

佩戴心跳带

1. 从包装中取出心率带配件（发射器和弹性带）；



2. 用清水充分打湿弹性带的两个黑胶电极；



3. 把发射器扣在弹性带上；



4. 贴身佩戴心率带（注意穿戴时发射器正面标注的字应正向，电极必须接触皮肤。如果出现佩戴过程过敏，可把心率带佩戴在内衣外，与电极接触的内衣部分用清水打湿。佩戴在内衣外可能导致心率测量困难。）；

5. 调整弹性带的长度，使它保持在最舒适的状态。心率带自动开始发射心率信号。



兼容性

此蓝牙心率带可与宜准运动表E系列、G3配对使用，也可兼容蓝牙智能手机上的APP，如：

- iOS：咕咚 | 悦跑圈 | 郁金香 | 益动 | Runkeeper | Runtastic Pro | Endomondo | trava | Geonaute ONmove mobile
- Android 4.3 及以上：咕咚 | 悦跑圈 | 郁金香 | 益动 | Endomondo | Runtastic Pro

配对

首次使用心率带前，必须先将心率带与上述中的一个EZON运动表或一个APP配对。

佩戴好心率带，按照EZON运动表或APP的提示进行配对。

注意：

- 配对前必须佩戴好心率带；
- 为了确保配对成功，配对过程中最好关闭10米内同类设备的蓝牙。

测量心率

- 佩戴好心率带，打开配对过的APP，按照提示连接心率带，在APP上即可查看实时心率值；
- 测量结束后，脱下心率带，断开连接。

更换电池

- 旋转并打开发射器背面的电池盖（如图-1），取出电池；
- 放入新的CR2032电池，注意电池正极应朝上；
- 扣住并旋转电池盖（如图-2）。

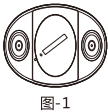


图-1

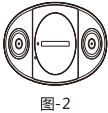


图-2

产品规格

- 心率测量范围：40 — 220bpm
心率测量分辨率：1bpm
工作温度：0℃ — 50℃
存储温度：-10℃ — 60℃
电池型号：CR2032
使用寿命：约12月(每天使用一小时)
防水等级：10米（生活防水）

产品中有害物质的名称及含量表

有害物质 部件名称	铅 (Pb)	汞 (Hg)	镉 (Cd)	六价铬 (Cr(VI))	多溴联苯 (PBB)	多溴二苯醚 (PBDE)
表带	○	○	○	○	○	○
表壳	○	○	○	○	○	○
不锈钢件	○	○	○	○	○	○
铜合金件	×	○	○	○	○	○
PCB	○	○	○	○	○	○
电子元器件	×	○	○	○	○	○
LCD	○	○	○	○	○	○
玻璃镜	○	○	○	○	○	○
橡胶带	○	○	○	○	○	○
松紧带	○	○	○	○	○	○
防水圈	○	○	○	○	○	○
其它塑胶件	○	○	○	○	○	○
导线、充电线	○	○	○	○	○	○
包装印刷件	○	○	○	○	○	○

表格中的部件为我公司各产品的主要部件汇总，本产品所含部件以产品实际配置为准。

表格中未列出的本产品其它部件及其均质材料均不含有害物质。

表格中含有有害物质的部件及其均质材料，均符合欧盟RoHS对有害物质限制使用的严格要求，请放心使用。

表格依据SJ/T 11364的规定编制。

○：表示该有害物质在该部件所有均质材料中的含量在GB/T 26572规定的限量要求以下。

×

表示该有害物质至少在该部件的某一均质材料中的含量超出GB/T 26572规定的限量要求。

温馨提示：

为了保护环境，本产品或其中的部件报废后，请将其与生活垃圾分开，送至有资质的回收站点，由回收处理站点按照国家相关规定进行分类拆解、回收再利用。

有关本产品的回收处理的详细信息，请咨询当地政府、废品处理机构等。

Wearing Heart Rate Belt

1. Take out the heart rate belt accessories, transmitter and elastic belt from the package.



Transmitter



Elastic Belt

2. Wet the black electrodes on the elastic belt with clean water.



3. Fasten the transmitter to the elastic belt.



4. Wear well the heart rate belt next to the skin. (Please ensure the letter on the transmitter to be forward and the electrode to be contacts with your skin. Please wear the HR belt outside the underclothes if skin sensitivity occurs, and wet the underclothes portion under the electrodes. But it may cause the measure difficult.)

