



## Minimalist 2.3 kg filament spoolholder and filament guide



Jan-Maarten

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 15. 3. 2020

### Summary

Minimal design, maximum function, that was my goal for this 2.3 kg filament spool holder.

---

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

---

Minimal design, maximum function, that was my goal for this 2.3 kg filament spool holder. Besides the printed parts you need 4 skateboard ball bearings and a hollow aluminum rod. everything clamps in place, I did not need to glue anything. Big spools roll smooth and easy now!

-update- For convenience, I added a filament guide that clamps on the top bar of a Prusa 3D printer.

### Print instructions

Category: 3D Printer Accessories

# Model files



**big\_spoolholder\_b.stl**



**big\_spoolholder\_a.stl**



**filament\_guide.step**



**big\_spool\_holder.step**

[Find source .stl files on Thingiverse.com](#)

## License ©

This work is licensed under a  
**Creative Commons (4.0 International License)**



### Attribution

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