

Original Enclosure Center Plug PTFE Pass-through



nurotikpanda

[VIEW IN BROWSER](#)

updated 22. 11. 2022 | published 22. 11. 2022

Summary

Pass through the PTFE tube from the enclosure to a filament dry box.
There is no modification needed to the tube.



0.25 hrs



1 pcs



0.20 mm



0.40 mm



PET



3 g



Prusa
MK3/S/S+

[3D Printers](#) > [3D Printers - Upgrades](#)

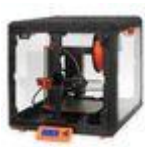
Tags: [ptfetube](#) [originalprusaenclosure](#)

This replaces the center plug for the Prusa Original Enclosure. You can pass the PTFE tube from the Print Head to a dry box.

For best, performance, replace the FS-Cover with this [one](#).

I used this PTFE [adapter](#) for my Sunlu Filament dry box

This remix is based on



Original Prusa Enclosure Printable Parts

by Prusa Research

Model files



ptfe-centerplug.stl

Print files



ptfe-centerplug_petg_mk3s_15m.gcode

PET 0.40 mm 0.20 mm 0.25 hrs 3 g Prusa MK3/S/S+

License

This work is licensed under a
GNU



General Public License v2.0

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

