



## Gridfinity Box for Countersink DrillBits



Tritschi

[VIEW IN BROWSER](#)

updated 29. 1. 2024 | published 29. 1. 2024

### Summary

Needed to re-organize my drill accessories, so why not gridfinity system?

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

Tags: [toolbox](#) [tools](#) [countersink](#) [drillbits](#) [gridfinity](#)

I needed to re-organize my countersink drill box, so why not applying gridfinity system?

Took dimensions of my countersink drill bits, added per diameter 0.5mm for making holes. This turned out fine. Used a 1x1 gridfinity box. Filled the base plate with solid plates, I don't like the four holes each. Filled the gridfinity bin completely solid. Cut out the holes for the drill bits.

Designed in TinkerCad.

Added in Prusa Slicer a text to the front of the bin, printed in PLA on my Prusa MK4 with "IS Structural" - settings.

Explore my other Printables: <https://www.printables.com/de/@Tritschi>

# Model files



senker-countersink-drill-bit.stl



senker-countersink-drill-bit.3mf

 MK4

## 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