

Drawers & Slider



PEND

[VIEW IN BROWSER](#)

updated 26. 3. 2022 | published 24. 3. 2022

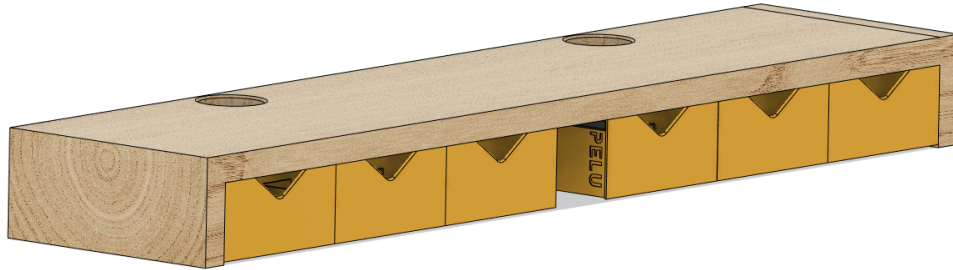
Summary

Compared to most 3dprinted drawers most are like made for paper clips in size... we want big ass drawers

[Household](#) > [Office](#)

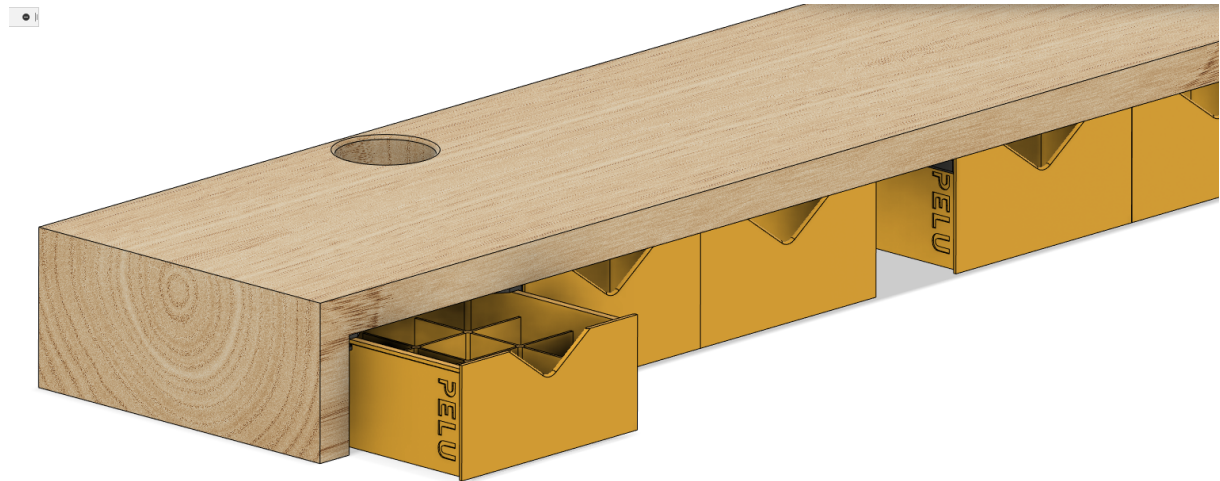
Tags: [box](#) [organizer](#) [office](#) [organiser](#) [desktop](#) [storage](#)
[storagebox](#) [drawers](#) [toolbox](#) [workshop](#) [organization](#) [bolt](#)
[deskorganizer](#) [bolts](#) [van](#) [organize](#) [officeorganization](#)
[desktopdrawers](#) [drawerslide](#)

Intro



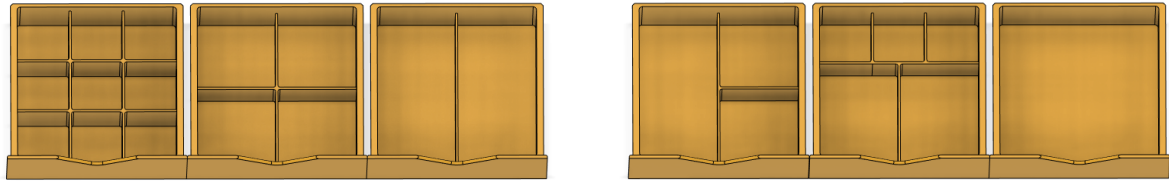
I always need some more space on my desk and i could not find anything i wanted, so i made some my self.

They can ofcouse be used for anything like in a closet / workvan / self or a workshop It´s only your fantasy thats the limted.



