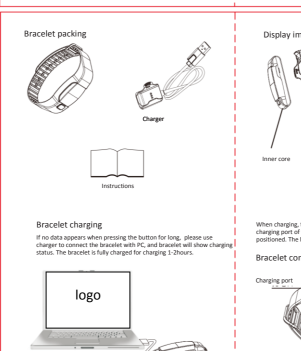
# **Smart Bracelet**

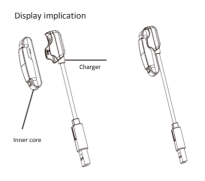
# IW-20X

#### Instructions

# Content

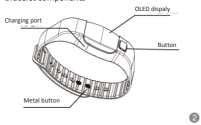
Bracelet packing	1
Bracelet charging	1-2
Bracelet components	2-3
Display implication	3
Bracelet function	4
Data reset	4
Notes	5
Bracelet parameter	5





When charging, the electrode pin of the bracelet is inserted into the charging port of the inner core . The bracelet is charging after electrode positioned. The bracelet is fully charged for 1-2hours , as follows:

Bracelet components



Bracelet contains button,OLED display, charging port, metal button and plastic band. 1.OLED display: show exercise data, time, and alarm and .,etc.

0

2.Button: use to shift the mode of bracelet and check exercise data. 3. Charging port: adopt matched charger to get charged.



## Activate the bracelet and BT connect

1.Activate: press the button for 10s to activate the bracelet for the first time. 2.BT connect: vibrator will vibrate after activation via double-press the button. The system interface shows up ( $^{\mbox{\$}}$ ) BT icon which indicates that the bracelet can match and connect with the phone; if the bracelet fail to connect with APP in 1 minute, the BT icon will disappear indicating that the bracelet can't be matched; double-press the button can disconnect if  $% \left( 1\right) =\left( 1\right) \left( 1\right$ bracelet and APP are under connection.

Search: the bracelet and phone are under connnection status. Under searching interface, pressing the button for three times, the phone will alert. The bracelet will vibrate and flash the backlight through APP searching the bracelet.

## Function

Click the button to light on the LED screen, the bracelet go into the last time screen off interface. The interface turns to screen off automantically with no operations for 6s;after the screen is on , click the button to shift in the following interfaces:

1. System main interface: mainly show the clock, date, day of the system,  $\ensuremath{\mathsf{BT}}$ status and the power.

2.Step interface: mainly show the exercise step of the User and target step approaching status.

3.Distance interface: mainly show the exercise distance of the User.

4. Calorie interface: mainly show the consumed calorie of the User in  $\,$ 

5. Length of time in exercise: mainly show the total length of time of the User in exercise .

## Data reset

At 00:00 of the system everyday, the real time data of the bracelet such as pedometer, distance, calorie, length of time in exercise will be reset automatically, so there is no need to reset by hand. Hardware updating, the bracelet can be upgraded on line .

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.

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

The device meets RF Exposure requirements without any restriction.