



## Ender V3 SE/KE Spool Base for Universal Spool Holder

 **Doggiepoo**

[VIEW IN BROWSER](#)

updated 14. 7. 2024 | published 14. 7. 2024

### Summary

Base that takes a 8mm threaded rod by 120mm length that is compatible with an Ender V3 SE/KE spool holder.

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

Tags: [ender3v3se](#) [ender3v3ke](#)

Found this Ender V3 SE/KE spool base on Thingiverse and remixed it for use with a universal spool holder. You can screw in an 8mm threaded rod and I would use at least a 120mm length on the rod to account for the base and universal spool. I used a little bit of glue to secure the rod to the base. I also used this modified M8 Nut to cap off the spool.

Link to M8 Nut:

[Screw Set M3 M4 M5 M6 M7 M8 M10, ISO 4017 by Jerryie](#)

Link to base:

[Porta bobinas de filamento de grandes dimensiones by goyenechesco - Thingiverse](#)

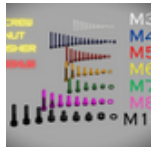
Link to Universal Spool Holder, I used the short spool + spool nut which fit a 120mm rod perfectly with this modified base.

[Universal Filament Spool Holder by butchja - Thingiverse](#)

I personally used this with the side spool holder here, but it should also work with the original spool holder.

[Side spool holder with anti shake construction - Ender 3 v3 KE by Sano](#)

## This remix is based on



**Screw Set M3 M4 M5 M6 M7 M8 M10, ISO 4017**

by Jerryie

## Model files



**ender\_v3\_ke\_se-base\_m8\_nut.stl**



**ender\_v3\_ke\_se-base\_m8\_nut.3mf**



**m8\_nut\_cap.stl**

## License ©

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



## Public Domain

---

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