

abardeen

# KT01W Kids Smart Gps Watch



[www.abardeen.en.alibaba.com](http://www.abardeen.en.alibaba.com)



# About The Manual

This device is the corollary equipment of KT01W. This booklet is designed exclusive for the instructions of KT01W.

Please read this manual carefully before using the product, to ensure safe and proper usage.

Abardeen KT01W is mainly used for tracking, making/receiving calls, and dail-back monitoring, which will allow the parents to keep a close watch on children's movements anytime and anywhere.

Since the software will continue to be upgraded, there might be discrepancy between the operation procedure and this content. Our company reserves the right to revise the content of this booklet without notice in advance. For the latest instruction manual, please refer to [www.abardeen.com](http://www.abardeen.com).

# Content

## Company Profile

## Start Guide

- 1 Structure Overview
- 2 Functions of Keys and Other Parts

## About APK

- 1 APK Introduction
- 2 APK Download

## 5 General Setting

- ① Historical Location
- ② Locations of All Objects
- ③ Intervals of Tracking
- ④ Collision Level
- ⑤ Safety Area
- ⑥ Quiet Time
- ⑦ Others

## Operation Guide

- 1 Install APK
- 2 Settings of Object Management
- 3 Set Family Number
- 4 Main User Interface
  - ① Battery Indication
  - ② Get Location
  - ③ Dial-back Monitor
  - ④ Parent-child Accompany
  - ⑤ Safety Area
  - ⑥ Locating and Tracking
  - ⑦ Watch Falling Off Alarm
  - ⑧ Collision Detection

# Shenzhen Continental Wireless

## Our Declaration

Abardeen technology, joyful life.

## Our History

Shenzhen Continental Wireless Technology Company was established in 2008, located in Shenzhen, the research and development capital of consumer electronics, with its registered capital 20 million RMB. We've researched deeply into consumer electronics. In 2013, abardeen was founded by a skilled hardware and software development team, aiming at cultivating the smart watch market and creating a joyful life with our abardeen technology.





## Technological Development

Our technological development team concentrates on smart wearable products for kids tracking. Currently, we have 45 full-time engineers, including ID designers, structural engineers, hardware development engineers, software development engineers, back end development engineers, APK development engineers, APK interaction engineers, hardware and software testing engineers, etc. We are a organized team, providing clients with the newest and professional technical service, with a sound talent retention. We will continue to invest research and development.

Equipment introduction: Agilent 8960 comprehensive test instrument, antenna coupling triangle pyramid, oscillograph, network analyzer, programmed power, frequency spectrum analyzer, battery grading systems, WIFI comprehensive test instrument, GPS comprehensive test instrument, BT comprehensive test instrument and electrostatic charge test instrument.

With the concept of creative brand, superior quality, ideal product, and perfect service, Continental Wireless will make no effort to create new myths in the fields of children's smart products and seniors' smart products.



## Our Achievements

For the last 2 years, abardeen has developed a series of wearable products like KT01, KT01S, KT01W, F80, BS03, and tracker, covering more than 20 products with patent certificate, such as Android smart watch, children locating watch, seniors health examining watch, pets tracker, Bluetooth watch, and NFC ring. We have also developed more than 30 APK or APK softwares with independent copyright.



