



Big filament spool holder for 2,6 kg or 1 kg spools



Boogie

[VIEW IN BROWSER](#)

updated 2. 11. 2022 | published 2. 11. 2022

Summary

Big filament spool holder for 2,6 kg or 1 kg spools



20.74 hrs



3 pcs



0.20 mm
0.15 mm



0.40 mm



PET



239 g



Prusa
MK3/S/S+

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

Tags: [big](#) [filament](#) [holder](#) [roll](#) [spool](#) [2](#) [3kg](#) [6](#)

Big filament spool holder for 2,6 kg or 1 kg spools

You can simply place the spool holder or screw it on the IKEA Lack printer enclosure.

To change the filament, simply remove the screws on the top and slide the spoolholder out to the side.



Dimensions of the spool holder:

up to 300 mm
spool diameter
51 mm diameter
spool rod
108 mm spool rod
width

To assemble the holder you need:

8x M4x10 DIN
912 Screw
8x M4 DIN 934
Hex nut
2x M5x50 DIN
912 Screw
2x M5 DIN 934
Hex nut

The bottomplate with holes is designed for 4 mm countersunk wood screws

Model files



sideplate.stl

□ 2x



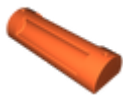
bottomplate.stl

□ 1x



bottomplate_with_holes.stl

□ Bottomplate with holes for mounting



rollholder.stl

1x Print with 0,15 mm or 0,10 layer height

Print files



sideplate_02mm_petg_mk3s_9h58m.gcode

PET 0.40 mm 0.20 mm 9.97 hrs 112 g Prusa MK3/S/S+

2x



bottomplate_02mm_petg_mk3s_5h14m.gcode

PET 0.40 mm 0.20 mm 5.24 hrs 70 g Prusa MK3/S/S+

1x



rollholder_015mm_petg_mk3s_5h32m.gcode

PET 0.40 mm 0.15 mm 5.53 hrs 57 g Prusa MK3/S/S+

1x

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