



Anycubic Kobra Go/Neo PTFE Adapter



codewizard1975

[VIEW IN BROWSER](#)

updated 27. 4. 2023 | published 27. 4. 2023

Summary

PTFE Adapter for Anycubic Kobra Go/Neo printers

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

Tags: [feeder](#) [filament](#) [adapter](#) [ptfe](#) [tube](#) [anycubic](#)
[neo](#) [feed](#) [kobra](#)

I got the end off a model I found somewhere but can't remember where. (Sorry)

Since I wanted to run a PTFE tube from my Sunlu dryer to the printer, I made this adapter. It uses the M10 size threaded adapter. I feed the tube all the way through so the filament won't catch coming out the bottom.

The frame is extra thick and will help eliminate the chance of PLA warping over time. This clips on hard and doesn't move easily which is nice.

Print Information

Material: PLA+ (or whatever you want to use)

Rafts: No

Supports: Yes (just watch the threads)

Layer Resolution: 0.2mm to 0.3mm (I printed on 0.2mm and it was fine.)

Infill: Grid at 25-50%

Model files



anycubic-ptfe-feed-adapter.stl

License ©

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



Public Domain

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