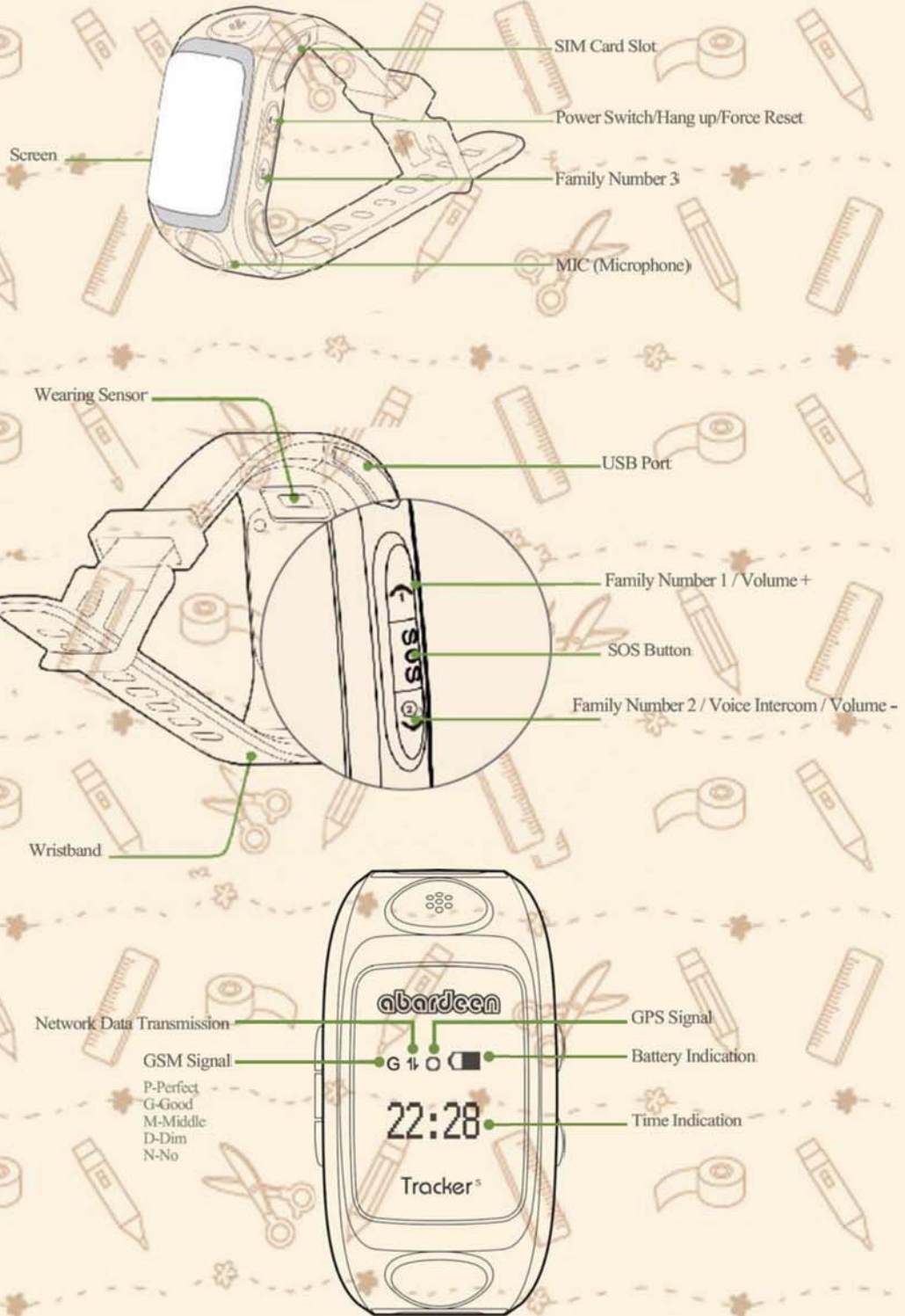
## Our Aspiration

Because of convenient wearing and improved application software, wearable devices will bring more convenience to human life. Abardeen focuses on functional high-end wearable devices, blending in the function of child care, senior health, motion data visualization. We are promoting wearable device market with abardeen technology.



