



K&M Phone Holder V2



edi meier

[VIEW IN BROWSER](#)

updated 29. 1. 2024 | published 29. 1. 2024

Summary

A sturdier version of my snap-fit phone holder designed to work with a K&M (Biobased) tablet stand.



3.07 hrs



1 pcs



0.15 mm



0.40 mm



PET



42 g



Prusa MK4

[Gadgets](#) > [Audio](#)

Tags: [iphone](#) [snapfit](#) [phoneholder](#) [otterboxsymmetry](#)
[koenigundmeyer](#)

An improved version of my phone holder for the K&M (Biobased) tablet stand, making use of a snap-fit connection. Unlike the previous version, which rotated freely around the central axis, this phone holder is tightly fixated over the junction between the tubes.

As material I used PETG due to its higher flexibility compared to PLA. This accessory is designed to securely hold an iPhone 13 in an Otterbox Symmetry case and might not fit your personal smartphone-case combination well. In that case, I suggest editing the provided STEP file.

Model files



phoneholder_v2.step



phoneholder_v2.stl

Print files



phoneholder_v2_04n_015mm_petg_mk4is_3h4m.gcode

 PET  0.40 mm  0.15 mm  3.07 hrs  42 g  Prusa MK4

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