

### 骨传导蓝牙耳机



**充电**

该耳机内置可充电电池,首次使用耳机必须给电池充满电。使用中,若只有红灯闪烁且语音“滴滴”提示电量低时,表示电池电量低,此时需要给耳机充电。

将充电线连接到耳机的磁吸充电口,2小时左右即可充满。充电状态指示灯闪烁,充满电常亮蓝灯。

**注意:** 磁吸充电有正负极对应,相互吸附可正常充电,相互排斥则无法充电甚至造成短路。  
警告:本产品的可充电电池必须妥善处理,以便回收利用。请不要将电池放入火中,以免引起爆炸。

使用指南及保修说明  
Operating instructions and Warranty description

### 佩戴演示图



**操作说明**

功能	操作	指示灯
开机	长按开关键1-3秒	灯亮
关机	长按开关键1-3秒	灯熄灭

### 音乐播放

功能	耳机状态	操作
增加音量	播放音乐	单击+键
减少音量	播放音乐	单击-键
下一曲	播放音乐	长按-键
上一曲	播放音乐	长按+键
暂停播放	播放音乐	单击开关键
恢复播放	暂停播放	单击开关键

### 接听电话

功能	耳机状态	操作
接听电话	来电时(蓝灯快闪)	单击开关键接听 单击开关键挂断
拒绝电话	来电时(蓝灯快闪)	双击开关键

**音量控制**

功能	耳机状态	操作
音量控制	通话中	单击“+”/“-”键
手机蓝牙接听切换	通话中	长按1秒开关键

### 操作说明

**如何蓝牙配对**

蓝牙配对:在关机的状态下,长按开关键1-3秒,指示灯进入红灯闪烁状态;此时即进入配对状态,打开设备上的蓝牙(手机/电脑)搜索设备名称“X18-Pro”,点击设备“X18-Pro”配对连接,连接成功即可使用。

**蓝牙/MP3模式切换:** 双击开关键(模式键)开关键自由切换蓝牙和内存模式。开关键默认最后一次使用的模式状态。

**歌曲下载:** 将原装充电数据线连接电脑和耳机,即可读取U盘,将电脑歌曲复制到U盘。

**注明:** 纯蓝牙版设备名X18,不支持内存和切换。开机红灯闪烁默认进入蓝牙搜索配对状态。内存版设备名X18-Pro,开机默认内存。

**温馨提示:**蓝牙耳机在开机后会自动搜索连接最新的设备。当蓝牙耳机与设备距离10米(33英尺)的有效距离时,蓝牙耳机会与设备断开连接。只有重新置于10米范围内时,它们才会重新连接。如果蓝牙耳机与设备断开的时间过长,那么就需要单击蓝牙耳机上的多功能按键才能重新连接。

### AI智能语音控制

手机需支持语音唤醒功能

功能	耳机状态	操作
语音控制	蓝牙已连接	长按开关键1秒

例如:您可以通过直接操控耳机问:  
现在几点钟.....今天天气.....打电话给某某.....  
帮我去便利店买咖啡.....打电话给某某.....  
打开网易云音乐.....播放刘德华的冰糖.....下一曲.....音量降低.....  
打开美团.....打开喜马拉雅.....打开微信.....播放歌曲.....

### 智能运动,轻松好玩

充电中	红灯呼吸
充电完成	常亮蓝灯
搜索配对	红灯蓝灯交替闪烁
蓝牙耳机播放	灯灭

### 产品参数

- \* 版本:5.0
- \* 充电时间:约2小时
- \* 输入:5V/500mA
- \* 播放:大于6H@65%音量
- \* 协议:A2DP,AVRCP,HSP,HFP
- \* 音乐格式支持:MP3, WMA, WAV, APE, FLAC

**注意事项**

**保养与清洁:**

- 耳机不能长时间泡水/盐水。(充电磁吸部分容易腐蚀,如去海边建议佩戴磁吸点遮蔽)
- 去游泳建议使用配送的硅胶泳帽,或者是胶纸遮蔽磁吸点,保养耳机的寿命
- 不建议将耳机长期泡在水里超过夜
- 将产品放入密封包装袋时,请确认已关机。首次使用的第一次先将电充满。如果产品长时间未使用时,请至少一个月充电一次。
- 不要私自拆坏产品上的任何部件,如您发现耳机有缺陷,请停止使用。
- 产品须远离火源、热源、冷冻源、水源及化学品。

请在阴凉干燥处保存,不要将产品长时间直接暴露在阳光下。

### 合格证

Q.C. Passed

### 产品保修卡

该卡为产品保修凭证,请妥善保管

产品名称:	产品型号:
购买日期:	客户名称:

