

Gridfinity tool holder collection

 Barebaric

[VIEW IN BROWSER](#)

updated 23. 4. 2023 | published 23. 4. 2023

Summary

A collection of tool holders for the Gridfinity system

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

Tags: [organizer](#) [holder](#) [pencil](#) [pen](#) [cutter](#) [marker](#) [meter](#) [wera](#) [drawer](#) [caliper](#) [freecad](#) [tweezers](#) [insert](#) [tweezer](#) [hexkey](#) [allenkey](#) [exacto](#) [deburring](#) [deburringtool](#) [scribe](#) [gridfinity](#)

This is a collection of tool holders for the **Gridfinity** system (42mm grid). All holders have the same height: 32 mm.

The holders are designed to be put into a **7cm high drawer**.

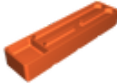
Space saving was a priority: The tools are put into the holders vertically if at all possible. Note for example the tilted caliper holder; tilting it was the only way to squeeze it into a single grid while staying within the 7cm drawer height.

I also included the FreeCAD source files, so you can edit them on your own without any proprietary software. Please share the models if you make your own.

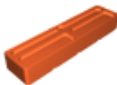
Model files



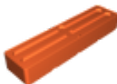
caliper-holder.stl



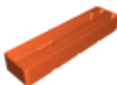
center-punch-holder.stl



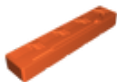
pen-holder-single.stl



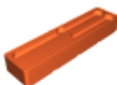
pen-holder.stl



cutter-holder.stl



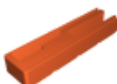
deburring-tool-holder.stl



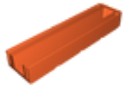
exacto-holder.stl



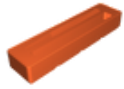
meter-holder.stl



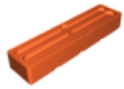
meter-holder-slice-1.stl



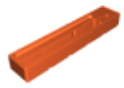
meter-holder-slice-2.stl



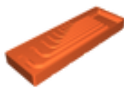
meter-and-tweezer-holder.stl



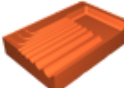
marker-and-pen-holder.stl



scribe-holder.stl



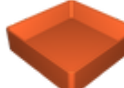
wera-allen-wrench-holder.stl



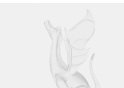
wera-allen-wrench-holder-slice1.stl



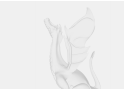
wera-allen-wrench-holder-slice2.stl



empty-2x2x4.stl



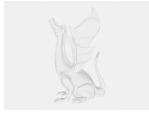
mygridfinity-4x1x4.fcstd



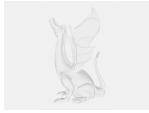
mygridfinity-5x1x4.fcstd



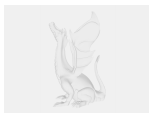
mygridfinit-6x1x4.fcstd



mygridfinit-8x1x4.fcstd



mygridfinit-2x2x4.fcstd



mygridfinit-6x2x4.fcstd

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