



Connected Battery Stand - CR2032 Type



wallace

[VIEW IN BROWSER](#)

updated 12. 4. 2023 | published 12. 4. 2023

Summary

"velcro style" connected battery stand remixed for coin battery cells

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

Tags: [stand](#) [battery](#) [cr2032](#) [velcro](#) [cr2016](#) [coinbattery](#) [buttonbattery](#)

A remix of this great model by @ceres to expand the “ecosystem” for the commonly used CR2032 battery.

I designed this stand so it could be attached to the side of the “regular” AA/AAA batteries stand.

It fits 10 CR2032 batteries with enough space in between to allow for easily grabbing them.

You could also conveniently use it for storing 2 CR2016 batteries in each cell, since they're exactly half the thickness of the CR2032.

I printed mine with a 0.3mm nozzle at 0.16mm layer height at a relatively slow speed to try to preserve the “velcro” details as much as possible. No sanding or filing was required.

Important! Please read before printing!

As per [u/Exception-Rethrown](#)'s advice, it's best to check the resistance of your filament before starting to print, because batteries might end up drained if resistance is not high enough.

This remix is based on

Connected
Battery
Stand **Connected Battery Stand**
by ceres

Model files

stand-long-cr2032.stl

License

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



Attribution

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