



LACK Filament Tube (captive PTFE tube)



Sterling

[VIEW IN BROWSER](#)

updated 12. 10. 2022 | published 12. 10. 2022

Summary

Filament passthrough tube for LACK enclosure with captive PTFE tube.

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

Tags: [ikealackenclosure](#)

This is a low-profile filament pass-through tube for a LACK printing enclosure (50 mm thick).

It is designed to hold a captive piece of PTFE tubing (4 mm ID) inside for a smooth run, and printed threads hold the assembly snug to eliminate any rattle.

For installation, a 9 mm clearance hole is required.

Model files



filament-tube.step



lack-filament-tube.3mf

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