联系方式:

### 产品维修记录

日期	不良现象	解决方案

### Bone Conduction Bluetooth Earphone



**Charge**

The earphone has rechargeable battery inside, and the battery must be fully charged for the first use. While using, if only the red light flashes and "Di Di" sound indicates that the battery is low, it means that the battery is low, and you need to charge the earphone. Connect the charging cable to the Magnetic charge port of the earphone and it will be fully charged in about 2 hours. Charging status indicator light flash breathing light, fully charged blue light

**Note:** there are positive and negative poles corresponding to the magnetic charge, which can be charged normally by mutual adsorption. Mutual exclusion can not charge or even cause short circuit.

Instructions for usage and warranty  
Operating instructions and Warranty description

### How to wear



**Operating instruction**

Function	Operation	Indicator
On	Long press on key for 1-3 seconds	Light is on
Off	Long press on key for 1-3 seconds	Light is off

### Music Play

Function	Earphone status	Operation
Increase volume	Play music	single click+Key
Reduce volume	Play music	single click- Key
Next song	Play music	Long press + key
Last song	Play music	Long press - key
Pause	Play music	Stand alone power on key
Resume	Pause	Stand alone power on key

### Answer the phone

Function	Earphone status	Operation
Answer the call	Phone calls in (blue light flashes quickly)	Click the power on button to answer Click the power on key to hang up
Decline the call	Phone calls in (blue light flashes quickly)	Double click the power on key

**volume control**

Function	Earphone status	Operation
Phone / Bluetooth earphone switch	calling	click "+/-" button touch 1 second touch function button

### Operating instruction

**How to pair with Bluetooth**

**Bluetooth pairing:** In the off state, press and hold the power button for 3 to 5 seconds, the indicator light will enter the red and blue light flashing state, and then enter the pairing state. Turn on the Bluetooth (mobile phone / computer) on the device and search for the device name "X10/Pro". Click the device "X10/Pro" to pair and connect.

**Bluetooth / MP3 mode switching:** Double click the power button (mode) power button freeSwitch bluetooth and memory mode, boot most default The mode state used the last time.

**Song download:** Connect the original charging data cable to the computer and earphone, and you can read it Take the USB flash drive and copy the computer songs to the USB flash drive

**Note:** the device name of pure Bluetooth version is x18, memory and switching are not supported, and the power on is red and blue The light flashes to enter Bluetooth search pairing status by default. The device name of the memory version is x18 pro, which is the default memory for power on.

### AI intelligent voice control

(Phone needs to support voice wake-up function)

Function	Earphone status	Operation
voice control	Bluetooth is connected	Press and hold the power on key for 1second

**Note:** In the Bluetooth connection status, touch the multi-function button on the right for 1 second to wake up. After hearing the prompt, you can voice control the phone, saving time to operate the phone, fast and smart

**For example,** you can directly control the earphone and ask:  
What time is it now.....today's weather.....  
Navigate to Shenzhen Window of the World...  
Call someone.....Open NetEase Cloud Music...  
Play Andy Lau's Ice Rain... next track... Volume down

**Smart exercise, easy and full of fun**

### Indicator

charging	The red light breath
finished charging	Normally on blue light
Search for a match	Red and blue lights flash alternately
Bluetooth music player	Light is off

### Product parameter

- \* Model: X18/Pro
- \* Version: 5.0
- \* Charging time: About 2 hours
- \* Input: 5V/500mA
- \* Distance: Bluetooth 10 meter
- \* Battery: 230mAh
- \* Play: More than 6 hours@65% volume
- \* Agreement: A2DP, AVRCP, HSP, HFP
- \* Music format support: MP3, WMA, WAV, APE, FLAC

### Care and cleaning

- The headphones should not soak in seawater/brine for a long time. The magnetic charge part tends to decay/Erosion, such as going to the beach to recommend the magnetic absorption point (shielding) It is not recommended to soak headphones overnight in water
- Do not disassemble any part of the product without permission. If you find that the earphone is defective, please stop using it.
- Keep the product away from fire, heat, freezing, water and chemicals. Do not immerse the earphone in water, and do not wipe it with chemicals such as aromatherapy water.
- Store in a cool, dry place. Do not expose the product to direct sunlight for a long time.

### 合格证

Q.C. Passed

### Product warranty card

This card is a product warranty certificate, please keep it properly

Product name:	Product model:
Purchase date:	Client's name:

Contact:

### Product maintenance records

Date	Bad phenomenon	Solution

#### 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.

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