# 用户手册 User Manual ユーザーマニュアル









#### ENJOY LOVE EVERY MOMENT

使用产品前请仔细阅读本手册并妥善保存

製品をご使用になる前に、このマニュアルをよく読み、 使用後ではきちんと保管してください

Please read the manual carefully before using the product and keep it properly

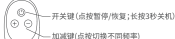
#### 产品上的按键







#### 遥控器 上的按键



加减键(点按切换不同频率)

#### ) 功能键说明

第一步:长按产品上的手动开关键,长按3秒开机后进 入待机状态: 第二步: A. 手动控制, 点按产品上的手动开关键, 切换

不同频率:

B.遥控控制,点按(+)(-) 切换频率。

# ⑦ 充电说明

充电时:LED指示灯闪烁。

充满电:LED指示灯常亮。

## ⑦ 保养与维护

- 1. 使用前后请用成人清洁液和温水清洗, 然后在诵风 良好的地方晾干或用无绒毛巾将其擦干。请勿使用含 洒精、汽油或丙酮的产品。
- 2. 请将本品远离儿童,避免阳光直射。
- 3. 定期检查是否损坏,发现损坏时请及时停止使用。

#### The button on the product







#### The button on the remote control



and hold for 3s to off)

ON/OFF (Press to pause/recover.press

- +/ - (Press to switch frequency)

Step 1:Press and hold the power button on the product for 3 seconds to enter the standby state; Step 2:A.Non remote control,Press the power button on the product to switch frequency; B.Remote Control, Press ⊕⊝ button to switch the frequency.

Recharging:The LED light is flashing. Charged full:The LED light is always on.

- Please always clean the product with water and antibacterial detergent before and after each use.Do not use containing alcohol, petrol or acetone.
- 2.Please keep this product away from children and avoid direct sunlight,do not expose it to extreme heat.
- 3.Regularly check whether the product is damaged, If any damage is found, please stop using it in time.

#### 製品上のボタン





● マク ・ 充

マグネティック 充電ソケット

#### リモコン上のボタン



\_ オン/オフボタン(タップして一時停止/回復、 長押しして電源を切る)

+-ボタン(タップして振動数を切り替える)

#### ○ 機能キーの説明

ステップ1:製品の電源スイッチを3秒長押し、スタンバイモードに入る:

ステップ2:A.マニュアルコントロール、製品の電源スイッチを タップして振動数の切り替えを行う:

B.リモートコントロール、⊕ ○を押して周波数の 切り替えを行う。

#### ③ 充雷の説明

充電時:LED表示ランプが点滅している。 充電完了時:LED表示ランプが点灯している。

### ⊙ メンテナンスと保守

1. 使用前後は、消毒液またはぬるま湯で洗浄し、風通しの良い場所で乾かすか、タオルで拭いて乾かしてください。

2. 本製品をお子様から遠ざけ、直射日光に避けてください。 3. 定期的に製品が破損しているかどうかを確認し、破損している場合は速やかにご使用を中止してください。

# FCC Warnning:

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 againstharmful interference in a residential installation. This equipment generates, uses and can radiateradio frequency energy and, if not installed and used in accordance with the instructions, maycause harmful interference to radio communications. However, there is no guarantee thatinterference will not occur in a particular installation. If this equipment does cause harmfulinterference to radio or television reception, which can be determined by turning the equipmentoff and on, the user is encouraged to try to correct the interference by one or more of thefollowing 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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.