

## Magnetic Gridfinity shelves for MultiBoard panel.



Glenn Brockett

[VIEW IN BROWSER](#)

updated 24. 6. 2024 | published 24. 6. 2024

### Summary

With magnet holes!

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

Tags: [magnets](#) [gridfinity](#) [multiboard](#)

Inspired by another Gridfinity shelf for the Multiboard system, I designed from the ground up using the gridfinity system.

2 sizes currently, a 2x1 and 4x1. The 4x1 has hole spacing for mounting either centered on a big hole (3 hole), or between 2 big holes (4 hole) on the MultiBoard system.

The 2 bin shelves are 90 mm wide, There are two hole patterns to center on a large hole (LH), or a small hole (SH) on the MultiBoard panel.

The 4 bin panels are 174 mm wide, this is just enough to fit with the MultiBoard system so that you will not block an adjacent large hole with the 3 hole version, but centering may be easier with the 4 hole version.

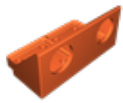
Pictured is an earlier version, there is a little more clearance for the screws now.

# This remix is based on

Gridfinity ::  
Unofficial  
wiki

**Gridfinity :: Unofficial wiki**

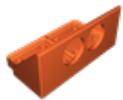
## Model files



**gridfinitymagbase-2x1-lh.stl**

☐ Centers on a large hole.

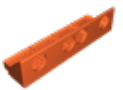
---



**gridfinitymagbase-2x1-sh.stl**

☐ Centers on a small hole.

---



**gridfinitymagbase-4x1-4h.stl**

☐ For centering on a small hole.

---



**gridfinitymagbase-4x1-3h.stl**

☐ For centering on a large hole.

## License ©

This work is licensed under a  
**Creative Commons (4.0 International License)**



**Attribution-NonCommercial**

---

- ✗ | Sharing without ATTRIBUTION
- ✓ | Remix Culture allowed
- ✗ | Commercial Use

- ✖ | Free Cultural Works
- ✖ | Meets Open Definition