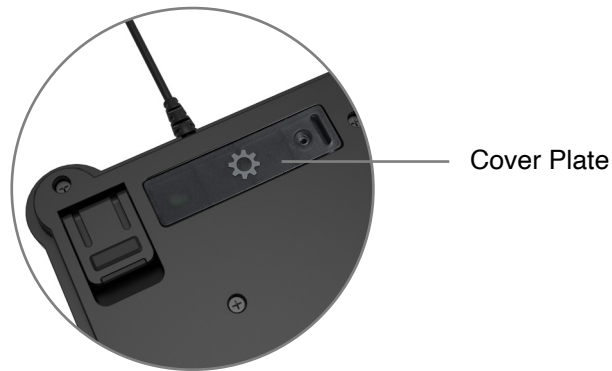
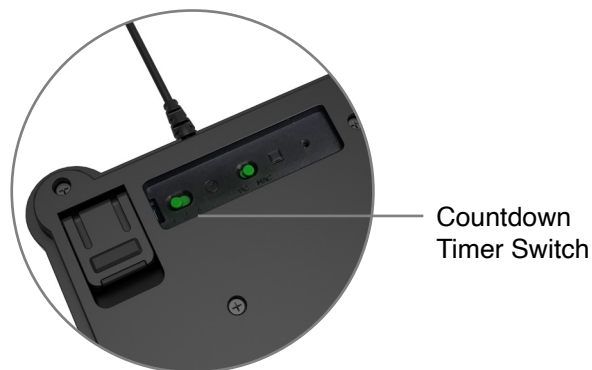


Setting up the Advanced Keyboard

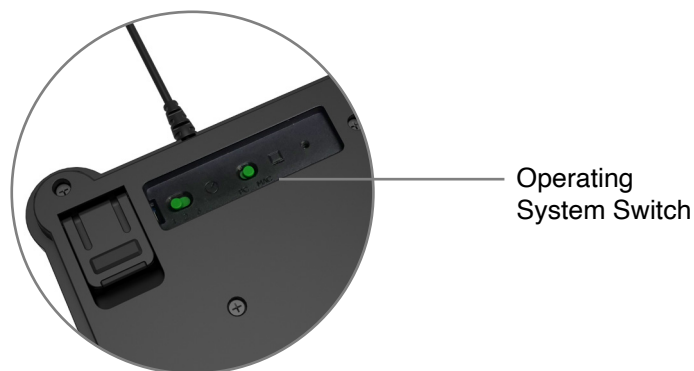
1. Flip the keyboard over to reveal the settings compartment.
2. Remove the cover plate to access the selector switches.



3. Configure the countdown timer to your desired countdown duration accordingly:
 - a. Position "1" – 30 seconds
 - b. Position "2" – 3 minutes
 - c. Position "3" – 6 minutes



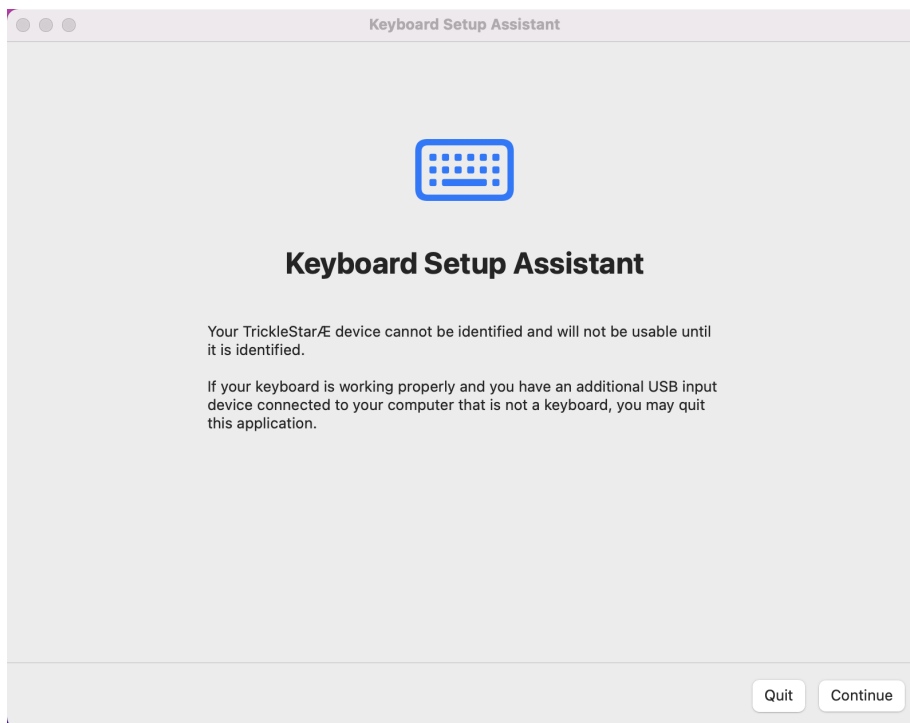
4. Configure the Operating System of your computer/laptop, whether is it PC (for Windows/Linux) or Mac.



