



Modular shelving system - Hobby & Workshop - Small part sortainers

 elcrni

[VIEW IN BROWSER](#)

updated 23. 6. 2022 | published 22. 6. 2022

Summary

Modular drawer/sortainer system for every hobby workshop - Endless number of combinations

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

Tags: [organizer](#) [modular](#) [hobby](#) [smallpartsstorage](#)
[organizers](#) [smallpartscabinet](#) [smallpartsorganizer](#)
[smallpartsdrawer](#)

This collection will be updated with new models from time to time! Ideas and suggestions on sortainer sizes and features are welcome! Modular shelving system - Hobby & Workshop - Small part sortainers

With stop-lip to prevent drawer falling out, endless number of combinations.

Main Features:

- Modular - combine elements in any way for any type of storage purpose.

- Stop-lip prevents drawers from falling out - lift to pull the drawer out
- Removable nameplates for quick and easy exchange of labels
- Various sizes and compartment number/type
- Removable separators
- Designed for 3d print - excellent printability
- Peg system for connecting the elements

Print:

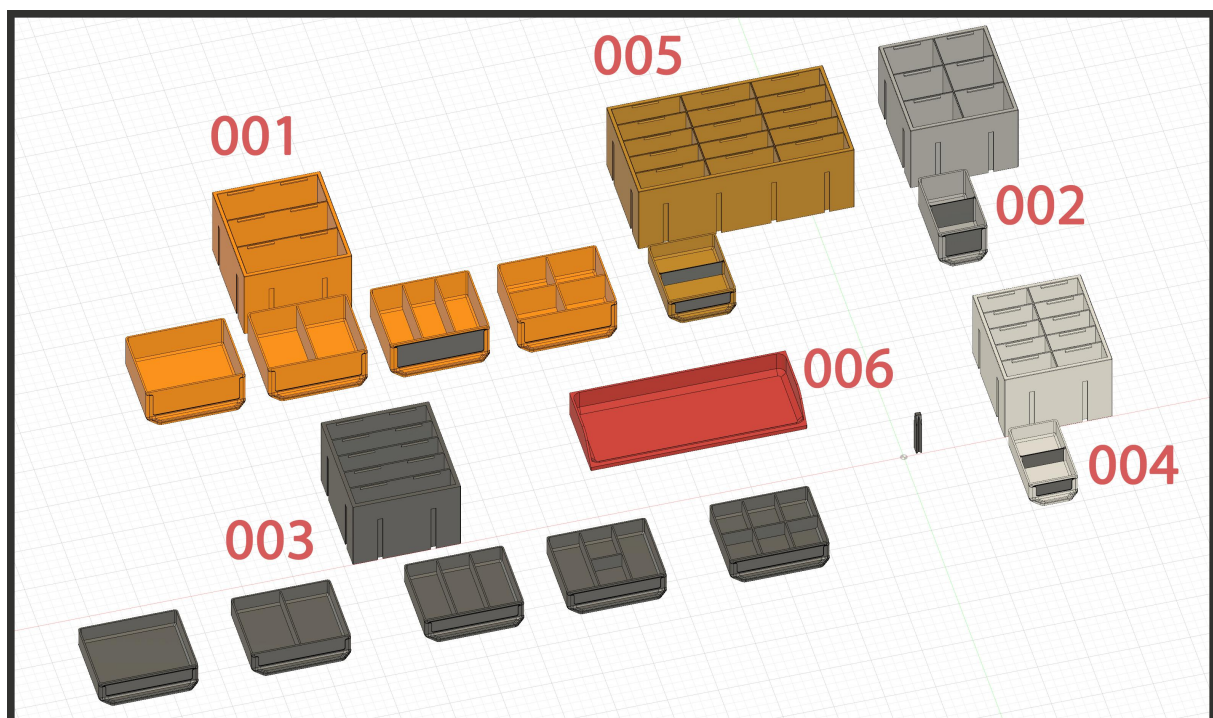
Can be printed in any material, my favorite for this kind of things is PLA and PETG.

3 perimeters, 5 solid layers for top/bottom, 0.4mm nozzle

All my models print without any supports!

Files:

- STL's have a correct orientation - just import and print
- STL's are named "Modular__001__..." where 001 marks the sortainer type/group



Sortainer type/size grouping



Stop-lip prevents the drawers from falling out but still allows for very easy insert/remove





Nameplate/label plate is easy to insert and remove.

Happy sorting!

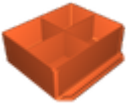
Model files



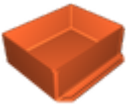
modular_001__main.stl



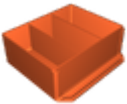
modular_001__nameplate.stl



modular_001__x4.stl



modular_001__x1.stl



modular_001__x3.stl



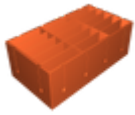
modular_001__x2.stl



modular_004__main.stl



modular_003__main.stl



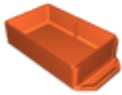
modular__005__main.stl



modular__003__nameplate.stl



modular__004__nameplate.stl



modular__004__x1x2.stl



modular__003__x3.stl



modular__002__separator.stl



modular__002__nameplate.stl



modular__004__separator.stl



modular__003__x6.stl



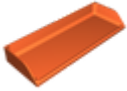
modular__003__x2.stl



modular__003__x1.stl



modular__005__nameplate.stl



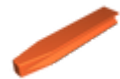
modular__006__main.stl



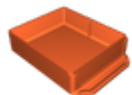
modular__002__main.stl



modular__005__separator.stl



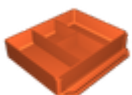
modular__peg.stl



modular__005__x1x2.stl



modular__002__x1x2.stl



modular__003__x4.stl



modular__003__main.stl

License

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



Attribution—Noncommercial—Share Alike

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