



Customizable Plier Holder



Robin Dorst

[VIEW IN BROWSER](#)

updated 28. 11. 2022 | published 28. 11. 2022

Summary

This is a minimalist Plier Holder only made from two small printed parts and any dowel or rod you have lying around.

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

Tags: [fusion360](#) [customizable](#) [pliers](#) [tools](#) [toolholder](#)
[toolstorage](#) [handtools](#) [pliersholder](#)

This plier rack can hold as many pliers as you want. It is constructed of two printed parts that are screwed into the wall or in my case into the side of a cabinet. Then you just span any kind of rod or dowel across and secure it with a ziptie on either side.

Parts needed:

- 2 x Printed Part
- 2 x Mid size ziptie (max 2x5mm)
- 1 x Dowel/Rod with $\varnothing 16\text{mm}$
- 2 x 3.5*30mm Woodscrew (It will stick out 12mm)

All measurements can be **customized** with parameters in Fusion360 (file attached).

Model files



plierholder.f3d



plierholder.3mf

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