



Hex Filament Guide for Prusa MK4 Frame



frnktrgr

[VIEW IN BROWSER](#)

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

Summary

A simple filament guide in hex shape for Prusa MK4 frame

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

Tags: [prusa](#) [hex](#) [filamentguide](#) [mk4](#)

The hole is for a PTFE tube with an outer diameter of 10mm and an inner diameter of 8mm. I can gladly provide further variants (just leave a short comment). Or create a customized version using the variant without hole.

Print instructions

Print in PETG, as PLA could break during installation. No supports required (print on the side).

Model files



hex-filament-guide-prusa-mk4-frame-id08-od10.stl

☐ with hole for PTFE tube with ID 8mm and OD 10mm



hex-filament-guide-prusa-mk4-frame-no-hole.stl

☐ with no hole, for customization

License ©

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



Attribution-ShareAlike

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