



Gridfinity - press-fit magnet light baseplates



VIEW IN BROWSER

updated 3. 3. 2023 | published 3. 3. 2023

Summary

Gridfinity baseplates with press-fit magnet holes

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

Tags: press magnet fit pressfit baseplate gridfinity

Gridfinity baseplates with slightly smaller (6.5mm \rightarrow 6.09mm) magnet holes. I use this jig and a hammer to add the magnets.

No need to wait for glue, and you can poke the magnets out from the other side to recover the magnets when done!

This remix is based on



Gridfinity Magnet Light Baseplate

by RIP_Plo-Koon

Model files



gridfinity-press-fit-magnet-light-baseplate.f3d

☐ create your own!

gridfinity-press-fit-magnet-baseplates.3mf

 \square all baseplates combined into one file

grid finity-press-fit-magnet-base plates-1 x 1.3 mf

gridfinity-press-fit-magnet-baseplates-1x2.3mf

gridfinity-press-fit-magnet-baseplates-1x3.3mf

gridfinity-press-fit-magnet-baseplates-1x4.3mf

gridfinity-press-fit-magnet-baseplates-1x5.3mf

gridfinity-press-fit-magnet-baseplates-1x6.3mf

gridfinity-press-fit-magnet-baseplates-2x2.3mf

gridfinity-press-fit-magnet-baseplates-2x3.3mf

gridfinity-press-fit-magnet-baseplates-2x4.3mf

gridfinity-press-fit-magnet-baseplates-2x5.3mf

gridfinity-press-fit-magnet-baseplates-2x6.3mf

gridfinity-press-fit-magnet-baseplates-3x3.3mf

gridfinity-press-fit-magnet-baseplates-3x4.3mf

gridfinity-press-fit-magnet-baseplates-3x5.3mf

gridfinity-press-fit-magnet-baseplates-3x6.3mf
gridfinity-press-fit-magnet-baseplates-4x4.3mf
gridfinity-press-fit-magnet-baseplates-4x5.3mf
gridfinity-press-fit-magnet-baseplates-4x6.3mf
gridfinity-press-fit-magnet-baseplates-5x5.3mf
gridfinity-press-fit-magnet-baseplates-5x6.3mf
gridfinity-press-fit-magnet-baseplates-6x6.3mf

License **G**



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

Attribution—Noncommercial—Share Alike

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