



Logitech K860 7 degree keyboard foot



dereksrose

[VIEW IN BROWSER](#)

updated 22. 9. 2023 | published 22. 9. 2023

Summary

A replacement for the 7° foot on the Logitech ergonomic keyboard.

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

Tags: [replacement](#) [repair](#) [ergonomic](#) [replacementpart](#)

If you bring your hand down a little too hard on the corner of these, otherwise great, keyboards you can break the stock larger feet pretty easily. After doing this myself I used the remaining, unbroken, foot to design a new one. I put a recess on the bottom face of the foot so you can move the rubber pad from your broken foot to the new one.

Print Settings

- Layer height: 0.15 or 0.2
- Perimeters: 3
- Infill: I set mine to 100%
 - though the extra perimeter makes the infill largely irrelevant
- Support: The pegs require support since they hang out into space.
 - In the included 3mf file I have painted on the required supports.

Model files



foot.3mf

📄 2 instances of the foot, with painted on supports.



foot.stl

License ©

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