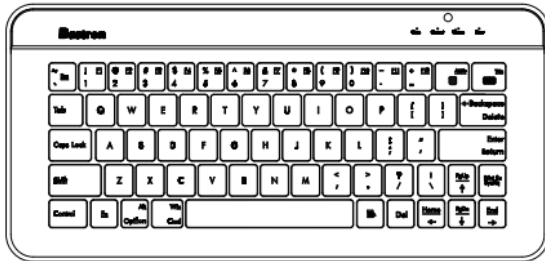


# BASTRON



## B9 Bluetooth Glass Keyboard User Manual

## To Dear User

Welcome to use our bluetooth glass keyboard,before using it in the first time,please read the user manual carefully.The glass keyboard is made of transparent tempered glass, and combination of exquisite aluminum frame, beauty and fashion. Supporting for multiple gesture control, can replace of mouse, it is compatible with Mac OSX and Windows system, to bring you a whole new different experience.

## Package including

- ★ 1 x Bluetooth Glass Keyboard
- ★ 1 x Micro USB interface cable
- ★ 1 x User Manual
- ★ 1 x Clean Cloth

## Specification

- ★ Material: Tempered Glass+Aluminum alloy
- ★ Bluetooth Version: 3.0 Transmission Distance: 10m
- ★ Working Voltage: 5V
- ★ Dimension: 340x162x13mm
- ★ Supporting System: IOS / Windows/Mac OSX
- ★ Battery Using Time: Around 10 hours
- ★ Battery Capacity: 1040mAh
- ★ Charging Time : Around 3 hours
- ★ Waterproof: Surface waterproof
- ★ Surface treatment: Anti-fingerprint coating
- ★ Glass Properties: Hardness>6H, Intensity: CS≥450MPa, DOL≥8um
- ★ Working Temperature: -4-140 °F

## Bluetooth mode fast using guide

### Bluetooth Connecting:

- 1.Press the Power button to turn on the keyboard,both Connect LED and Power LED will light up for 5 seconds,then Connect LED will begin to flash,now enter into paring status.
- 2.Select the Settings icon on your tablet/PC/Mobile's screen.
- 3.Locate and select Bluetooth from the setting menu.
- 4.Choose "Glass Keyboard" to connect under searching device.
- 5.Your bluetooth device should now show the keyboard has connected successfully,then Connect LED will be turn off.

### Charging:

- 1.The Power LED will remain illuminated while the Keyboard is powered on.  
The Power LED indicator will blink when the Keyboard's battery needs recharging.
- 2.The Charging LED illuminates red during charging, and shuts off when charging is complete.

### Notice:

- 1.To turn off the keyboard, press the Power button in 3 seconds,then the Power LED will turn off.
- 2.The Keyboard will automatically go into standby mode after 15 minutes of non-use in order to preserve battery life.Just press Power button to reactivate the Keyboard.
- 3.If you power-off your Tablet/PC/Mobile, you may need to re-sync.
- 4.In Touchpad mode,Caps LED start to flash.

## Line transmission mode fast using guide

1. Default system: Mac OSX

Default mode: Keyboard mode

2. In Mac OSX system:

LED backlight is bright without touching, it turns dark after touching.

In Windows system:

LED backlight is dark without touching, it turns bright after touching.

3. The LED backlight will turn off after 30 consecutive seconds no touching, it will turn on again after touching.

4. Switching the backlight to open or close status by touching the screen with ten fingers.

5. Interruption of power supply saving status: system status, LED status and LED backlight status feedback. Interruption of power supply without saving status: function status (press mouse key is setting to touchpad, press keyboard key is setting to keyboard).

## Gesture Guide

1、B9 keyboard has two functions of keyboard and touchpad, you need to switch mode when using different function .

