

# iPad Keyboard Stand User Manual

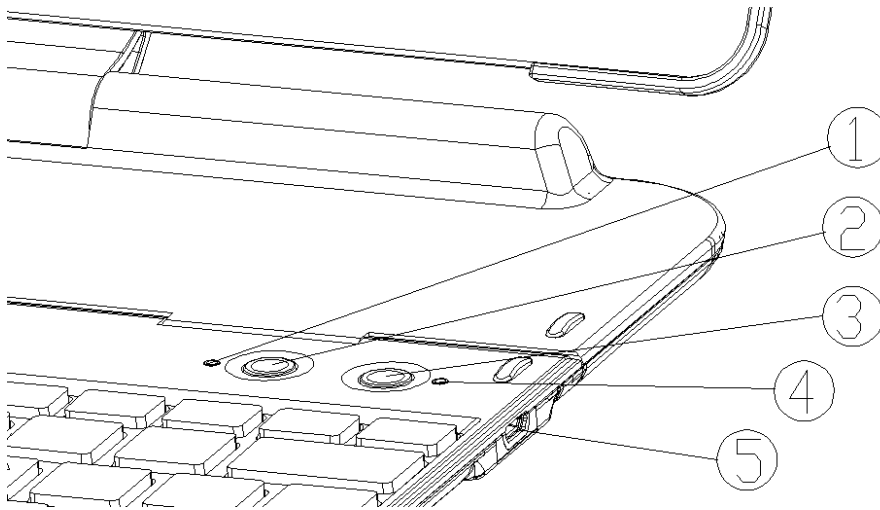
Thank you for purchasing SR1 iPad Keyboard Stand.

Before we proceed with installing the keyboard on your iPad2, Lets take a brief look at the hardware.

## 1: Button, Indictor and USB outlet

- 1) Pairing LED / Working LED
- 2) Pairing button
- 3) Power button
- 4) Charge LED / Power on LED
- 5) USB Socket

Photo Shown:



## 2: Packing including:

- A Bluetooth Keyboard
- A list of Manual
- A USB Charging cable

## 3: Bluetooth Keyboard Operation:

1. Before using, Please charge the device for 2 hours using USB charging cable, When charging, the red charging LED will light, and after charging enough, This LED will be off. It is normal for red charging LED light when repeated charging.
2. Press “ Power button” for 3 seconds, “Power on LED” will flash for 6 time(green light), and keyboard in working, If not using this keyboard for longtime, can press “Power button” for 3 seconds, The keyboard will then power off
3. Push Pairing button of keyboard, and can pair for bluetooth device, at the same time, Pairing LED direct fast flashing
  - 1) In iPad2 ,find “Settings”item, and select ”General”
  - 2) In “General” item, click “Bluetooth” and then find “SR1 iPad Keyboard Stand” in searched device list
  - 3) At this time, your device will give the password, input this password in keyboard and press enter, and can connect to devise normally, Pairing LED will stop flashing
  - 4) Return to “General” item, click “Keyboard” and enter
  - 5) Select “International Keyboards”, and then select “English”, then select “QWERTZ”, and select keypad layout “US International-PC”
  - 6) Your keyboard have connected to device after all above finished,
  - 7) Only need power on, your keyboard will connect to device automaticly, no need pairing every time.
4. When keyboard in working, Pairing LED direct slow flashing (blue light)
5. The device will be in dormancy status when no working for a time, At the same time, Pairing LED will be off, and can waken after pressing any key.

