User Manual EN CN

Appearances Charging Touchscreen Battery Charger *The schematic is a wireframe diagram for illustrative purposes only and is based on the actual object.

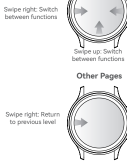
Wear ·For everyday use, wear the watch about one finger's length from the wrist and adjust the strap to the proper tension. ·It is recommended that the strap be adjusted tightly while exercising and then adjusted to its daily looseness after exercise. *Too much slack can affect the sensor's ability to detect body parameters Removing & Installing the Strap

Attach the strap as shown.

*Once assembled, pull gently to check if the assembly is successful.

Download & Matching The specific operation steps are as follows: ① Power On on, and turn on your phone's Bluetooth. 2 Download Mobile App 3 Device Binding





Operating Instructions

Home Page Swipe down: Pull down the convenient settings menu Swipe left: Switch between functions Long press: Switch on/off Short press: Back to previous level

1) Place the watch on the charging connector and fully fit the charger metal contacts to the watch charging metal patch. 2 Please use a standard USB charging cable purchased through regular channels, a charger with an output voltage of 5V and an output current of 2A or less. ③ If the watch has been left on for too long and cannot be switched on, please connect the charger for one minute and the switch-on icon will be displayed for regular charging. (4) When charging, please wipe the metal contacts of the charging cable and the metal contacts on the back of the watch to avoid abnormal charging due to stains and moisture.

Charging Instructions

caused by the product itself after appraisal by the East Apex after-sales service centre, you can enjoy the repair service. The following are not covered by the warranty: 1. Failure or destruction of the product due to environmental factors such as natural disasters, earthquakes, lightning strikes, and abnormal

Within 12 months from the date of purchase and acceptance of this

product, if product quality problems occur and are confirmed to be

2. Disassembly, modification or replacement of non-original parts by

yourself or by commissioning non-original authorised manufacturers. 3. Damage caused by operation not in accordance with the

instruction manual or improper human operation, such as: immersion in water, corrosion, dropping, extrusion, exposure to abnormal

temperature and humidity environment.

Aftermarket Service







DOT SINGAPORE INFINITY

Customer service number

WhatsApp+65 88258328

















This equipment complies with the FCC radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.	
FCC Warning	
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.	

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 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.

RF exposure statement

—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.

NOTE 2: Any 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.