



Multiboard Hook Pin



VIEW IN BROWSER

updated 21. 2. 2024 | published 21. 2. 2024

Summary

A small and strong pin that can be used in the Multiboard to hold stuff

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

Tags: organizer holder hook pin multiboard

Te used with the www.multiboard.io system

A small and strong screwable hook to be used in the Multiboard pegboard holes. The hook is printed sideways to make it very strong.

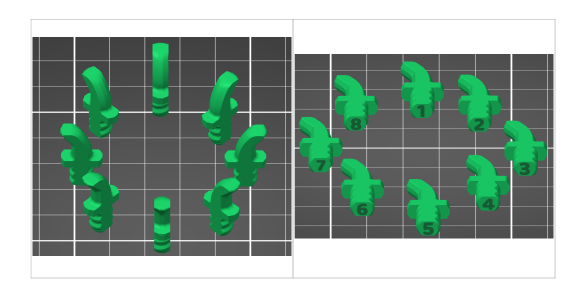
Orientation

The orientation of the hook will vary depending on how you installed your multigrid, especially for squared ones as they can be installed in any of the 4 orientations.

To find out which hook you need (for each board) just print 4 of them to test (#1, #3, #5, #7) and find out which one points up for each board :D (I have uploaded a test print for this purpose).

I put numbers on the back of each hook for printing reference, just note that the 1 is not always "up" but it's just a starting reference for the rotation.

PS: I also added a few more hooks with halfway rotation in case you need them (#2, #4, #6, #8).



This remix is based on



20 mm, Pegboard Click Hook - 3D model by Keep Making on Thangs

by Keep%20Making



9 mm Small Thread, Plain Head, T-Bolt - 3D model by Keep Making on Thangs

by Keep%20Making

Model files



print-this-first-test-print-to-check-orientation-by....3mf

Contains #1, #3, #5, #7 (0, 90, 180, 270 degrees) check which one points up



short-multiboard-hook-all-orientation-by-kunzite.3mf

☐ Contains all orientation, print the one you need.

long-multiboard-hook-all-orientation-by-kunzite.3mf



Contains all orientation, print the one you need.



bonus-hookable-holder-by-kunzite.stl

 \square A plate that works well with the hook, you can add it to your model to hold them easily.

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