

User Manual

1. Keys instruction



1: charging port

2: L key (press to return)

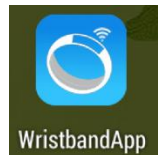
3: M key (press to confirm or enter into next level menu)

4: R key (press to move into next choice; long press to turn on / off)

2. Download APP

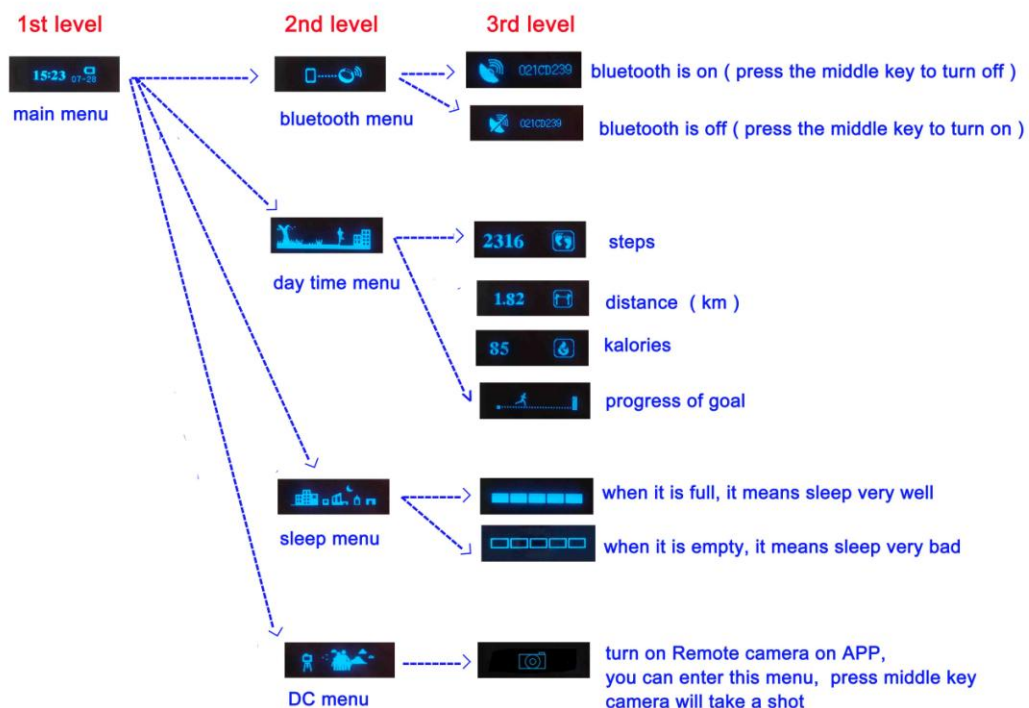
For Android Smartphone's with Android 4.4 and above and Bluetooth 4.0,
Please go to Google Play Store, and download APP name: **Wristband APP**

For iPhone 4S (IOS8.0) and above,
Please go to Apple Store, and download APP name: **Wristband APP**



3. Bracelet menu instruction

bluetooth 4.0 bracelet menu (3 level)



new message alert (IOS does not support message alert; only Android support)



incoming call alert (Android show imcoming number; IOS can only show 000000000)

- * click middle key to enter next level or confirm
- * click left key to return
- * click right key to change menu in the same level

4. How to connect bracelet

Turn on your Smartphone's Bluetooth, and take following steps.

step 1: Download our APP and install it into your smartphone.

Turn on smartphone's bluetooth and always keep it on.

