



# Craftsman Screwdriver Holders - Gridfinity

 **Mitaccio**

[VIEW IN BROWSER](#)

updated 4. 4. 2024 | published 4. 4. 2024

## Summary

Gridfinity based holders for Craftsman screwdrivers.

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

Tags: [screwdriverholder](#) [gridfinity](#)

This Gridfinity based Craftsman screwdriver holder was made to allow you to print for each screwdriver separately to accommodate individual collections while conserving filament. I didn't think the holder needed to house the entire screwdriver shaft and found that only the handle needed to be supported for this to work properly. Magnet holes are included if you use them. Each screwdriver is sized for the Craftsman screwdriver handle listed. I have not tried every handle out there, just the ones I have. Listed below are the files and Craftsman model.

PH3 and SL 1/4 Holder = CMHT65009 and CMHT65015

PH2 and SL 3/16 Holder = CMHT65004, CMHT65005, CMHT65023, and CMHT65021

PH1 Holder = CMHT65002

PH0 Pocket Holder = CMHT650000

Phillips Stubby Holder = CMHT65003

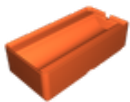
SL 1/8 Holder = CMHT65018

SL 1/8 Pocket Holder = CMHT65017

Flat Stubby Holder = CMHT65013

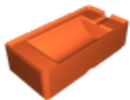
I printed mine using colors that coordinated with the handle colors (I ran out of red, don't judge me). Printed at 0.2 layer heights, 3 walls, and 5% infill.

## Model files



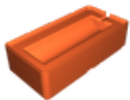
**ph1-holder.stl**

---



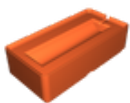
**phillips-stubby-holder.stl**

---



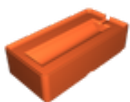
**sl-1-8-holder.stl**

---



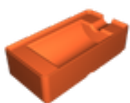
**ph0-pocket-holder.stl**

---



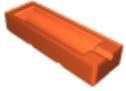
**sl-1-8-pocket-holder.stl**

---

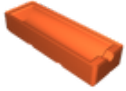


**flat-stubby-holder.stl**

---



ph2-and-sl-3-16-holder.stl



ph3-and-sl-1-4-holder.stl

## License ©



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

**Attribution—Noncommercial—Share Alike**

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