



Gridfinity Compliant 608 Bearing Case



BenBreaksThings

[VIEW IN BROWSER](#)

updated 27. 11. 2022 | published 27. 11. 2022

Summary

Remixed case from whole_sense to make Gridfinity compliant and allow for bearing accessory storage

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

Tags: [bearing](#) [608](#) [bearings](#) [608bearing](#) [608zz](#)
[608zzbearing](#) [608bearings](#) [gridfinity](#) [608zzbearings](#)

2x3x4 Gridfinity bin adapted with the mounting of the case by @whole_sense, model included as is with the caveat that it is sunk into the bin slightly to mitigate duplicative elevation/layers.

Bin affords opportunity to store accessories for the bearings (in my case rods from the Prusa MMU2S kit that came with these bearings).

Alternatively there is a version that merely mounts the case to a 2x3 base, effectively retroactively making the case by @whole_sense a gridfinity compliant accessory.B

Bin version:



Plate version:



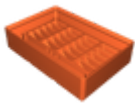
This remix is based on



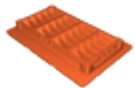
608 Bearing Case

by whole_sense

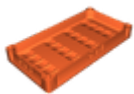
Model files



608-bearing-gridfinity-bin.stl



608-bearing-gridfinity-plate.stl



608-bearing-top-case.stl

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

