



## Swift Battery (Makita)



Peter Serup

[VIEW IN BROWSER](#)

updated 4. 10. 2023 | published 4. 10. 2023

### Summary

A Battery holder for Makita 18V the battery is placed in a 45 degree angle for easy and quick access.



3.00 hrs



1 pcs



0.33 mm



0.80 mm



PET



43 g



Other

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

Tags: [organizer](#) [holder](#) [stand](#) [battery](#) [power](#)  
[woodworking](#) [organization](#) [toolholder](#) [toolstorage](#) [makita](#)  
[batteryholder](#) [woodworkingtools](#) [18v](#) [makita18v](#)  
[powertoolsaccessory](#) [batterystand](#) [woodworker](#) [powertool](#)  
[18vbattery](#)

A Battery holder for Makita 18V

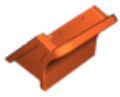
the battery is placed in a 45 degree angle for easy and quick access.

The battery can be mounted in almost any direction:

Sideways, upwards, downwards, upside down or whatever you like.

I have made a modifier block to remove unnecessary infill in the final print.

# Model files



## swift-battery-20.stl

☐ Base Model








## swift-battery-modifier-20.3mf

☐ This model has included my modifier block to remove unnecessary infill

# Print files



## swift-battery-20.gcode

 PET  0.80 mm  0.33 mm  3.00 hrs  43 g

# 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