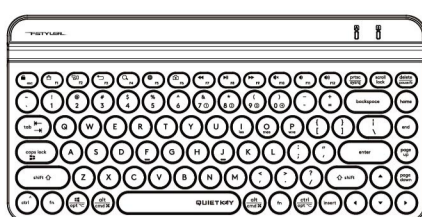


## QUICK START GUIDE



FBK30

Bluetooth®/2.4G

FSTYLER  
COLLECTION

## WHAT'S IN THE BOX



Bluetooth/2.4G  
Wireless Keyboard



2.4G Nano  
Receiver



USB  
Extension Cable

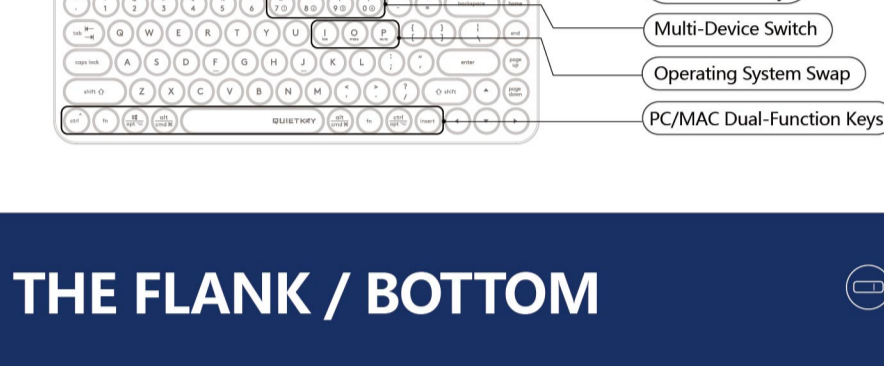


Alkaline  
Battery



User  
Manual

## THE FRONT



## THE FLANK / BOTTOM



## CONNECTING 2.4G DEVICE



Note: USB extension cable is recommended to connect with Nano receiver.  
(Make sure the keyboard is closed to the receiver within 30 cm)

## CONNECTING BLUETOOTH DEVICE 1 (For Mobile Phone/Tablet/Laptop)



1: Short-press FN+7 and choose Bluetooth device 1 and light up in blue.  
Long-press FN+7 for 3S and blue light flashes slowly when pairing.  
2: Choose [A4 FBK30] from your Bluetooth device.  
The indicator will be solid blue for a while then light off after the keyboard is connected.

## CONNECTING BLUETOOTH DEVICE 2 (For Mobile Phone/Tablet/Laptop)



1: Short-press FN+8 and choose Bluetooth device 2 and light up in green.  
Long-press FN+8 for 3S and green light flashes slowly when pairing.  
2: Choose [A4 FBK30] from your Bluetooth device.  
The indicator will be solid green for a while then light off after the keyboard is connected.

## CONNECTING BLUETOOTH DEVICE 3 (For Mobile Phone/Tablet/Laptop)



1: Short-press FN+9 and choose Bluetooth device 3 and light up in purple.  
Long-press FN+9 for 3S and purple light flashes slowly when pairing.  
2: Choose [A4 FBK30] from your Bluetooth device.  
The indicator will be solid purple for a while then light off after the keyboard is connected.

## OPERATING SYSTEM SWAP

Windows / Android is default system layout.

System	Shortcut [Long-Press for 3S]	Device / Layout Indicator
iOS	<b>fn</b> + <b>ios</b>	
Mac	<b>fn</b> + <b>mac</b>	Light will be off after flashing.
Windows, Chrome, Android & HarmonyOS	<b>fn</b> + <b>w/a</b>	

Note: The layout you used last time will be remembered. You can switch the layout by following the above step.

## INDICATOR (For Mobile Phone/Tablet/Laptop)



Pair Device: **fn** + **esc**  
Long-Press for 3S  
No Need to Pair

Short-Press for 1S  
Pair Device: **fn** + **esc**  
Long-Press for 3S  
No Need to Pair

## FN MULTIMEDIA KEY COMBINATION SWITCH

FN Mode: You can lock & unlock Fn mode by short pressing FN + ESC by turn.



① Lock Fn Mode: No need to press FN key

② Unlock Fn Mode: FN + ESC

※ After pairing, FN shortcut is locked in FN mode by default,

and the locking FN is memorized when switching and shutting down.



Windows / Android / Mac / iOS

## OTHER FN SHORTCUTS SWITCH

Shortcuts	Windows	Android	Mac / iOS
<b>fn</b> + <b>delete</b>	Pause	Pause	Pause
<b>fn</b> + <b>up</b>	Device Screen Brightness +	Device Screen Brightness +	Device Screen Brightness +
<b>fn</b> + <b>down</b>	Device Screen Brightness -	Device Screen Brightness -	Device Screen Brightness -
<b>fn</b> + <b>backspace</b>		Screen Lock	Screen Lock (iOS Only)
<b>fn</b> + <b>left enter</b>	Scroll Lock	Scroll Lock	

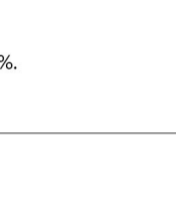
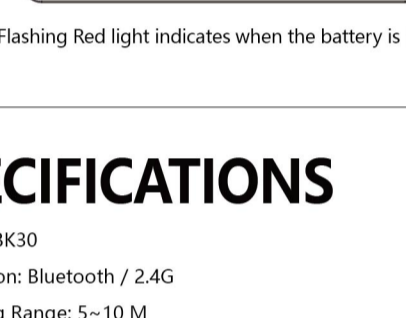
Note: The final function refer to the actual system.

