



Toolhead Chain Clips V2 - X/P Series



AneoPsy

[VIEW IN BROWSER](#)

updated 29. 1. 2024 | published 29. 1. 2024

Summary

The Toolhead Chain Clips hold your PTFE tubing securely to the toolhead chain, protecting your PTFE tubing from slamming

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

Tags: [upgrade](#) [clip](#) [mod](#) [chain](#) [clips](#) [toolhead](#)
[bambulab](#) [x1c](#) [p1p](#) [p1s](#)

Toolhead Chain Clips V2

The **Toolhead Chain Clips V2** hold your PTFE tubing securely to the toolhead chain, protecting your PTFE tubing from slamming around.

Position each of them between the back of the printer and the existing black clips already connected to the toolhead chain.

BENEFITS:

- Fast to print
- Easy to use
- Perfect fit
- Designed for FDM Printing
- No support needed
- Smooth Operation
- Helps eliminate noise from the PTFE tube

INSTALLATION:

1. **Attach Clips:** Insert and attach one side of the clip, then push and rotate to insert the other side. Repeat for the other clips.
2. **Verify Clip Insertion:** Push down on each clip to ensure it's snug but allows 2mm sliding movement front and back.
3. **Install PTFE Tube:** Push the tube securely into the top notch.

Your installation is complete! Ensure all components are properly aligned and attached before use.

I recommend using 6 clips, alternating one to two, all placed between the back of the printer and the black clip already present.

Model files



toolhead-chain-clips-v2.3mf

License ©



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

Attribution—Noncommercial—No Derivatives

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