



## PTFE Passthrough for Original Prusa Enclosure MMU2 MMU3



Asa

[VIEW IN BROWSER](#)

updated 16. 5. 2024 | published 16. 5. 2024

### Summary

Simple adapter to cleanly pass PTFE tubes through your Original Prusa Enclosure (MMU2 MMU3)



0.47 hrs



2 pcs



0.20 mm



0.40 mm



PLA



4 g



Prusa  
MK3/S/S+

[Hobby & Makers](#) > [Tools](#)

Tags: [enclosure](#) [mmu2s](#) [mmu2](#) [mmu3](#)  
[enclosuremodification](#)

Here's a video I made on improving MMU2 reliability

Very simple model to pass PTFE tubes through your Original Prusa Enclosure.

The printed part is a loose fit in the enclosure and there is a press-fit retaining clip to keep it in place. Easy print in under 30 minutes.

Enjoy!

# Model files



**enclosure-mmu2-passthrough.3mf**

---

**enclosure-mmu2-passthrough-retainer.step**

---

**enclosure-mmu2-passthrough-plug.step**

---

**enclosure-mmu2-passthrough-retainer.f3d**

---

**enclosure-mmu2-passthrough-plug.f3d**

---

**enclosure-mmu2-passthrough-plug-loose-fit.step**

☐ Use if the default plug has too tight of a press fit to fit your PTFE tubes

# Print files



**mmu-passthrough-body\_02mm\_pla\_mk3s\_23m.gcode**

PLA 0.40 mm 0.20 mm 0.39 hrs 3 g Prusa MK3/S/S+



**mmu-passthrough-retainer\_02mm\_pla\_mk3s\_5m.gcode**

PLA 0.40 mm 0.20 mm 0.08 hrs 1 g Prusa MK3/S/S+

# License ©

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



## Attribution

---

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