

Masterspool lasercut/3D printed



joo

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 30. 3. 2022

Summary

Mashup of the lasercut masterspool from thomasdr, printed core with printed retaining nut (thread stolen from my lens...

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

Tags: [spool](#) [masterspool](#) [lasercut](#)

Mashup of the lasercut masterspool from thomasdr, printed core with printed retaining nut (thread stolen from my lens adapter focusing thread ;))

Doesn't need any hardware nuts/bolts so only needs PLA and 3mm wood (2.5mm or 4mm could also work).

~80gramms for the PLA and ~140gramms of wood

Why there are two spacer dimensions: 47mm is the 'official' width, but I reprinted it with only 46mm width.

Category: 3D Printer Accessories

Model files



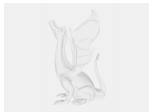
large_display_masterspool-spacer_46mm_156990.stl



large_display_masterspool-nut_156990.stl



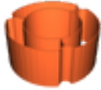
large_display_masterspool-spacer_47mm_156990.stl



large_display_masterspool-spacer_46mm_156990.stl



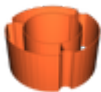
masterspool_core.stl



masterspool-spacer_46mm.stl



masterspool.skp



masterspool-spacer_47mm.stl



masterspool-nut.stl

Other files



laserspool_side_v4_joo_cut.pdf

[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