



Filament feed Bowden tube mount 2020 extrusion



willnewton

[VIEW IN BROWSER](#)

updated 31. 3. 2024 | published 31. 3. 2024

Summary

Holds the tube end to your frame

[3D Printers](#) > [Other Printer Parts & Upgrades](#)

Since I had some extra connectors from making the Bambu splitter, I whacked off the end of the Bambu one and drew up a mounting plate for 2020 extrusion.

I screwed on the connector and mounted the holder with M3 screws and T-nuts. Holds my reverse Bowden feed tube just fine.

This remix is based on



**Bambu Lab Y-Splitter with PC4-M10 pneumatic
connector and magnets**

by LayersFarm

Model files



filamentbracket.stl

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