# Start Guide

## I. Structure Overview



## . Functions of Keys and Other Parts

Parts	Functions
Power Switch/Hang up	Power on/off by pressing this key for 4 seconds. Hang up by a short press when calling is coming or on talking. Force reset by pressing this key for 8 seconds.
Family Number 1 / electronic mosquito repellent	Answer a call. Dial Family Number 1 by long pressing this key. When on the phone, increase the volume. Press twice to open continuous repellent mosquito function, double-press the key again to close the
Family Number 2	Answer a call. Dial Family Number 2. When the phone, reduce the volume. On the object list, long press this key to record a voice message and release it to sent. Listen the voice message by pressing
Family Number 3	Answer a call. Dial Family Number 2. When standby, enter the voice object list by a short press, if many objects, press this button to switch.
SOS Button	Answer a call. Press this button for 3 seconds, it will send SOS to all family numbers, and will dial the family numbers one by one until one of them answers the phone. When standby, press to pop up volume control interface for ring tone and switch ring tone and double press to pop up volume control interface for key press tone.
MIC	Don't cover the holes when talking.
USBPort	Charging.
Speaker	Don't cover the holes when talking.
SIM Card Slot	Power off the watch, horizontally insert the SIM card chip (metal side) downward and gap inward. Currently support China Unicom SIM card and China Mobile SIM card only, China Telecom SIM card is unsupported.
Wearing Sensor	Detecting whether the watch fell off.
* Wristband	The effective part binding the watch to the wrist.
* Screen	Display board of the watch.

## About APK

### APK Introduction

#### ★ Relations between abardeen KT01W and Kid Mate APK

You need to download and install Kid Mate APK before using KT01W. The core of KT01W is Kid Mate APK, with which the functions can be realized.



## APK Download

### ★ Where to download the APK

For Android system: search “Kid Mate” in Google Play Store.

For IOS system: search “Kid Mate” in APKle Store.

## KT01W Instruction

(Note: the following procedures should be operated after Kid Mate is installed.)

## APK Installment

The watch needs a standard micro SIM card, ie. SIM card for iPhone 5.

Horizontally insert the SIM card chip (metal side) downward and gap inward.



(Note: Card sleeves on market are uneven in quality, which will easily damage the card slot. You are suggested to buy micro card instead of using the card sleeve.)

Install Kid Mate APK in the smart phone. The way to acquire Kid Mate:

(1) For Android system: search “Kid Mate” in Google Play Store.

(2) For IOS system: search “Kid Mate” in APKle Store.

Open the APK, register an account, enter Kid Mate and add an object.

## Settings of Object Management

Add an object.



**Add Object** Save



**Personal Data**

Gender:	Birthday:
<input type="text" value="male"/>	<input type="text" value="2014-04-01"/>
Height(cm):	Weight(kg):
<input type="text" value="120"/>	<input type="text" value="25"/>

**Associated Information**

Watch Number:

My Number:



**Add Object** Save

Please fill in the telephone numbe

My Number:

IMEI:

Captcha



### III. Set Family Number














- (1) Enter general setting to set the family numbers.
- (2) You can set 8 family numbers.
- (3) The first three family numbers and the watch can make phone calls to each other. (One of these numbers should be the SIM card number of the phone installed the APK.)
- (4) The last five family numbers can call the watch. The watch can not call these numbers but can receive them only.
- (5) After setting family numbers, click “save”, and it will remind “sending command” on the interface of Kid Mate. Popup “set ok” on the screen of the watch means you’ve set successfully. Click “back” for other functions.



## IV. Main Interface

**Enter main interface of the APK. Enable the function and the corresponding icon will turn blue, while disabled the function will make the corresponding icon turn grey.**

	Battery indication: check the amount of the power.
	Change object: touchable arrow for changing the object.
	Dial-back monitor: click to enable this function, the smart watch will call the phone automatically. You can monitor the watch by receiving the call.
	Click this icon to send command to the smart watch for the current location which is revealed on the map.
	Safety area: click to enable or disable the function.
	Parent-child accompany: after successfully connecting Bluetooth, the popup "BT OK" will show on the screen of the smart watch. When the distance surpasses the transmission range of the Bluetooth, the smart phone will get alarm of disconnected.
	Enable/disable continuously locating function.
	Tap to enable the fuction, the popup "Set OK" will show on the screen of the watch. The smart phone will get alarm when the watch is collided.
	Tap to enable the fuction, the popup "Set OK" will show on the screen. The smart phone will get alarm when the watch falls off from the wrist.
	Voice intercom, like a walkie-talkie.
	The smart phone calls the watch.



