

## 9 Volt Battery Holder (Holds 14 Batteries)



GPlusPlus

[VIEW IN BROWSER](#)

updated 4. 6. 2020 | published 4. 6. 2020

### Summary

This is a basic file I designed to hold 9 volt batteries.



2.78 hrs



1 pcs



0.30 mm



0.40 mm



PLA



57 g



Prusa  
MK3/S/S+

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

Tags: [battery](#) [batteryholder](#) [9volt](#)

This is a basic file I designed to hold 9 volt batteries. The reason I designed it was to make sure that the battery contacts did not short against each other in the drawer. It holds 14 batteries and should fit in most drawers because it only adds 4.5 mm to the height of the battery standing up.

### Print instructions

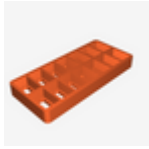
Printer: Stock MK3S

Build Sheet: Smooth Sheet (Textured will work fine too)

Filament: Fillamentum PLA (Light Ivory)

Settings: 0.30mm layer heights, 10% Grid Infill, stock print settings

## Model files



**9voltbatteryholder.stl**

## Print files



**9voltbatteryholder\_03mm\_pla\_mk3s\_2h47m.gcode**

🌀 PLA 🌀 0.40 mm 🌀 0.30 mm 🕒 2.78 hrs 📊 57 g 🖨️ Prusa MK3/S/S+

## License ©

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



**Attribution-NonCommercial**

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