5. Adjust the length of the belt to make you feel comfortable. The heart rate belt begins to send signal automatically.



Compatibility

The bluetooth smart heart rate belt is compatible with the E series and G3 of EZON sport watch and some APP in the smart mobile phone, for example,

iOS: Codoon | Tulipsport | Runkeeper | Runtastic Pro | Endomondo | Strava | Geonaute ONmove mobile

Android 4.3 and newer system: Codoon | Tulipsport | Endomondo | Runtastic Pro

Pairing

Before you first use the heart rate belt, you should pair the heart rate belt with an EZON sport watch or an APP.

Pair them according to the prompt of the EZON sport watch or the APP.

Note:

1.You should wear well the heart rate belt when they are paired.

2.In order to ensure pair success, you had better turn off the bluetooth of the similar products within the range of 10 meters before pairing.

Measuring your Heart Rate

1. Wear well the heart rate belt, connect the heart rate belt with the paired watch or APP according to the prompt, then your realtime heart rate will be displayed in the watch or the APP.

2. After you stop the measure, take off the heart rate belt and disconnect.

Replacing Battery

1. Turn and open the battery cover on the back of the transmitter (see chart 1) , then take out the battery.

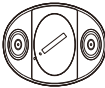


Chart 1

2. Put in a new CR2032 battery, the positive pole must be upturned.

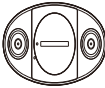


Chart 2

3. Lid and turn the battery cover (see chart 2).

Product Specification

Heart rate meter range: 40bpm — 220bpm

Heart rate meter resolution: 1bpm

Operating temperature: 0°C — 50°C

Storage temperature: -10°C — 60°C

Battery: CR2032

Battery life(Used 1 hour per day): 12 Months

Water Resistance: 1 ATM (Living waterproof)

Hazardous Substances Content in the Watch

Unit	HS	Pb	Hg	Cd	Cr(VI)	PBB	PBDE
Watchstrap		○	○	○	○	○	○
Watchcase		○	○	○	○	○	○
Stainless Steel		○	○	○	○	○	○
Aldary		×	○	○	○	○	○
PCB		○	○	○	○	○	○
Electronic Component		×	○	○	○	○	○
LCD		○	○	○	○	○	○
Glass		○	○	○	○	○	○
Rubber Belt		○	○	○	○	○	○
Elastic		○	○	○	○	○	○
O-ring		○	○	○	○	○	○
Plastic Parts		○	○	○	○	○	○
Wire		○	○	○	○	○	○
Pack & Presswork		○	○	○	○	○	○

This is the summary table which contains mail parts of our products. The watch configuration depends on the actual model.

The parts and their homogeneous material of the watch which are not listed in the table contain no hazardous substances.

All the parts and their homogeneous materials containing hazardous substances in the watch, meet the European Union RoHS requirement, please rest assured use.

The table is edited according to the regulations in SJ/T 11364.

○ means the hazardous substances content in all homogeneous material of the part is below the limit in GB/T 26572.

× means the hazardous substances content in one homogeneous material of the part is over the limit in GB/T 26572.

Warm Tip:

In order to protect the environment, when the product or its parts scrap, please separate them from the household garbage and send them to a qualified recycle station. The recycle stations classify, split and recycle them according to the relevant state regulations.

For more information about the recycling process of the watch, please consult with the local government, waste management office, etc..