Remark:

- 1, Please power off if no using for long time.
- 2, Pairing LED fast flashing for connecting status and slow flashing for working status

## 4: Function Key :



Home Button

Brings you the iPad home screen



Search

Brings up the search screen



Photo show



Keyboard hide/show

Allows you to show or hide iPad onscreen keyboard



International Keyboard

Allows you toggle between international keyboard if you've added them on you iPad



Previous track

Skips to previous track on current playlist



Play/Pause

Starts or pauses current playlist



Next track

Skips to next track on current playlist



Mute

Mute audio on iPad



Volume down

Decreases volume on iPad



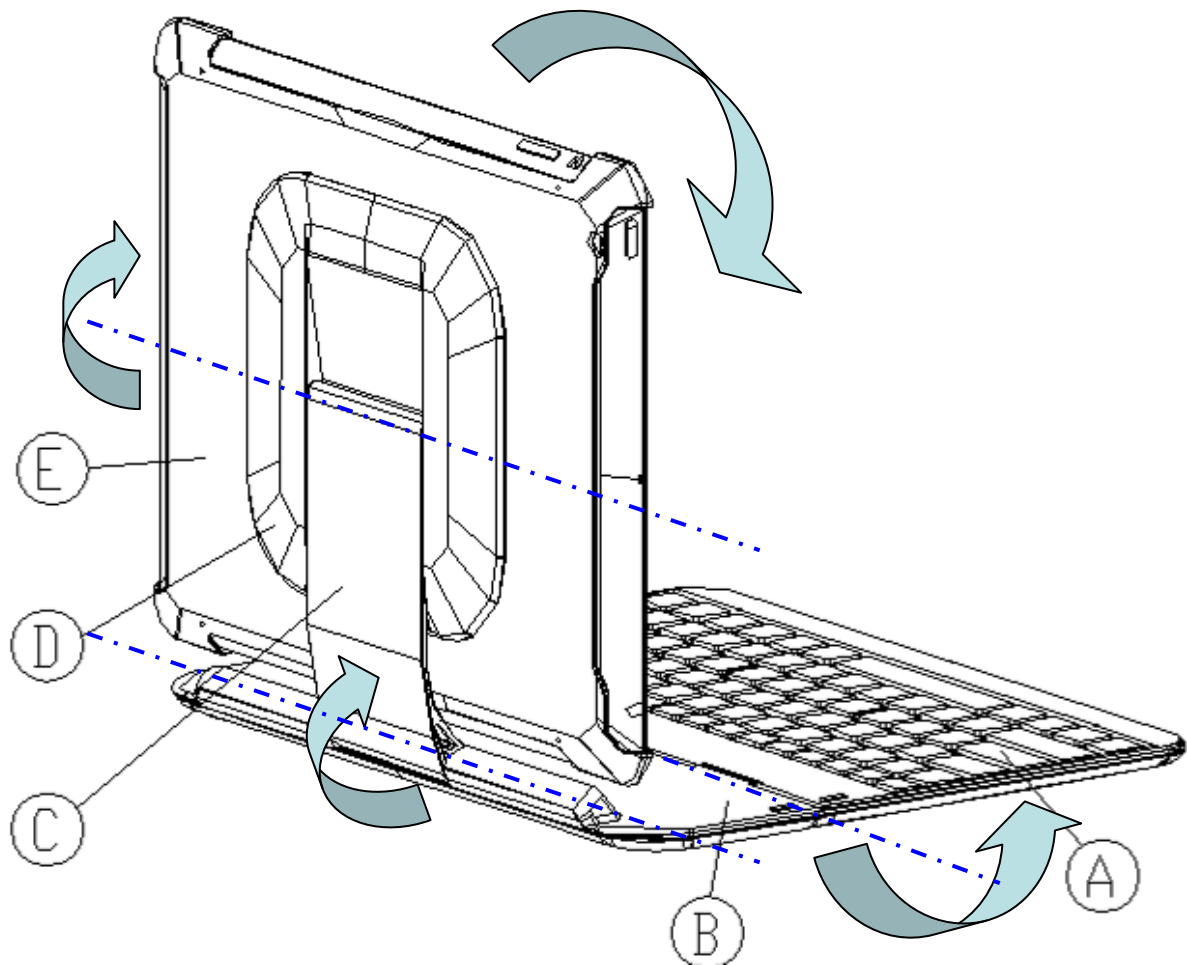
Volume up

