



Creality K1/K1C Lid side mount lid holder.

 Johannes Vorster

[VIEW IN BROWSER](#)

updated 27. 7. 2024 | published 27. 7. 2024

Summary

Print in PLA and mount - uses little filament and holds the lid of a K1/K1C printer.

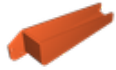
[3D Printers](#) > [Creality Parts & Upgrades](#)

Tags: [creality](#) [k1](#) [crealityk1](#) [crealitymod](#) [crealityk1c](#) [k1c](#) [crealityk1cmod](#) [crealityk1mod](#)

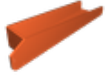
The K1C is a great printer - however I'm concerned with the lid scratching when its taken off and laying around. I designed this simple mount in two pieces to attach to the side of the printer using the holes that hold the side panel on and slightly longer screws. Uses very little filament and I printed it using Creality PLA Carbon on the K1C with 5 walls and 25% cubic infill. No supports needed if printed with the "outside" face down on the build plate.

Hope it helps someone! I use it every time I print - especially when changing filament.

Model files



k1c-lid-rack-3.stl



k1c-lid-rack-4.stl

License Θ

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