



K3L Tables Sleeve case with Bluetooth Scissor Keyboard

USER'S GUIDE

Ver.:1.00

Federal Communication Commission Interference Statement

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 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.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

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, and (2) this device must accept any interference received, including interference that may cause undesired operation.

IMPORTANT NOTE:

Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Country Code selection feature to be disabled for products marketed to the US/CANADA

Bluetooth Keyboard

Thank you for your purchasing Bluetooth keyboard .Before you use this product, please read this manual thoroughly and use this product correctly. After you read this manual, please keep it in place and refer to it when necessary.

Supplied with the product:

The following items are included in the package. Please make sure all items are included as you open the package. If there is any item missing or damaged, please contact the reseller who sold you this product, or our support center.

- Bluetooth Keyboard
- User's Guide
- Micro USB Charging cable

System Requirements:

- Android 4.2 (or later)
- Running Bluetooth® 4.0 ,3.0, 2.1, 2.0 & 1.1 wireless technology

Functional Introduction



Installing Hardware

Step1: Turn the Tables power to ON, then place keyboard power switch to ON

Step2: Start your device's Bluetooth set up function to search for this Bluetooth keyboard.

Step3: Select SETTINGS > WIRELESS & NETWORKS > BLUETOOTH > ON

Step4: Press the Fn and Pair button on your keyboard. A blue LED light will flash until your device and the keyboard are paired.

Step5: Your device should find the "HP Bluetooth Keyboard T1000" and then list it as an available device. If it doesn't, simply touch Search for devices and it will scan again.

Step6: When the "HP Bluetooth Keyboard T1000" shows in your list of available devices, touch it to complete pairing.

Charge

The LED keep flashing in your working, the keyboard is short of power. It is time to charge the keyboard.
















Step1: Use the USB charging cable plug into outlet, put one end of the plug into keyboard USB charging cable.

Step2: A Blue light will illuminate to indicate the keyboard is charging. Wait until this light turns off, indicating a full charge. It usually takes 2-4 hours to completely charge your keyboard.

LED Indicator:

Definition	Indicator	Description
Charge with USB cable	Blue No	LED solid on When full charged, LED off
Turn on power (no USB cable attached)	Blue	LED on after 3 seconds LED off
Bluetooth pairing	Blue	LED blinking (1 time/per sec for 2 mins)
Low power(=3.4v)	Blue No	When key in, LED blink When no action, LED off
No power	No	LED off
By accident protect for Keyboard	No	When the key press and hold after 15sec, the keyboard will stop send scan code.

Keyboard specification and hotkey function:

Hot Keys Function (* compound key, Press with Fn key)		
	*Back/ESC	Keyboard ESCAPE
	*Search	Search
	*Brightness Decrement	Keyboard F2
	*Brightness Increment	Keyboard F3
	*System Setting	Keyboard F4
	*Lock screen	System Sleep for Android 4.0 or above
	*Mute	Turns off the tablet sound
	*Volume Decrement	Decrease the tablet sound volume.
	*Volume Increment	Increase the tablet sound volume.
	*Scan Next Track	Switch to the next track
	*Play/Pause	Switch between Play and Pause
	*Scan Previous Track	Switches to the previous track
	Home	Home
	Left GUI	Keyboard Left GUI
	Bluetooth	Bluetooth pairing
System Requirement		
Hardware	Android Tablet PC	
Support OS	Android 4.2 or later	
Interface	Bluetooth 3.0	
Operating		
Operating Humidity	10%~90%	
Operating Temperature	-20°C~55°C	

Keyboard Specification	
Key Layout	82 Keys
Hot Keys	12 Hot keys
Key switch type	scissor-structure type
Press Keys travel	2.25 ± 0.30 mm (Max)
Key operating force	62 ± 20 g
Hardware Bluetooth IC	Broadcom 20730
PCB Material	FR4
LED indicator	1 (Pairing / Battery low)
Charger type	Micro USB cable
Battery type	Li-Polymer 300 mAh with NTC/PTC
Battery Life	120 hrs (operation)
Keystroke life	10 Millions
Power consumption	DC 3.7V +/-5%, Operation : 3mA (Max.) Standby : 0.8 mA (Max.) Sleep : 400uA (Max.)
Recharge current	300 mA (Max.)
Recharging time	less than 4 hours

Note:

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, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Now, enjoy and have fun!

Trouble Shooting Guide

If your device does not respond to your keyboard there may be a simple explanation such as a dead battery or an unsuccessful pairing. Please use the following to help troubleshoot your situation.

- Make sure the Power Switch at the top of the keyboard is set to ON.
- Restart your device and re-pair your keyboard
- Turn your Universal off and back on. You should see the LED status lights illuminate briefly, if not, charge your keyboard.
- Forget and re-pair your Universal. If your device gives you an error message during pairing, repeat the pairing process.