

MMU2S TZB2 Dual Blade & Filament Path Refinement Mods



TheZeroBeast

[VIEW IN BROWSER](#)

updated 13. 2. 2022 | published 13. 2. 2022

Summary

MMU2S Dual Blade & Filament Path Refinement Mods



4.16 hrs



1 pcs



0.20 mm



0.40 mm



PET



38 g



Prusa
MK3/S/S+

[3D Printers](#) > [3D Printers - Upgrades](#)

Tags: [prusa](#) [mmu](#) [blade](#) [dual](#) [mk3s](#) [mmu2s](#) [mk25s](#)
[tzb](#) [thezero beast](#)

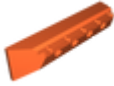
Improvements to the filament path to resolve issues I was having with the curly end of a spool not unloading reliably.

Added dual blade in same selector dimensions, please note this does require TZB-MMU2S firmware to cut successfully. <https://github.com/TheZeroBeast/TZB-MMU2S-Firmware/releases>

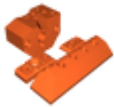
Model files



mmu2s-tzb4-selectorbladeholder.stl



mmu2s-tzb4-frontptfeguide.stl



mmu2s-tzb4.3mf



mmu2s-tzb4-selectorbody.stl



mmu2s-tzb4-selectorptfemount.stl

Print files



mmu2s-tzb4.gcode

PET 0.40 mm 0.20 mm 4.16 hrs 38 g Prusa MK3/S/S+

License

This work is licensed under a
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by-nc/4.0/)



Attribution-NonCommercial

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