### switch the mode



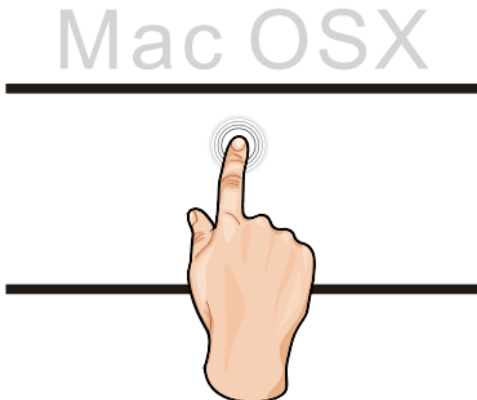
### switch the system



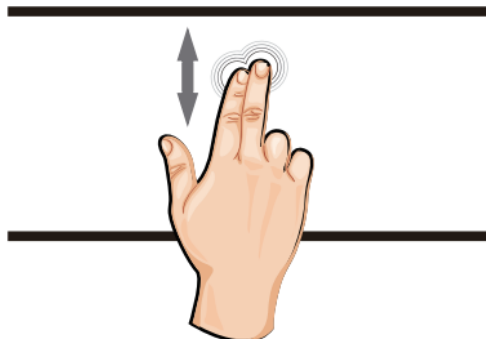
2、Note:the touchpad function is only available using Mac OSX and Windows systems.Not available for use on tablets/smartphones.

3、B9 operation gestures in Mac OSX and Windows systems is distinguished by watermark.

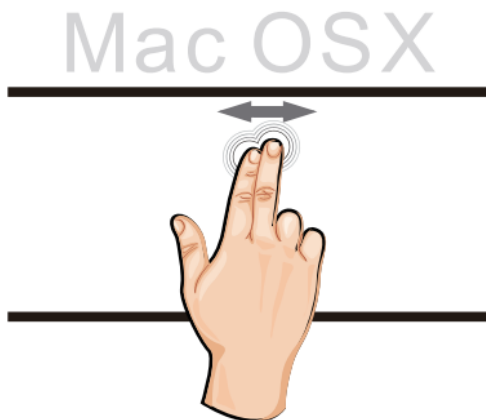
4、All keys with the underline need to combine with Fn to use.



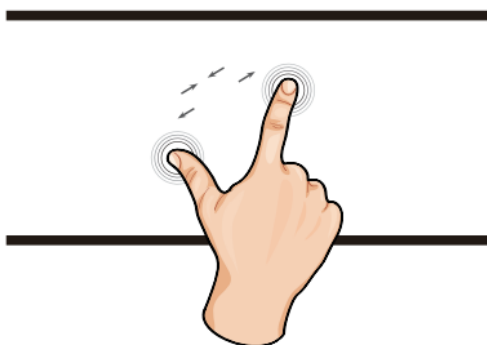
Single finger: keep moving is mouse pointer, click with single finger is left click.



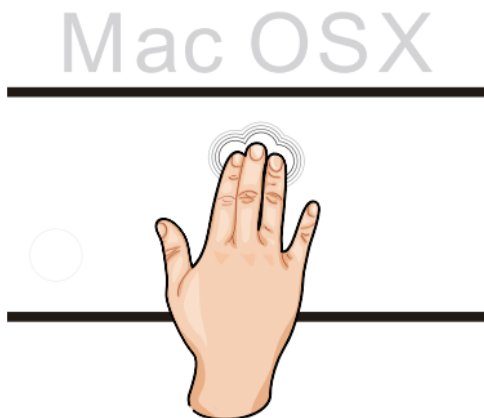
Two fingers: Click with two finger is right click; Swipe up/down with two finger is mouse wheel.



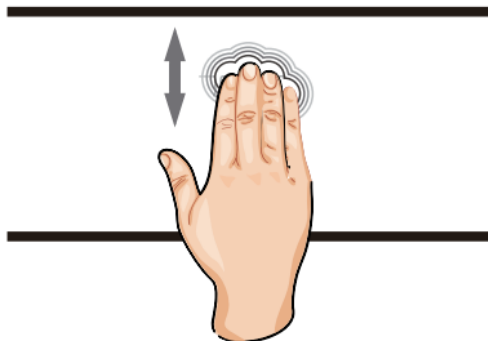
Two fingers: (when viewing pictures) Swipe left/right is picture switching.



Two fingers: Two finger separate and get close is zoom in and zoom out.

