



Battery Mount for Makita LXT 18V Batteries



Wiseone

[VIEW IN BROWSER](#)

updated 14. 10. 2023 | published 14. 10. 2023

Summary

Keep your Makita LXT 18V batteries organised and out of the way.

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

Tags: [mount](#) [makita](#) [lxt](#)

Here's a way to keep your Makita LXT 18V batteries organised and out of the way. My battery mount allows you to locate your Makita batteries in spare space, like under shelves, for example.

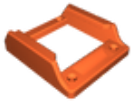
The mount allows the Makita LXT battery to securely clip onto the mount. Note that there are no intended electrical contacts on the mount, nor is the mount suitable for battery charging. The mount has four screw holes to fix the mount to a surface. The mounting holes are suitable for 3.5mm self tapping countersunk screws with length of at least 15mm.

My print is made in Prusament Silver PLA 1.75mm filament, with 0.2mm layer height and 15% infill on a PRUSA I3 MK3S printer. Print supports should be enabled.

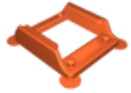
I hope you can find this design useful, too.

Remember to leave me some feedback or even a tip to keep me enthused to make more of these drawings.

Model files



battery-mount.stl



battery-mount-with-pads.stl

License

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



Attribution-NonCommercial

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