

Spool hub for Snapmaker 2.0 (A350/A250/F250/ F350/...)



Geddy

[VIEW IN BROWSER](#)

updated 26. 4. 2023 | published 26. 4. 2023

Summary

Keeps Snapmaker's filament spool in place and ensures easy rotation. Spool hub and side stay-in-place wheel.

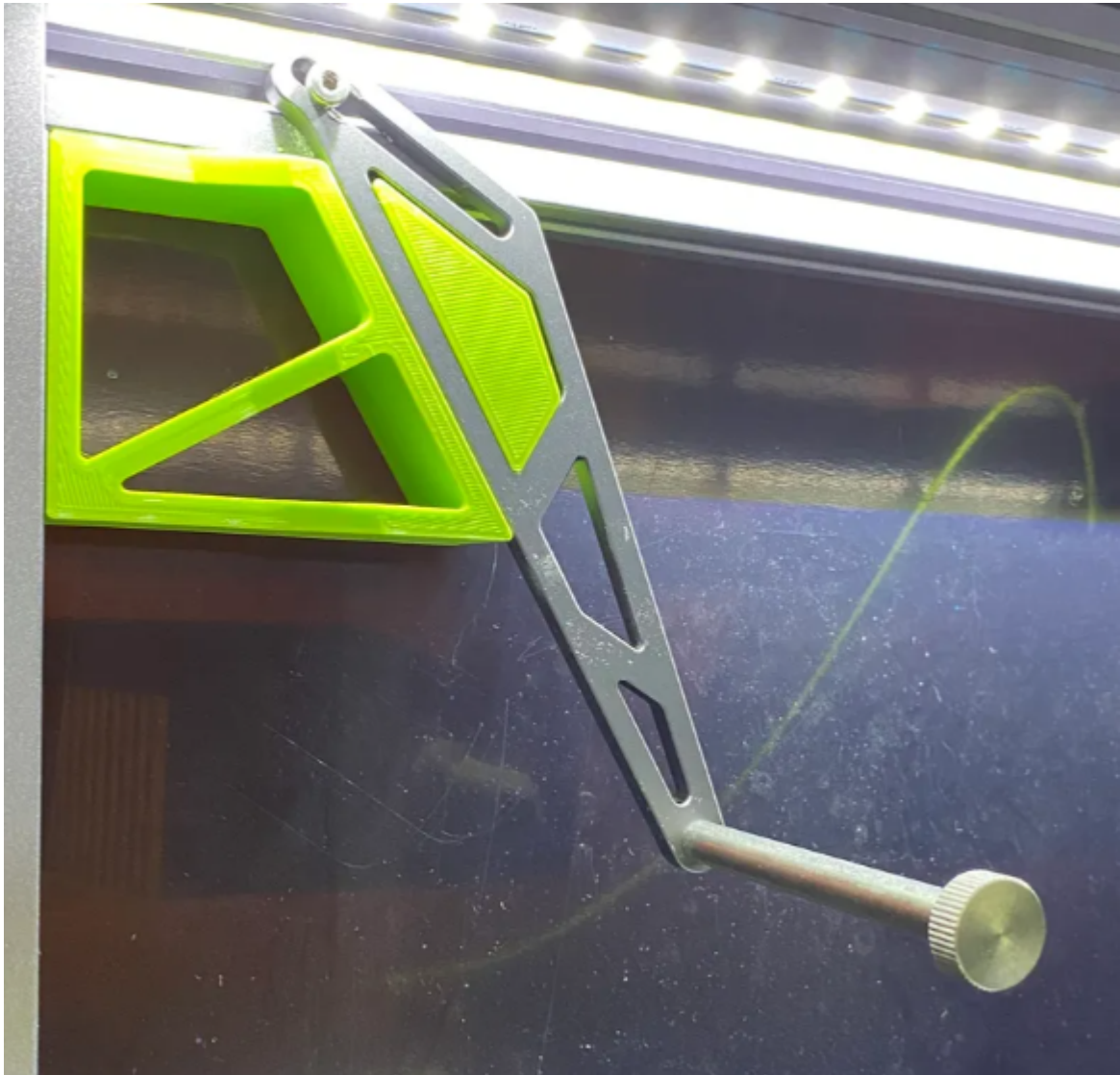
[3D Printers](#) > [3D Printers - Upgrades](#)

Tags: [spool](#) [spoolholder](#) [printerparts](#) [parts](#) [f350](#)
[spoolhub](#) [printermods](#) [snapmaker](#) [f250](#) [snapmaker2](#)
[snapmaker20](#) [snapmakermid](#) [a350](#) [snapmakera350](#)
[printermod](#) [snapmakera250](#) [a250](#) [snapmakerf350](#)
[snapmakerspool](#) [snapmakerf250](#)

Spool hub and side wheel - keeps the filament spool in place and stable, ensures consistent easy rotation as the printer head moves.

This should be compatible with most if not all Snapmaker printers that have spool arm design as in pictures.

I've also created a filament arm corner mount part, in case you would want to move your filament arm to the inside of enclosure.



Model files



snapmaker_2_spool_mount_hub.stl



snapmaker_2_spool_side_support_wheel.stl



snapmaker-20-spool-mount-lock-for-enclosure.f3d

License

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



Attribution-NonCommercial

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