



Filament Feeder Cap-Nut Remix

 SkyhawkPilot

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 11. 7. 2021

Summary

Nut/Cap for Filament Dry Box

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

Tags: [nut](#) [drybox](#) [filament](#)

I printed the original nut and screw out of PETG since it is a structural part. All the cap is doing is sealing off the hole, so I made it out of PLA and it works great.

The original cap-nut "Cap for Screwless Filament Feeder - 1.75 - Dry Box by TB123456789" does not fit for some reason. So I took the nut from the "Screwless Filament Feeder - 1.75 - Dry Box by DarthxRinzler", flipped it upside down, and then added on to the top of it to create a channel for the PTFE tube and filament to protrude through a little. Works great now!

Print Settings

Printer Brand:

Prusa

Printer:

MINI

Rafts:

No

Supports:

No

Resolution:

0.15

Infill:

100%

Filament:

Prusa PLA Galaxy Black

Notes:

This object was made in Tinkercad. Edit it online <https://www.tinkercad.com/things/8nVpqDdf9qm>

Category: 3D Printing

Model files



8nvpqddf9qm.stl

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

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