



Woolee Winder Bobbin for a Kromski Sonata Spinning Wheel

 **Ditmar**

[VIEW IN BROWSER](#)

updated 11. 9. 2022 | published 11. 9. 2022

Summary

Based on a bobbin for a Lendrum spinning wheel, I created one that fits a Kromski Sonata WW.

[Hobby & Makers](#) > [Other Ideas](#)

Tags: [spinning](#) [wooleewinder](#) [kromski](#) [sonata](#)

The to stoppers are from the Lendrum bobbin (thingiverse), the end pieces and shaft are designed in OpenSCAD.

Shaft is printed with raft.

End pieces need support.

Everything is glued together using Loctite

Printed on a Prusa MK3S in PLA. Nozzle: 0.25 mm

Remixed from: <https://www.thingiverse.com/thing:2084899>

Model files



spoleaksel.stl



lendum_woolee_part_05.stl



lendum_woolee_part_01.stl



bremseende.stl



drivende.stl

License

This work is licensed under a
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by-nc/4.0/)



Attribution-NonCommercial

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

