden](#)

Tags: [aa](#) [aabattery](#) [battery](#) [batterybox](#) [batterycover](#)
[box](#) [light](#) [vasemode](#)

Write in the comment if you want me to design boxes for AAA or 18650 batteries.

Model inspiration from [CoMet](#)

Redesigned. Reduced dimensions. Improved alignment with batteries.

Three versions

- Box for 2 x AA - 4 g.

- Box for 3 x AA - 6 g.
- Box for 4 x AA - 7 g.

Printing

In Vase Mode.

For a good fit, I recommend printing:

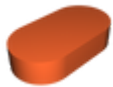
The nozzle: 0.4 mm

Line Width - Outer Wall Line Width: 0.6 mm

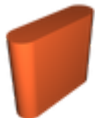
Model files



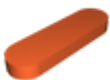
gfs-box-2aa.stl



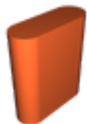
gfs-lid-2aa.stl



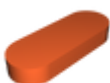
gfs-box-4aa.stl



gfs-lid-4aa.stl



gfs-box-3aa.stl



gfs-lid-3aa.stl

Print files



enders1_gfs-light-battery-box-aa.gcode

⚙️ PLA ⚙️ 0.40 mm ⚙️ 0.16 mm ⌚ 0.80 hrs ⚖️ 4 g

🖨️ Ender 3 S1

License ©

This work is licensed under a
[Creative Commons \(4.0 International License\)](#)



Attribution—NoDerivatives

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