

梦蝶1号APP隐形穿戴跳蛋 产品使用手册

产品参数

产品名称：梦蝶1号APP隐形穿戴跳蛋
主体材质：ABS /硅胶
产品尺寸：84*42*29.5/mm
产品净重：29g
防水等级：IPX6
适合人群：十八岁以上人群使用
执行标准：Q/ZQZQ02-2022
额定电压：3.7V
续航时间：约60分钟
充电时间：约40分钟
最大噪音：≤40分贝



功能使用说明

- 功能说明：
- 1.长按电源开关2秒开机，灯亮和电机震动一下进入待机模式。
 - 2.单击频率按键开启第1种震动模式再次单击切换到下一频率(共9频，依次循环)。
 - 3.待机模式下可用手机APP连接进行操作(具体看APP连接说明书)
 - 4.长按电源开关2秒关机，灯灭。

APP下载请扫描下方二维码，完成下载注册之后，点击首页添加设备，扫描设备二维码，完成添加后即可使用。手动输入设备号为：7845。

使用注意事项

- 1、使用本产品前，先找到电源入口(DC)，将产品充满电，充满后请用清水、沐浴露或情趣玩具专用清洁剂清洗干净，随即擦干；
- 2、本产品为私人用品，为了您的健康，请不要多人混用，若出现不适或过敏现象，请立即停止使用。

注意事项

- 1、本产品使用完毕后，用清水、沐浴露或情趣玩具专用清洁剂清洗干净，随即擦干，并存放于无尘、阴凉之处，不要接触其它材质物品；
- 2、不推荐长期使用酒精清洗本产品，因为酒精会腐蚀产品表面，使产品加速老化。

售后服务

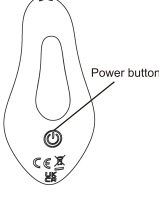
如果您在使用本产品过程中，出现疑难问题或暂不能使用，请您速与本公司或销售点联系，我们将竭尽全力为您提供最优质的服务。但您不可擅自拆卸本产品，对于私自拆卸过的产品；恕本公司概不负责。



Wearable App vibration egg Product manual

Product Parameter

Name: Wearable App vibration egg
Material: Silicone/ABS
Product size: 84*42*29.5/mm
Net.Weight: 29g
IPX Rating: IPX6
Applicable Users: over 18 years old
Executive standards: Q/ZQZQ02-2022
Rated voltage: 3.7V
Running time: About 60 mins
Charging time: About 40 mins
Max noise: ≤40 Decibel



Functional operation instruction

- Play:
- 1.Long press the power button for 2 seconds to enter the standby mode, the light turn on.
 - 2.Short press the power button to active and cycle through the vibration function, in total of 9 speeds.
 - 3.To use the APP control, the toy must be powered on. (The details to check the APP Connection manual)
 - 4.Long press the power button for 2 seconds to turn off the toy, the light turn off.

Download the APP, please scan the QR code below, after the download and registration, click the homepage to add the device, scan the device binding code, then to enjoy it. Enter the device binding code manually 7845

Application precaution

- 1.Before using this product,please charge it to make sure the product is fully charged.After the product is charged fully,clean it with water,shower gel or special cleaning agent for sexual toy and then dry it at once;
- 2.This product is a personal product.For your health,please do not used by many people.If you feel uncomfortable or allergic,stop using it immediately.

Notes

- 1.After using this product,please clean it with water,shower gel or special cleaning agent for sexual toy and then dry it at once.Store it in a dust-free,cool and dry place.Do not touch with other items;
- 2.It is not recommended to clean the product with alcohol for a long time,because alcohol will corrode the surface of the product and accelerate the aging of the product.

After-sales Service

If you have any problems or the product cannot be used temporarily during the use of this product,please contact the company or the agency,we will do our best to provide you with the best service.However,Our Company is not responsible for the products that have been dismantled without permission



FCC STATEMENT

1. 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.

2. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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 whichthe receiver is connected.

Consult the dealer or an experienced radio/TV technician for help.

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.

FCC STATEMENT

1. 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.
2. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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.

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.