



# RackStand Spacer With Bowden Fitting for RepRack



Josh Edlin

[VIEW IN BROWSER](#)

updated 24. 5. 2024 | published 24. 5. 2024

## Summary

Attach a bowden fitting to the RackStand and feed your printer directly.

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

Tags: [spool](#) [bowden](#) [spoolroller](#) [fitting](#) [reprack](#) [rackstand](#)

I designed this to take a bowden fitting that has an M6 thread (the Fusion 360 files are attached if you need something different). The threads weren't perfect when I printed them, but they clean up nicely with an M6 tap. It attaches to the uprights with the #6 x 5/8" (16mm) Thread Forming Screws described in the RepRack repo.

## This remix is based on



**RackStand / RepWinder Stand for RepBox 2.3.1+ and RepRack System**

by Repkord

# Model files



retrack\_spool\_holder\_spacer\_with\_fitting-v1.stl

---

retrack\_spool\_holder\_spacer\_with\_fitting-v1.f3d

---

retrack\_spool\_holder\_standoff\_with\_fitting-v2.step

## License

This work is licensed under a  
[Creative Commons \(4.0 International License\)](#)



**Attribution-ShareAlike**

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