



## 3D Printed "Smart" Wallet (Updated for M3 Bolts)



GLeZz

[VIEW IN BROWSER](#)

updated 9. 2. 2022 | published 21. 10. 2020

### Summary

There are plenty similar designed wallets on the web but none fit my requirements 100% so I created my version.

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

/There are plenty similar designed wallets on the web but none fit my requirements 100% so I created my version.

=====

9/2/22 Added VORON Edition top and bottom.

=====

4/10/20

Completely reworked new version.

Now uses easier sourced M3 bolts.

Better ergonomics.

Easier assembly.

More reliable.

[See it in action](#)

=====

The design is by no means perfect. I am still looking to improve it so your feedback is very much appreciated !!!

## Print instructions

**!!!==>> BOM 1xM3 8mm 3xM3 5-6mm<<==!!!**

=====

4/10/20

Completely reworked new version.

Now uses easier sourced M3 bolts.

Better ergonomics.

Easier assembly.

## More reliable.

Assembly:

Check diagram.

**!! After print bend Bills Clip slightly before installing so it presses down the bills !!!**

[See it in action](#)

## Model Files (.stl, .3mf, .obj, .amf)

[↓ DOWNLOAD ALL FILES](#)



**VORON Edition**

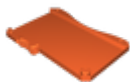
2 files



**Wallet M3\_TOP\_VORON.stl**

updated 9. 2. 2022

162.5 KB



**Wallet M3\_Bottom\_VORON.stl**

updated 9. 2. 2022

930.6 KB



**lever\_wallet-m3-v2.stl**

updated 9. 2. 2022

63.9 KB





### clip\_wallet-m3-v2.stl

updated 9. 2. 2022

61.4 KB



### middle\_wallet-m3-v2.stl

updated 9. 2. 2022

171.8 KB



### top\_wallet-m3-v2.stl

updated 9. 2. 2022

156.2 KB



### bottom-\_wallet-m3-v2.stl

updated 9. 2. 2022

415.4 KB



The Author has not uploaded any print files.  
Try to search in [User print files](#) section or generate and upload your own.

## 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