



Gridfinity Small Parts Containment Tray



LogoiLab

[VIEW IN BROWSER](#)

updated 11. 7. 2022 | published 9. 7. 2022

Summary

A #gridfinity small parts tray-style organizer for use during projects.

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

Tags: [organizer](#) [small](#) [tray](#) [parts](#) [project](#) [gridfinity](#)

This is similar to other parametric models, but this is OpenSCAD based.

Turns out its hard to fit a grid of a different dimension inside another grid of a different dimension reliably without relative alignment. But it's been done, so here you go.

This is a gridfinity 1x2 with 2x3 tray routes for six total trays.

There is also a lid that can be printed should you want to keep your parts contained and separated.

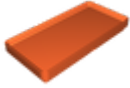
<https://doslabelectronics.com/>

<https://github.com/LogoiLab>

Model files



gridfinity_small_parts_containment_1x2.stl



gridfinity_small_parts_containment_lid_1x2.stl



gridfinity_small_parts_containment.scad

License ©



This work is licensed under a
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by-nc-sa/4.0/)

Attribution—Noncommercial—Share Alike

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