



Assemble after print - Cascade card wallet with levers on both side remix

 Junaling

[VIEW IN BROWSER](#)

updated 14. 4. 2023 | published 14. 4. 2023

Summary

Cascade card wallet with levers on both side to dispense half the card stack

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

Tags: [creditcard](#) [slimwallet](#) [creditcardwallet](#) [3dprintedwallet](#) [ridgewallet](#) [cardwallet](#)

I find the original a bit tight/tough to dispense all cards in the stack, also there's not enough space to identify and pick a card. My solution, dispense half the stack on one side. I have to model this from the ground up to apply my improvements/changes, taking the original look and design as reference. This model is about 4mm shorter than the original

Thanks to the original designer and all the remixers.

Print in PETG for the best wear-resistance and flex.

Parts for 6 or 8 cards provided. Parts prints flat with no support needed.

For 6 cards: 1x body6, 2x button6, 2x fan3, 2x lever6-xxx

For 8 cards: 1x body8, 2x button8, 2x fan4, 2x lever8-xxx

Dry fit parts, sand/file if necessary before press fitting. Use c-clamp when pressing button and lever if necessary.

When using, fans can/will collide, use cards to push them to slide in place.

Enjoy!

This remix is based on



Assemble after Print - Cascade Card Wallet Remix

by 815 Design

Model files



body6.stl



fan3.stl



button6.stl



lever6-hex.stl



lever6-circle.stl



body8.stl



fan4.stl



button8.stl



lever8-hex.stl



lever8-circle.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