



## LuxTools | Storage drawer divider (small)



3D\_unicorn

[VIEW IN BROWSER](#)

updated 2. 7. 2024 | published 2. 7. 2024

### Summary

Some simple dividers for the small drawers your LuxTools small parts cabinet.

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

Tags: [storage](#) [divider](#) [luxtools](#)

The version for the large drawer divider can be found here: [LuxTools | Storage drawer divider \(large\) von 3D\\_unicorn | Kostenloses STL-Modell herunterladen | Printables.com](#)

These simple dividers help you to split the small drawers (13.6cm x 5.4cm) of your LuxTools small part storage / cabinet into smaller compartments. Could not really find them in any store, so designed them myself with CAD. There are two version:

- A normal divider for the small drawer which is 34mm x 50mm x 1.5mm
- A T-divider, to get even more compartments out of the drawer (2 versions, one with rounded inner angles and one without - whatever you prefer).

This way you can select exactly the configuration you need.

You can go for 100% infill (then you won't see the pattern) but to save filament i selected 20%.

The rounded corners belong downwards for the T-devider, as the inner angle of the drawer is also rounded - otherwise it won't fit.

**Important:** Sometimes my slicer asked me if the model should be converted from meter to mm. Please click "yes" in this case - couldn't figure out why. As the standard in my CAD is mm and not meter.

This is one of my first models i designed, please let me know if it can be improved!

## Model files



luxtools\_small\_t-devider\_rounded.stl



luxtools\_small\_t-devider.stl



fluxtools\_small\_devider.stl

## License ©

This work is licensed under a  
[Creative Commons \(4.0 International License\)](#)



### Attribution

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

✓ | Meets Open Definition