## Voice Intercom

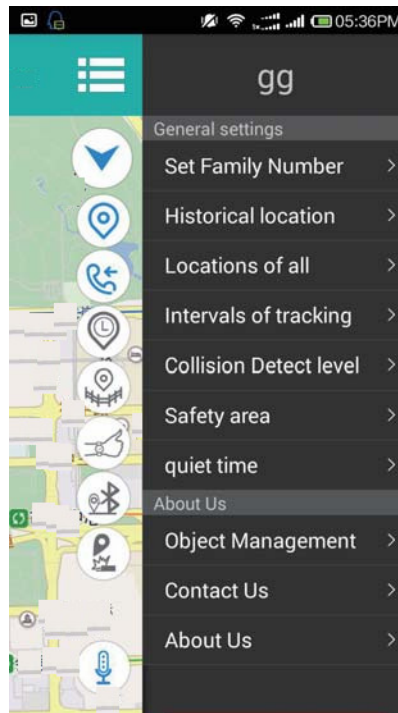
(1) Like a walkie-talkie. Click the voice intercom icon on the bottom-right of the main interface of the APK to enter the voice intercom interface.

(2) Long press the icon of "Hold to talk" and begin to record, the voice will be sent to the watch automatically once you loosen your finger. After receiving the voice message, press key 2 of the watch to listen.

(3) The watch: Shortly press the dialing key 3 to come to the interface of avatar list, choose the object you want to send the message and then long press the dialing key 2 to begin recording, which will be 15 seconds at most, the voice will be sent out immediately once you loosen your finger.

(4) The voice of both the phone and the watch will be contained in the list, you can click anyone to replay the record.

# V. General Setting



## 1. Historical Location

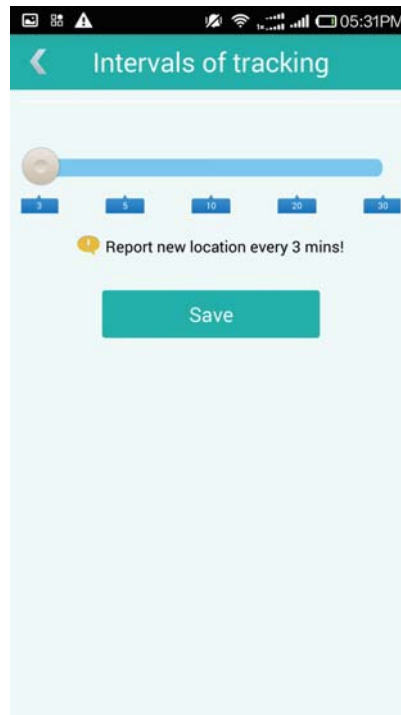
You can check all the locations that have ever been updated of the object.



## 2. Locations of All Objects

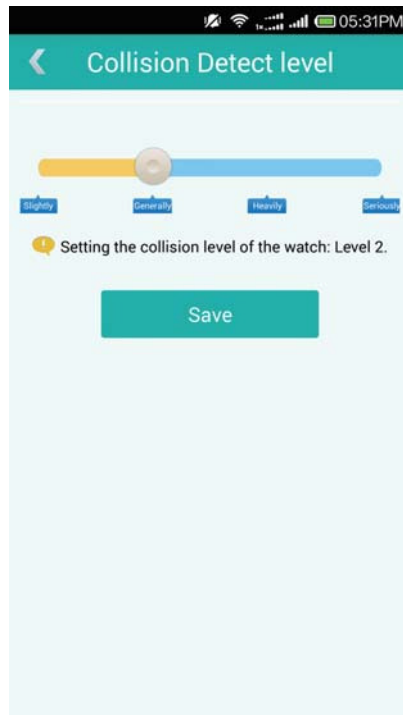
You could check the locations updated of all the objects.

