



Cone for Yarn Winder, small skeins

 **WoodenDavid**

[VIEW IN BROWSER](#)

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

Summary

This is a replacement cone for a yarn winder for winding balls of yarn where you want a smaller hole through the...

[Art & Design](#) > [Other Art & Designs](#)

Tags: [winder](#) [yarn](#) [yarncraft](#)

This is a replacement cone for a yarn winder for winding balls of yarn where you want a smaller hole through the center of the ball.

I show the cone as fitted to the existing base, the base alone, and the base with the stock cone. You can swiftly swap between the stock cone and the custom cone.

It has with knobs and holes in the fins to make easy to anchor the yarn at the start of the winding.

The specific yarn winder I'm using this with is a Stanwood Needlecraft - Large Metal Yarn Ball Winder 10 oz - Heavy Duty from www.stanwoodimports.com but I am not affiliated with them in any way.

This is the same winder as in <https://www.thingiverse.com/thing:1963818>

I printed 6 prototypes, refining and correcting the design to get what you see here.

Print Settings

Printer Brand:

Prusa

Printer:

i3 MK3

Resolution:

0.3mm

Infill:

10%

Filament: Amazon Basic PLA White

Notes:

Needs no supports.

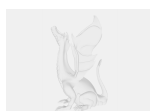
Post-Printing =====

After printing, use a sharp craft knife to cut away the supports on the bottom of the two protruding yarn knobs.

Trim away any loose strands of filament on the inside that would interfere with this cone mating to the wider base.

Category: Art Tools

Model files



windercone.scad



windercone.stl

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