



## Under the Desk Clamp Drawer



Fernanda Ramos - TimeLapse para Engenhari

[VIEW IN BROWSER](#)

updated 23. 6. 2023 | published 23. 6. 2023

## Summary

System for making drawers that are clamped under the desk.

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

Tags: [drawer](#) [clamp](#) [drawers](#) [organizer](#)

System for attaching drawers under the desk.

Up to 35mm desk thickness.

Choose the structural giant bolt accordingly to the thickness of your desk.

The thickest, the smaller the bolt.

Also, included "diy" files if you want to make something different.

I think that the photos show how to make it.

The stoppers make the drawers safe, and they wont drop.

I used PLA.

Thank you for your interest!

# Model files



## DIY

4 files



**udcd-diy-hex.stl**



**udcd-diy-rail-maker.stl**

☐ make your part fit the rail



**udcd-diy-boltthread.stl**

☐ build your bolt



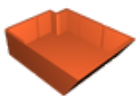
**udcd-diy-tread.stl**

☐ use it as a hole for the nut



## Optionals

6 files



**udcd-optional-littlebox-r.stl**



**udcd-optional-littlebox-l.stl**



**udcd-optionals-hook.stl**



**udcd-optionals-boltthreaded.stl**



**udcd-optionals-singlebolt.stl**



**udcd-giantboltcap.stl**

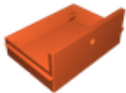
☐ A cap for the giant bolt. I dont use it.



**udcd-drawer-handler-x4.stl**



**udcd-columbolt-x4.stl**



**udcd-bigdrawer-x2.stl**

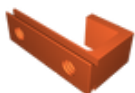


**udcd-colum-x3.stl**

☐ Use this one if you dont want the Stoppers



**udcd-nut-under-x3.stl**



**udcd-clamp-x3.stl**



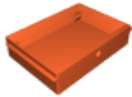
**udcd-nut-above-x3.stl**



**udcd-gbolt\_small-x3.stl**



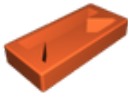
**udcd-gbolt\_big-x3.stl**



**udcd-smalldrawer-x2.stl**



**udcd-stopperbolt-x8.stl**



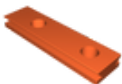
**udcd-rail\_stopper-x1.stl**

☐ You only need one, but it is your choice

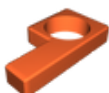


**udcd-gbolt\_medium-x3.stl**

☐ Choose the giant bolt accordingly to the thickness of your desk



**udcd-rail-x3.stl**



**udcd-stopper-x8.stl**



**udcd-spacer-forstoppers-x3.stl**

☐ Use this spacer for the stoppers have room to work

# 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