#### **Bluetooth Keyboard**

FCC ID: PD8S1

Model:S1,S2,S3,S4,S5,S6,S7,S8,S9



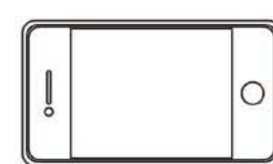
# QUICK GUIDE TO THE WIRELESS KEYBOARD





#### Installing the wireless keyboard

- 1. Slide the iPhone into the wireless keyboard at an angle.
- 2. Gently press the opposite edge of the iPhone down to securely snap it into the wireless keyboard.



### Initial Setup

1.On the iPhone, SELECT settings-general-bluetooth and set the Bluetooth to "ON" to search for nearby devices.



- Bluetooth Network Bluetooth Off OFF Bluetooth Off > **Location Services**
- 2.On the wireless keyboard, slide the power switch to the "ON" position.
- 3. Activate the Bluetooth pairing button with a small reset pin or tool-a blue LED light will be lit on the wireless keyboard.



- 4. "Bluetooth Keyboard" will appear on your iPhone as one of the Bluetooth devices available.
- 5. Select "Bluetooth Keyboard". A notification will appear prompting the password to pair the wireless keyboard with your iPhone.
- 6. Enter the password on the wireless keyboard, then press "enter".

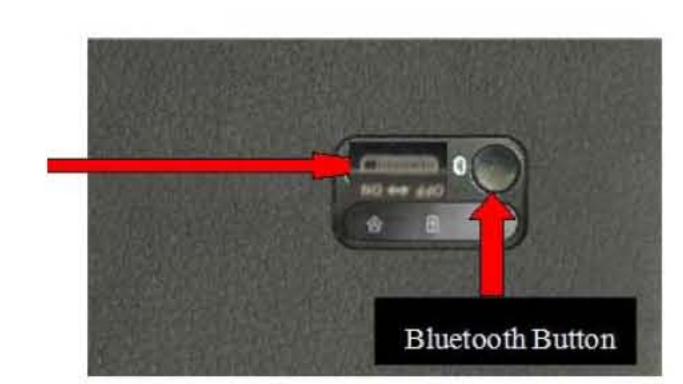




Congratulations! Your iPhone is now successfully paired with the wireless keyboard.

### Getting to know your wireless keyboard

On/Off Switch



- 1. ?-Wireless pairing button- Use a small needle like thing press this key to activate search mode.

  2.Power Switch - Slide the Power Switch to turn your wireless
- keyboard On and Off.
- 3. Charging Port Connect the wireless keyboard to any USB power source through the included charging cable to charge the keyboard
- 4. Connection indicator LED-Blue LED blinking means system in connection pair state.
- 5.Battery indicator LED-green LED Blinking means the keyboard battery electric quantity is low, please charge the keyboard; The LED light will turn green when it is fully charged.
- 6. Charge indicator LED The LED light is red when it is charging.

## Backlight description

- 1. Turn on the power switch, the system to detect the hardware, and the backlight will have flash light.
- 2. When connect with the iphone 5, Press the pairing button, the backlight turn be light automatically. In the process of connection, if the backlight be shutdown, can press the pairing button turn on the backlight again.
- 3. After connect with iphone 5, press any key can turn on the backlight; More than 10 seconds, without any key press of words, the backlight be shutdown automatically.
- 4. Text input state, suggest using FN keys to turn on the backlight.

5. The backlight only turn on in the correct process of connection with iphone 5. when the bluetooth closed or shutdown, the keyboard will enter intelligent save electricity state the backlight is in shutdown.

### Charging the battery

- . For the first time user, Please charge the keyboard for at least 6 hours before using it. Thereafter, charge for at least 2 hours when the battery runs low.
- 2. Connection Charging Cable.



### Quick trouble shooting tips

If the keyboard is not working with the iPhone make sure:

- 1. Check power switch on the wireless Keyboard
- 2. The Bluetooth function on the iPhone is enabled.

- 3. The passkey is entered correctly.
- 4. Reboot iPhone Hold home button and sleepbutton for 5 seconds.
- 5. Make sure your iPhone has sufficient charge.
- 6. Make sure Airplane mode is turned off.
- 7. Battery which built-in keyboard in low power station, please charge it.

### **Product Specifications**

Bluetooth Specification: Version 3.0

Range of Frequency: 2.4GHz Spectrum

Operating Voltage: 3.7Vdc (Li-ion)

Standby Current: 1 mA **Operation Current:** < 2.5 mASleep Current:  $< 0.25 \, \text{mA}$ 

#### WARNING:

Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

#### FCC RF EXPOSURE INFORMATION:

#### WARNING!! Read this information before using your phone

In August 1986 the Federal Communications Commission (FCC) of the United States with its action in Report and order FCC 96-326 adopted an updated safety standard for human exposure to radio frequency (RF) electromagnetic energy emitted by FCC regulated transmitters. Those guidelines are consistent with the safety standard previously set by both U.S. and international standards bodies. The design of this devidevice complies with the FCC guidelines and these international standards. Use only the supplied or an approved antenna. Unauthorized antennas modifications, or attachments could impair call quality, damage the phone, or result in violation of FCC regulations. Do not use the phone with a damaged antenna. If a damaged antenna comes into contact with the skin, a minor burn may result. Please contact your local dealer for replacement antenna.

#### **BODY-WORN OPERATION:**

This device was tested for typical body-worn operations with the back of the iphone5 kept 1cm from the body. To comply with FCC RF exposure requirements, a minimum separation distance of 1cm must be maintained between the user's body and the back of keyboard with iphone5, Third-party belt-clips, holsters and similar accessories containing metallic components shall not be used. Body-worn accessories that cannot maintain 1cm separation distance between the user's body and the back of the back of keyboard with iphone5, and have not been tested for typical body-worn operations may not comply with FCC RF exposure limits and should be avoided. For more information about RF exposure, please visit the FCC website at www.fcc.gov

Your wireless handheld portable telephone is a low power radio transmitter and receiver. When it is ON, it receives and also sends out radio frequency (RF) signals. In August, 1996, the Federal Communications Commissions (FCC) adopted RF exposure guidelines with safety levels for hand-held wireless phones. Those guidelines are consistent with the safety standards previously set by both U.S. and international standards bodies:

<ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansice="1"><ansic

Those standards were based on comprehensive and periodic evaluations of the relevant scientific literature. For example, over 120 scientists, engineers, and physicians from universities, government health agencies, and industry reviewed the available body of research to develop the ANSI Standard (C95.1). Nevertheless, we recommend that you use a hands-free kit with your phone (such as an earpiece or headset) to avoid potential exposure to RF energy. The design of your phone complies with the FCC guidelines (and those standards).

#### NORMAL POSITION:

Hold the phone as you would any other telephone with the antenna pointed up and over your shoulder.

#### RF Exposure Information:

FCC RF Exposure requirements: The highest SAR value reported under this standard during product certification for use next to the user is 1.504W/kg. This transmitter must not be collocated or operating in conjunction with any other antenna or transmitter.