



original MMU Buffer Update

F FB2210

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Summary

Feed and load MMU2S Buffer from same side with the help of this modification.

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Using the original Prusa MMU buffer resulted in a tube mess, because I need to feed and load from the same side. To make this possible, I created this **MMU Buffer inlet outlet** model.

It uses only the amount of original screws and nuts and doesn't need any special parts.

The PTFE tubes are still held in place by the screws.

You can simply load the filament into the buffer without big hassle. Just pull it out of the feeding tube and into the loading tube side, and you're ready to print.

Pliers might be needed to get a grip of the filament.

For vertical placement, I created the one-sided **MMU Buffer foot**. This allowed me to clamp the MMU buffer under the vibration dampening pad without screwing or gluing it to the table.

Print settings:
choose what you want

Model files



mmu-buffer-inlet-outlet.stl

☐ for intended use two of these are needed



mmu-buffer-foot.stl

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