



Prusament - bearing for spool holder for mk3s



Michal

[VIEW IN BROWSER](#)

updated 16. 11. 2020 | published 16. 11. 2020

Summary

This is 3 part adapter - bearing for spool holder for mk3s, for PRUSAMENT - filament



6.12 hrs



1 pcs



0.20 mm



0.40 mm



PLA



51 g



Prusa
MK3/S/S+

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

This is 3 part adapter - bearing for spool holder for mk3s, for PRUSAMENT - filament

Print instructions

Printed on Prusa i3 mk3s.

Printed on 0,2mm

Infil 15%

Created specific for default Prusa spool holder for PRUSAMENT spool.

Just Print all 3 files.

Steps:

1. Bearing
2. Bearing with thinner inner wall
3. Inner socket for bearing 2.
4. Put Inner socket (step 3) into Bearing from step 2.

I model this by myself in Fusion 360.

Inner hole: diameter - 24 mm

Bearing: diameter - 50 mm

This is my first creation ever... please let me comment.

I was inspired by: Prusa MK3 Simple Spool Holder Bearing
by 3Doverdrive

This remix is based on



Prusa MK3 Simple Spool Holder Bearing

by 3Doverdrive

Model files



bearing-with-thinner-wall-step-2.stl



iner-socket-step-3.stl



bearing-step-1.stl

Print files



iner-socket-step-3_02mm_pla_mk3s_6h7m.gcode

🌀 PLA 📏 0.40 mm 📐 0.20 mm ⌚ 6.12 hrs ⚖️ 51 g 🖨️ Prusa MK3/S/S+

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