step 2: open our APP, and click "skip" and click setting icon of APP



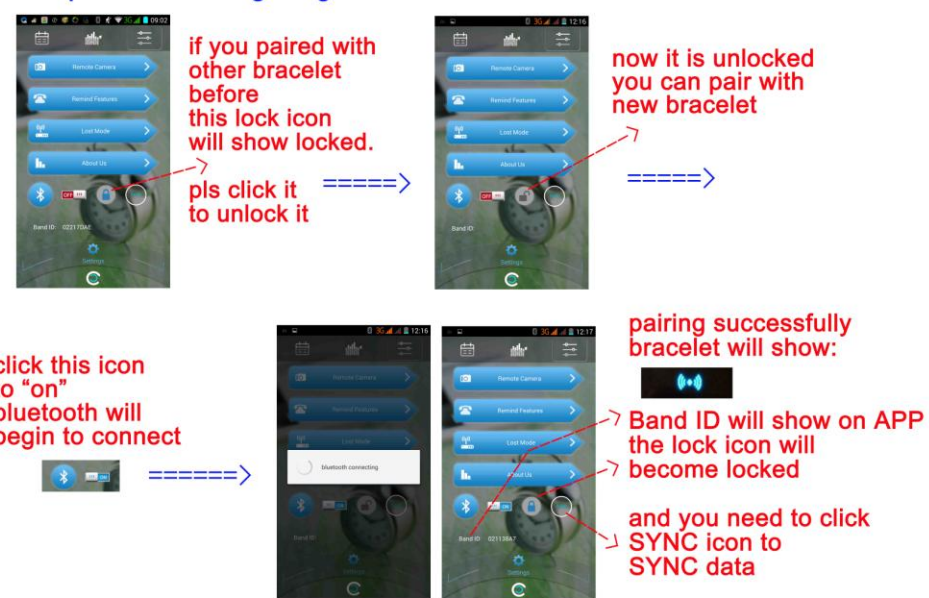
step 3: Turn on bracelet, and enter into its bluetooth menu,

and turn on bracelet's bluetooth. Pls see following image

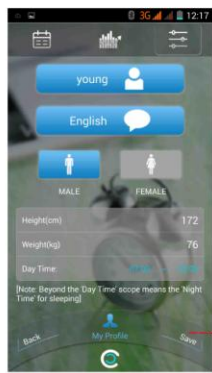


step 4: put bracelet close to your smartphone, and turn on bluetooth in APP

pls see following image



5. APP instruction



in setting menu
click My profil
you can set your
information

set your day time

during day time
bracelet will record
your sport data
in night time, it will
record your sleep data

remember to click
Save icon to save
your setting



In Workout goal menu
you can set your
sport and sleep goal



In smart Alarm
you can set
alarm clock
choose which day
to alarm
and click save



In reminder menu
you can choose
call alert
and message
alert
(Iphone only
support
call alert)



click this icon
you can see:
yearly report
monthly report
weekly report
daily report



click this icon
you can share
your progress
to your facebook
friends

click this icon
you can see
detail data of
everyday



In Remote camera,
it can be used as a bluetooth
self timer. You can take photos
for your self easily.

Lost Mode is not for this bracelet
pls ignore it.

6. FQA

Why my Smartphone cannot connect to my bracelet?

Firstly please check if your smart phone is suitable
Android need Android 4.3 above and Bluetooth 4.0
IPhone need IPhone 4S above and IOS 6.0 above.

Secondly download correct APP from APP store, and follow our instruction.

* If you install more than one bracelet APP on your Smartphone, the APP may not work normally.
You need to un-install other bracelet APP and only install only one bracelet APP.

My Smartphone support alert function, but why it did not alert?

The Bluetooth is disconnected.

Why Bluetooth will disconnect?

The Bluetooth connecting distance is 5M -10M. And if there is a wall or metal door between bracelet and Smartphone, the Bluetooth will disconnect.
If Bluetooth is disconnected, within 30 seconds, Bluetooth can re-connect automatically; if more than 30 seconds, you need to re-connect by hand. This design is to save power.

Why my bracelet & APP shows error data? How can I fix it?

Following things may result error data

- 1) Synchronizing different bracelets on the same smart phone will result in error data.
- 2) Bracelet is turned off incorrectly, and bracelet may store wrong data.

When you have error data on APP and bracelet, please try following ways:

- 1) Turn-off the APP, dis-connects Bluetooth, and re-connects Bluetooth and synchronizes again.
If not ok, please take step 2
- 2) Re-install the APP on your smart phone, and reset bracelet data, and then try synchronizing again.

4.0 Bracelet reset way:



In the step menu, press following keys (press hardly and continuously)

M key -- M key -- M key -- R key --- L key --- M key -- M key -- M key

Why my bracelet cannot count my step punctually?

Different people have different walking and running mode, so more or less it will have a little Discrepancy. In today's market, no bracelet can guarantee 100% punctual. Our bracelet is designed to meet the most of the people's walking and running mode.

At following mode, our punctual rate can be 95% - 100%:

- 1, walking and arm does not swing or arm swings slightly
- 2, running and arm does not swing or arm swings slightly

When your arm is swinging strongly, the punctual rate will reduce.

However, it still can satisfy people in their daily use.

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.

*** RF warning:**

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.