



## 3/16" Pegboard Driver Holder



Lawrence Black

[VIEW IN BROWSER](#)

updated 13. 1. 2023 | published 13. 1. 2023

### Summary

Howdy, I wanted to try my first hand at modeling in Fusion 360 and needed a holder for the millions of drivers I have...

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

Tags: [pegboard](#)

Howdy,

I wanted to try my first hand at modeling in Fusion 360 and needed a holder for the millions of drivers I have accumulated. Most of what I saw on Thingiverse is for the newer 1/4" pegboard but I have an older 3/16" pegboard. The hooks diameter is .157" to give a little buffer. I will be uploading more pegboard holders in the future.

Edit: Modified the hooks to be slightly thinner and consistently fit better. I will be adding this hook design to future tool holders.

Thanks

### Print Settings

**Printer Brand:**

Creality

**Printer:**

Ender 3 Pro

**Rafts:**

No

**Supports:**

Yes

**Resolution:**

.20

**Infill:**

10%

**Filament:** Overture PLA PLA Black

**Notes:**

I used PLA filament with .20 resolution and 10% infill. In Cura, I set the fill for the hooks to be at 50% and it's plenty strong. If you are unsure how to modify the infill for the hooks there are videos on youtube that are very helpful to show how.

Category: Tool Holders & Boxes

## This remix is based on



### 3/16" Pegboard Driver Holder

by Soques

## Model files



316\_inch\_pegboard\_driver\_holder.stl

## License ©

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



### **Attribution-NonCommercial**

---

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