



## SV06 BEARING SPINDLE



KBartels

[VIEW IN BROWSER](#)

updated 21. 7. 2023 | published 21. 7. 2023

### Summary

SPINDLE FOR MY REAR MOUNT SPOOL HOLDER USING MOST OF THE INTERNAL PARTS FROM THE ORIGINAL FACTORY SPINDLE. NO SUPPORTS

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

Tags: [spindle](#) [sv06](#) [sv06plus](#) [holder](#) [spool](#) [plus](#)  
[bearing](#)

IT WAS SUGGESTED THAT IT WAS A WASTE TO NOT BE ABLE TO USE THE ROLLER BEARINGS FROM THE ORIGINAL SPINDLE, SO... I MADE A SPINDLE USING AS MANY OF THE ORIGINAL SPINDLE PARTS THAT I COULD. IT PRINTS WITHOUT SUPPORTS.

ORIGINAL PARTS USED

2X ROLLER ER BEARING

1X SPINDLE CORE

2X M4 SPINDLE BOLTS

# Model files



**full-set.stl**

---



**left-mount.stl**

---



**right-mount.stl**

---



**race.stl**

---



**spacer-2x.stl**

## License

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



### Attribution

---

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