## 3. Intervals of Tracking



Click and enter, you'll see 5 time intervals for option. Choose one time interval, then it will update the current location of the object according to the set time interval, 3 minutes at minimum and 30 minutes at maximum.

#### 4. Collision Level

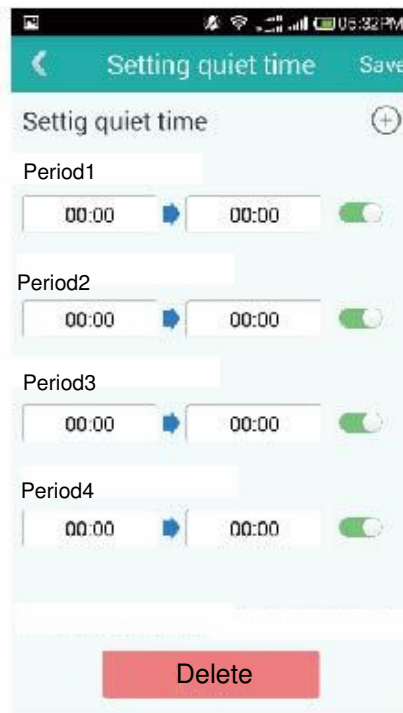


Click and enter, you will see 4 levels for setting, choose one of the levels. After the setting is done, the smart phone will get the alarm once the object is collided above the level you've set.

#### 5. The Safety Area

You could directly delimit an area on the map, the range is decided by your setting. The smart phone will get an alarm once the watch gets out of the area.

## Setting for Quiet Time



(1) Enter General Setting, and set the quiet time.

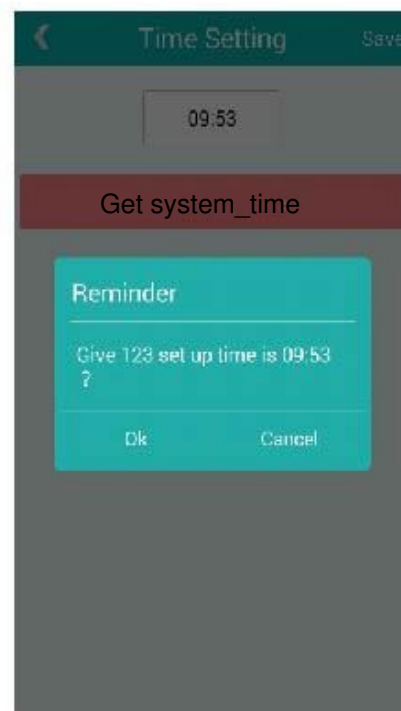
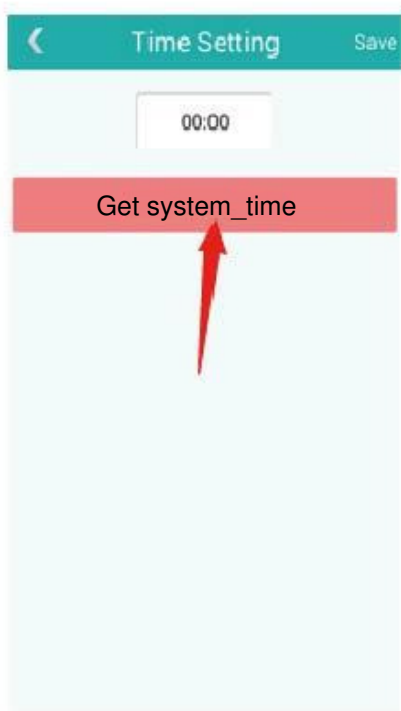
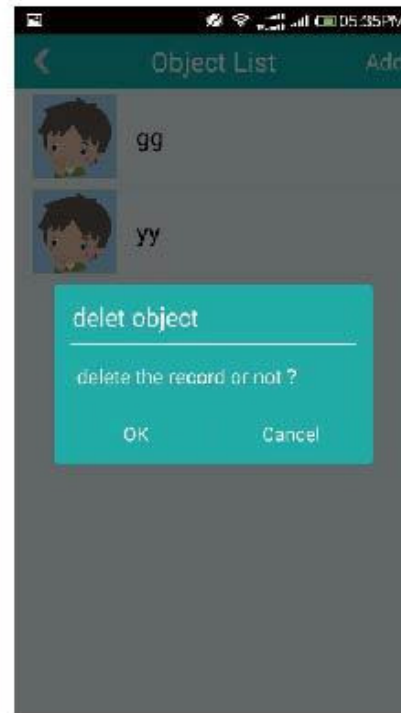
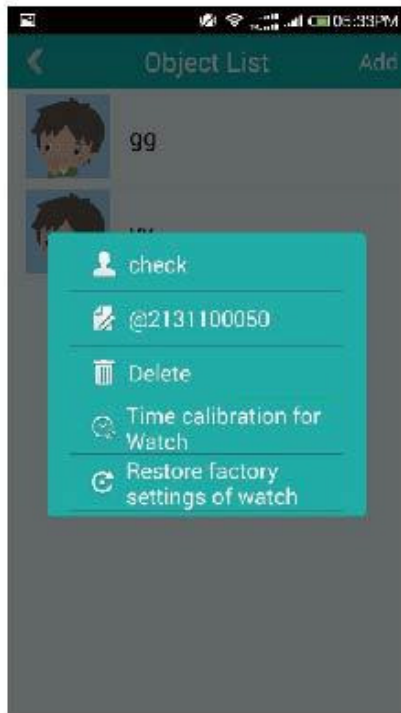
(2) You can set four quiet time interval at most.

