



Practice Lock Holder

 **Unstable88**

[VIEW IN BROWSER](#)

updated 15. 5. 2022 | published 15. 5. 2022

Summary

A holder for practice locks. The other holders I found on Thingiverse were way too small to fit my locks, so I made my...

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

Tags: [lockpicking](#) [lockpickstand](#) [tool](#)

A holder for practice locks. The other holders I found on Thingiverse were way too small to fit my locks, so I made my own. There are tabs that prevent the locks from sliding out without some effort.

The center plug snaps into place for storage and transport, or you can insert it from the back and it will provide a secure way to hold the entire assembly with a vise or act as a kickstand.

Make sure to use supports for the main holder.

The center plug can be scaled up or down by 1% on the X and Y axis for a tighter or looser fit, although on my printer it fits perfect at it's current size.

This was designed for lock cylinders with a diameter of 16mm and a riser (pin housing?) width of 6mm.

Print Settings

Printer Brand:

Creality

Printer:

Ender 3

Rafts:

No

Supports:

Yes

Filament: 3D Solutech PETG Transparent Blue

Notes:

Use a higher wall thickness on the center plug for added strength

Category: Tool Holders & Boxes

Model files



lock_storage_center.stl



lock_storage.stl

[Find source .stl files on Thingiverse.com](#)

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