

## Gridfinity cup with customizable hole grid

 **kc2zgu**

[VIEW IN BROWSER](#)

updated 2. 7. 2023 | published 2. 7. 2023

## Summary

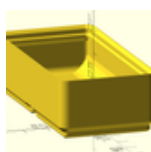
Gridfinity cup with a grid of circular holes for storing anything cylindrical.

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

Tags: **gridfinity**

A remix of the OpenSCAD Gridfinity cup model that adds a solid floor with a customizable grid of circular holes for holding batteries, screwdrivers, jars, bottles, or anything else cylindrical. The size, number, and spacing of holes can be changed, as well as the depth (by adjusting the solid floor's height), and the holes can be placed on a simple rectangular grid or with staggered alternate rows.

## This remix is based on



**Gridfinity OpenSCAD Model**

by Jamie

# Model files



**gridfinity\_cup\_hole\_grid.scad**



**gridfinity\_modules.scad**



**gridfinity\_cup\_modules.scad**

## 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