



Parametric button cell battery container

 **Hoa Hottentott**

[VIEW IN BROWSER](#)

updated 11. 8. 2022 | published 11. 8. 2022

Summary

Inspired by <https://www.printables.com/model/248571-button-cells-in-disguise>

[Household](#) > [Office](#)

Tags: [battery](#) [buttoncell](#) [container](#) [parametric](#)
[parametricstorage](#)

Attribution and thanks to: [The Pilcrow](#)

I printed [this](#) battery container, and liked [the idea](#) of putting button cell batteries in a suitable battery sized container. However, there was no available STL for my LR54 batteries, so I tried to copy the design using OpenSCAD. The scad file is now customisable so you can insert whatever battery dimensions you need. Printed letters on top can be either raised or carved (variable in scad file).

Printed laying on the flat side with Lightning infill 20%.

This remix is based on



Button cells in disguise

by The Pilcrow

Model files



buttoncellcontainer.stl



buttoncellcontainer.scad

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