



## Gravity Spoolholder Nut Bigger Hole



GiantBrain

[VIEW IN BROWSER](#)

updated 18. 2. 2022 | published 16. 11. 2020

### Summary

Hi, i just draw a bigger version of the original Gravity-Spoolholder-Nut so you can use filament spools like Sunlu...

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

Tags: [nut](#) [spoolholder](#) [gravity](#) [sunlu](#)

**You like my Work? Support my efforts and push the like  
♥Make my day and post yout Makes**

Hi, i just draw a bigger version of the original Gravity-Spoolholder-Nut so you can use filament spools like Sunlu with bigger holes up to 73mm.

### Print instructions

My recommendation:

Print in PETG 0.15mm layer height, 15% infill gyroid, no support.

Standard:

Print in PETG or PLA 0.2mm layer height, 10% infill gyroid, no support.

# This remix is based on



## Gravity spoolholder for MMU2S

by Michal Fanta

## Model files



gravity\_spoolholder\_nut\_big\_hole.stl

## License

This work is licensed under a  
[Creative Commons \(4.0 International License\)](#)



**Attribution-ShareAlike**

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