



Adjustable Heavy Duty filament spool for Ultimaker



Jensa

[VIEW IN BROWSER](#)

updated 15. 5. 2022 | published 15. 5. 2022

Summary

This is a remix of the brilliant Adjustable Heavy Duty Filament Spool (<http://www.thingiverse.com/thing:19122>) by @Kille

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

Tags: [spool](#) [duty](#) [heavy](#) [filament](#) [reprap](#) [reel](#)
[ultimaker](#)

The arm and hook are like on the original, but the Hub has been redone to work with both 3 and 6 adjustable arms as well as to fit the Ultimaker mount.

Instructions

Just print a hub and the amount of arms you need to get a super-sturdy filament spool for your Faberdashery (or other) filament. Then print the the following files from <http://www.thingiverse.com/thing:33461>:

- fluxline_rod.stl
- fluxline_cap.stl
- fluxline_spacer_big_spool.stl
- fluxline_Spool_mount_V3.stl

Fasten the rod to the spool mount, the spool mount to the Ultimaker, add the spacer, then the spool and finally the Cap.

Category: 3D Printer Accessories

Model files

remadehub.stl



arm.stl



hook.stl



[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