

Gridfinity D battery holder 1x2x4

 **Quentin**

[VIEW IN BROWSER](#)

updated 3. 4. 2024 | published 3. 4. 2024

Summary

A 1x2x4 Gridfinity holder that can store 2x D batteries vertically



1.00 hrs



1 pcs



0.28 mm



0.40 mm



PLA



16 g



Creality
Ender 3 V3
SE

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

Tags: [dbattery](#) [gridfinity](#) [gridfinityholder](#)

Another 1x2x4 unit that could store vertically two D batteries.

- Without magnet holes
- Without stackable lips (as it is not stackable)
- Battery holes are 34mm wide.

I printed mine with :

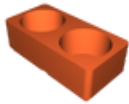
- PLA+ (Creality PLA Hyper)
- Low quality (0,28mm layer)
- 150mm/s
- 10% infill

- 2 top/bottom layers
- 1 wall line

==>16g of filament, 1hr printing

I also uploaded a test file so that you can make sure it fits.

Model files



gridfinit-d-battery-1x2x4.stl



test-file-d.stl

gridfinit-d-battery-1x2x4.step

Print files



ce3v3se_gridfinit-d-battery-v1.gcode

PLA 0.40 mm 0.28 mm 1.00 hrs 16 g

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