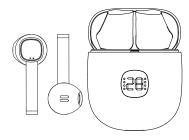
尺寸:80*102mm 风琴折,单黑印刷



用户说明书



智能LED显示屏

显示耳机与充电盒的电量

--将耳机从包装中拿出,长按3秒手动开机 --将耳机从充电盒中拿出,耳机自动开机



--长按5秒关机



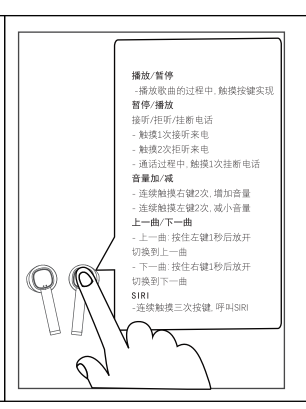
左右耳互相配对

-- 当左、右耳开机,它们之间会自动配对。



- --在手机蓝牙列表中找到耳机名。

再次开启手机蓝牙功能。



只有一只耳机放歌

清除耳机数据

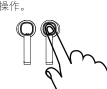
--长按耳机开关键至红蓝交替闪烁。 快速触摸4次至红灯亮,然后自动关机。

--将左、右耳机按上述步骤操作。

重新配对

--将左、右耳机同时开机, 它们将自动配对。

--当配对成功,主耳将红、 蓝灯交替闪烁, 副耳蓝灯慢闪。



电池低压检测

当耳机电池电压低于330V时,耳机检测到低电压。 每隔20秒,耳机将提醒电量低,请充电。 当耳机电池电量低至3.2V, 耳机检测到低电压并于30秒后 自动关机。

注: 当电池电压低时, 请及时充电 以免影响电池寿命。



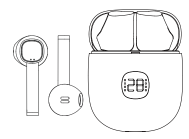


Your Life Your Music Your Way

ONE-YEAR WARRANTY

OneDer

W16 **User Manual**





Smart LED Display

Show the earbuds and charging case battery level

Turn on the earbuds

-Take out the earbuds from package, press and hold on 3 seconds to turn on them by hand --Take out the éarbuds from charging case, earbuds turn on



Turn off the earbuds

automatically

--Press and hold the power button for 5 seconds to turn off the earbuds. --Put the earbuds back to the charging case.



Pairing Between Left and Right Earbuds

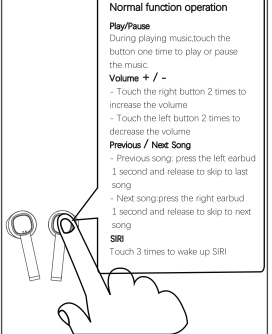
-When left and right earbuds turn on, they will pair with each other automatically.

Earbuds Connect With Smart Phone -Make sure your smart phone's

Bluetooth function turn on -Find out the earbuds device name on your smart phone.

Can not find the earbuds

--Turn off the Bluetooth function of vour smart phone -Turn on the Bluetooth function of your smart phone again



Only One Earbud Working

Clear the data of the earbuds

-Press the power button till the blue and red light will shine alternately and touch 4 times quickly till the red light shine and then the earbud turn off automatically.

Repairing

turn on the left and right earbuds at the same time and they will pair with each other automatically.

-When pair successfully, one earbud blue light shine slowly while the blue and red light of another earbud will shine alternately and wait for connecting with smart phone

Repeat above step on left and right earbud

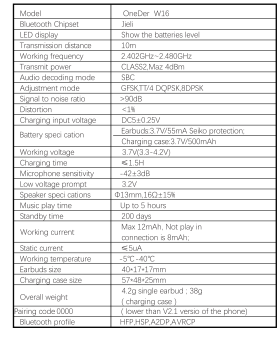


Battery low voltage detection

When the battery voltage of the earphone is reduced to 3.3V, the earphone detects a low voltage. At intervals of 20S, the "low battery, please charge" red light flashes 3 times;

When the earphones battery voltage drops to 3.2V, the earphone detects a low voltage and the headset automatically shuts down after 30 seconds.

Note: Please charge the earbuds immediately if in low voltage, so as not to affect the battery life



IF THERE IS ANY QUESTION PLEASE FILL IN THE FEEDBACK

FEEDBACK ONLINE

WWW.ONEDER.HK/FEEDBACK



SCAN THE OR ODE



FCC Warning Statement

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