# 78mm

### Connect to other devices

Open the headphone box lid, automatically turn on the earphone after taking it out, then go to the Bluetooth set of mobile phone and select AirPros connectio

Click play/pause twice, Play a song on the right ear three times, Tap the left earphone 3 times to play the last song, Long press 2 seconds to wake Siri, Connect the call 2 times to answer, and then connect the call 2 times to hang up

# Check the charging state

After the earphone is put into the charging box, the earphone will automatically shut down and enter the charging state. Each earphone is put into one earphone. If the charging earphone is put into the charging box cover, the earphone will automatically shut down and enter the charging state. For each earphone put in, if the charging contact is good, the green light will flash once, if the contact is bad, there will be no reaction

### Check the amount of electricity in the headset

Low power; slow flash of orange light; Charging line charging orange light long bright. wireless charging orange light flashing; The green light is always on when the charging line is fully charged, and the green light is always on when the wireless charging line is fully charged

Charging case plug. After Ligting charging line, the indicator light turns to orange and flashes, and the green light lights up long after charging

AirPros compatible with most bluetooth terminal devices.

To turn off bluetooth on the AirPros put them in the case and close it...

### Parameter specification

Bluetooth protocol: V5.0 Transmission distance : over 10m without obstacle Frequency: 2.4 GHZ

Talk time - about 3 hours Listening time : about 3 hours

When the battery case is fully charged, the AirPros can be continuously charged for 3-5 times

Functional features Latest 5.0 bluetooth protocol Ultra-low power consumption Support binaural communication

Music is 3 hours long Hi-fi sound quality

### Safety and handling

Handle AirPros and case with care they, Contain sensitive electronic components, Including batteries and can be damaged or Cause injury if dropped burned punctured, Caused disassembled or if exposed to Excessive heat or liquid don't use

Don't attempt to replace AirPods or case batteries, yourself you may damage the batteries which could cause overheating and injury

# Lightning cable and connector

Avoid prolonged skin contact with the connector when the lightning to USB cable,ls plugged into a power source because it may cause discomfort or injury for example while the case is charging using the lightning to USB cable and a power adapter plugged, Into a power source don't sit or sleep on the lightning connector or place it under a blanket

Pillow or your body take special care if you have physical condition that affects your ability to detect heat against your body.

Listening to sound high volumes may permanently damage your hearing background permanently damage your hearing background noise as well as continued exposure to high volume levels can make sounds seem quieter than they actually are check the volume before inserting AirPros in your ear.

### WARNING: To prevent possible

Hearing damage do not listen at high volume levels for long periods

Use of AirPros while operating a vehicle is not recommended and is illegal in some Areas checknand obey the applicable laws and regulations on the use of earphones While operating a vehicle be careful and attentive while driving stop listening to Your audio device if you find it disruptive or distracting while operating any type of vehicle or performing any activity any activity that requires your full attention.

AirPros and case may present a choking hazard or cause other injury to small children keep them away form small children.

### Medical device interference

And case contain components and radios that emit electromagnetic fields AirPros and case also contain magnets these electromagnetic fields and magnets May interfere with pacemakers defibrillators or other medical devices maintain a safe distance of separation between your medical AirPros and case consult Your physician and medical device manufacturer for information specific to your Medical device stop using AirPros any case if you suspect they are interfering with Your pacemaker defibrillator or any other medical device

Earphones can lead to ear infections if not properly cleaned clean AirPros regularly with a soft lint free cloth don't get moisture in any openings or use aerosol sprays solvents or abrasives if a skin problem develops discontinue use if the problem

### Electrostatic shock

When using AirPros in areas where the air is very dry it is easy to build up static

electricity and possible for you ears to receive a small electrostatic discharge from AirPros to minimize the risk of electrostatic discharge avoid using AirPros in extremely dry environments or touch a grounded unpapainted metal object before

# Important handling information

Discoloration of the lighting connector and the bottom of the stem of your AirPros after regular use is normal dirt debris and exposure to moisture may cause disoloration before cleaning remove AirPros form case and disconnect the lighting to USB cable form both the case and your computer or power adapter clean the lighting connector and the bottom of the stem of your AirPros with a soft dry lint free cloth do not use liquids or cleaning products

### Battery statement

Warning : do not puncture or burn .The battery does not contain mercury.