(3) For example, you can set the quiet time as 13:19-14:00. The proceeding time must be smaller than the latter one. During this period, the watch will sound off. You can also set the period during the time your child is having class, from getting interrupted.

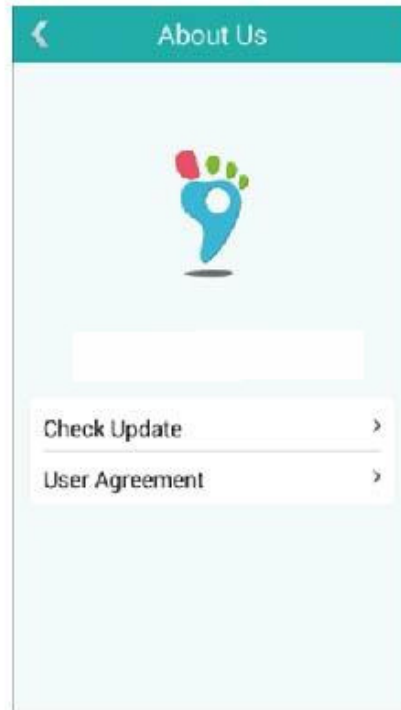


## 7. Others

- (1) **Object Management** Enter Object Management, you can check the data of the user, edit the data, delete the object, calibrate time of the watch, restore factory setting, upgrade the Bluetooth system, etc.

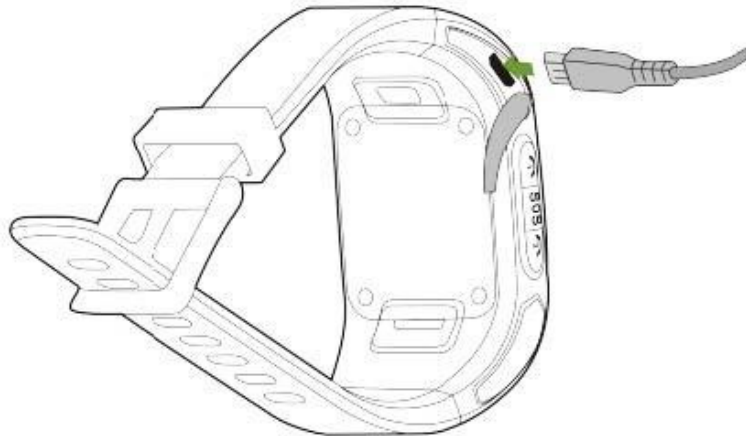


(2) About US



## Charge For The Watch

Insert the smaller end of the charger into the USB port of the socket and insert the bigger end into the standard power adapter.



