

AAA Battery(x2) Holder But pretty thin



Parth Garg

[VIEW IN BROWSER](#)

updated 2. 4. 2024 | published 2. 4. 2024

Summary

its a super simple AAA battery holder made to fit in a small area I have used it to put in my clock for backup(it works)

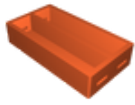
[Hobby & Makers](#) > [Electronics](#)

its a super simple AAA battery holder made to fit in a small area I have used it to put in my clock for backup power and it fit just in place so it does work, u are just going to have to take my word for it. With appropriate settings on your printer you can make this in about 45 to 60 mins. I am using an Ender 3 to print it.

To use it just wrap around wires along the sides where the battery ends would be according. Do make sure you connect the positive end to the negative end.

|| Metric Units were used in the designing of this Holder(cm) ||

Model files



aaa-batteryx2-holder-but-thin.stl

License

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



Public Domain

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