

Clickfinity Refined Baseplates



VIEW IN BROWSER

updated 8. 7. 2023 | published 8. 7. 2023

Summary

Integrating Gridfinity Refined with Clickfinity.

<u>Gadgets</u> > <u>Other Gadgets</u>

Tags: organizer gridfinty clickfinity

Recently found NoWarrenty's Clickfinity, and while I love the idea, I wanted something a little more solid for the drawers in my tool cabinet. I've been using grizzie17's Gridfinity Refined plates and love the way they can be attached together, so I decided to see if I could combine the two. And after a lot of trial, error, and head scratching, I think I made it work.

I also reworked the wedge connectors to better fit these plates.

Per the original model details; "Print with PETG, ABS, ASA, or Nylon. **Do not use PLA or PLA+** as these materials creep under constant load, causing the grid to lose its grip over time."

I give you Clickfinity Refined. Huge thanks to NoWarrenty, grizzie17, and of course Zack Freedman for the original Gridfinity. This is a result of all of their collective hard work.

This is still a work in progress, so comments, suggestions, and remixes are very much welcomed.

This remix is based on



Gridfinity Master Collection

by GlitchPrinter



Gridfinity Refined

by grizzie17



Gridfinity Clickfinity Baseplate - No magnets, universally compatible with all bins, minimal filament usage.

by NoWarrenty

Model files



cfr-base-1x1.stl



cfr-base-1x3.stl

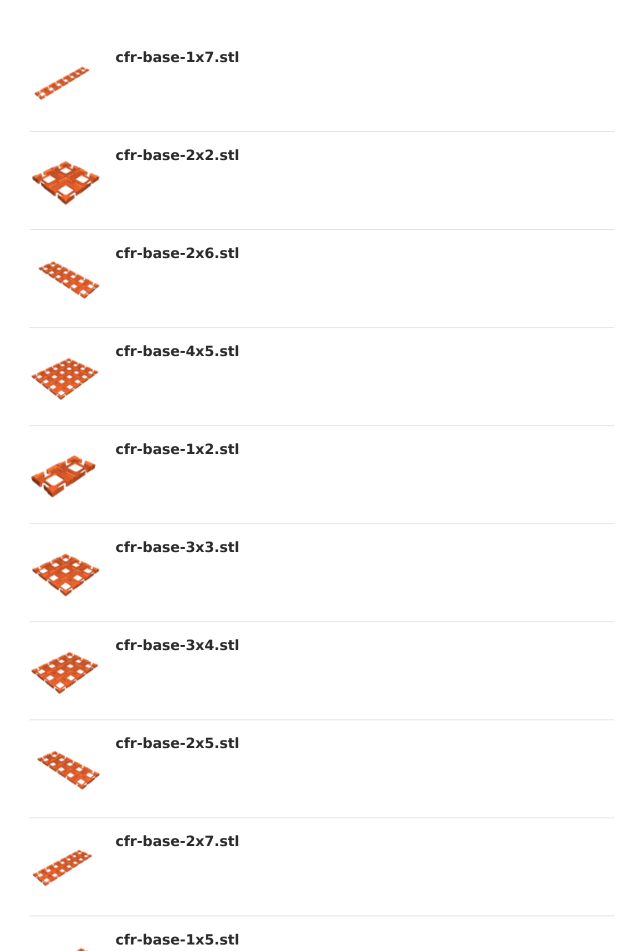


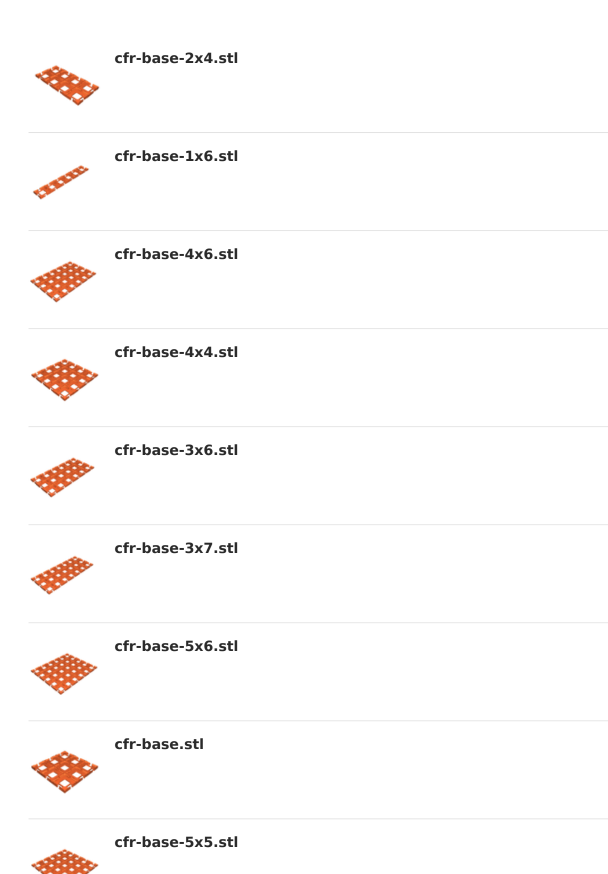
cfr-base-1x4.stl



cfr-base-3x2.stl









cfr-base-3x5.stl

cfr-base-4x7.stl



cfr-base-6x6.stl



cfr-base-6x7.stl



cfr-base-5x7.stl



cfr-plate-to-plate.stl



kolbalt-mini-toolbox-cf-plate.stl



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