

USER'S MANUAL Model: HS-IPN4KBCS,HS-IPN5KBCS FCC ID: YH5-HSIPN4KBCS

Step I Place Your Iphone into the case









Step II Pair (Connect) Your Iphone with the Keyboard

Note: This step is only needed when you first use this keyboard case

Turn on your Iphone and tap "setting"



Tap "General"



And find the "Bluetooth" option



Slide the Bluetooth button to "On" and your Iphone will start to search Bluetooth devices



You should turn the switch in the keyboard to "on" position



And active the Bluetooth button with a little stick



Then the Bluetooth signal light on the left top of the keyboard will be on



Now, your Iphone will find this Bluetooth keyboard



Then you should tap "Bluetooth Keyboard" option, then a blue window with a password will come out



Enter the password on the Bluetooth keyboard then press the "Enter" key, then

your Iphone is successfully paired(connected) with the Bluetooth keyboard



Step III Start to use the keyboard



You can write message, notes and email with this keyboard instead of the

touching keyboard on your Iphone



However, you can press "fn" + "the key with keyboard symbol" at the same time to get the touching keyboard



Press the "Shift" key at the same if you want to type the white symbols on the

left top of some keys

 Press the "fn" key at the same time if you want to type the blue symbols on the left top of some other keys



Technical Specification Of The Product:

Bluetooth Specification: Version 2.0

Operation Current: 3mA

Standby Current: 0.2mA

Operation Voltage: 3.7V

Charging Voltage: 110-240V

Battery Type: 500mAh Lithium Battery

Charging period: 4hours (For the first time, please charge for 12 hours)

Duration of Charged battery: 45 days:

Trouble Shooting:

If you are unable to connect the keyboard to your Iphone, please try the following:

- Check if the battery is low. When the battery is low, some keys will react slowly and even don't work. Then, you should charge the battery.
- Check the power switch, make sure it is on. When it is on, the power light on the left top of the keyboard will flash for two seconds
- Restart the Bluetooth switch, make sure your Iphone can search this device
- Ensure the password for pairing is correct.

Caution:

- The case is made of plastic, please avoid any corrosion and leave it away from fire!
- Please operate according to the instruction in the user's manual, we would not be responsible for any damage caused by inappropriate operation!

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 RIGHT-CHECK TOUCH operations with iphone4S . Third-party belt-clips, holsters and similar accessories containing metallic components shall not be used.

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:

<ANSIC95.1> (1992) / <NCRP Report 86> (1986) / <ICIMIRP> (1996)

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 user is 1.549W/kg. This transmitter must not be collocated or operating in conjunction with any other antenna or transmitter.

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.

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.