Use the USB power adapter, battery and USB cable permitted by abardeen. The USB power adapter and USB cable without permission will cause the explosion of the battery or the destroy of the device.

# FAQ

(1) **IMEI is not online**

Insert the smaller end of the charger into the USB port of the socket and insert the bigger end into the standard power adapter.

(2) **Can not get captcha**

The SIM card of the watch needs a data plan. The four-digit captcha will be sent to the watch, rather than the smart phone.

(3) **Letter "N" on the screen**

Please confirm whether the SIM card has data plan.

(4) **No up-down arrow**

Confirm whether the SIM card has data traffic. Restart the watch. If still don't work, you need to restore factory setting: quickly and consecutively press dial keys 1-2-1 to enter functional test mode. Press dial key 2, find "Restore settings", and press SOS key to confirm.

(5) **Set family numbers or avatar unsuccessfully**

This is because there is no signal or can not connect to the server. You are suggested to shift the network of the phone or move to another place until the signal letter is not "N" or the up-down arrow APK appears.

(6) **The watch can not call the phone**

Reset object information or family numbers. After saving, the popup "OK" showing on the screen of the watch means you've set successfully.

(7) **The phone can not call the watch**

Confirm whether the SIM card of phone has caller display. If not, call the operator to enable caller display function. Then reset family numbers.

(8) **The watch can not be charged**

Change another data line. If not work, there might be problem with the USB port. Be careful when plugging/unplugging the USB link.

## After Sale Notice

The watch is covered by one year warranty for free from the date of purchase, according to the valid invoices, exclude appearance problems.

- . This warranty card and purchasing invoices are necessary during warranty period. Please show this card and purchasing invoices when you need repair or replacement. Out-of-town customers need to post the warranty card and purchasing invoices to the Service Centre.
- . The following situations are not included in the warranty, certain maintenance costs will be charged. The malfunction and damage caused by man-made factors, including in abnormal working environment, not under the usage of instruction, or improper preservation.
  - a. Watches dismantled, repaired, refitted by your own, or repaired by a maintainer not authorized by our company. Without warranty card and purchasing invoices.
  - b. The breakdown and damage caused by bad transportation by your own or the force majeure, such as fire, flood, lightning stroke and earthquake.
  - c. This device is not professional waterproof. Malfunction caused by submerging in water.
- 4. Our company reserves the right to amend the above provisions and interpretation.

---

Manufacturer: Shenzhen Continental Wireless  
Technology Co., Ltd  
Hot line: +86 755 82556821  
Website: <http://www.abardeen.en.alibaba.com>



## Warranty Card

### User Information

\_\_\_\_\_

\_\_\_\_\_

E-mail: \_\_\_\_\_

Address: \_\_\_\_\_

Post Code: \_\_\_\_\_

### Product Information

\_\_\_\_\_

\_\_\_\_\_

### Retailer Information

Retailer Name: \_\_\_\_\_

Telephone Number: \_\_\_\_\_

Address: \_\_\_\_\_

Invoice Number: \_\_\_\_\_

Sales Date: \_\_\_\_\_

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

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

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

This device was tested for typical bodyworn(Wrist) operations with the back of the device kept 0 inches (0cm) between the user's body(Wrist) and the back of the device.

And this device was tested for typical Next-to-Mouth(Face) operations with the front of the device kept 0.39 inches (1cm) between the user's mouth(Face) and the front of the device.

**The device** comply wwith FCC RF exposure requirements, a mfinimum separatfion ddistance of 0.39 finches (1cm) must be maintained between the user's mouth(Face) and the front of the device.

Any accessories containing metallic components may not be used.