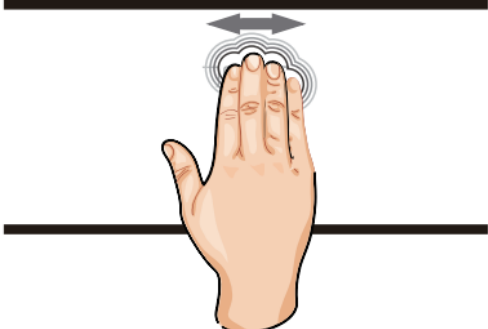


Three fingers: Select function.

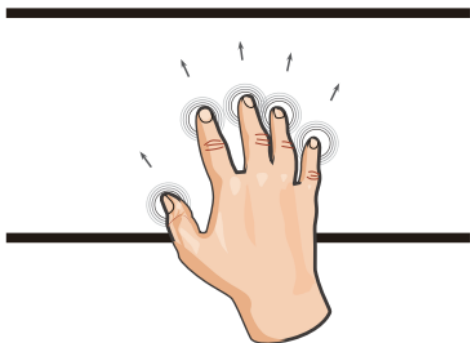


Four fingers move up for Mission Control or down for Application Windows.(the system default shortcut is control+↑or↓)

Mac OSX

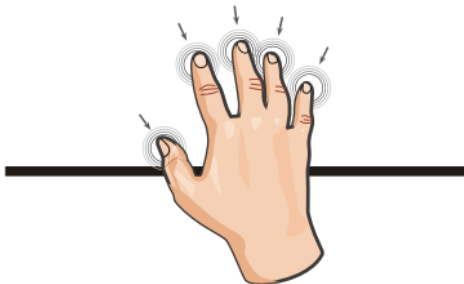


Four fingers move right or left for Move right or left a space.(the system default shortcut is control+←or→)



Five fingers: Flick with five fingers is show the desk.(The system default shortcut: F11)

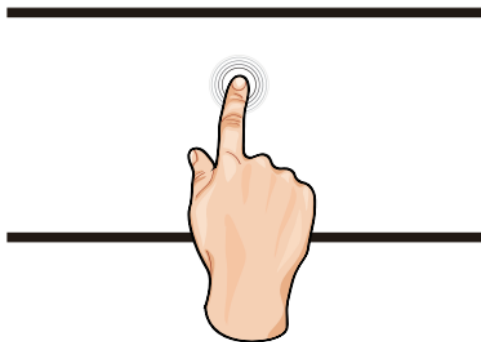
## Mac OSX



Five fingers: catch up with five finger is Launchpad(set the follow steps)

1.System preference/Keyboard/Keyboard choose "Use all F1,F2,etc.keys as standard functions keys"

2.System preference/Keyboard/Shortcuts/Launchpad&Dock choose "Show Launchpad"and change to"Control+L"

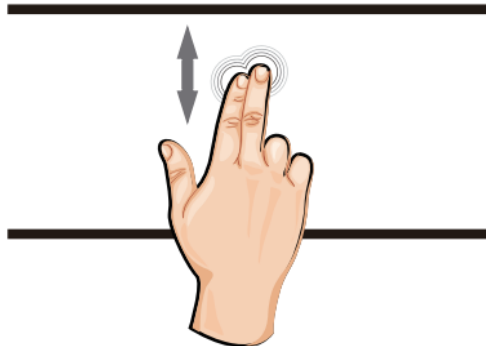


Single finger: keep moving is mouse pointer, click with single finger is left click; Slide came from the right side is super button (Windows 8)