Increases volume on iPad



Screen lock

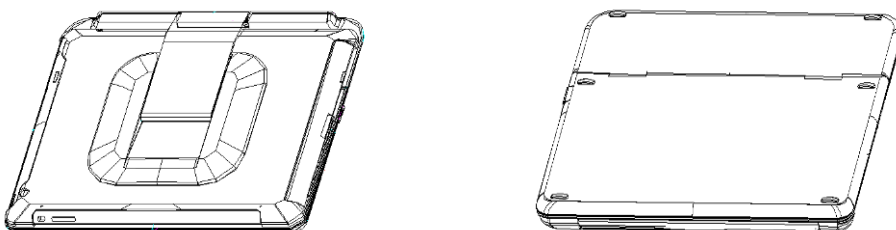
## 5: Motion Type:



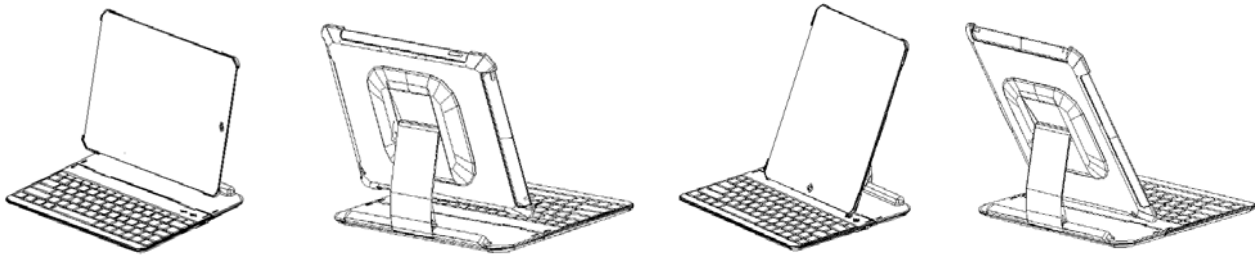
- 1, "A" and "B":  
Can rotate upward and downward and there is a horizontal click position
- 2, "B" and "C":  
"C" can rotate outward and inward
- 3, "C" and "D":  
"D" can rotate in any angle
- 4, "D" and "E"  
"E" can rotate in any angle and click on every 90 degree

## 6, Motion Operation

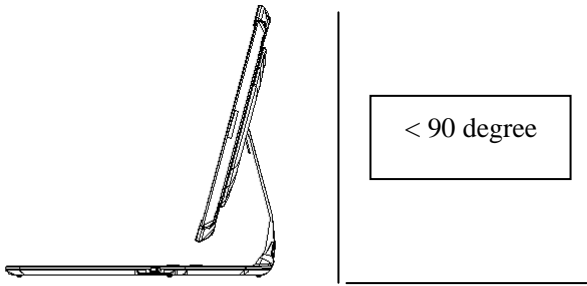
- 1, Screen Protect Mode (Closing Cover)



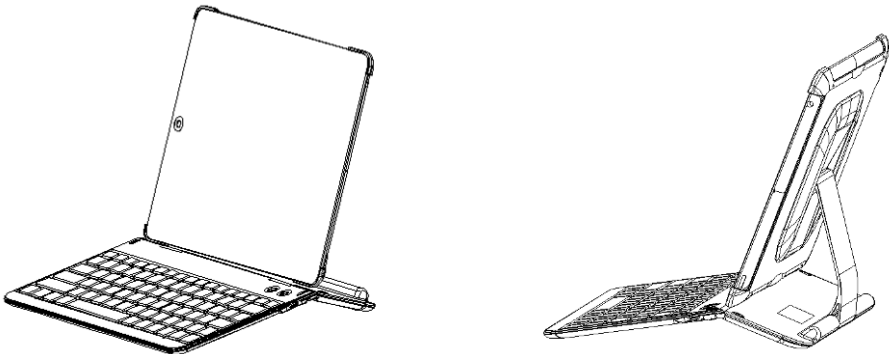
- 2, Video Operation Mode



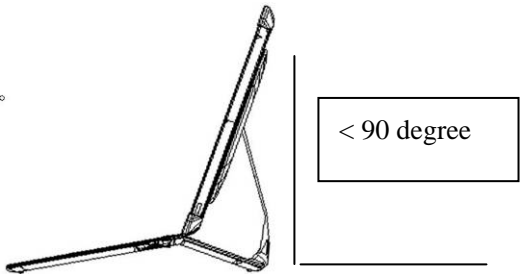
Remark: To get good stabilization, please kindly note the angle of machine and table is not more then 90 degree when adjust the Link



