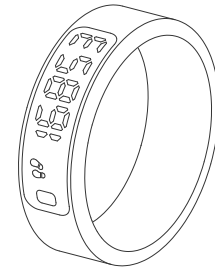
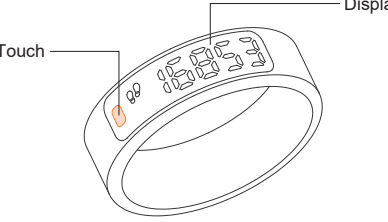


Quick Guide of Smart Ring



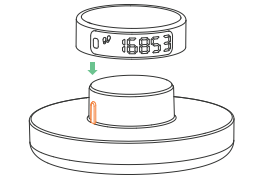
Overview and Packaging

Smart Ring, Charging Cable, Charging Dock and User Manual



Power On

Put smart ring at charging dock. Connect the charging dock to USB to charge and activate smart ring.



Wearing Method

Wear the ring on your suitable finger and choose a comfortable size. Suggest wear it on the index finger for better monitoring of data.



Please let the sensor on the inside of your fingers for more accurate measurement of heart rate and blood oxygen when wearing it.

Connection APP

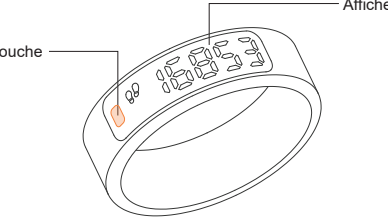
Search and download the app, open and pair rings.




QRing

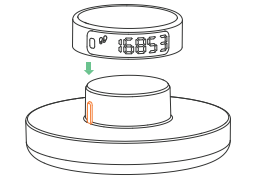
Présentation et emballage

Bague intelligente, câble de chargement, station de chargement et manuel d'utilisation.



Mise sous tension

Placez la bague intelligente sur la station de charge. Connectez la station de charge à l'USB pour charger et activer la bague intelligente.



Wearing Method

Portez la bague au doigt qui vous convient et choisissez une taille confortable. Nous vous suggérons de la porter à l'index pour une meilleure surveillance des données.



Portez le capteur à l'intérieur de votre doigt pour une mesure plus précise de la fréquence cardiaque et de l'oxygène dans le sang.

Application de connexion

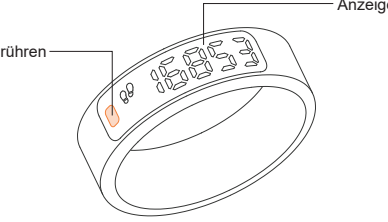
Rechercher et télécharger l'APP, ouvrir et appairer la bague




QRing

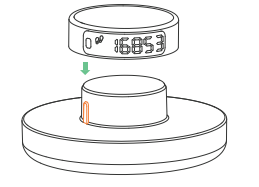
Übersicht und Verpackung

Smart Ring, Ladekabel, Ladestation und Benutzerhandbuch



Einschalten

Legen Sie den Smart Ring in die Ladestation. Schließen Sie die Ladestation an USB an, um den Smart Ring aufzuladen und zu aktivieren.



Tragestil

Tragen Sie den Ring an einem passenden Finger und wählen Sie eine bequeme Größe. Wir empfehlen, ihn am Zeigefinger zu tragen, um die Daten besser zu überwachen.



Bitte tragen Sie den Sensor auf der Innenseite Ihres Fingers, um eine genauere Herzfrequenz- und Blutsauerstoffmessung zu erhalten.

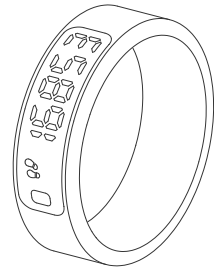
Verbindungs-App

Suche und lade die APP herunter, öffne und kopple den Ring




QRing

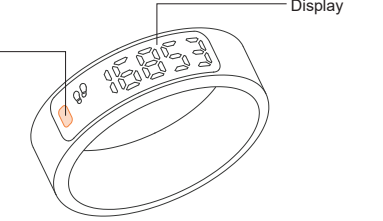
Quick Guide of Smart Ring



Federal Communications Commission (FCC) 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 made to this device not expressly approved by Shenzhen YaWell intelligent Technology Co., Ltd. may void the FCC authorization to operate this device.
 Note: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.
 RF exposure statement:
 The transmitter must not be collocated or operated in conjunction with any other antenna or transmitter. This equipment complies with the FCC RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a Minimum distance of 20cm between the radiator and any part of your body.

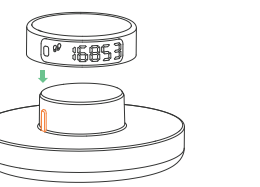
Panoramica e imballaggio

Smart Ring, cavo di ricarica, dock di ricarica e manuale utente



Accendi

Posiziona lo smart ring nella base di ricarica. Collega la base di ricarica alla porta USB per caricare e attivare lo smart ring.



Stile di utilizzo

Indossa l'anello sul dito adatto e scegli una misura comoda. Suggestiamo di indossarlo sull'indice per un migliore monitoraggio dei dati.



Per una misurazione più accurata della frequenza cardiaca e dell'ossigeno nel sangue, indossare il sensore sul lato interno del dito.

APP di connessione

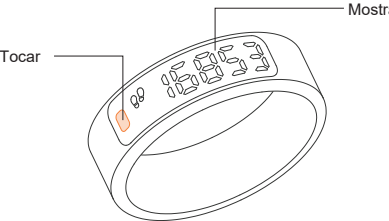
Cercare e scaricare l'APP, aprire e associare l'anello




QRing

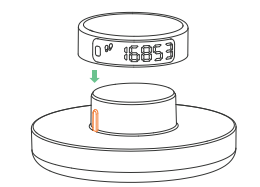
Descripción general y embalaje

Anillo inteligente, cable de carga, base de carga y manual de usuario



Encender

Coloque el anillo inteligente en la base de carga. Conecte la base de carga al USB para cargar y activar el anillo inteligente.



Estilo de uso

Usa el anillo en el dedo que te resulte más cómodo y elige una talla adecuada. Sugerimos usarlo en el dedo índice para un mejor monitoreo de los datos.



Lleve el sensor en la parte interior del dedo para obtener una medición más precisa de la frecuencia cardiaca y el oxígeno en sangre.

APP de conexión

Buscar y descargar APP, abrir y emparejar el anillo




QRing

概要とパッケージ

スマートリング、充電ケーブル、充電ドック、ユーザーマニュアル



電源オン

スマートリングを充電ドックに置きます。充電ドックをUSBに接続して、スマートリングを充電し、起動します。



装着方法

指輪は適した指にはめ、快適なサイズを選んでください。データをよりよくモニタリングするために、人差し指にはめることをお勧めします。



より正確な心拍数と血中酸素の測定結果を得るには、センサーを指の内側に装着してください。

接続する

QRingを検索してダウンロードし、リングを開いてペアリングします。




QRing

概览与包装清单

戒指、充电线、充电座和说明书



开机

将戒指放入充电座并连接电源线即可开机。



佩戴方式

将戒指佩戴在自己适宜的手指上，选择舒适尺寸。建议佩戴在食指上，能够更好的监测数据。



请将传感器佩戴在手指内侧，心率、血氧测量结果更准确

APP 连接

搜索下载QRing，打开并配对戒指




QRing

Wireless charging parameters

Charging station rated input: 5V/1A
 Charging station rated output: 5V/300mA
 Charging IC model: LP7806K4SPFA
 Charging station status light (color): white
 Charging station protection: charging with OVP, discharge module overcurrent, short circuit, overtemperature protection function