

## Battery Dispenser - Indiv. w/ Connector



Myzerie

[VIEW IN BROWSER](#)

updated 23. 11. 2022 | published 23. 11. 2022

### Summary

Recreated the work Nadashi had posted as individual objects with a T connector.

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

Tags: [battery](#) [aabatteryholder](#) [batterycase](#) [aaabatteryholder](#)  
[batteries](#) [batterystorage](#) [batterydispenser](#) [cbatteryholder](#)  
[cr2032batteryholder](#) [dbatteryholder](#) [cr17345batteryholder](#)

Remix of Nodashi's Battery Holder.

Recreated the work Nadashi had posted as individual objects with a T connector.

CR2032 coin battery acts as an arcade coin return.

Files cover the following batteries:

AA, AAA, D, C, CR17345, & CR2032

T connector is a bit tight by design. I recommend you attach it before you put batteries in the dispenser. Best method that I've come across is locking bottom legs in first and pushing intersecting piece last.

-----

If you need space for more batteries, just extend the top through your slicer.

The photos of the AA & AAA show some separation on the front photo, that has been fixed in the uploaded design. I'll be uploading new photos when I print the fixed models.

## This remix is based on



### Battery Holder

by Nodashi

## Model files



### battery-dispenser-v2-aa.3mf

📄 AA



### battery-dispenser-v2-cr2032.3mf

📄 CR2032



### battery-dispenser-v2-aaa.3mf

📄 AAA



### battery-dispenser-v2-cr17345.3mf

📄 CR17345



### battery-dispenser-v2-c.3mf

📄 C




## battery-dispenser-v2-d.3mf

 D



## battery-dispenser-v2-back-connector.3mf

 T Connector

# License



This work is licensed under a  
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by-nc-sa/4.0/)

**Attribution—Noncommercial—Share Alike**

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