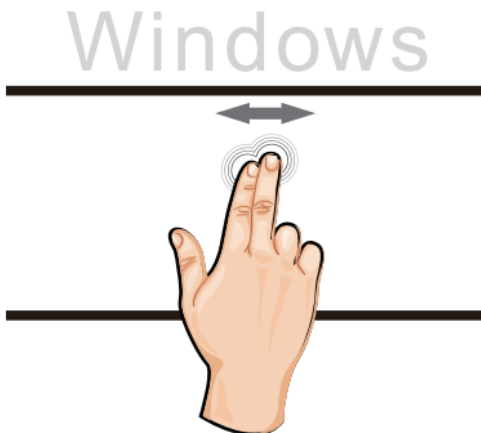
## Windows



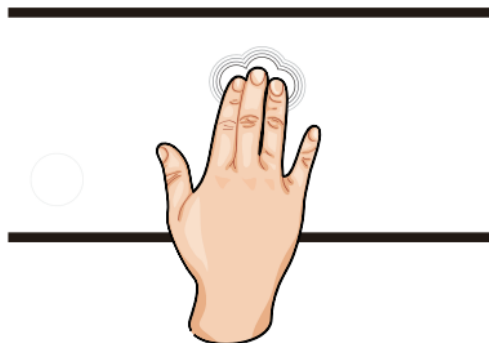
Two fingers: Two finger separate and get close is zoom in and zoom out.



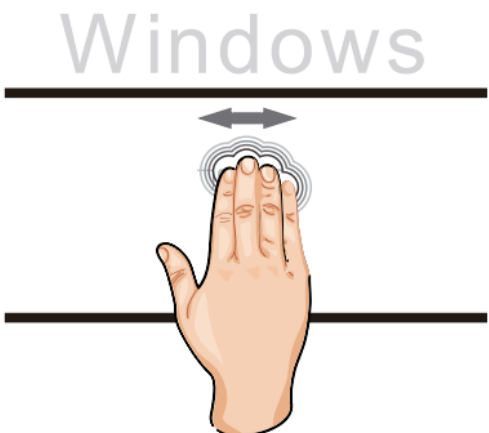
Two fingers: Click with two finger is right click; Swipe up/down with two finger is mouse wheel.



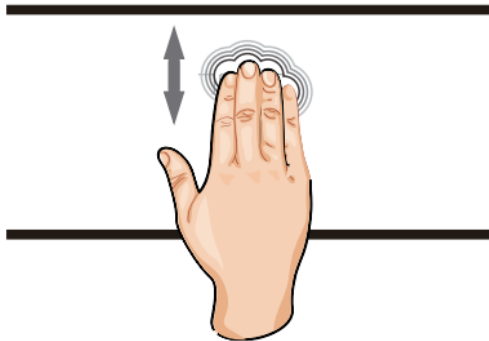
Two fingers: (when viewing pictures) Swipe left/right is picture switching.



Three fingers: Select function.

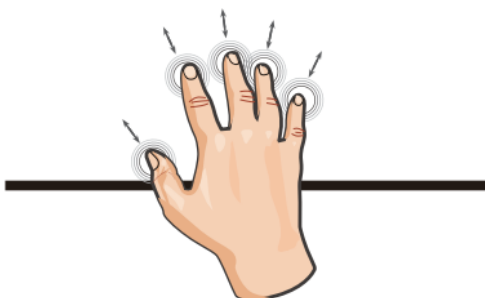


Four fingers: Swipe left/right is switch the task in left/right.

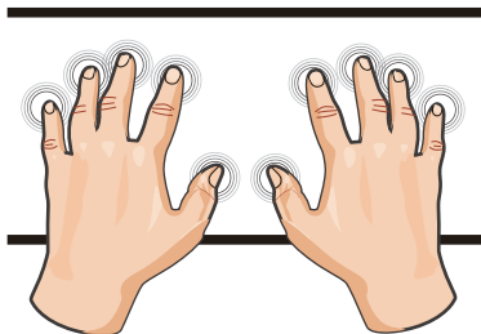


Four fingers: Swipe up is maximize the current task(Windows 8);Swipe down is minimize the current task.

# Windows



Five fingers:Flick with five fingers/catch up with five fingers is show the desk.



Ten fingers : touch the screen at the same time to switch the  
backlight

Mac OSX / Windows

## **FCC 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 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.

To assure continued compliance, any changes or modifications not expressly approved by the party.

Responsible for compliance could void the user's authority to operate this equipment. (Example- use only shielded interface cables when connecting to computer or peripheral devices).

This equipment 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.

**RF warning statement:**

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.