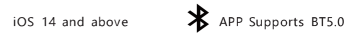
Smart Ring User Manual



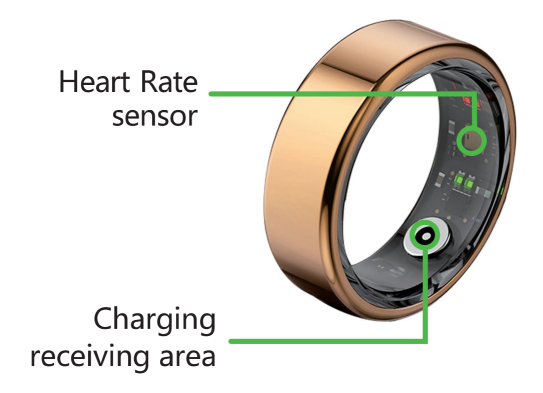
[Adaptation platform requirements]







[Product Appearance Function Description]



Wearing Tips: Wear the smart ring on your finger with the recommended fit and the side of the heart rate sensor facing the inside of your palm.

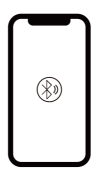
[Ring Functions]

- 1. Bluetooth connection: The green light blinks three times (1 second interval) when Bluetooth is connected, and the duration of the light is 50MS.
- 2. Power on: When the ring is fully charged and disconnected from the power supply, it will power on automatically.
- 3. Shutdown: automatically shutdown when the power is lower than 5%.
- 4, low power: low power every interval of one minute blinking red light twice, the length of the light is 50MS.
- 5. OTA upgrade: support APP control device OTA.
- 6. Heart rate measurement: Default 1 hour measurement, manual measurement can be set in APP.
- 7. Blood pressure measurement: Default 1 hour measurement, manual measurement can be set in APP.
- 8. Blood oxygen measurement: Default 1 hour measurement, manual measurement can be set in APP.
- 10. Sleep Measurement: The detection time interval is 22:00-08:00.
- 11. Sports measurement: calories, steps, mileage, sports department information all day cumulative, every day at zero time automatically cleared. Historical data
- 11. Saving time: seven days rolling save.

[APP connection mode]



Lefun Health(Life)
(Lefun Health(Life)allows the use of mobile app features)





- 1.Scan the QR code above to download or search "Lefun Health(Life) " in Android store or APP store to download install.
- 2. Activate the smart ring by charging it before use.
- 3. After charging and activation, open and enter the "LeDoux Healthy Life" APP, search for the device according to the APP connection wizard, and select "Ring" in the search list for pairing. Select "Smart Ring" in the search list.

[Charging]

Charging requires the use of a factory configured base charging cable. Place the smart ring on the base, and the red light will remain on while the green light will remain on when fully charged.

[APP function introduction]

- 1. Home page, additional functions, personal.
- 2. Step module: A chart will bedrawn to show the steps, distance and calories burnt accordingly. Provide an insight for user of daily, weekli, and monthly data.
- 3. Heart rate: Provide the detail information of your heart rate daily, weekly, and monthly. Your heart rate will be read in every hour.
- 4. Blood pressure module: Provide the detail information of your blood pressure daily, welly, and monthly. Your blood pressure will be read in every hour.
- 5. Blood oxygen module: Provide the detail information of your blood oxygen daily, wekly, and monthly. Your blood oxygen will be read in every hour.
- 6. Sleep module: Record the daily, weekly, and monthly sleep information in the form of chart. Base on the bracelet data to calculate the daily sleep quality and sleep time.

[Parameter]

Bluetooth	Bluetooth5.0
Type of battery	Lithium polymer battery
Batt capacity	18mAh
Charging time	1 Hours
Charging	Sitting charger
Package	Smart Ring+Magnetic charger+Instruction manual

[Matters needing attention]

- 1. If there is a product quality problem or the use of products is not clear, please contact our store by direct mail, we will deal with it quickly.
- 2. The measurement results of this product are for reference only, not for any medical purpose and basis. Please follow the doctor's instructions and do not rely on the measurement results for self diagnosis and treatment.
- 3. Our company reserves the righe to modify the contents of this manual without notification. Some functions are different in the various software version, which is normal.
- 4. According to Part 15 of the Federal Communications Commission's rules, the device has been tested and meets the limitations of Class B digital devices. These restrictions aim to provide reasonable protection against harmful interference during residential installation. This device generates, uses, and can radiate radio frequency energy. If not installed and used according to instructions, it may cause harmful interference to radio communication. However, it cannot be guaranteed that interference will not occur in specific installations. If the device does cause harmful interference to radio or television reception, it can be determined by turning the device off and on. Users are encouraged to try one or more of the following measures to correct the interference:
- --Redirect or reposition the receiving antenna.
- --Increase the spacing between the device and receiver.
- --Connect the device to a socket on a circuit different from the receiver