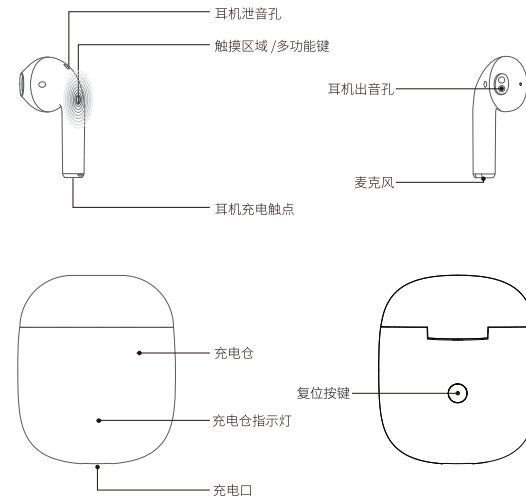


## 使用说明书

真无线蓝牙耳机

### 产品示意图



### 产品参数

分类:真无线蓝牙耳机  
型号:EP032-Z  
佩戴方式:半入耳式  
蓝牙:V5.4  
蓝牙音频解码:AAC/SBC  
支持协议:HFP A2DP AVRCP  
喇叭灵敏度:115 dB  
麦克风灵敏度:-42dB  
频响范围:50HZ~10KHZ  
耳机电池容量:30mAh  
充电仓电池容量:400mAh  
输出阻抗:32Ω  
额定功率:5mW

驱动单元:Φ13mm  
音乐时长:5H  
通话时长:3.5H  
耳机待机时间:约120H (连接状态)  
输入:5v==340ma  
充电输入口 :Type C  
可给双耳机充电次数:约4次  
耳机充电时间:约1H  
充电仓充电时间:约80分钟  
充电盒尺寸:55.3\*46.5\*22.5mm  
耳机尺寸:35.2\*16.4\*18.3mm  
产品材质:ABS  
产品净重:42g

### 包装清单



充电仓 耳机 充电线 说明书

### 配对操作

- 1.打开充电仓,耳机自动开机;
- 2.开启手机蓝牙,搜索蓝牙设备“EP032-Z” 点击连接,连接成功后,即可使用耳机听歌通话;
- 3.单边耳机使用:连接蓝牙后取出左/右任意一个耳机,即可单耳使用,此时可以正常单耳听歌通话使用。

备注: 首次连接该耳机需要手动连接,非首次连接耳机会自动回连最后连接过的设备(苹果安卓手机连接方式一致)



### 操作说明

① 开机/关机	
耳机开机	打开充电仓上盖耳机自动开机
耳机关机	耳机放回充电仓关闭充电仓上盖耳机自动关机
	长按左/右耳机多功能按键8秒关机
	开机3分钟无连接设备,自动关机
② 音频状态功能定义	
播放/暂停	单击任意一边耳机的多功能键
上一曲	双击左边耳机多功能键
下一曲	双击右边耳机多功能键
③ 通话定义	
来电接听	单击一边耳机的多功能键
来电挂断	单击一边耳机的多功能键
来电拒接	长按任意一边耳机的多功能键2秒,提示音:“嘟”
④ 语音助手功能	
iOS系统设备	长按2S任意一边耳机的多功能键“嘟”一声后唤醒Siri
Android系统设备	长按2S任意一边耳机的多功能键“嘟”一声后唤醒语音助手(确保安卓系统自带语音助手方可召唤)

### 充电仓指示灯

产品状态	指示灯状态
充电仓给耳机充电	左耳充电:绿灯闪烁
	右耳充电:白灯闪烁
	左右耳同时充电,绿灯白灯交替慢闪
充电仓充电	白灯常亮
充电仓充满电	绿灯常亮
充电仓一共有2个LED灯	白色、绿色
绿灯常亮	100%-52%电量
白灯常亮	52%-13%电量
白灯闪	低于13%电量

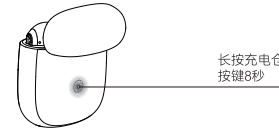
### 提示音说明

提示项	提示音说明
关机	提示音:“嘟”升调
开机	提示音:“嘟”升调
连接设备成功	提示音:“嘟”升调
呼叫Siri/关闭Siri	提示音:“嘟”

断开设备	提示音:“嘟嘟”降调
电池低电量报警	提示音:“嘟嘟”

