



## MMU3 base for the Lack Enclosure V2

B **BillH**

[VIEW IN BROWSER](#)

updated 7. 1. 2024 | published 7. 1. 2024

### Summary

MMU3 buffer base that will use the holes that were left in the top of the Lack Enclosure V2 from the MMU2 base.



4.95 hrs



1 pcs



0.20 mm



0.40 mm



PET



66 g



Prusa  
MK3S/S+ &  
MMU2S/3

[3D Printers](#) > [Prusa Parts & Upgrades](#)

Tags: [mmu](#) [mmu3](#)

I created this base for the MMU3 buffer so that when it is used to support the MMU3 on top of the Lack Enclosure V2 it will re-use the holes that were left from the MMU2 buffer mounts. I just didn't want those two holes that were left from the MMU2 horizontal mounting bracket to be left exposed. So I created this base to utilize those existing holes. If you print this and then install it on the buffer it will overlay on top of the two existing holes left from the MMU2 buffer. I re-used the two nuts and bolts from the original MMU3 bracket and two additional ones from the spare parts bags. I then used some M5x20mm sheet metal screws to screw through the six mounting holes. I am not sure if you need all 6 but the two end ones that

cover the existing holes seemed to not be enough. I added the additional four for symmetry. Since I had enough screws I just used all six holes. None of the screws go through the lid where it is cut out on the underside, they all enter the lid in the thick area so no screws are exposed inside.

## Model files

**mmu3-buffer-bracket-v3.3mf**



## Print files

**mmu3-buffer-bracket-v3\_02mm\_petg\_mk3smmu3\_4h57m.gcode**



PET 0.40 mm 0.20 mm 4.95 hrs 66 g  
Prusa MK3S/S+ & MMU2S/3

## License ©

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



### Attribution

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