

Modded Enclosure Compatible with MMU3

t thomy67

[VIEW IN BROWSER](#)

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

Summary

Support for fixing the MMU buffer on top of the Enclosure. Top plug with 5 holes for the filament pipes.



0.11 hrs



2 pcs



0.20 mm



0.40 mm



PET



2 g



Prusa MK4

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

Tags: [enclosure](#) [mmu3](#) [enclosuremodification](#) [mmu3mod](#)


This remix is based on




Enclosure Printable Parts


by Prusa Research

Model files

 **3D Models** 4 files


**top-plug-edge-with-5-holes.stl**


top-plug-edge-with-holes.step

**top-plug-center-r1-modded-buffer-holder.stl**

top-plug-center-r1-modded-buffer-holder.step

Print files

**top-plug-edge-with-5-holes_04n_02mm_petg_mk4is_7m.bgcode**
PET 0.40 mm 0.20 mm 0.11 hrs 2 g Prusa MK4

**top-plug-center-r1-modded-buffer-holder_04n_02mm_pe... .bgcode**
PET 0.40 mm 0.20 mm 0.52 hrs 10 g Prusa MK4

License ©

This work is licensed under a
GNU



- ✗ | Sharing without ATTRIBUTION
- ✓ | Remix Culture allowed
- ✓ | Commercial Use
- ✓ | Meets Open Definition
- i | Share under the same license