



## SV06 PLUS SPOOL HOLDER



KBartels

[VIEW IN BROWSER](#)

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

### Summary

NEEDED A DIFERENT OPTION FOR HOLDING SPOOLS, SO I MADE ONE.

[3D Printers](#) > [3D Printers - Upgrades](#)

Tags: [filiment](#) [holder](#) [guide](#) [sv06](#) [plus](#) [spool](#)

DUE TO SPACE CONSTRAINTS, I COULD NOT USE THE FACTORY SPOOL HOLDER, SO I MADE A NEW ONE. MOUNTS TO THE REAR. DOES NOT INTERFERE WITH Z AXIS. HOLDS 1KG SPOOL WITHOUT ANY ISSUES. THIS IS FOR SV06 PLUS, SHOULD FIT SV06 AS WELL. LOWERS VERTICLE PROFILE OF PRINTER.

THIS MODEL HAS GONE THROUGH SEVERL CHANGES. I HAVE SETLED ON THIS LATTEST ONE AND AM VERY HAPPY WITH IT. I AM LEAVING ALL THE VERSIONS UP SO THERE ARE OPTIONS.

AT THE REQUEST OF ANOTHER USER, I MADE AN IMPROVED SPINDLE IT CAN BE FOUND HERE

<https://www.printables.com/model/532802-sv06-bearing-spindle>

# Model files



## triangle-wire-guide.stl

☐ V4 SKELETIZED NO FRONT PLATE INTIGRATED FILAMENT GUIDE

---



## triangle-brkt-v3.stl

☐ V3 SKELETIZED, NO FRONT PLATE SEPERATE FILAMENT GUIDE

---



## tri-sv06-brkt.stl

☐ V2 SKELETIZED WITH SEPERATE FILAMENT GUIDE

---



## sv06-plus-brkt.stl

☐ V1 SOLID WITH SEPERATE FILAMENT GUIDE

---



## wire-guide.stl

---



## spindle.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