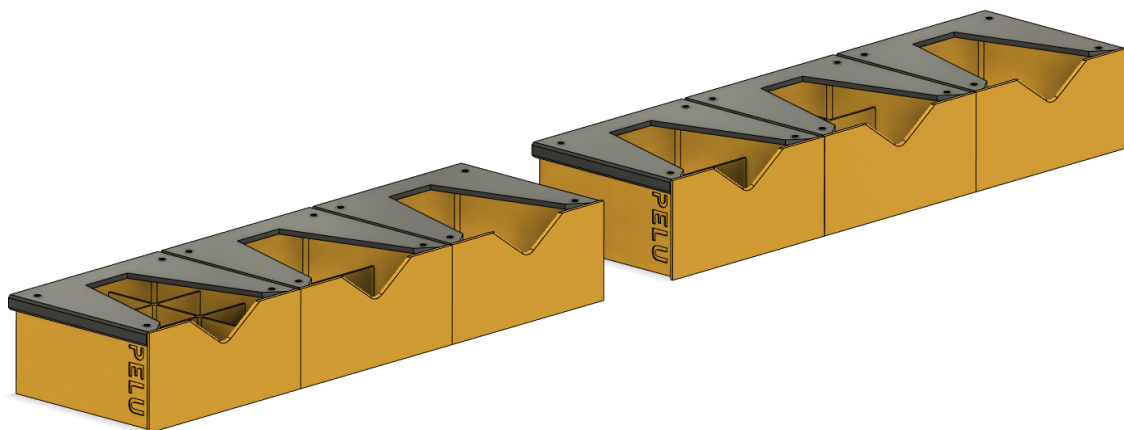
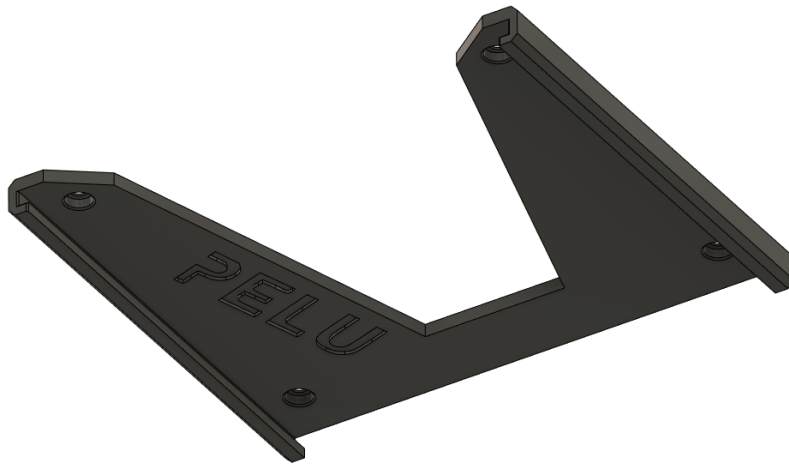
Drawers Types:

There are six kind of drawers, a taste for everybody.



Sliders:

The slider is hidden behind the draw front and can be screwed up in what ever you like.

