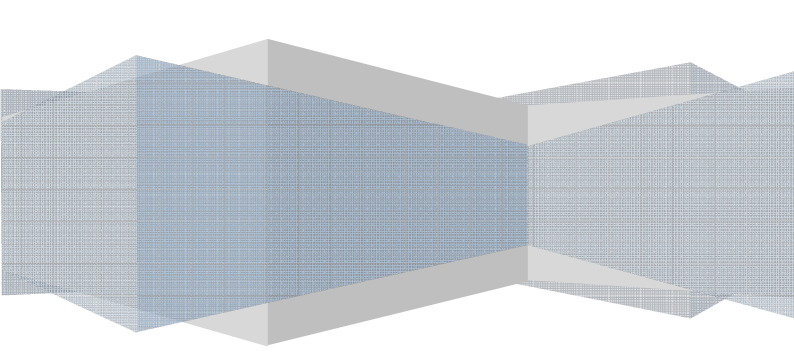
Product Manual



Compatibility Notice	.3
Welcome	.5
Тор	.5
Charge Before Use	.5
Water Protection	.6
Activity Menus	.6
Time Menu	.6
Calories Menu	.6
Steps Menu	.6
Distance Menu	.6
UV Index Menu	.6
Skin Temperature Menu	.7
Ambient Temperature Menu	.7
Notification Menus	.7
Call Display Menu	.7
SMS Menu	.7
Battery 20% Remaining Menu	.7
Battery 10% Remaining Menu	.7
Battery Empty Menu	.8
Support	.8
Cleaning	.8
Disposal and Recycling	.8

Compatibility Notice

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, ifnot 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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

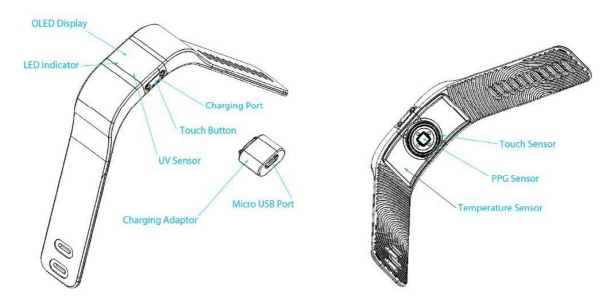
This device complies with part 15 of the FCC Rules. Operation is subject to the

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.

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This device and its antenna must not be located or operating in conjunction with any other antenna or transmitter.

Welcome

Thank you for choosing the watch, the world's smallest All-in-one Health Monitoring Smartwatch.



Top

The OLED Display is usually off to save energy. It is only turned on when there are user interactions or alerts to be displayed.

The LED Indicator is used to signal charging or firmware update activities.

The Touch Button is used to rotate through the menus on the screen, as well as performing specific functions. See Menus for more information.

The UV Sensor is used to measure Ultraviolet intensity. It should be kept uncovered at all times.

The Charging Port on the right edge of the watch is designed to be magnetically attached to the supplied Charging Adaptor. The Charging Adaptor is designed to work with any micro USB cables. You can use any USB charging power adaptors of 5V/50mA to charge the watch. When attached correctly to the watch, charging will automatically start. During charging, the LED Indicator will flash. When charging finishes, the LED Indicator will go off.

Charge Before Use

Your Watch comes pre-charged. However, it could have discharged during shipping. Please charge it until the LED Indicator turns off before using the watch..

Water Protection

Thewatch is designed to be splash proof. But it is not waterproof. You cannot go swimming or diving with it. Doing so will cause water damage and malfunction to the watch. This will void the warranty of your watch.

Activity Menus

Watch is simple to use. It has a set of Activity Menus that you can rotate through by pressing the Touch Button on the side of the Watch. Here is the sequence and description of each menu.

Time Menu



NANO displays time in either 12-hour or 24-hour format.

Calories Menu



Calories burned during the current day is display in this menu. The percentage of calories burned daily goal is represented as a line below the number. When the line reaches the width of the display, the daily goal is 100% complete. The calories burned counter is automatically reset at 00:00 every day.

Steps Menu



Steps taken is displayed in this menu. The percentage of steps daily goal is represented as a line below the number. When the line reaches the width of the display, the daily goal is 100% complete. The steps counter is automatically reset at 00:00 every day.

Distance Menu



Distance traveled is displayed in this menu. Distance can be displayed in kilometers (km) or miles (mi). The percentage of distance daily goal is represented as a line below the number. When the line reaches the width of the display, the daily goal is 100% complete. The distance counter is automatically reset at 00:00 every day.

UV Index Menu



UV Index value is displayed in this menu. UV Index ranges from 0 to 11. Usually it takes a minute for the UV Sensor to obtain an accurate reading.

Skin Temperature Menu



Skin Temperature is displayed in this menu. Temperatures can be displayed in Celsius or Fahrenheit.

Ambient Temperature Menu



Ambient Temperature is displayed in this menu. Temperatures can be displayed in Celsius or Fahrenheit.

Notification Menus

Below are some menus that will only be displayed when the corresponding notification happens.

Call Display Menu



The incoming caller's phone number is displayed when the connected smart phone receives a phone call. Only Bluetooth 4.0 capable iPhones and Android Phones are supported.

SMS Menu



When an SMS is received on the connected smart phone, the content of the SMS message is displayed on this menu. Since an SMS text message can contain up to 140 characters, if the message is longer than what the OLED Display can display at once, the message will scroll automatically across the OLED Display. Only Bluetooth 4.0 capable iPhones and Android Phones are supported.

Battery 20% Remaining Menu



When the remaining battery is at 20%, the watch will vibrate and this icon will be displayed for 10 seconds. At this point, there is no reduced functionality but the user should consider charging the watch.

Battery 10% Remaining Menu



When the remaining battery is at 10%, the watch will vibrate and this icon will be displayed for 10 seconds. At this point, Bluetooth radio will be turned off and the user should consider charging the watch.

Battery Empty Menu



When the battery is almost empty, the empty battery icon will be displayed for 10 seconds. At this point, all sensors and Bluetooth radio are turned off. Pressing the Touch Button will again display this icon for 10 seconds.

Support

We are committed to our products and our customers. If at any time you need help with using your Watch Smartwatch, please feel free to contact us using one of the following methods.

Cleaning

Use only water and a microfiber cloth to clean your Watch Smartwatch. It is important to keep the sensors clean to ensure optimal sensitivity. If there is excessive dirt accumulated on the band, carefully use a minimum amount of mild soap to clean the bands. Never submerge the Smartwatch under water to protect it from water damage.

Disposal and Recycling

The Watch Smartwatch is made to adhere to RoHS standard. However, it should not be disposed with household waste as the battery and electronic components are harmful to our natural environment. You must dispose of yourWatch Smartwatchproperly according to local laws and regulations.