



MMU2 Tension Screw Keeper with minor cosmetic improvement



zzjlamb

[VIEW IN BROWSER](#)

updated 20. 3. 2022 | published 20. 3. 2022

Summary

This is a fix for the decorative squares which are hard to get looking nice on the original mod.

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

Tags: [mmu2s](#) [mmu2](#) [cover](#) [electronics](#)

ChuckG's mod works brilliantly.

It prevents the screws and springs from popping out, but it still allows easy adjustment and release of the screws.

Unfortunately the STL has the decorative squares at 0.4mm deep instead of 0.2mm like the original PRUSA model. Combined with thin bridging this results in a less attractive print, especially with PETG.

I have added a modifier to the 3MF file that restores the indent to 0.2mm. I have also set Thick Bridges in the settings. This produces a nicer finish on this model.

This remix is based on



MMU2 Tension Screw Keeper

by ChuckG

Model files



mmu2tensionscrewkeeper.3mf

License

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



Public Domain

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