


80x88MM

O5

User Guide



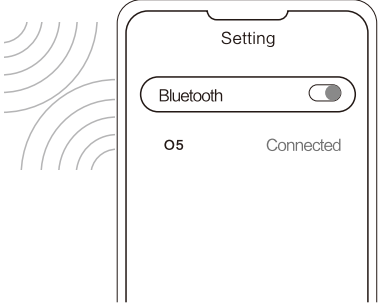
OWS Earbuds

配对1

When using for the first time, open the charging compartment, the earphone will automatically enter the pairing mode, and the main earphone will alternately flash red and green.  
If you want to connect another mobile phone, you can follow the procedure in 2 below.

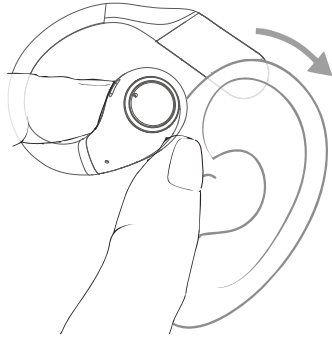
1: Disconnect the Bluetooth from the phone, and the earphone will automatically enter the pairing mode.  
2: If you cannot find the phone with the headset connected, you can touch the headset five times to forcibly disconnect the connection. Then enter pairing mode.

配对2



3. Enable the Bluetooth function, select "O5" the device will display the successful pairing when complete.

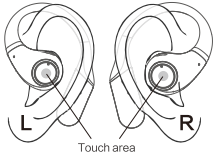
佩戴



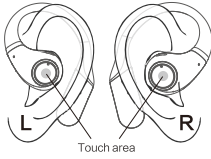
1. Take the earbuds out of the charging case;  
2. Hold them just above your ears;  
3. Rotate the ear hooks downward along the auricle of the ear to achieve proper positioning;  
4. Complete insertion.

Touch Control

Call Control



Music Control



L or R

Answer a call  
Double-tap on either earbud.

End a call  
Double-tap on either earbud.

Reject a call  
Tap and hold either earbud.

Call volume adjustment:  
Use the volume control button on the paired Bluetooth device.

L or R

Play/pause music  
Double-tap either earbud.

Volume control  
Use the volume control button on the paired Bluetooth device.

L

Previous track  
Tap and hold the left earbud for 3 seconds.

R


Next track  
Tap and hold the right earbud for 3 seconds.

保养和维护

1. Keep the OWS earbuds in a dry and ventilated environment to avoid contact with oil, moisture, steam, and dust to avoid affecting product performance.  
2. Charge the headset at least every 6 months  
3. Avoid using chemicals or detergents to clean the headset  
4. Do not drop the headphones and knock heavy on a hard surface.  
5. Do not scratch the surface with sharp objects.

O5

用户手册



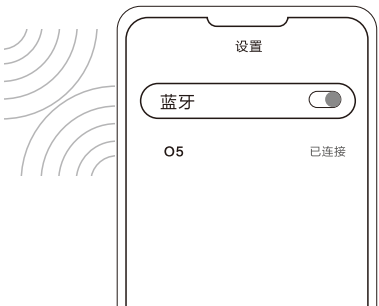
开放式立体声耳机

配对1

首次使用，打开充电仓，耳机会自动进入配对模式，主耳机红绿交替闪烁。如果想连接另外的手机，可以按照下面的2中操作方式。

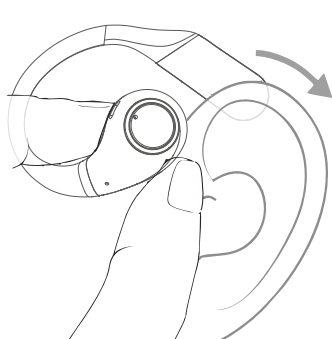
1：从手机端断开蓝牙，耳机会自动进入配对模式。  
2：如果找不到已连接耳机的手机，则可以五击耳机触摸，强制断开连接，然后进入配对模式。

配对2



3.打开手机的蓝牙设置功能，选择“O5”，设备显示配对成功即完成配对。

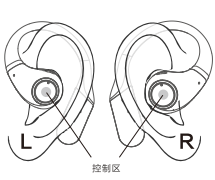
佩戴



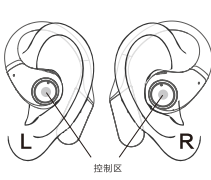
1.取出耳机；  
2.放置于耳朵上方；  
3.沿着耳廓向后旋转耳机至合适位置；  
4.佩戴完成。

操作说明

通话控制



音乐控制



L or R

接听电话  
长按任意任一耳机

挂断电话  
连续轻击任意任一耳机

拒接电话  
长按任一耳机

通话音量调节：使用配对设备上的音量控制按钮

L or R

播放/暂停音乐  
双击任一耳机

双耳机设备操作：使用配对设备上的音量控制按钮

L

上一首  
长按耳机3s

R

下一首  
长按耳机3s

保养和维护

1.耳机应存放在干燥通风的环境下，避免与油，水气，蒸汽，水分和灰尘接触，以免影响产品性能  
2.至少每6个月给耳机充电一次  
3.避免使用化学品或者清洁剂清洗耳机  
4.请勿将耳机掉落或在坚硬的表面敲打  
5.请勿用尖锐的物体刮花表面

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.

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.

The device has been evaluated to meet general RF exposure requirement.