



## Keychron K1 Clip-on Feet



Forby

[VIEW IN BROWSER](#)

updated 7. 2. 2022 | published 7. 2. 2022

### Summary

Simple clip-on keyboard feet for the Keychron K1. It raises the back 13mm off the table surface.

[Household](#) > [Office](#)

Tags: [feet](#) [foot](#) [keyboard](#) [mechanicalkeyboard](#) [riser](#)  
[keychron](#) [keyboardfoot](#) [keyboardfeet](#) [keychronk1](#)  
[keyboardriser](#)

Simple clip-on keyboard feet for the Keychron K1. It raises the back 13mm off the table surface. It's thin enough to fit between the two switches above the F1 keys. There's also a tab on the back to allow easier removal, since you can't slide it off due to the existing small rubber feet.

I used PLA but I would think PETG would be fine too. It will slide around on a hard surface, so you may still need some kind of rubber surface underneath for non-slip. I tried printing in TPU as well and this does work and help with slip, but doesn't hold as well to the keyboard.

Enjoy!

# Model files



keychron-k1-keyboard-foot.stl

## License

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



### Attribution

---

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