



## Feed through for 4mm PTFE tubing for collet



Ichooorrr

[VIEW IN BROWSER](#)

updated 2. 7. 2024 | published 2. 7. 2024

### Summary

Two versions of a feed through for a 4mm PTFE tube with the aid of a collet. Either the UM2 or the Prusa available one.

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

Tags: [um2](#) [collet](#) [feedthrough](#) [pftetube](#) [clipptfe](#)  
[4mmptfetubing](#)

Two versions of a Feed Through 4mm PTFE Tube with the aid of a collet. Either the UM2 or the Prusa available one.

At the other end a M10 thread, good in connection with <https://www.printables.com/model/930763-anged-drybox-passthrough-remix>

Clip for 4mm PTFE Tubing

<https://west3d.com/de-de/products/um2-connector-4mm-id-ptfe-tube-coupling-collet-and-clamp-clip-1-75mm-filament>

or

<https://www.prusa3d.com/de/produkt/heatsink-collet/>

# Model files



## Prusa Collet

2 files



**feed-through-4mm-ptfe-prusa.stl**

**feed-through-4mm-ptfe-prusa.step**



## UM2 Collet

2 files

**feed-through-4mm-ptfe-um2.step**



**feed-through-4mm-ptfe-um2.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

