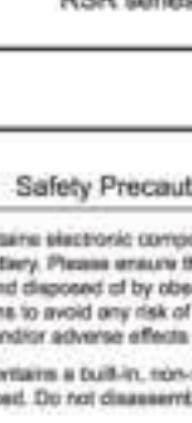


Smart Health Ring

User Guide



RSR series

Safety Precautions

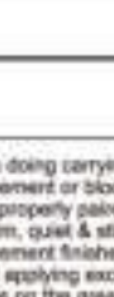
The product contains electronic components with electric circuits and a battery. Please ensure that the product is correctly used and disposed of by observing the following safety precautions to avoid any risk of product damage, personal injury and/or adverse effects on environment.

- 1.The product contains a built-in, non-removable battery that cannot be replaced. Do not disassemble, modify or replace it by yourself.
- 2.Do not clean the product with cleaning solvents, toxic chemicals, strong detergents, and/or corrosive cleaning agents.
- 3.Do not charge the product when it is wet. Use a clean and soft cloth to dry completely before charging.
- 4.Do not expose the product to direct sunlight or use in high temperatures for an extended time.
- 5.Do not place the product near heat-generating appliances, such as heaters or microwaves, dishwashers, washing machines or dryers.

Safety Precautions

- 6.Do not leave the product near open flames, throw it or dispose of it into a fire, as this may cause the battery to catch fire or explode.
- 7.Do not use the product when the screen or the case is broken.
- 8.Do not charge the battery with an unauthorized charger or cable. It may cause damage to the battery.
- 9.If the product is heating up or swelling while charging or using, immediately stop charging or using the product. It is probably because of a malfunction of the battery.
- 10.Keep the product away from small children or pets.
- 11.Do not dispose of the product with household waste. The battery is not to be disposed of in the municipal waste stream and requires separate collection. Dispose of the product by the local regulations.
- 12.Please talk with your doctor about how to analyze and utilize the data collected from the product with regards to your health issues.

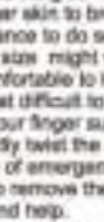
Package Contents and Description



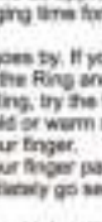
Smart Ring
x1



Charging Case
x1



Charging Cable
x1



User Guide
x1

Specifications

Material of the Ring: Titanium
Weight: 2.6 g
Connection via: Bluetooth 5.0
Battery Type: Lithium battery
Run-time: 5-10 days

Charged by charging case with USB-C connector

Rated Voltage: 5V

Charging Time: 1.5 hours

Operating Temperature: -10°C to 50°C

Water Resistance: 5ATM/IP68 Waterproof

*Illustrations & specifications in this User Guide are provided for reference only and may vary from the actual product.

Product design and specifications may change without notice.

How to Download the App

Scan the QR code on the right using your smart phone to download and install the app.



How to Connect Your Smartphone with the Smart Ring

1.Place the Ring in the powered charging case and ensure it stays in Charging Mode.

2.Make sure your smart phone's Bluetooth is ON. Open the app and select "Add Device" or "Add Ring" to enter the device search mode and locate your Ring.

3.Once you see the Ring's model appear in the list of Bluetooth devices, tap on it to start pairing . If the Ring is not found/repeat the above search mode and/or check if the charging case is properly powered.

4.Wait for a few seconds as the app automatically pairs your smart phone with the Ring. When pairing completes, the green LED on the Ring will blink twice to notify that it turns ready to be used.

5.Charging Indicators

-Red LED on Ring: ON when charging, OFF when fully charged.

-Blue LED on Charging Case: ON when charging

5

How to Wear the Ring

The sensor on the inner surface of the Ring (Red LED indicator) should be positioned on the palm side of your finger as shown in the Picture-1.



6

Usage Tips

- 1.When doing carrying "Manual Health Checks" like heart rate measurement or blood oxygen measurement etc., ensure the Ring is properly paired with the app. While being measured, stay calm, quiet & still and breathe evenly, until the measurement finishes.
- 2.Avoid applying excessive skincare and/or cosmetic products on the area where the Ring is worn, as this may cause surface corrosion.
- 3.Take the Ring off from time to time as appropriate to allow your finger skin to breathe. A charging time for the Ring is a good chance to do so too.
- 4.Finger size might vary as time goes by. If you feel too tight or uncomfortable to keep wearing the Ring and/or it gets somewhat difficult to remove the Ring, try the following:
 - Soak your finger sufficiently in cold or warm soapy water, then gently twist the ring out of your finger.
 - In case of emergency such as your finger pains but you're unable to remove the Ring, immediately go seek medical advice and help.
- 5.Avoid wearing the Ring together with handling exercise/gym equipment, heavy tools, or other strong metals in hand, in order to prevent the Ring from being worn.
- 6.Retain from using and/or wearing the Ring in showers, baths, swimming, or diving.

7

Warranty Coverage

1.Product quality : The Product (Ring & Charging Case) fails to function properly due to materials or workmanship defects under normal use.

2.Bluetooth connection :The Product cannot be connected to your smart phone and the designated app via Bluetooth.

3.Battery : The Product cannot be fully charged in the much longer time than the maximum charging time specified at the front or shows significant battery degradation under normal use.

4.Data monitoring: The Product is unable to accurately collect and display measurements such as your heart rate, steps taken, and sleep time etc. which are intended possible for the Product.

Warranty Policy & Period

product (Ring and Charging Case) shall conform to and perform by published technical specifications and the accompanying written materials and shall be free of defects in materials and workmanship for one (1) year from the date of purchase.

8

Warranty Exclusions

1.In the event the product is misused or used for purposes other than its intended purposes.

2.In the event the product is damaged due to the incompliance of this user guide.

3.In the event the user has used any parts or software that the manufacturer does not provide.

4.In the event the product has been disassembled, repaired, or modified by an unauthorized person.

5.In the event the product is damaged due to Acts of God (including fire, flood, earthquake, storm, hurricane, or other natural disasters).

9

FCC COMPLIANCE STATEMENT:

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 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.

Warning: Changes or modifications to this unit not expressly approved by the part responsible for compliance could void the user's authority to operate the equipment.

FCC Radiation Exposure Statement

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

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