



Button / Coincell Box

B Blubberlutsch

[VIEW IN BROWSER](#)

updated 12. 3. 2023 | published 12. 3. 2023

Summary

Just a Box that holds the usual type of Button Cells



3.42 hrs



1 pcs



0.20 mm



0.40 mm



PLA



37 g



Prusa MINI /
MINI+

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

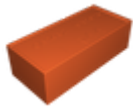
Tags: [box](#) [battery](#) [button](#) [coincell](#) [buttoncell](#)

This box holds 12x LR44, 10x CR2025, 10x CR2032

The design is made to print without support. The Box closes with a slider and a tacky SNAP! at the end.

Please use the "Split" function in the right click menu of the slicer to separate the lid from the box (Addition 12.03.23: Uploaded separate Parts)

Model files



buttoncell-v2.stl

buttoncell-v2_lid.stl

buttoncell-v2_base.stl

Print files



buttoncell-v2_02mm_pla_mini_3h25m.gcode

🌀 PLA 📏 0.40 mm ≡ 0.20 mm ⌚ 3.42 hrs ⚖️ 37 g 🖨️ Prusa MINI / MINI+

License ©

This work is licensed under a
Creative Commons (4.0 International License)



Attribution—Noncommercial—Share Alike

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