



Sony NPF-550 Battery Holder (4x)



Ash

[VIEW IN BROWSER](#)

updated 20. 8. 2024 | published 20. 8. 2024

Summary

Model This is a holder for 4x Sony NPF-550 batteries, helping store them and stop them from wandering loose around a...

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

Tags: [battery](#) [thingiverse](#) [npf](#) [npf550](#)

Model

This is a holder for 4x Sony NPF-550 batteries, helping store them and stop them from wandering loose around a camera bag / case. These are great little holders to organise batteries as you can place charged batteries with the terminals up and dead batteries with the terminals down.

Parts needed

N/A

Installation

- (1) Place the batteries inside the holder, either face up or down.
- (2) Remove the batteries? I don't know, I'm pretty sure you can work out the rest...

Disclaimer

If you are considering or actively printing and selling these please credit the original owner through a link and mention as this design is licensed through the Creative Commons Share Alike Attribution License.

Print Settings

Supports:

Yes

Resolution:

0.12mm

Infill:

15% - 30%

Filament:

Any PETG, Nylon or TPU

Notes:

I would highly recommend printing the battery holder with 3+ walls and a strong, flexible filament like Nylon or PETG, a TPU or other flexible filament can also be used. Although I have designed a model which has locking tabs I do not recommend printing this as the locking latches are likely to break off and support is needed.

The design with locking latches must be printed with supports but there is no need for them on the latch-less version.

This remix is based on



Sony NPF-550 Battery Holder (4x)

by AshTheMaker

Model files



np-f550_battery_holder_4x_no_latch.stl



np-f550_battery_holder_4x.stl

[Find source .stl files on Thingiverse.com](#)

License ©



This work is licensed under a
Creative Commons (4.0 International License)

Attribution-ShareAlike

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