

PDF

- Voltage rating and energy capacity: 3.7V/400mAh
- Bluetooth profiles supported: HFP/A2DP/AVRCP

USB cable *1 Earcaps *2(L\ S)

When not connected to any device, the earphones will power off automatically after 5 minutes.

On iPhones the battery level of the earphones will be

 When the earphones and the charger case are not used for long periods of time, it is recommended to keep them in a dry place and to recharge them at least every 2 months.

It is recommended to gently wipe the spring needle and copper column with a cotton swab on a regular basis to achieve a cleaning effect. Never use liquids to clean the earbuds.



Note: When the earbuds is not charging, you can use a cotton swab to gently wipe the spring needle and copper post. 6 Reset to factory settings: Quickly 5-click the touch location to clear the pairing record and turn off.

Fault

Fault	Cause	Solutions
Can't power on	Earbuds are low battery/ Crash	Charge the Earbuds/Keep the earphones touch button pressed for 8 seconds
No charging indication	The Earbuds are not well put into/ There are foreign objects in the spring needle and copper column	Adjust Earbuds position/ Clean the spring needle and copper column
Automatically shut down	Earbuds are low battery	charge the Earbuds
The Earbuds have an echo	The volume is too high or the environment is too noisy	Adjust the volume or change position
The Earbuds are noisy	Outside environment interference or too far away from mobile phone	
Small sound	wearing Earbuds incorrectly or the volume is too low	Adjust the Earbuds position or the mobile phone volume
Signal intermittent	Outside environment interference or too far away from mobile phone	

FCC Caution:

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's 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 device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter 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 genera RF exposure requirement. The device can be used in portable exposure condition without restriction

FCC ID: 2A8TA-I33

Because the headset is too small, the FCC ID number can only be printed on the charging box.



1 耳机5分钟内未与任何设备连接,会自动进入关机状态。

🔗 苹果手机实时显示电压较低的耳机的电池电量。

建议在耳机长时间不使用情况下,请将其放在干燥通风区域

④ 建议定期用棉签轻轻擦拭弹针和铜柱,达到清洁的效果。



不开机	耳机电量不足	对耳机进行充电
充电无提示	耳机未正确摆放/ 弹针和铜柱有异物	调整耳机摆放位置/ 清洁弹针和铜柱
自动关机	耳机电量不足	对耳机进行充电
耳机有回音	音量太大或者环境太吵杂	调节音量或更换环境
耳机有杂音	外界干扰严重或距离手机太远	更换地点或靠近手机
对方声音小	耳机佩戴不正确或音量太小	调节耳机佩戴或音量大小
信号断续	外界干扰严重或低电量	选择无干扰环境或耳机充电