The battery can only be replaced by a service provider authorized by the factory or factory, and there is a danger of explosion if the battery is replaced with the wrong

# **AirPros**

打开充电盒后,耳机自动开机,然后前往手机蓝牙设置并选取 AirPods 连接。

# 2 的控价的

连点 2 次播放/暂停 连点 3 次右耳机播放下一曲 连点 3 次左耳机播放上一曲 长按 2 秒 降醒Siri 来电连点 2 次接听,再连点2次挂断电话

# 3. 检查充电状态

耳机放入充电盒关盖后,耳机会自动关机并进入充电状态。耳机每放进一个耳机,如果充电 接触良好绿灯会闪烁一下,如果接触不良,会没有反应

充电盒低电:檀灯慢闪;充电线充电橙灯长亮,无线充电橙灯闪烁;充电线充满电绿灯 长亮、无线充满电绿灯长亮。

充电盒插上 Lightning 充电线后,指示灯变为橙灯闪烁,充满电绿灯长亮

# 6. AirPods 能兼容大部分蓝牙终端设备。

若要关闭 AirPros 的蓝牙,请将其放入耳机盒中。

### 8. 參数規格 蓝牙协议: V 5.0

传输距离: 无障碍 10m 以上 類率: 2 4GH7 通话时间:约3个小时 电池盒漏电的情况下可连续供 AirPros 充 3-5 次

# 9. 功能特点

最新 5.0 蓝牙协议,超低功耗,支持双耳通话,音乐时长 3 小时,Hi-Fi 音质。

请小心操作 AirPros 和耳机盒,它们内含高灵敏度电子元器件(包括电池),跌落、焚烧、 刺穿、挤压、进水、拆卸或者暴露在高温或液体中均会造成其损坏或导致人生伤害。请勿 使用损坏 AirPros 或耳机盒。

请勿尝试自行更换 AirPros 或耳机盒中的电池,您可能会损坏电池,从而局**附**储稳和人身

当 Lightning 转 USB 连接线插入电源时,应避免皮肤与插头长时间接触,否则可能引起不 适或受伤,例如,当耳机盒通过 Lightning 转 USB 连接线与电源适配器连接并插入电源插 座充电时切勿坐在或睡在 Lightning 插头上,或将其放置在毯子、枕头或您的身体下,如 果您的身体出现影响身体感知热度能力的状态下、请特别小心。

用高音量听音乐可能会对听力永久性损伤,背景噪音和持续暴露在高音量下,会让声音听 起来比实际音量小、请先检查音量大小、再将 放入双耳。

若要防止可能的听力损坏,请不要长时间高音量听音乐。

建议您不要在驾驶车时使用 Air Pros, 在部分地区, 这样做是违法的, 请查询并遵守您驾车所在地区有关使用耳机法律和法规, 驾车时, 请小心谨慎并集中注意力, 在驾驶任何类 型的车辆或者从事任何需要全神贯注的活动时,如果发现听音乐会引发混乱或导致注意力 分散、请停止使用音频设备。

AirPods 和耳机盒可能会造成孩童窒息或导致其他伤害,请将耳机放在孩童接触不到的地

# 17. 医疗设备的干扰

AirPros 和耳机盒包含的部分组件和无线电会发射电磁场。AirPros 和耳机盒含有磁体。 这些电池场和磁体可能干扰起搏器、除颤器或其他医疗设备,请使医疗设备和您的 AirPros 及耳机盒保持安全区的距离,请咨询您的医师和医疗设备制造商以获得特定于医 疗设备的信息,如果您怀疑 AirPros 和耳机盒正在干扰您的起搏器、除颤器或任何其他医 疗设备, 请停止使用。

# 18. 皮肤刺激

如果没有正确清洁耳机,可能会导致耳朵感染,请定期使用柔软且不会起绒的擦拭布清洁 AirPods。切勿使用任何开口处受謝,也不可使用气雾噴削、溶剂或研磨剂。如果出现皮肤问题,请停止使用耳机。如果皮肤问题持续存在,请向医生咨询。

在空气非常干燥的区域使用 AirPros 时、容易聚集静电、您的耳朵可能会遭受 AirPods 的 微弱静电放电,若要将静电放电的危险降至最低,请避免在极其干燥的环境中使用 AirPros,或者将 AirPros 放入双耳前触摸已接地的未上漆金属物体。

正常使用情况下,Lightning 插头 / 或 AirPros 套管底部会变色,这是正常现象,灰尘、 碎屑和水渗入都可能导致变色,清洁前,请将 AirPros 从盒中取出,并且断开 Lightning 转 USB 连接线与耳机盒和电脑或电源适配器的连接,请使用柔软并不起绒的擦拭布清洁 Lightning 插头和 AirPros 套管底部。请勿使用液体或清洁产品。

21. 电池声明:不要刺破或焚烧,该电池不含汞。

电池只能由工厂或工厂授权的服务商进行更换,用错误型号电池更换会有爆炸的危险。



# **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.