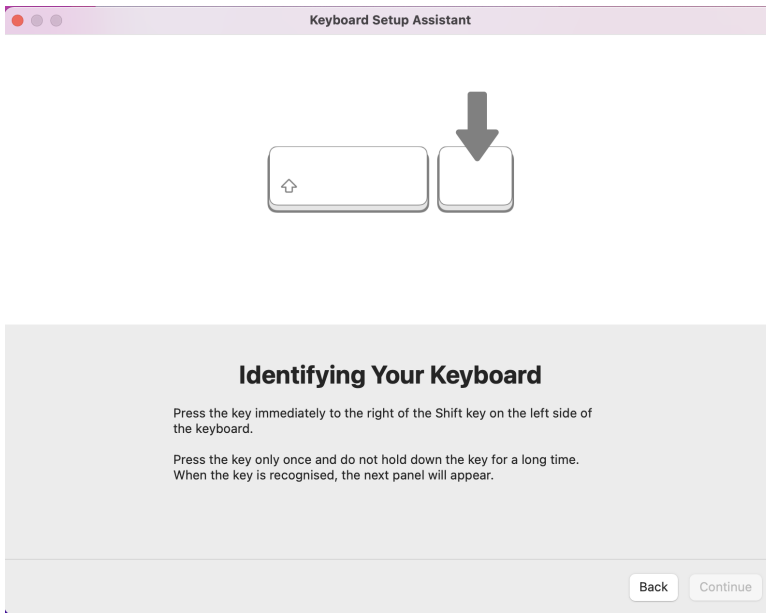
5. Slide the cover plate back over the settings compartment. It should snap in place securely.
6. Keep the adjustable feet folded in, or you could fold out both feet for a slanted typing angle.



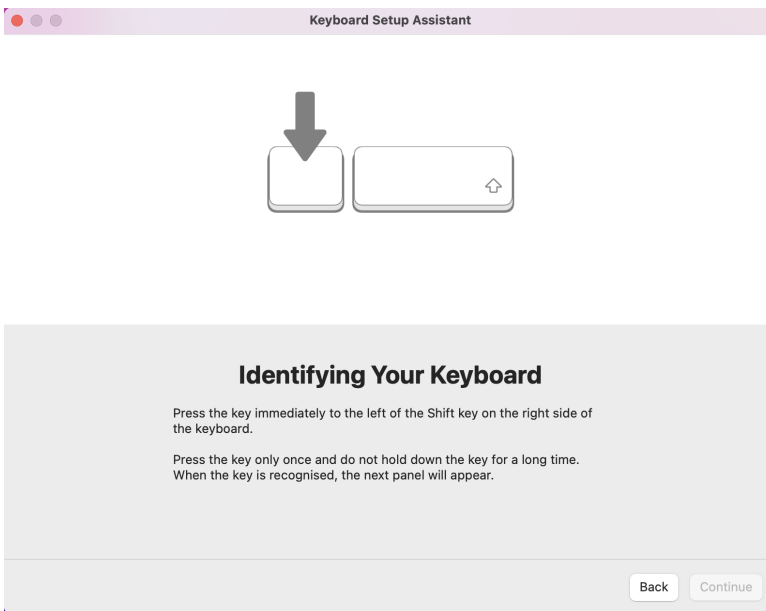
7. Plug in the USB Type-C connector to your computer/laptop. If your computer/laptop only has USB Type-A ports, please use the USB Type-C to Type-A adapter.
8. Follow the steps outlined in the configuration wizard for first time connection to your computer/laptop:
 - a. For Windows and Linux computer/laptop – no configuration needed
 - b. For Mac computer/laptop:
 - i. The Keyboard Setup Assistant window will be shown. Click “Continue” to proceed.



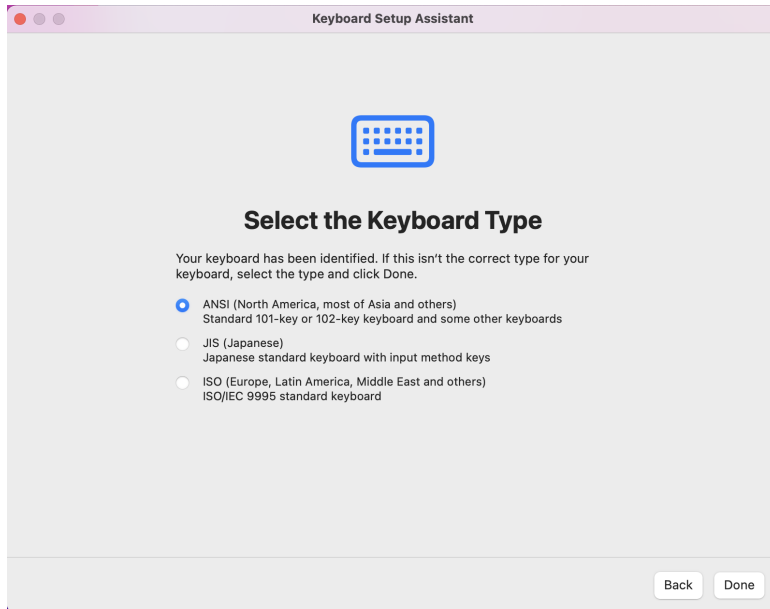
- ii. Identify the left “Shift” key, and press the “z” key to the right of it.



- iii. Identify the right “Shift” key, and press the “/” key to the left of it.



- iv. Ensure that your Mac detected the keyboard as “ANSI” layout, otherwise please select “ANSI” as the correct layout. Click “Done” to close the window.



9. The Sleep LED indicator underneath the Power Button should light up in green. You may press the Power Button to put the computer/laptop to sleep.



10. Pressing the Power Button or any other keys will wake up the computer/laptop from sleep.

Note:

- It is not recommended that you use this keyboard with any wrist rests as it may interfere with the radar sensor operation.
- If you absolutely must use one, choose foam-type wrist rest, but this may sacrifice some detection range.