

PrinterBox RMU (remix)

B Brett

[VIEW IN BROWSER](#)

updated 22. 3. 2022 | published 13. 2. 2022

Summary

A Simple remix of the other RMU units to allow for mounting on top of the Printer-Box with the MMU mod.

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

Tags: [buffer](#) [mmu2s](#) [printerbox](#) [rmu](#)

This is for use with the Printer-Box enclosure, to allow use of the RMU.

EDIT: 2022-03-20

Having a small break in the PTFE tube from the RMU to the MMU makes all the difference. I've included a photo of how I have it set up now.

I've designed these PTFE [separator](#) end caps to help hold them in place.

EDIT: 2022-03-12

For this to work properly, it needs a run of PTFE from the RMU to the MMU. The problem with this is that it makes fixing a fault and loading the filament finicky. I have tested with short PTFE lengths from both ends but this results in the filament buffering before it gets to the RMU.

I will update this print when I find a suitable solution.

This remix is based on



MMU2S Buffer (inspired by RMU Buffer)

by Manzn



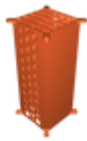
MMU2S Buffer (Inspired by RMU Buffer) Spool and Shaft Remix

by 5D Concepts

Model files



buffer_base_printerbox.stl



buffer-base-rm-half-mirror.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

