



# V-Wheel Spool Holder



Sam Hain

[VIEW IN BROWSER](#)

updated 29. 1. 2024 | published 29. 1. 2024

## Summary

V-Wheel Spool Holder

[3D Printers](#) > [Other Printer Parts & Upgrades](#)

Tags: [spoolholder](#) [vwheel](#) [bearingspoolholder](#) [vwheels](#)  
[slideonspoolholder](#)

Give new purpose to your old V-wheels buy using them in a spool holder.

You will need

2 M5 x 20 Allen head bolts

2 M5 nuts

2 M5 washers

First press the M5 nuts in the outer supports, then bolt the V-wheels to the outer supports with the M5 washers between the wheel and the supports. Once both V-wheels are bolted to both supports then press the inner cylinder to the V-wheels mounted to the supports, during this process glue the outer supports together. If done correctly the cylinder should spin freely. I tryed setting the pictures in the order but I dont think they will be posted in order.

# Model files



**v-wheelslideoncylinder-2420mm.3mf**

☐ larger bearing surface diameter

---



**v-wheelslideonspoolholdervert.3mf**



**v-wheelslideonspoolholdervert.stl**



**v-wheelslideonspoolholderhoriz.stl**



**v-wheelslideonspoolholderhoriz.3mf**

---

## License

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



**Attribution—Noncommercial—No Derivatives**

---

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

