



PTFE passthrough from Dry box to printer cabinet 42mm long



Compvictor

[VIEW IN BROWSER](#)

updated 15. 1. 2024 | published 15. 1. 2024

Summary

PTFE passthrough from Dry box to printer cabinet 42mm long

[3D Printers](#) > [Other Printer Parts & Upgrades](#)

Tags: [ptfe](#) [passthrough](#)

Acople para tubo de PTFE de 4mm de diametro externo, conectado entre el Dry box y el gabinete de la impresora. Tiene un largo de 42mm de rosca pero se puede hacer mas corto (para maderas de 18mm por ejemplo), o hacer un tornillo sin cabeza, con 2 tuercas.

Paso de rosca de 8x1mm.

Impreso en 0.2mm, nozzle 0.4, relleno 50%.

Segun la calibracion de su impresora puede requerir activar Expansion horizontal de orificios.

English:

Passthrough connector for 4mm PTFE tube, connected between the Dry box and the printer cabinet. It has a 42mm long thread but it can be made shorter (for 18mm wood for example), or make a headless screw, with 2 nuts.

8x1 mm thread pitch.

Printed on 0.2mm, 0.4 nozzle, 50% infill.

Depending on your printer's calibration, it may be necessary to enable Horizontal Hole Expansion.

Model files



ptfe-passthrough-gabinete-8mm.f3d



ptfe-passthrough-gabinete-8mm.3mf



ptfe-passthrough-gabinete-8mm.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