



## PTFE Tube Straightener



Tritschi

[VIEW IN BROWSER](#)

updated 12. 7. 2023 | published 12. 7. 2023

### Summary

I hated using PTFE tube when it is rolled tight, better have it rather straightened. Now you can straighten them.

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

Tags: [ptfetube](#) [teflon](#) [teflonschlauch](#) [ptfe](#)

I hated using PTFE tube when it is rolled tight, better have it rather straightened. Now you can straighten them. ..and who does not have some leftover tube fittings?

You can select in the model files for:

1. PTFE Holder 4x M6
2. PTFE Holder 4x M10
3. Thread M6x1 with chamfer → suitable for Prusa Slicer to deduct from your model
4. Thread M10x1 with chamfer → suitable for Prusa Slicer to deduct from your model

Hang the holder somewhere (close to a wall), insert your PTFE tubes, hang another fitting underneath with some load (e.g. heavy washer). This will straighten you PTFE tube, until you need it again.

Explore my other Printables: <https://www.printables.com/de/@Tritschi>

# Model files



**ptfe-relax-holder-4xm10.stl**



**ptfe-relax-holder-4xm6.stl**



**ptfe-relax-holder\_thread-m10x1.stl**



**ptfe-relax-holder\_thread-m6x1.stl**

## License ©



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

**Attribution—Noncommercial—Share Alike**

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