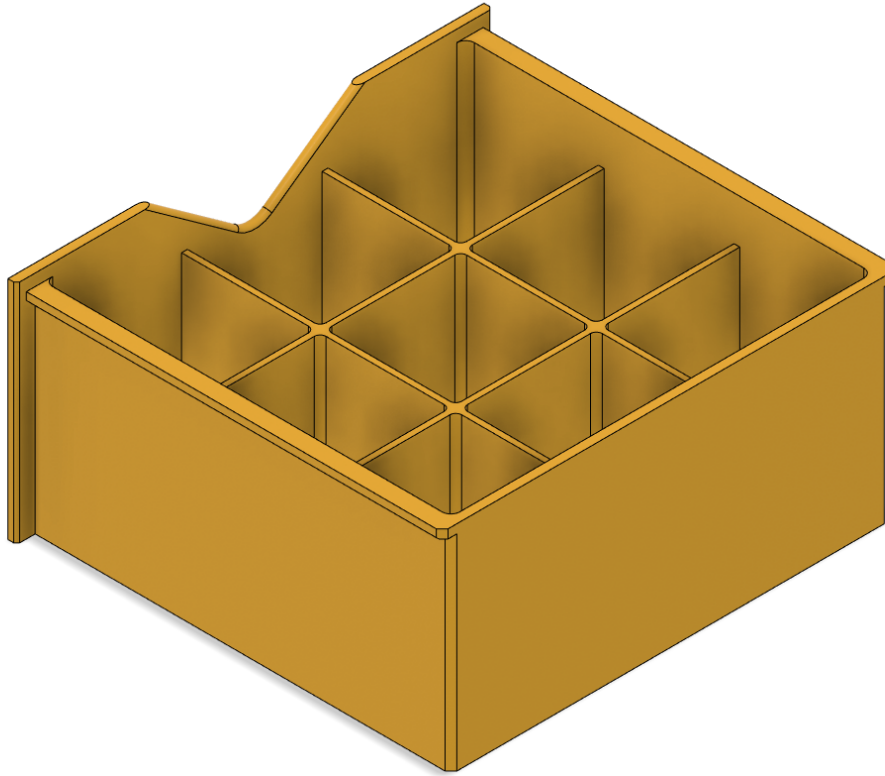


Size:

Front to Back = 145mm

Width = 162.6mm "At the front"

height = 77mm"at front" 73mm"at back

**Print:****Sliders**

Infill: 15%

Supports: NO

Resolution: 0,3mm

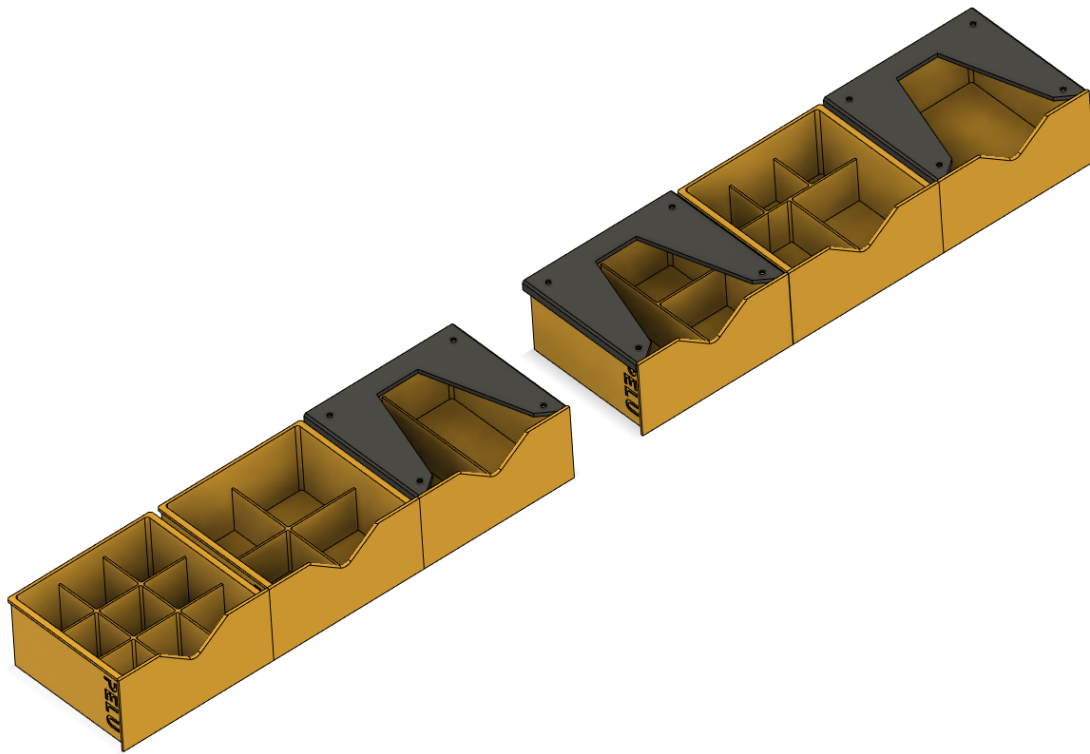
Note: I printed the sliders standing up on the bed to make it stronger in the part where the draw silde.

Drawers

Infill: 15%

Supports: I printed the part that goes in the slider on both sides with support. But i think you can do without

Resolution: 0,3mm

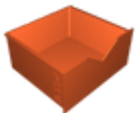


If you like the drawers and make them, dont feel shy to put a picture up under makes, i would like to see...Happy Printing

Model files



slider.stl



kas.stl



kas_3_3room.stl



kas_2__2room.stl



kas_1__9room.stl



kas_4_4rooms.stl



kas_5_5rooms.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