User Manual

Product Name: Smart Bracelet

Brand: Careeach

Brand: Careeach

Model:WP-808,WP-801,WP-802,WP-803,WP-805, WP-806,WP-807,WP-809,WF-601,WF-602,WF-603, WF-605,WF-606,WF-607,WF-608,WF-609,WP-601, WP-602,WP-603,WP-605,WP-606,WP-607,WP-608, WP-609,NB-101,NB-102,NB-201,NB-202,NB-203, NB-205,NB-206,NB-1101,NB-1102,NB-1201,NB-1202, NB-1203,NB-1301,NB-1302NB-0101,NB-0102,NB-0103, NB-0105,NB-0201,NB-0202,NB-0203.

Manufacture: ShenZhen YiXing Technology Co., Ltd.

Product Introduction:

This smart bracelet records steps by utilizing a built-in G-sensor. It can be used with the Healthy 365 app, allowing you to record, store and view your walking data. It's user-friendly, comfortable and convenient for wearing. To activate the display, simply raise up your wrist to look at the screen.

Package Content

- 1. Smart Bracelet
- 2 User Manual

Specifications

Model: WP-808

Bluetooth: V4.0

Waterproof rating: IP67

Compatibility: Android 4.4 & above; iOS 7.0 & above

Display: 0.86 inch OLED

Battery type: Lithium Polymer

Battery Capacity: 850mAh

Material: PC+TPU

Operating Temperature: -20∽85°C

Charging Method

Please follow the methods showing on below pictures for charging (Image 1: Pull out USB Charger)

(Image 2: Insert USB Charger into charging port)



Interfaces and Operation

1. Raising up wrist to light up display



Image 3

2. Operation and Function

Check time, steps, distance, calorie burned, MAC ID, date interfaces by pressing the touch point at the bottom of the screen

Switch vertical and horizontal screen display modes by a long press at the touch point for 10 seconds.

Switch off the smart bracelet by maintaining a long press at the

touch point for 10 seconds under MAC ID interface. It saves power when turning off.

Power on the smart bracelet by a long press at the touch point for 10 seconds. If it does not power, please charge the bracelet first.



APP Download

Search "Healthy 365" in the APP Store with an iPhone orin Google Play Store with an Android phone.

APP and Pairing

- 1. Open the Healthy 365 APP
- Sign up for a challenge on the Challenge Page and create a personal profile by filling in your personal particulars.
- Pair your Careeach smart bracelet in the Apps Page by selecting the corresponding tab and select the MAC ID as displayed on your smart bracelet
- You will then be prompted to key in a 4-digit code authentication code which will be shown in the Time Display screen on your smart bracelet.
- 5. Tap submit and the pairing process is done. You can now sync your smart bracelet in the dashboard and start recording your steps!

For users who are already paired up at Health Promotion Board roadshows, simply tap on the refresh button at the top right hand corner of the Apps Page and you may start recording your steps as well!

Notes

- 1.If the Braceletdoesnot turn on after a long press at the touch point for first time use, please charge it before operation.
- 2.Please charge the smart bracelet when the indicator shows that it is low in power. Charging of smart bracelet for 1.5hours is sufficient and Do not constantly leave it to be charged overnight on a

regular basis, this will damage the battery life-

- 3.If the smart bracelet cannot be searched by your mobile device Bluetoothor cannot be paired, please check the Bluetooth icon on smart bracelettime interface to see if it has already been paired by other phones. Remember to putplace the phone and the smart bracelet closely when operating.
- 4. When the smart bracelet happened to be turned off because of low power, the time displayed may no longer benot be accurate. Please synchronize with the Healthy 365 app with your phone to correct the timine.

Software Support Hotline and Email

For enquiries about the use of Healthy 365 app and National Step ChallengeTM, please call the Health Promotion Board hotline at: 1800 567 2020 or email us at: stepschallenge@hpb.gov.sg

Limited Product Warranty

The Careeach smart bracelet is guaranteed against manufacturer defects for a period of 1 year from the date of purchase/collection. This warranty only covers defects in materials and workmanship. If the tracker is found to be faulty due to defects in material and workmanship, the authorized service provider will replace it with another smart bracelet.

The warranty does not cover normal wear and tear, excessive abuse or misuse and damage arising from failure to follow instructions relating to product use.

All warranty claims must be accompanied by a sales receipt and this warranty booklet.

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

-Reorient or relocate the receiving antenna.

of the following measures:

-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.

The device has been evaluated to meet general RF exposure requirement.

The device can be used in portable exposure condition without restriction.