

3D MODEL ONLY

# [REMIX] Modular Screwdriver Holder



fischer-felix

[VIEW IN BROWSER](#)

updated 30. 7. 2023 | published 30. 7. 2023

## Summary

A wall-mounted modular screwdriver holder

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

Tags: [holder](#) [wallmounted](#) [screwdriver](#) [wallmount](#)  
[screwdriverholder](#) [pegboard](#)

This model consists of three main parts:

- A holder for small screwdrivers
- A holder for medium screwdrivers
- A holder for large screwdrivers

In my case, I had 2xS, 2xM and 3xL screwdrivers, so I put these together.

Each module is available with fillets on the right/left/both or no side, so you can choose the appropriate ones for the end of your “chain”.

The individual files are included as step files and the original FreeCad file has also been uploaded, so you can tweak the design to your liking.

Printed using 10% infill, 0.20mm layer height in PLA.

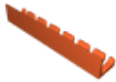
# This remix is based on



## Screwdriver Holder

by apembo

## Model files



**screwdriver\_holder\_remix-2xs\_2xm\_3xl.stl**



**screwdriver\_holder\_remix-2xs\_2xm\_3xl.step**



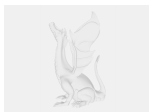
**screwdriver\_holder\_remix.fcstd**



**screwdriver\_holder\_small\_no\_fillet.step**



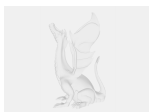
**screwdriver\_holder\_small\_both\_fillet.step**



**screwdriver\_holder\_small\_left\_fillet.step**



**screwdriver\_holder\_small\_right\_fillet.step**



**screwdriver\_holder\_medium\_no\_fillet.step**



**screwdriver\_holder\_medium\_both\_fillet.step**

---



**screwdriver\_holder\_medium\_left\_fillet.step**

---



**screwdriver\_holder\_medium\_right\_fillet.step**

---



**screwdriver\_holder\_large\_no\_fillet.step**

---



**screwdriver\_holder\_large\_both\_fillet.step**

---



**screwdriver\_holder\_large\_left\_fillet.step**

---



**screwdriver\_holder\_large\_right\_fillet.step**

## License

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



### Attribution

---

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

