

## Gridfinity Base for Bisley Drawer Cabinet



Chris

[VIEW IN BROWSER](#)

updated 25. 11. 2023 | published 25. 11. 2023

### Summary

A Gridfinity Base for Bisley Drawer Cabinet with a 5x7 Grid

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

Tags: [drawer](#) [organisation](#) [toolorganization](#) [gridfinity](#) [bisley](#)

I have created a Gridfinity baseplate that fits into my two Bisley drawer cabinets.

The entire grid has a size of 5 x 7. (312 x 235 mm)

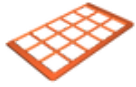
Theoretically, 5 x 8 would also fit, but then the drawer would have to be removed almost completely to get to the last row. The risk of the drawer falling out is too great for me.

The right and left edges are symmetrical so that you can easily reach all the containers. The front edge is chosen so that the first row stands securely and can be removed easily.

I have subdivided the grid so that it can be printed on my i3 Mk3s. The two halves can be fixed with some filament.

6x2 mm magnets can be embedded (press fit) on the underside.

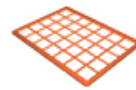
# Model files



**bisley-grid-5x3-part-1.stl**



**bisley-grid-5x4-part-2.stl**



**bisley-grid-5x7-complete.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