



Gravity spoolholder for MMU2S - 3mf 0.3mm PLA Two Color



91d3on Mining

[VIEW IN BROWSER](#)

updated 3. 1. 2020 | published 28. 12. 2019

Summary

I printed this out with 0.3mm layer height, black and orange PLA filament. I am providing the 3mf files.



15.22 hrs



4 pcs



0.30 mm



0.40 mm



PLA



222 g



Prusa
MK3S/S+ &
MMU2S

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

Tags: [spool](#) [mmu](#) [rewinder](#) [spoolholder](#) [filamentspoolholder](#)
[mmu2s](#) [mmu2](#) [prusai3mk3smmu2s](#) [prusammu2](#)
[autorewind](#) [prusammu2s](#)

I printed this out with 0.3mm layer height, black and orange PLA filament. I am providing the 3mf files. The 3mf files for the left and right frames have the layer height set for color change.

If you print the gear in a flexible filament it will reduce the clunk noise it makes once the filament spool reaches the top of the holder.

This remix is based on



Gravity spoolholder for MMU2S

by Michal Fanta

Model files



gravity_spoolholder_black_nut_2x.3mf



gravity_spoolholder_twocolor_left_1x.3mf



gravity_spoolholder_twocolor_right_1x.3mf



gravity_spoolholder_orange_clip_pin_gears.3mf

Print files



gravity_spoolholder_black_nut_2x_03mm_pla_mk3sm.gcode

⚙️ PLA ⚙️ 0.40 mm ⚙️ 0.30 mm ⌚ 2.15 hrs ⚖️ 34 g

🖨️ Prusa MK3S/S+ & MMU2S



gravity_spoolholder_twocolor_right_1x_03mm_pla.gcode

🌀 PLA 🌀 0.40 mm ≡ 0.30 mm ⌚ 4.03 hrs ⚖️ 58 g

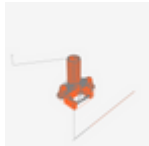
🖨️ Prusa MK3S/S+ & MMU2S



gravity_spoolholder_twocolor_left_1x_03mm_pla_m.gcode

🌀 PLA 🌀 0.40 mm ≡ 0.30 mm ⌚ 4.03 hrs ⚖️ 58 g

🖨️ Prusa MK3S/S+ & MMU2S



gravity_spoolholder_orange_clip_pin_gears_03mm.gcode

🌀 PLA 🌀 0.40 mm ≡ 0.30 mm ⌚ 5.01 hrs ⚖️ 73 g

🖨️ Prusa MK3S/S+ & MMU2S

[Find source .stl files on Thingiverse.com](#)

License ©



This work is licensed under a

Creative Commons (4.0 International License)

Attribution-NonCommercial

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