



Upgraded Side Spool Holder K1/K1 MAX (Remix)



Igoravg98

[VIEW IN BROWSER](#)

updated 8. 12. 2023 | published 8. 12. 2023

Summary

I made some small corrections in the model, and you can attach the original spool holder.

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

Tags: [spool](#) [spoolholder](#) [creality](#) [k1](#) [k1max](#)

I rotate 90 degrees, increased 1,5mm of the lock and made the hook that rests on the printer thicker, about 1.5mm (previously it was 1mm). In addition to these other changes, I placed the Letters K1 on the side of the spool holder

PLA Revolution Carbon

Printed with a **Regular 0,6 Vulcano nozzle on K1**

Sliced with **OrcaSlicer**.

No Supports

0,25mm layer height

3 Walls

35% infill Tri Hexagon

Took **59 minutes** to print

23mm3/S Volumetric Flow Rate (i have some extrusion issues with more than 24mm)

This remix is based on



K1 / K1 Max - Spool Holder

by Roberto Corrêa

Model files



k1-k1-max-side-spool-holder.3mf

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