

1

Quick Setup



1. Turn ON your computer, and login if required.
2. Plug in your TEK into a working USB port.
3. The Operating System takes a few seconds to identify your TEK.

For ISO or JIS layouts please review 4.

Make sure your computer is ON the first time you plug in your TEK for each computer. Otherwise, the Operating System might not start. If this happens, simply turn OFF your computer, unplug your TEK, and follow above steps.



1. Move DIP switch #1 to the OFF position 4.
2. Turn ON your computer, and login if required.
3. Plug in your TEK into a working USB port.
4. The Keyboard Setup Assistant opens.
5. Press the [Esc] key (*top leftmost key*).
6. Manually select your TEK:
 - ANSI for English US
 - JIS for Japanese - review 4
 - ISO for all other languages - review 4
7. Click OK.

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Key Location & Special Functionality

Press the [Fn] key along the top row of keys for special functionality.



[Fn]

NumLock: [1] (light under keycap)

[PrintScreen]: [Fn][1]

[Superkey]

Windows®: [Windows key]
Linux®: [Meta key]
OS X®: [command key]

CapsLock: [A] (light under keycap)

Insert: [Fn][A]

[Backspace] press with either index finger

[Enter] press with either thumb or index finger

[Home][PageUp][PageDown][End]

Not labeled:

[ScrollLock]: [Fn][Superkey] (light under [Fn])
[Pause]: [Fn][4\$]
[Win+Pause]: [Fn][5%]
[Control+Pause]: [Fn][6^]

3

First use

Type Slowly

During the first hour of typing, please look at the keyboard while typing and type "s l o w l y" even if you are a fast touch-typist. Compared to start typing fast without looking at the keyboard, this recommended first hour of typing slowly will greatly help you get accustomed to the keys' positions faster.

Straight Wrists

Type with your wrists as straight as possible. Have your wrists and forearms in the angle you feel most comfortable, without the need to match the split angle of your TEK. Additionally, only rest your hands on the included palmrest when you are not typing; it is better to "float" your hands while typing.

Press Keys Lightly

Mechanical switches require very low force to activate and provide a gentle tactile feedback when pressed that helps you feel when each key registers. If you hear a loud sound for each key press, it means you are using too much force; please press the keys as lightly as possible.

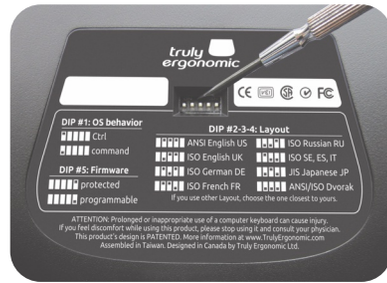
4

DIP switches

These are switches located on the underside of your TEK to simplify changing some settings without any software.

To change:

1. Install Dustcover **6** and unplug your TEK.
2. Place your TEK upside down over a soft clean cloth.
3. Set desired DIP switches; a gentle push using the tip of a tool such as a small screwdriver is all you need.
4. Plug in your TEK following instructions on step **1**.



DIP #1: Operating System behavior

- ON: Windows®: **Windows key**, **Left/Right Ctrl**, **Left/Right Alt**, **Windows and Menu key**
Linux®: **Meta key**, **Left/Right Ctrl**, **Left/Right Alt**, **Meta and Menu key**
- OFF: OS X® Model 227: **Europe-2**, **Left/Right command**, **Left option**, **Right control**
OS X® Model 229: **Europe-2**, **Left/Right command**, **Left/Right option**, **Left/Right control**



DIP #2-3-4: Layout selector

- | | | | |
|---|-----------------|---|--|
| <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> | ANSI English US | <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> | ISO Russian RU |
| <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> | ISO English UK | <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> | ISO Swedish SE, ISO Spanish ES, ISO Italian IT |
| <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> | ISO German DE | <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> | JIS Japanese JP |
| <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> | ISO French FR | <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> | ANSI/ISO Dvorak |

If you use other Layout/Language, choose the one closest to yours or learn more at our website: [Support > Default Layouts](#)

DIP #5: Protects or allows Firmware to be programmed

- ON: Firmware Protected; does not allow programming the firmware
- OFF: Programmable; allows firmware to be programmed

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Fully Programmable Custom Layout

All keys are fully programmable. You can change the logical position of any key, add as many logical keys as you want, add special functionality to any key, **have a unique custom layout.** Custom layout is saved internally so you can connect your TEK to any computer without the need to install any additional software or to reprogram each time.



Yes, your TEK is fully programmable beyond what is available via DIP switches. You can learn more at our website: [Support > Custom Layout Designer](#)

6

Dustcover



Do not discard your Dustcover.

It is designed to protect your TEK from dust and unexpected mishaps when you are not using it.

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Cushioned and Detachable Palmrest

We recommend you keep the included Palmrest installed and only rest your hands when you are not typing. It is better to "float" your hands while typing.

If you want to remove the palmrest:

1. Install Dustcover **6** and unplug your TEK from your computer.
2. Place your TEK upside down over a soft clean cloth.
3. Use a screwdriver to remove the 9 screws shown below within orange circles.
4. Lift the lower part of the palmrest, and then remove the top part of the palmrest.
5. Plug in your TEK following instructions on step **1**.



The TEK design is PATENTED. Designed in Canada by Truly Ergonomic Ltd. More information available at [www.TrulyErgonomic.com](#)

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