



Drawer Insert for Stanley Multi-use Cabinet



Florian

[VIEW IN BROWSER](#)

updated 31. 7. 2023 | published 31. 7. 2023

Summary

Keep order with drawer insert for Stanley multi-use cabinet even with small amounts of parts without wasting space.

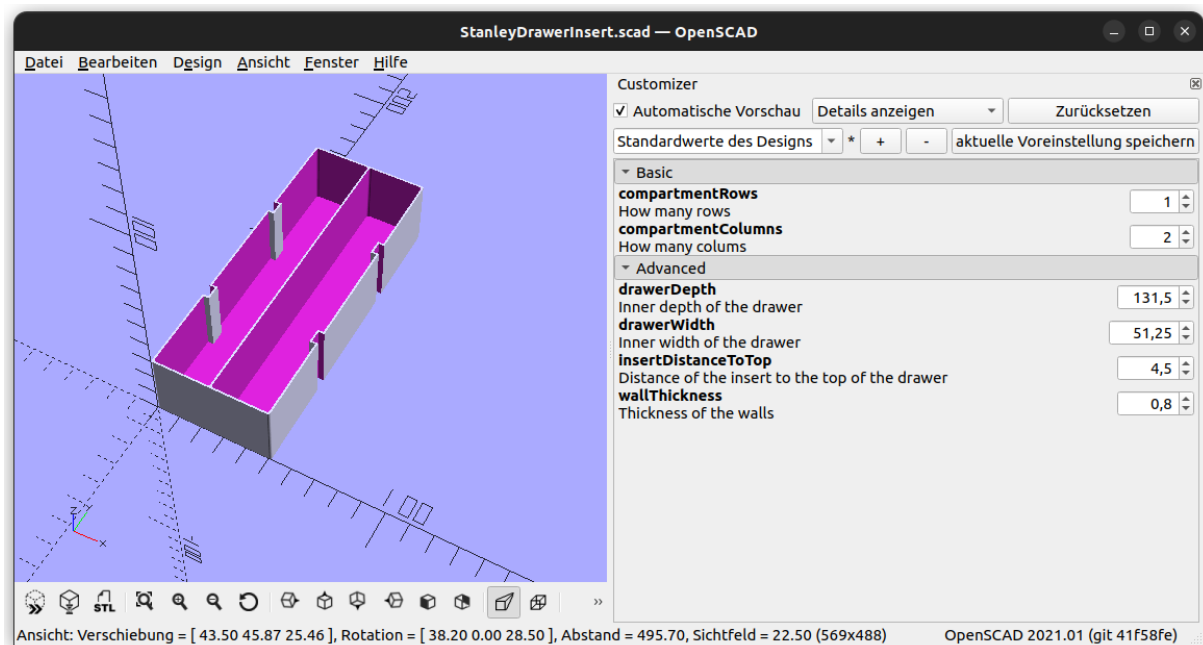
[Hobby & Makers](#) > [Organizers](#)

If you have smaller quantities of parts, the drawers in the multi-use cabinet are too big. In order to make better use of the space and still keep the parts sorted, I have created a parameterizable drawer insert.



You can download the scad file or the premade stl files.

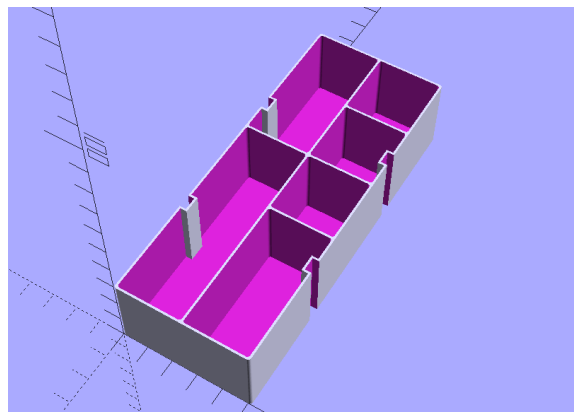
Parametrization is easy. Set the number of rows and columns. For more options you can use the advanced settings.



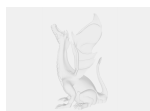
[Update 2022-11-12 - merged compartments]

It is now possible to merge compartments. Unfortunately it is (at the moment) only possible by editing the source code.

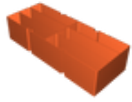
//List of merged compartments; Entry style: [row, column, rowSpan, columnSpan].Edit in source.merged = [[0, 0, 3, 1], [3, 0, 2, 1], [0, 1, 2, 1]];



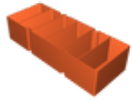
Model files



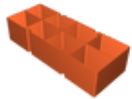
stanleydrawerinsert.scad



stanleydrawerinsert_2x3.stl



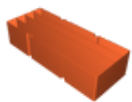
stanleydrawerinsert_6x1.stl



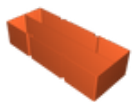
stanleydrawerinsert_4x2.stl



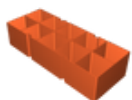
stanleydrawerinsert_5x1.stl



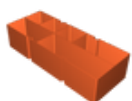
stanleydrawerinsert_1x4.stl



stanleydrawerinsert_1x2.stl



stanleydrawerinsert_5x2.stl



stanleydrawerinsert_5x2_merged.stl

License ©

This work is licensed under a
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by-sa/4.0/)



Attribution-ShareAlike

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