



## Fujifilm NP-95 Battery Holder



wrath957

[VIEW IN BROWSER](#)

updated 4. 8. 2022 | published 4. 8. 2022

### Summary

A simple single and dual battery holder for the Fujifilm NP-95 Style Battery



0.93 hrs



4 pcs



0.20 mm



0.40 mm



PLA



6 g



Prusa  
MK3/S/S+

[Gadgets](#) > [Photo & Video](#)

Tags:

95

battery

case

fujifilm

holder

x100s

np95

np

Simple battery holder for the Fujifilm NP-95 style

I wanted something quick and easy to print so it kept the contacts covered when the battery was thrown into my camera bag.

My OEM style battery would get stuck when using the 'solid' variant, so the cut-out was created. I have two Wasabi after market batteries that slide in and out without any issue.

My Prusa MK3S is stock, and I was able to print these without issue and the friction fit was good enough to hold the batteries in.

This was printed in Protopasta Tangerine Orange Metallic Gold HTPLA

## Model files



**np-95-battery-holder-single\_cutout.stl**

---



**np-95-battery-holder-dual\_cutout.stl**

---



**np-95-battery-holder-single\_solid.stl**

---



**np-95-battery-holder-dual\_solid.stl**

## Print files



**np-95-battery-holder-single\_cutout\_02mm\_pla\_mk3.gcode**

🌀 PLA 📏 0.40 mm 📏 0.20 mm ⌚ 0.93 hrs ⚖️ 6 g 🖨️ Prusa MK3/S/S+

---



**np-95-battery-holder-dual\_cutout\_02mm\_pla\_mk3s\_.gcode**

🌀 PLA 📏 0.40 mm 📏 0.20 mm ⌚ 1.24 hrs ⚖️ 11 g 🖨️ Prusa MK3/S/S+

---



**np-95-battery-holder-single\_solid\_02mm\_pla\_mk3s.gcode**

🌀 PLA 📏 0.40 mm 📏 0.20 mm ⌚ 0.93 hrs ⚖️ 6 g 🖨️ Prusa MK3/S/S+

---



## np-95-battery-holder-dual\_solid\_02mm\_pla\_mk3s\_1.gcode

PLA 0.40 mm 0.20 mm 1.31 hrs 12 g Prusa MK3/S/S+

## 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