



4mm x 25mm ptfe cutting jig for the e3d revo micro shroud mod 139413-prusa-mini-revo-micro-upgrade



j3zm0n7e

[VIEW IN BROWSER](#)

updated 22. 3. 2022 | published 20. 3. 2022

Summary

to ease the clean cutting of a 25mm length of ptfe for the mod.

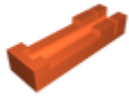
[3D Printers](#) > [Accessories](#)

a ptfe 4mm x 25mm length cutting jig for the 139413-prusa-mini-revo-micro-upgrade.

Insert a piece of filament into the PTFE tube before cutting to avoid squashing the PTFE out of shape.

make sure to cut the ptfe using a SHARP blade for a clean 90 degree end using the thin gap, then butt that end up to the stop as tight as possible and cut in the thin gap to get the 25mm length.

Model files



4mm-ptfe-cutter25mm.stl

License



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

Attribution-ShareAlike

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