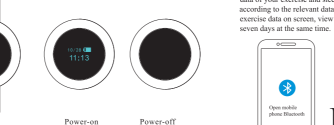
CK10 Instructions Manusl



Wear smart bracelet

Install the bracelet APP on the phone Bracelet on / off

Hold the touch button on the OLED display for more than 3 seconds, boot automatic sync time, otherwise steps and sleep data are not correct. vibration, the screen lit. On boot-up state, long press the touch button on Phone APP connect to bracelet the OLED display for 3 seconds entering the shutdown interface.



Start using the bracelet

The first time use need to connect the APP to calibrate the bracelet,

Open APP-Scan-click to connect bracelet

Steps When bracelet connects the phone successfully, it will begin to record and analyze data of your exercise and sleep and send graphical analysis to your phone exercise data on screen, view different interface's data and save off-line data of





Heart rate test

Symbol Description



Warm tips: Sensor must close to skin when test the heart rate to avoid testing accuracy from external light affecting

Heart rate test area must keep clean. Sweat or stains will affect the test results

Heart rate sensor

beginning. Heart rate test results can be obtained after about 30 seconds. Or you can also connect phone APP to test heart rate, clicking on the "start".

Main Function

Standard sport function (step, distance, calories)

QQ, WeChat reminder (Support Android and partial iOS)

minder (phone beyond the range of reminder)

Wechat exercise connecting(Partial version support)

Smart alarm clock Shake to take a photo

edentariness remind(iOS for fixed an hour)

Sleep monitoring (sleep quality, sleep time)

Call reminder Message reminder

lessage push(can be added)

Smart unlocking(Android users)

- When the phone is close to the bracelet, the screen will be unlocked automaticall

Firmware Upgrade Sync data Factory reset

- 2. Allow Smart Bee's floating window display when use long distance alarm.

- 3. Allow Smart Bee running in backstage when use message reminders Advice adding Smart Bee for trust in privilege management.

When the bracket is in low battery, please lift it from the wrist.

Then aim the charging base at the charging contact on the bracket

and connect the USB interface to the corresponding DC 5V power,

Bracelet Charging

the bracket can be on charged.

Basic Parameters

Bracelet type: Smart bracelet Battery type: Lithium polymer Host weight: 35g Sync way: Bluetooth 4.0 Waterproof grade: Ip65 Show mode: 0.66inches OLED Bracelet length: 240mm Wrist Strap material: leather

- 1.Don't wear the bracelet when shower or swimming.
- 2. The color of most skin test is normal, when goes on a normal temperature test.

- 3. For reference only, it cannot replace the medical equipment.

- 4.Please connect bracelet when sync data.

Wrist clasp material: Stainless Steel

- 5.Use the built-in charging line for charging.6.Don't exposure the bracelet in higher moisture or extremely high or low temperature.
- 7. When bracelet crashes, check phone's memory sufficient and service close or
- not and then restart your phone and try again.

* Host * leather wristband * Charging base *Packaging and instructions

Android and apple application in sync : Smart Bee Smart bee can be downloaded and instructed from APP store and Google pla

1. Best to wear the bracelet behind ulna styloid. Sensor should be close to the skin to avoid moving.

Quick Start Guide

FCC Caution:

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.

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

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.