

## MMU2 Filament & PTFE guide for IKEA Lack Table



Thierry Myron

[VIEW IN BROWSER](#)

updated 16. 4. 2021 | published 1. 5. 2019

### Summary

This is a remix: <http://www.thingiverse.com/thing:3134389> Thanks to NONADS69 for its design.



8.05 hrs



1 pcs



0.20 mm



0.40 mm



PET



73 g



Prusa MK3 & MMU2

[3D Printers](#) > [Accessories](#)

Tags: [ikealack](#) [originalprusai3mk3](#) [mmu2s](#) [mmu2](#)  
[prusai3mk3](#) [prusai3mk3s](#) [prusai3mk3smmu2s](#)  
[prusai3mk3mmu2](#) [mk3smmu2s](#) [prusammu2s](#)

This is a remix: <http://www.thingiverse.com/thing:3134389>  
Thanks to NONADS69 for its design.

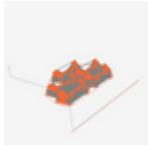
Guide/Organiser Prusa MMU2 PTFE Tube on IKEA Lack table.  
Allows PTFE Tubes to be held in place and shifted on request as well as quick Filament removal.

# Model files



**filament-feeder-angled.stl**

# Print files



**filament-feeder-angled\_02mm\_petg\_mk3mmu2.gcode**

🌀 PET 🌀 0.40 mm 🌀 0.20 mm 🕒 8.05 hrs 📊 73 g 🖨️ Prusa MK3 & MMU2

# License ©



This work is licensed under a  
[Creative Commons \(4.0 International License\)](#)

**Attribution-NonCommercial**

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