



Stackable Gridfinity base tray - 3x3



philon

[VIEW IN BROWSER](#)

updated 16. 2. 2024 | published 16. 2. 2024

Summary

Stackable Gridfinity 3x3 base tray

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

Tags: [step](#) [baseplate](#) [gridfinity](#) [cc0](#)

A Gridfinity 3x3 base tray, with handles screwed to the sides. This can be used as standalone or stacked with 1/2 unit offset on top of stackable bins.

I use them to stack double 8u height bins in the deeper drawers of my Ikea Alex units.

Hardware needed:

- 4x M3 countersunk screws (minimum length 16mm)
- 4x M3 nuts (preferably nyloc)
- Optional: 6x2mm neodymium magnets

UPDATE: There are now two types of handles, the original that don't stack, and a new version that allows for stacking trays. At most 8u high bins can be used if you want to be able to stack the trays.

I have also uploaded a 2x3 tray. If you want different base sizes, please ask (or modify the model yourself, STEP files are available).

Model files



handle_w3_v10.stl



base_3x3_v10.stl



base_3x3_v10.step



handle_w3_v10.step



handle_stackable_w3_v10.stl



handle_stackable_w3_v10.step

License ©

This work is licensed under a
Creative Commons (International License)



Public Domain

- ✓ | Sharing without ATTRIBUTION
- ✓ | Remix Culture allowed
- ✓ | Commercial Use
- ✓ | Free Cultural Works
- ✓ | Meets Open Definition

