



Slim Credit Card Wallet



aljazztitoric

[VIEW IN BROWSER](#)

updated 12. 1. 2020 | published 28. 12. 2019

Summary

Completely 3D printed slim bank card wallet with cards' ejection feature.

[Fashion](#) > [Other Fashion Accessories](#)

Tags: [money](#) [fashion](#) [wallet](#) [creditcard](#) [pocket](#)
[cardholder](#) [moneyholder](#) [slimwallet](#) [bankcard](#) [3dfashion](#)
[slim](#) [creditcardwallet](#) [3dprintedwallet](#)

Completely 3D printed slim bank card wallet with cards' ejection feature.

Printer: Prusa i3 mk3

Filaments: Prusament PLA black & orange

Resolution: 150um for all parts.

Printing time: ~8hrs

Infill %:

Frame: 30-50%

Everything else 100%

Side latches are glued on the frame (inside), to hold the cards in place.

Print instructions

Wallet's Frame can be printed with Cards's opening faced the head. Supports from the bed only.

Side latches and ejector should be placed on the side (90°). Support everywhere.

Model files



ejector.stl



side-latch.stl



frame.stl

License ©

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



Public Domain

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

