



Foot Upgrade - Creality K1 Series



[VIEW IN BROWSER](#)

updated 16. 10. 2023 | published 16. 10. 2023

Summary

Stiffer foot base for the K1 (Max) with locking mechanism for the extension. 2 versions: with bottom plate or without it

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

Tags: [holder](#) [creality](#) [feet](#) [foot](#) [nosupport](#)
[nosupportneeded](#) [nosupportsneeded](#) [nosupports](#) [locking](#)
[nohardware](#) [k1](#) [nohardwareneeded](#) [k1max](#) [crealityk1](#)
[crealityk1max](#)

Advantages :

- Better support for the foot extension.
- Foot extension will never fall off again.
- You will never lose the foot screw.
- 2 versions : with or without the bottom panel

Recommended Print Settings :

- Nozzle : 0.4
- Layer height : 0.2
- Perimeter count : 4

- Top / Bottom layer : 5
- Infill : 40%
- No supports

♥ Enjoy this model? Your support means the world to me! If you love what I do, remember to like and rate the model. You can also follow me to get the latest updates.

If you wish to further help me to fuel future projects, consider [buying me a coffee](#), I'm literally running on those! Every cup counts and is immensely valued. ☕ Cheers!

Related Model



K1 Series Motherboard Fan Mount

It is a perfect combination with this model, especially if you want to use your printer without the bottom panel.

Seal for the gap between the screen and the door - Creality K1

This helps to reduce a bit noises and heat losses when printing with high temp filaments.

Build plate models - Creality K1 & Ender Series

Build plate models for PrusaSlicer, SuperSlicer OrcaSlicer For K1 (Max), Ender 3 V2 Neo, Ender S1 (Pro/Plus), Ender 5 S1



Model files

k1-foot-nut.stl



k1-foot-base.stl



k1-foot-base-no-panel.stl



License ©

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



Attribution—Noncommercial—Share Alike

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