

Gridfinity Modular Drawer Remix



Viermalbe

[VIEW IN BROWSER](#)

updated 28. 7. 2023 | published 28. 7. 2023

Summary

A remix of the great Gridfinity Modular Drawer System by Chipp Walters that saves 37% of filament.



9.18 hrs



1 pcs



0.20 mm



0.40 mm



PLA



265 g



Prusa MK4

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

Tags: [stackablecontainer](#) [stackable](#) [organizer](#) [tinkercad](#)
[remix](#) [gridfinity](#) [drawer](#)

A remix of the great [Gridfinity Modular Drawer System](#) by Chipp Walters that saves 37% of filament, reduces print time and is also less challenging than [Hexagon pattern remix](#) by soulbrotherb.

I added small stops for the trays, so that they don't fall out as easy. Angle the trays slightly by putting them in.

The model can be printed on its back without supports. All overhangs should be 45 degrees or more.

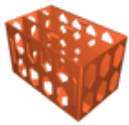
This remix is based on



Gridfinity Modular Drawer System

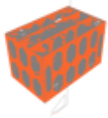
by Chipp Walters

Model files



gridfinity_modular_drawer_remix_by_viermalbe.stl

Print files



gridfinity_modular_drawer_remix_by_viermalbe_04n_02... .gcode

🌀 PLA 🌀 0.40 mm 🌀 0.20 mm 🕒 9.18 hrs 📊 265 g 🖨️ Prusa MK4

📄 sliced for Prusa MK4 with Input Shaper Alpha Firmware

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

