



Adapter for spool with a larger inner diamater up to 68mm



Dutchy

[VIEW IN BROWSER](#)

updated 6. 12. 2019 | published 6. 12. 2019

Summary

I noticed my spools aren't centered with the original design so I made a adapter that should go over the original nut.



1.73 hrs



1 pcs



0.20 mm



0.40 mm



PLA



20 g



Prusa
MK3S/S+ &
MMU2S

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

I noticed my spools aren't centered with the original design so I made a adapter that should go over the original nut.

Print instructions

lay flat on the large side. Printed them in PLA 2 perimeters 10% rectilinear infill worked for me.

This remix is based on



Gravity spoolholder for MMU2S

by Michal Fanta

Model files



adapter-for-spools-till-68mm.stl

Print files



adapter_02mm_pla_mk3smmu2s_1h44m.gcode

⚙️ PLA ⚙️ 0.40 mm ⚙️ 0.20 mm ⌚ 1.73 hrs ⚖️ 20 g

🖨️ Prusa MK3S/S+ & MMU2S

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