



## 41m PTFE Cutting Guide for TZB extruder

A Andy F

[VIEW IN BROWSER](#)

updated 2. 6. 2020 | published 2. 6. 2020

### Summary

This is remixed from the Bear project cutting guide, to be used on the TZB MK3S:MK2.5S/MMU2S Extruder.

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

Tags: [tzb](#) [cuttingguide](#) [cuttingjig](#) [thezerobeast](#)

This is remixed from the Bear project cutting guide, to be used on the TZB MK3S:MK2.5S/MMU2S Extruder. It has been adjusted to the proper 41mm PTFE length as specified by TheZeroBeast.

### Print instructions

Print with bottom surface on bed and no support. PLA/PETG are best for dimensional accuracy.

## This remix is based on



## TZB MK3S:MK2.5S/MMU2S Extruder (MMU2S NO TOWER!) V2

by TheZeroBeast

## Model files



41mm-ptfe-cutter-for-tzb-extruder.stl

## License ©



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

**Attribution-NonCommercial**

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