



Keychron Knob Riser (Q1 etc.)

 **BradleyM1**

[VIEW IN BROWSER](#)

updated 22. 7. 2024 | published 22. 7. 2024

Summary

Riser to raise the height of the original knob for any Keychron keyboard. Range of heights available.

[Gadgets](#) > [Computers](#)

Tags: [knob](#) [replacement](#) [keyboard](#) [dial](#) [raiser](#) [volume](#)
[riser](#) [shim](#) [keychron](#) [q1](#) [taller](#) [q5](#) [q3](#) [q6](#) [q2](#)
[q4](#)

Post a make if you print, I would love to see it!

Riser to raise the height of the original metal knob of any Keychron keyboard knob e.g. the popular Q1 75% keyboard, the entire Q series, Q pro series, V series with knob option, there's probably more. If your keyboard is Keychron I assume they use the same knob for all of their keyboards. If not please let me know and I will update this description.

Allows for easier volume adjustments with less risk of annoyingly pressing the adjacent keys. Especially useful if you have a model where the knob is not in the corner (e.g. full size or 10KL/80% layout), as it is surrounded on three sides by tall keys that can easily accidentally be pressed.

Range of heights available

- 8.25mm (in images) (smallest possible before original metal shaft would collide with where the new printed shaft needs to be, leaving nothing left to support it)
- 9.0mm
- 10.0mm
- 11.0mm
- 12.0mm

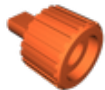
Model files



keychron-knob-riser-825mm.stl



keychron-knob-riser-90mm.stl



keychron-knob-riser-100mm.stl



keychron-knob-riser-110mm.stl



keychron-knob-riser-120mm.stl

License

This work is licensed under a
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by-nc-sa/4.0/)



Attribution—Noncommercial—Share Alike

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