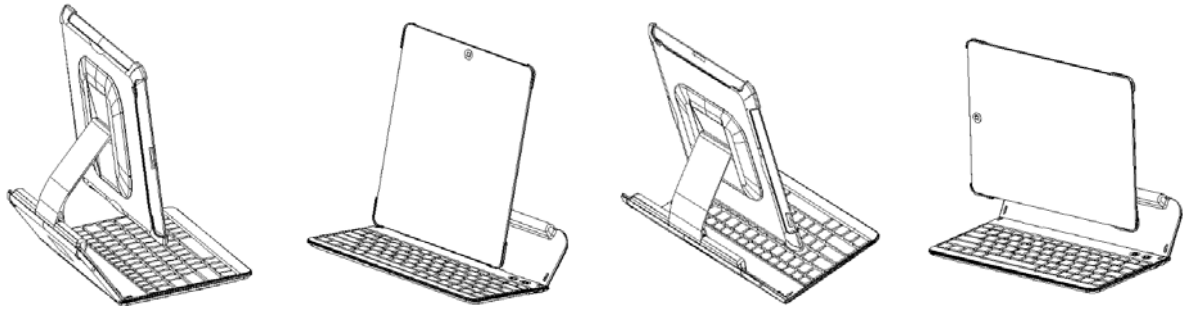
### 3, Text Input Mode:



Remark: To get good stabilization, please kindly note the angle of machine and table is not more then 90 degree when adjust the Link



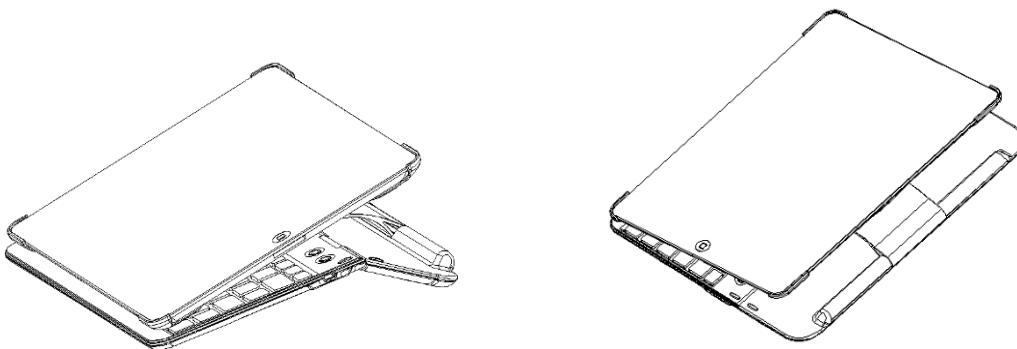
#### 4, Game Operation Mode



#### 5, Touching Operation Mode



#### 6, Tabulate Operation Mode



### 7: Function of this device

- 1, Many motion type, Best operation convenience for iPad2.
2. Patent mechanical structure for all these motion and rotate type
3. Good reliability for all motion and rotate parts, The life of all these parts is more than 20,000cycles
4. Using Bluetooth 3.0 , high transfer speed and Low battery consume.
5. Can connect and use for iPad2 ,iPhone ,iPod Touch, windows mobile ,Desk Top, Mac .
6. Large capacity lithium battery, can charge using USB Port of iPad2 / iPhone ADAPTOR and PC .
7. Thin forx foot keypad design, good feeling and long life.
8. Can match iPad2 and New iPad.

### 8: Setup for iPad2

Put iPad2 to Pad Cover directly and then can use

## 9, 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.

### **Caution!**

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