



# Screwdriver Drawer Storage Ramps



**Chinook Phrog**

[VIEW IN BROWSER](#)

updated 6. 8. 2022 | published 6. 8. 2022

## Summary

These are simple ramps to assist with storing screwdrivers in a toolbox drawer.

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

Tags: [screwdriver](#) [storage](#) [toolbox](#)

These simple ramps have holes and slots to fit screwdrivers in a toolbox drawer, while still allowing easy removal. When stacked side-by-side, there is additional room below to store small items transversely. To keep them from moving around, I taped each row together.

I printed these with cheap PLA, but any plastic other than an elastomer would work. Printed at a 90-degree rotation with supports.

Several sizes and configurations of model are listed. Some of the models are a little clunky - I modeled them in Blender and I'm a noob.

Feel free to remix and improve!

# Model files



screwdriver\_ramp\_w25mm\_8mm\_slot.stl



screwdriver\_ramp\_w25mm\_end\_no\_holes.stl



screwdriver\_ramp\_w25mm\_12mm\_slot.stl



screwdriver\_ramp\_w32mm\_12mm\_slot.stl



screwdriver\_ramp\_w32mm\_end\_no\_holes.stl



screwdriver\_ramp\_w32mm\_8mm\_slot.stl



screwdriver\_ramp\_w60mm\_10mm\_3x\_slot.stl

## License ©

This work is licensed under a  
[Creative Commons \(International License\)](#)



## Public Domain

---

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