

3D MODEL ONLY

# Pegboard System - 1/8" Thick - 1 Inch Hole Spacing

**Unworthy Seraph**[VIEW IN BROWSER](#)

updated 7. 4. 2023 | published 7. 4. 2023

## Summary

A quick search for pegboard systems left me wanting more, so I created my own system to build off of.

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

Tags: [bucket](#) [pegboardmount](#) [pliersholder](#) [phonemount](#)  
[caliperholder](#) [filler](#) [pegboardhook](#) [needlefileholder](#)  
[pegboardholder](#) [wirecuttersholder](#) [pegboardadapter](#)

A quick search for pegboard systems left me wanting more, so I created my own system to build off of and make anything I wanted. If I make any additions to this system I'll be sure to update the listing. I'm also interested in taking requests but it's up to my discretion on which ones I fulfill.

**Note: This is designed to work with an 1/8 inch thick pegboard with 1 inch spaced holes. Please verify that your pegboard matches these specifications before printing.**

### The system currently includes:

- **2x3 Bucket:** It's a bucket. Holds things.

- **4x2 Bucket:** Other more different bucket to hold other more different things.
- **File Holder:** Holds 6 small needle files. My set is the Hyper Tough 6 Piece set but it may also fit other sets.
- **Pliers/Cutters Holder:** Holds pliers, or the cutters that come with most 3D printers. Can even hold multiple if they are small enough.
- **Phone Holder Mount:** I had an old car phone mount and had just starting using Octoprint for Android (Octo4a). This simple ball on a stick allowed me to slot on my phone mount easily.
- **Multi-Measuring Holder:** I wanted something to hold all my measuring tools in one place. This holds calipers, 3D printed **Filler Gauges**, and has a hook for my 3D printed **bolt measuring tool**.
- **Filler Spool Holders:** For use with the **Filler** Filament Spool Holder system.
- **Make Your Own:** I've also included some blank plates that you can easily stick your own objects on.


## Printing:

In order to print these in the proper orientation, you will need to use a little bit of support. I recommend doing manual paint-on supports, otherwise, your slicer may encase the pegs in support material, making it difficult to remove them. You should also be careful not to damage the pegs while removing the support material.

Other than that, you shouldn't have any issues printing these in whatever quality/material you like.

**Enjoy!**

## Model files

 Peg Board Holders	8 files
<b>pliers_cutters_holder.3mf</b>	
<b>file_holder.3mf</b>	
<b>4x2-bucket.3mf</b>	

**2x3\_bucket.3mf**

**multi\_measuring\_holder.3mf**

**phonemount\_holder.3mf**

**filler-spool-holder-5in.3mf**

**filler-spool-holder-3in.3mf**



**Base Plates**

3 files

**peg-base-1x1.3mf**

**peg-base-1x2.3mf**

**peg-base-2x2.3mf**

## License

This work is licensed under a  
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by-nc/4.0/)



**Attribution-NonCommercial**

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

