

3DUpfitters Enclosure Rear MMU holes cover



RippleMaker

[VIEW IN BROWSER](#)

updated 28. 3. 2022 | published 28. 3. 2022

Summary

If your not using the MMU, there is no need for the holes in the back. This is a simple magnetic cover.



0.69 hrs



1 pcs



0.15 mm



0.40 mm



PET



7 g



Prusa
MK3S/S+ &
MMU2S

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

Tags: [cover](#) [3dupfitters](#)

If your not using the MMU with the 3Dupfitters MK3S+ enclosure, there is no need for the rear holes. This is a simple magnetic cover for the slot. It requires printing 2 pieces (included in the gcode). You need to glue in a 8mm x 3mm magnet to each.

Model files





back-holes-cover-w-magnet-v3.stl

Print files



back-holes-cover-v3-w-magnet_015mm_petg_mk3smmu.gcode

 PET  0.40 mm  0.15 mm  0.69 hrs  7 g  Prusa MK3S/S+ & MMU2S

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