



## Extruder steeps meter



mario corredor

[VIEW IN BROWSER](#)

updated 14. 2. 2024 | published 14. 2. 2024

### Summary

Extrusion meter accessory 100 mm filament

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

Tags: [extruder](#) [motor](#) [ptfetube](#) [ptfe](#) [tube](#) [meter](#) [axis](#)  
[100mm](#) [measuring](#) [steps](#)

This tool has a scale of 100 mm to calculate the steps of the extruder with the ejection of 100mm of filament.

The part that is fixed to the aluminum profile can remain installed there.

The part that measures can be put on and taken off when necessary.

The PTFE tube can be glued with cyanoacrylate and must be located right at mm 0 and pass mm 10. This way you can make a mark on the filament right at the entrance and see how it moves inside.

It is advisable to use a white filament. Then perform the appropriate mathematical operation to correctly calibrate the motor steps.

### This remix is based on



## Ruler 15cm

by Luciano Rovanni



## PTFE tube clip

by Samotrel

## Model files



### ruler-clip-ptfe-tube.stl

☐ PLA, 30% infill, 3 perimeters, 3 layers top and botom 0.20mm layer.



### bracket-ruler-clip-ptfe-tube-20x20-aluminium-profile .stl

☐ PLA, 30% infill, 3 perimeters, 3 layers top and botom 0.20mm layer.

## 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