## DUAL-FUNCTION KEY

Multi-System Layout

Keyboard Layout	Windows / Android (W/a)	iOS / Mac (ios / mac)
<b>fn</b> + <b>iOS</b>	Switching Steps: ① Choose iOS layout by pressing Fn+I. ② Choose MAC layout by pressing Fn+O ③ Choose Windows / Android layout by pressing Fn+P.	
<b>ctrl</b>	Ctrl	Control ^
<b>opt</b>	Start	Option ~
<b>alt</b>	Alt	Command %
<b>alt</b>	Alt (Right)	Command %
<b>ctrl</b>	Ctrl (Right)	Option ~

## LOW BATTERY INDICATOR



Flashing Red light indicates when the battery is below 10%.

## SPECIFICATIONS

Model: FBK30

Connection: Bluetooth / 2.4G

Operating Range: 5~10 M

Multi-Device: 4 Devices (Bluetooth x 3, 2.4G x 1)

Layout: Windows | Android | Mac | iOS

Battery: 1 AA Alkaline Battery

Battery Life: Up to 24 Months

Receiver: Nano USB Receiver

Includes: Keyboard, Nano Receiver, 1 AA Alkaline Battery,

USB Extension Cable, User Manual

System Platform: Windows / Mac / iOS / Chrome / Android / Harmony OS...

## Q & A

Question How to switch layout under different system?

Answer You can switch layout by pressing Fn + I / O / P under Windows | Android | Mac | iOS.

Question Does the layout can be remembered?

Answer The layout you used last time will be remembered.

Question How many devices can be connected?

Answer Interchange and connect up to 4 devices at the same time.

Question Does the keyboard remember the connected device?

Answer The device you connected last time will be remembered.

Question How can I know the current device is connected or not?

Answer When you turn on your device, the device indicator will be solid.

(disconnected: 5S, connected: 10S)

Question How to switch between connected Bluetooth device 1-3?

Answer By pressing FN + Bluetooth shortcut (7 - 9).

## WARNING STATEMENT

The following actions may damage the product.

1. To disassemble, bump, crush, or throw into fire is forbidden for the battery.

2. Do not expose under the strong sunlight or high temperature.

3. The discard of battery should obey to the local law, if possible please recycle it.

Do not dispose it as household garbage, because it may cause an explosion.

4. Do not continue to use if severe swelling occurs.

5. Please do not charge the battery.

## INDICATOR (For Mobile Phone/Tablet/Laptop)



Pair Device: **fn** + **esc**  
Long-Press for 3S  
No Need to Pair

Short-Press for 1S  
Pair Device: **fn** + **esc**  
Long-Press for 3S  
No Need to Pair

Short-Press for 1S  
Pair Device: **fn** + **esc**  
Long-Press for 3S  
No Need to Pair

Short-Press for 1S  
Pair Device: **fn** + **esc**  
Long-Press for 3S  
No Need to Pair

Short-Press for 1S  
Pair Device: **fn** + **esc**  
Long-Press for 3S  
No Need to Pair

Short-Press for 1S  
Pair Device: **fn** + **esc**  
Long-Press for 3S  
No Need to Pair

Short-Press for 1S  
Pair Device: **fn** + **esc**  
Long-Press for 3S  
No Need to Pair

Short-Press for 1S  
Pair Device: **fn** + **esc**  
Long-Press for 3S  
No Need to Pair

Short-Press for 1S  
Pair Device: **fn** + **esc**  
Long-Press for 3S  
No Need to Pair

Short-Press for 1S  
Pair Device: **fn** + **esc**  
Long-Press for 3S  
No Need to Pair

Short-Press for 1S  
Pair Device: **fn** + **esc**  
Long-Press for 3S  
No Need to Pair

Short-Press for 1S  
Pair Device: **fn** + **esc**  
Long-Press for 3S  
No Need to Pair

Short-Press for 1S  
Pair Device: **fn** + **esc**  
Long-Press for 3S  
No Need to Pair

Short-Press for 1S  
Pair Device: **fn** + **esc**  
Long-Press for 3S  
No Need to Pair

Short-Press for 1S  
Pair Device: **fn** + **esc**  
Long-Press for 3S  
No Need to Pair

Short-Press for 1S  
Pair Device: **fn** + **esc**  
Long-Press for 3S  
No Need to Pair

Short-Press for 1S  
Pair Device: **fn** + **esc**  
Long-Press for 3S  
No Need to Pair

Short-Press for 1S  
Pair Device: **fn** + **esc**  
Long-Press for 3S  
No Need to Pair

Short-Press for 1S  
Pair Device: **fn** + **esc**  
Long-Press for 3S  
No Need to Pair

Short-Press for 1S  
Pair Device: **fn** + **esc**  
Long-Press for 3S  
No Need to Pair

Short-Press for 1S  
Pair Device: **fn** + **esc**  
Long-Press for 3S  
No Need to Pair

Short-Press for 1S  
Pair Device: **fn** + **esc**  
Long-Press for 3S  
No Need to Pair

Short-Press for 1S  
Pair Device: **fn** + **esc**  
Long-Press for 3S  
No Need to Pair

Short-Press for 1S  
Pair Device: **fn** + **esc**  
Long-Press for 3S  
No Need to Pair

Short-Press for 1S  
Pair

## FCC regulatory conformance:

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference.
- (2) This device must accept any interference received, including interference that may cause undesired operation.

**NOTE:** This equipment has been tested and found to comply with the limits for a **Class B** digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help

**NOTE:** The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

## RF Exposure

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.