



Infill3d 75 Geared Extruder Modification for PTFE 4mm-2mm

A AntoDeIG

[VIEW IN BROWSER](#)

updated 11. 8. 2022 | published 11. 8. 2022

Summary

This is a modification to allow this great extruder work with a PTFE tube (4mm-2mm) so you can print faster with...

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

Tags: [ninjaflex](#) [filaflex](#) [flexible](#) [flexismart](#) [infill3d](#) [ptfe](#)

This is a modification to allow this great extruder work with a PTFE tube (4mm-2mm) so you can print faster with flexible filament.

I added a place on top for a 1/8 4mm fitting

Print Settings

Printer Brand:

RepRap

Printer:

P3Steel v4.0

Rafts:

No

Supports:

Yes

Resolution:

0,2

Infill:

25%

Category: 3D Printer Extruders

Model files



infill3d-ptfe.stl

Other files



sources.txt

[Find source .stl files on Thingiverse.com](#)

License ©

This work is licensed under a
GNU

General Public License v2.0



- ✖ | Sharing without ATTRIBUTION
- ✓ | Remix Culture allowed
- ✓ | Commercial Use
- ✓ | Meets Open Definition
- i | Share under the same license