



Creality k1 tool holder



Andre Santos

[VIEW IN BROWSER](#)

updated 17. 11. 2023 | published 17. 11. 2023

Summary

This is a creality k1 tool holder for the tools you get with the printer plus 2 tweezers

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

Tags: [creality](#) [3dprinterparts](#) [crealityk1](#)

This is a creality k1 tool holder for the tools you get with the printer plus 2 tweezers

This print lies on the bed upside down for easier printing

The 45°slopes on the hexagons that makes this support free print NEED to be facing UP when you install this.
(Printing parameters at the end)

The holder goes on the LEFT side of the printer , you can use double sided tape to hold it better on the side panel

To hold the spatula you can print a 5.5mm dowel and use that to hold it or just get a screw and use that 😊

I used pla for this and should be strong enough

Nozzle temp - 220

Bed temp -60

Standard speed
No supports
infill 5-10% should be more than enough
Standards retraction settings

Model files



creality-k1-tool-holder.stl

License ©



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

Attribution-NonCommercial

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