

## Spool Holder - 2kg, 1kg, 250g

 Hugo

[VIEW IN BROWSER](#)

updated 17. 1. 2024 | published 17. 1. 2024

### Summary

Free standing filament holder for different types of spools.

[3D Printers](#) > [Prusa Parts & Upgrades](#)

Tags: [holder](#) [2kg](#) [filamentspoolholder](#) [250g](#)

You will need bearings.

- for 2kg three 608
- for 1kg two 608
- for 250g two 696

Among the STL files are auxiliary bearings - before you get the necessary pieces :-)

### This remix is based on



#### Free-standing Spool Holder for 1kg

by JohnMartin

# Model files



Holder\_2kg

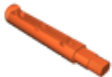
8 files



high-1.stl



high-2.stl



high-3.stl



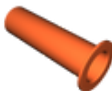
high-4a.stl



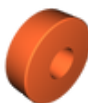
high-4b.stl



high-5.stl



high-6.stl



bearing-608.stl



## Holder\_1kg

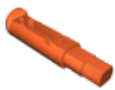
7 files



normal-1.stl



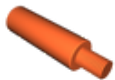
normal-2.stl



normal-3.stl



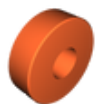
normal-4.stl



normal-5.stl



normal-6.stl



bearing-608.stl



## Holder\_250g

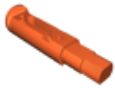
7 files



small-1.stl



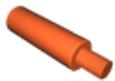
**small-2.stl**



**small-3.stl**



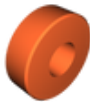
**small-4.stl**



**small-5.stl**



**small-6.stl**



**bearing-696.stl**

## License



This work is licensed under a  
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by-nc-sa/4.0/)

**Attribution—Noncommercial—Share Alike**

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

