





English


Smart Wristband

Simple Guide



Make sure the following items are included in package.






List of product's technical parameters


Dimension	L * W * H: 214 * 16.5 * 8.3 mm
Weight	24g(net weight)
Material	Medical grade silicone
Battery	Chargeable polymer lithium battery
Stand by time	Up to 21 days
LED	4 color LED
Storage	Maximum 7 days in the band, 1 year in the smart phone
Mode	Exercise/ Activity/ Sleep/ Nap/ Bluetooth
Smart alert	Incoming call alert(only Android 4.3), idle alert, alarm
Data transmission	Bluetooth 4.0
Accompanying software	IOS 7.0/ Android 4.3 and later versions
Water resistance	30 M
Color	Multiple colors to choose


The incoming Call Alert, Idle Alert and Alarm functions must be set through cell phone App.


LEDs

The band has 2 LEDs: sun-shaped LED and moon-shaped LED. Change to indicate various modes of the band.

Green: Activity / Battery charged

Red: Exercise / Battery charging

Orange: Nap

Blue: Sleep / Bluetooth

■ When use for the first time, please press and hold the button on band for 5 seconds. The LED light will cycle from green, red, orange and blue, after which the band will vibrate one to indicate the band has been successfully activated.

■ When battery of the wristband runs low, the red light flickers; while it's charging, the red light is on; when it is fully charged, the green light is on.

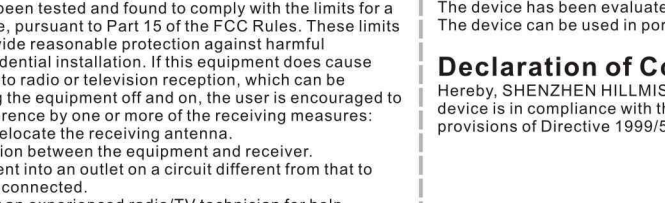
■ In Bluetooth mode, the Moon LED flashes blue.

Mode switch

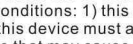
Mode/ State	Activated
Activity	Default
Exercise	Press the button and corresponding LED is on. Press the button again to switch over to next mode. The band vibrates 1 second.
Nap	Press the button and corresponding LED is on. Press the button again to switch over to next mode. The band vibrates 1 second.
Sleep	Press the button and corresponding LED is on. Press the button again to switch over to next mode. The band vibrates 1 second.
Bluetooth	In any mode, press and hold the button for 3 seconds. The band vibrates 1 second.

Charging Operation Description

Align the end of the ring at the position A, and fix the hole 3 and hole 4 with position B, surround the ring around the charging stand, and fasten the fixed fastener, and power on and confirm the ring's red light, if lighting, the charging is doing, after finishing the charging, the signal light will change to the green one.

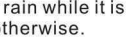


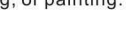
Operation safety

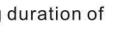
Warning

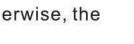
Though the band is designed for daily wearing, element in the band maybe damaged if it is improperly used. Please read the safety guide below and follow the operation and maintenance instructions.

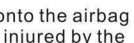
Not-to-do list for the band

Activity mode:
In this mode, the band will record daily activities, including steps, distance, calories, and activity time.

Exercise mode:
In this mode, the band will record exercise information of a specific period.

Nap mode:
In this mode, the band will calculate the most proper nap duration and Awake time.

Sleep mode:
In this mode, the band will monitor sleep quality and calculate duration.

Bluetooth mode:
In this mode, the band synchronizes with the cell phone APP.

Not-to-do list for imbedded battery

• Do not replace the battery. It is embedded.

• Use the accompanying power cord for charging.

• Do not put the band in over-cold or over-hot environment for charging.

• Do not wear the band when it is charged,

• Do not put the band in humid environment for charging; otherwise, electric shock may occur.

• Do not clean the band when it is charged. Before cleaning, make sure to remove the charger.

• Do not throw the band into fire; otherwise, the battery may explode, causing injury or death.

Other descriptions

FCC INFORMATION

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. If this equipment does cause harmful interference to radio or television reception, which can be determined by tuning the equipment off and on, the user is encouraged to try correct the interference by one or more of the receiving measures: Reorient or replace 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.

You are cautioned that changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment.

FCC WARNING:

This equipment may generate or use radio frequency energy. Changes or modifications to this equipment may cause harmful interference unless user could lose the authority to operate this equipment if an unauthorized change or modification is made.

RF warning statement:

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

Declaration of Conformity

Hereby, SHENZHEN HILLMISSION TECHNOLOGY CO., declares that this device is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC.

