



## **Gridfinity Blanks**

Grace Note Recordings

VIEW IN BROWSER

updated 1. 1. 2023 | published 1. 1. 2023

### **Summary**

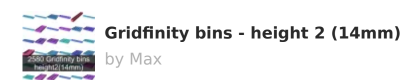
For those with small print areas, you can create larger "bins" by using negative space in your gridfinity system.

<u>Hobby & Makers</u> > <u>Organizers</u>

Tags: gridfinity

For those with small print areas, you can create larger "bins" by using negative space in your gridfinity system. For example, the largest bin I can print is 4x4 and when I need a larger bin, I simply print multiple blanks to the desired size and surround the area with other bins to create space. Works best with a magnet base.

#### This remix is based on



## **Model files**

gf-1x1-blank.stl
gf-1x3-blank.stl
gf-1x2-blank.stl
gf-2x3-blank.stl
gf-1x4-blank.stl
gf-1x6-blank.stl
gf-3x3-blank.stl
gf-1x5-blank.stl
gf-2x2-blank.stl
gf-3x4-blank.stl
gf-2x4-blank.stl
gf-2x5-blank.stl
gf-4x4-blank.stl

# License **G**



#### **Attribution**

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