

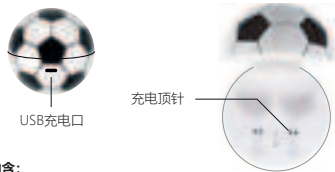
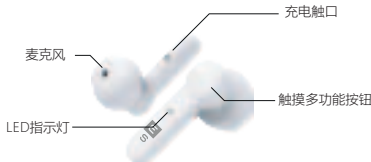
用户说明书

真无线蓝牙耳机



ES 6

产品概述



内含:
1.ES 6蓝牙耳机*2
2.说明书*1
3.Type-C充电线*1
4.ES 6耳机充电仓*1



充电

将耳机放入充电仓，使用Type-C充电线连接充电仓并连接电源进行充电；若充电不完整，LED指示灯将闪烁红灯。

使用说明



1.开启

取下充电仓中的耳机指示灯亮起，即开启耳机。



2.关闭

将耳机放回充电仓内，即关闭耳机。



3.播放/暂停

蓝牙连接手机，触摸多功能按钮，即为播放；再次触摸多功能按钮，即为暂停。



4.改变歌曲

播放时，短触三次多功能按钮，即为改变歌曲。



5.接听电话

当您收到电话时，触摸多功能按钮接听电话。



6.终止通话

当您通话中时，触摸多功能按钮终止通话。



7.拒绝来电

当您收到来电时，长触2秒多功能按钮拒绝来电通话。



8.电量提醒

当耳机电量不足时，每30秒有声音提醒，直到耳机因电量不足关机。



9.语音助手

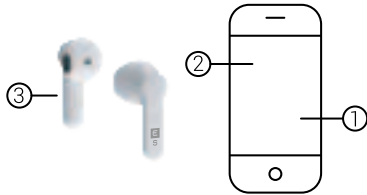
长触多功能按钮3秒，即唤出手机智能语音助手。



10.加減音量

短触2次左耳机多功能按钮，即为减少音量；短触2次右耳机多功能按钮，即为增加音量。

蓝牙配对



蓝牙名称: ES 6

- 手机端打开蓝牙功能。
- 选择"ES 6"进行连接。
- 耳机弹出提示音，此时蓝牙连接成功。

注意：进行蓝牙配对前，请将耳机进行充电。

产品参数

BT	蓝牙版本 BT 5.3
	频率响应 2.4 GHz - 2.485 GHz
	距离 10米
	播放时长 约6小时
	通话时长 4小时
	电池 30 mAh Litio
	充电仓电池容量 300 mAh Litio
	充电时长 2小时

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.
Any 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.
The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction

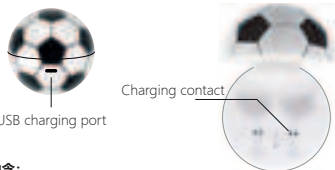
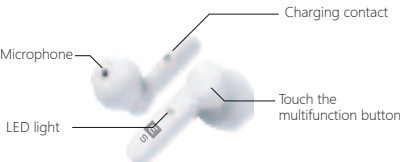
User Manual

Bluetooth earphone



ES 6

Product Overview



内含:
1.ES 6 Bluetooth headset*2
2.User Manual*1
3.Type-C charging cable*1
4.Headphone charging compartment*1



Charge

Put the headset into the charging chamber, connect the charging chamber with Type-C charging cable and connect the power supply for charging; If the charging is incomplete, the LED will flash red.

使用说明



1.Open

The indicator light of the headset in the charging compartment is on, which means the headset is turned on.



2.Close

Put the headset back into the charging compartment to turn off the headset.



3.Play/Pause

Connect the mobile phone with Bluetooth and touch the multi-function button to play; Touch the multifunction button again to pause.



4.Change Song

When playing, touch the multifunction button three times to change the song.



5.Answer the phone

When you receive a call, touch the multifunction button to answer the call.



6.Terminate a call

When you are in a call, touch the multifunction button to end the call.



7.Reject Phone

When you receive a call, long touch the 2-second multifunction button to reject the call.



8.Insufficient power

When the headset is low on power, there will be an audible reminder every 30 seconds until the headset is turned off due to low power.



9.Voice Assistant

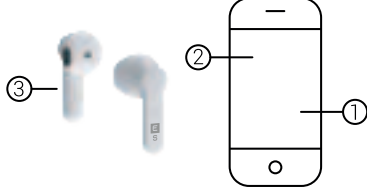
Touch the multi-function button for 3 seconds to call up the smart voice assistant.



10.Increase or decrease volume

Short touch the left headset multifunction button twice to reduce the volume; Touch the multifunction button of the right headset twice to increase the volume.

Bluetooth pairing



Bluetooth name:ES 6

- Open the Bluetooth function on the mobile phone.
- Select "ES 6" to connect.
- The headset pops up a prompt tone, and then the Bluetooth connection is successful.

Note: Before Bluetooth pairing, please charge the headset.

产品参数

BT	Bluetooth version BT 5.3
	Frequency response 2.4 GHz - 2.485 GHz
	Distance 10M
	Playback duration About 6 hours
	Talk time 4 hours
	Battery capacity 30 mAh Litio
	Battery capacity of charging chamber 300 mAh Litio
	Charging duration 2 hours

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.
Any 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.
The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction