

x5 x4 x3 x2 PTFE tube holder - Simplest Design !



Olo Deepdelver

[VIEW IN BROWSER](#)

updated 11. 10. 2022 | published 11. 10. 2022

Summary

Remixed my previous holder: I don't want to use screws, nuts or 2 part sliding/locking/dovetail design. Now in x2 x3 & x4

[3D Printers](#) > [Accessories](#)

Tags: [organizer](#) [ptfe](#) [ptfecoupler](#) [ptfeguide](#) [ptfetube](#) [ptfetubemount](#) [ptfetubeorganizer](#) [tube](#) [tubeholder](#) [mmu](#) [mmu2](#) [mmu2s](#) [prusai3mk3mmu2](#) [prusai3mk3smmu2s](#) [prusammu](#) [prusammu2](#) [prusammu2s](#)

It does the job, and it does it very well.

- 10min to print, 1 gram
- allow for the tube to rotate, unlike most designs I used before.
- no muss, no fuss
- **Now in x2, x3 & x4**
- **x5 experimental in circular arrangement**

Inspired by the RMU holder shown in some picture.

This remix is based on



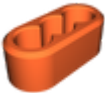
PTFE tube holder x5 - Simplest Design

by Olo Deepdelver

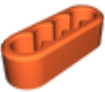
Model files



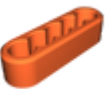
ptfe_holder_2tubes_v2.stl



ptfe_holder_3tubes_v2.stl



ptfe_holder_4tubes_v2.stl



ptfe_holder_5tubes_v2.stl



ptfe_holder_5tubes_circular_experimental.stl

☐ experimental, not sure it is practical irl

License ©

This work is licensed under a
GNU



General Public License v2.0

- ✗ | Sharing without ATTRIBUTION
- ✓ | Remix Culture allowed
- ✓ | Commercial Use
- ✓ | Meets Open Definition
- i | Share under the same license