

Standoff for gravity spool holder



Dasumocat

[VIEW IN BROWSER](#)

updated 1. 8. 2023 | published 1. 8. 2023

Summary

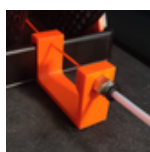
Use this to keep proper distance between the gravity spool base and the PTFE M10 tube adapter.

[3D Printers](#) > [Accessories](#)

Tags: [holder](#) [gravity](#) [spool](#) [spoolholder](#)

I created this model from scratch using Fusion 360 but I want to give credit to @volker_puttmann for idea. I copied the design but modified it so that the front end would clip perfectly onto the Manhattan Narrow Tall Open-Front Bins from The Container Store. These were designed to work with the 3D printed bases for the Gravity Spoolholder for MMU2s by @MichalFanta. They may work with the plastic bases from Prusa but not sure.

This remix is based on



PC4-M10 Clip for Gravity Spoolholder

by volker_puttmann

Model files



new-standoff.stl

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