Smartwatch Use manual

Model:NXK-A01-A1

1. Main function

- A: Caller's name and number display (name and number)
- B: Unconnection warning after 5-10M(vibration warning)
- C: incoming vibration for alert
- D: answer/conversation/dialing/hangup
- E: synchronization/check/wipe Data
- F: time display

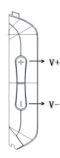
2. Function

1. dial key/confirm key

- A: In standby mode, please press number key first, then press to call
- B: In synchronization/check/wipe Data/time adjust mode, please press to confirm.
- C: in incoming mode, please press to answer.

2. 👄 hangup key

- A: in poweroff mode, long press for 3 seconds to switch to power-on
- B: in poweroff mode, long press for 5 seconds to show Bluetooth matching.
- C: in incoming mode, press to reject calls
- D: in conversation mode, press to hangup
- E: in standby mode, long press = for 3 seconds to switch to power-off.



3. V+

A: in standby mode, long press V+ for 3 seconds to switch to time adjustment mode, and one more second to adjust time.

B: in conversation, press V+ to increase volume

4 . V-

A: in standby mode, long press V- for 3 seconds to switch to Synchronization/Check/Wipe Data mode.

B: in conversation, press V- to increase volume

3. Setting

1. bluetooth matching

In poweroff mode, long press — for 5 seconds to show Bluetooth matching condition. Then open Bluetooth of cellphone to search targets. A sign of **towatch** indicates that cellphone has found watch Bluetooth device. Select **towatch** on the cellphone, choose password 0000; If a cellphone is matched, there will be words and vibration reminding success. There is a earphone-like mark on the left side of the watch indicating success connection.

2. Synchronization

In standby mode, long press V- for 3 seconds to switch to Synchronization/Check/Wipe Data mode. Then, press to synchronize, after 1 minute,

3. Number Check

After synchronization, In standby mode, long press V- for 3 seconds to switch to Synchronization/Check/Wipe Data mode; press V+ to switch to Check, then press to enter into phone book. Press V+ V- to check, select phone number, then press to dial.

4. Phone book Empty

After synchronization, In standby mode, long press V- for 3 seconds to switch to Synchronization/Check/Wipe Data mode. Press V+ to switch to Wipe Data, there press to clear phone book.

5. Time Adjustment

In standby mode, long press V+ for 3 seconds to switch to time adjustment mode, at this time, time bounces, then press V+ V- to adjust time, confirm.

4. Dial

A: in standby mode, open the cover of the watch, press the numbers, then press to dial.

B: switch

5. disassemble and assemble watch.

A: press disassemble & assemble button and turn the cover upward, then disassemble the body parts

B: press disassemble & assemble button and turn the cover upward, then assemble the body parts.

6. Technical Specification

A:compatible to Bluetooth 2.1 (standard)

B:Class 2 standard (10 meters)

C:conform to Bluetooth hands-free standard (Hands-free Profile) VO.96

D:working temperature $-20^{\circ}\text{C} + 75^{\circ}\text{C}$ storage temperature $-40^{\circ}\text{C} + 85^{\circ}\text{C}$

E:workable distance 5-10M

F:auto energy-saving mode

G:low power consumption mode/ high speed operation mode

H:safety certificate, data encryption

FCC ID: 2ACWQNXKA01A1

Neusoft Xikang Healthcare Technology Co., Ltd.

Model No.: NXK-A01-A1 Model name: Smartwatch



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 not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.

Note: 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.

FCC RF Exposure Information and Statement

The SAR limit of USA (FCC) is 1.6 W./kg averaged over one gram tissue. Device types like mobile phones and also this Smartwatch have to be tested against this SAR limit.

This Smartwatch with FCC ID: 2ACWQNXKA01A1 has also been tested against this SAR limit. The highest values for Mouth-worn and Wrist-worn are 0.41 W/kg, and 0.53 W/kg respectively. This device was tested for Mouth-worn operations with the front of the watch kept 10mm from the mouth. In addition this device was tested for Wrist-worn operations with the back of the watch at 0mm distance to the wrist. The use of accessories (with or without metallic components) are not assumed to be used for watches, and shall therefore not be used.