

使用说明书 使用前请阅读使用说明书



2装清单					
<u>)@</u>	耳机x2		③	充电位X1	
Ø	使用说明书X1		Ы	充电线X1	
0	t±iRv1				

产品示意说明





1±56X1

产品规格 充电仓规格

给充电仓充电 用Type-C充电线连接充电仓到5V电源适配器。 [国螺提示:当东电仓组示订银打网移列: 俄及时给弃电仓弃电。

LED指示灯说明 · 给耳机充电未充满;绿灯常亮
 · 给耳机充满电;灯灭
 · 给弃电仓充电;白灯闪烁
 · 充电仓充溃电;白灯泻系
 · 充电仓板电;绿灯闪烁



产品操作说明

开机 方式二:将耳机从充电台中取出,耳机自动开机。 方式二:当耳机处于关机状态,长按耳机触模功能区3秒,耳机 开机。

关机
 方式一: 将耳机放回充电仓,耳机关机。
 方式二: 长按耳机触摸功能区5秒,耳机关机。

3、配对 少量一:将耳机从充电台中取出,耳机自动开机,开机后耳机 步骤二:打开智能设备的蓝牙列表,按索"OWS-31"并连接 (支持单耳使用)。



■ 触控按键的操作 音乐播放模式

■■ 左/右耳机操作 上一曲:双击左耳机(1)功能键下一曲:双击左耳机(1)功能键下一曲:双击右耳机(1)功能键音量:三击右耳机(1)功能键音量:三击右耳机(1)功能键循管建立三击左耳机(1)功能键循序爆散。单击往便耳机功能键

电话免提

■■ 左/右耳机操作(来电状态下)





Previous song, double-click the ILJ function button on the left earphone.

Net song double-click right the IQF function button of the left earphone.

Net song double-click right the IQF function button of the left earphone.

I right still see the AIF button of right volume - Triple strike the AIF button of left earphone.

Passio(Play) Click IVE MF button of one eapproach.

Hands free function
■■ Left/ Right earphone operating (incoming call)



Packing list **3** 90 •



Charging case specification

Product specification

Charge the Charging case
Connect the Type-C cable to the SV power adaptor, and another
end to the charging post of the Charging case.
(Tips. When the green light of the charging bin blinks, please charge the
charging bin in time.)

Method 2: When the earphones is off, press and hold the earpho to touch the functional area for 3 seconds power on.



■ Touch control button operating Music playing mode ■■ Left/Right earphone operating

Product operating instructions

Power on
 Method 1: Remove the earphones from the charging bin, and the earphones will automatically power on.

Access denial: Press and hold the MF button of any earphones. Although the MF button of any earphones for 2 seconds. Hang up: Click the MF button of any earphone





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.

Changes or modifications to this unit 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.

This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.

Radiation Exposure Statement

The device has been evaluated to meet general RF exposure requirement in portable exposure condition without restriction