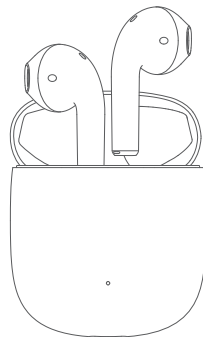
### 恢复出厂设置

耳机入仓,未关盖,长按充电仓按键8秒。充电仓绿灯闪烁3次,耳机红灯闪烁3次。



### 安全准则

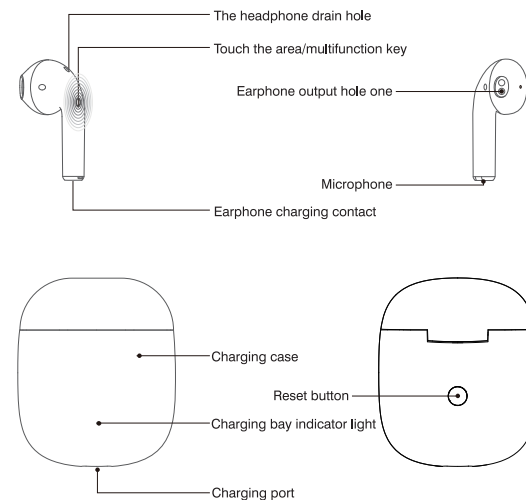
1. 请遵循本说明书的使用说明,勿以任何理由拆卸或改装设备,否则可能导致耳机发生故障或烧毁;
2. 请勿将产品浸入任何液体或用水冲洗产品;
3. 请勿使用超过耳机额定电流电压 (5V/1A) 以外的充电器给耳机充电,否则将容易造成耳机电池损坏(请使用搭配的充电线给耳机充电)
4. 请在常温环境中使用和存放本产品,勿将设备置于温度过低或过高(0°以下或者45°以上)的环境中;
5. 请勿堵塞耳机的开口处,如充电口、指示灯和麦克风等;
6. 请避免过大音量或者过长时间使用耳机,避免造成头晕或对听力造成伤害。
7. 请勿在雷暴天气下使用设备,雷暴可以导致设备工作不正常,信号中断等现象。



## User Manual

Ture Wireless Stereo

### Product diagram

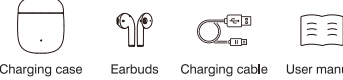


### Parameters

Name: TWS Wireless Earphone  
Model: Airplus-Q32J  
Type: half in-ear  
Bluetooth version: V5.3  
Audio decoding: AAC/SBC  
Supporting protocol: HFP/A2DP/AVRCP  
Speaker sensitivity: 115dB  
Mic sensitivity: -42dB  
Frequency response range: 50Hz-10KHz  
Earphone battery capacity: 30mAh  
Charging case battery capacity: 400mAh  
Output impedance: 32Ω  
Rated power: 5mW

Speaker: Φ13mm  
Music time: 5H  
Call time: 3.5H  
Standby: 120H  
Input voltage: 5V==340ma  
Charging port: TYPE-C  
Cycle count: about 4 times  
Earphone Charging time: About 1H  
Case charging time: About 80H  
Material: ABS  
Net weight: 42g  
Earphone size: 35.2\*19.1\*17mm  
Case size: 55.3\*46.5\*22.5mm

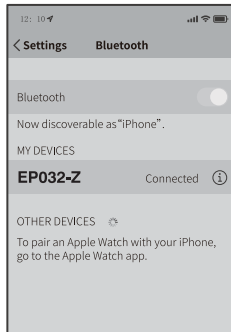
### Packing list



Charging case Earbuds Charging cable User manual

### Pairing operation

1. The earphone **will** open automatically once opening the charging case.
  2. Turn on the Bluetooth of the mobile phone, search for the Bluetooth device "EP032-Z" and click to connect. After the connection is successful, you can use it to listen to music and make calls.
  3. Single earphone mode: After connecting to Bluetooth, take out any one of the left/right earphones, and use
- Note: Connecting the earphone **manually** for the first time and then it **will** connect to the last connected device **automatically** (iOS/Android mobile phone connection in the same way)



### Operating Instructions

① <b>Power On/Off</b>	
Power On Earphones	Open the charging case lid to power on the earphones automatically
Power Off Earphones	Place the earphones back in the charging case and close the lid to power off the earphones automatically
	Press and hold the multifunction button on the left/right earphone for 8 seconds to power off If no device is connected after 3 minutes of powering on, the earphones will power off automatically
② <b>Audio Status Function Definition</b>	
Play/Pause	Single tap the multifunction button on either earphone
Previous Track	Double tap the multifunction button on the left earphone
Next Track	Double tap the multifunction button on the right earpho
③ <b>Call Definition</b>	
Answer Call	Single tap the multifunction button on either earphone
End Call	Single tap the multifunction button on either earphone
Reject Call	Press and hold the multifunction button on either earphone for 2 seconds, prompt tone: "Beep"
④ <b>Voice Assistant Function</b>	
iOS Devices	Long press the multifunction button on either earphone for 2.5 seconds, "Beep" sound followed by Siri activation
Android Devices	Long press the multifunction button on either earphone for 2.5 seconds, "Beep" sound followed by voice assistant activation (ensure that the Android device has a built-in voice assistant to summon)

### Charging Case Indicator Lights

Product Status	Indicator Light Status
Charging Case Charging Earphones	Left ear charging: Green light flashing
	Right ear charging: White light flashing
Charging Case Charging	Both ears charging simultaneously, green and white lights alternating slow flash
Charging Case Fully Charged	White light on continuously
Charging Case has 2 LED lights	Green light on continuously
Green light on continuously	100%-52% battery
White light on continuously	52%-13% battery
White light flashing	Below 13% battery

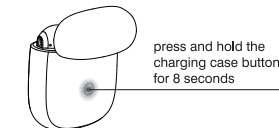
### Prompt tone description

Prompt Item	Prompt Tone Description
Power Off	Prompt tone: "Beep" rising tone
Power On	Prompt tone: "Beep" rising tone
Device Connected Successfully	Prompt tone: "Beep" rising tone
Call Siri/End Siri	Prompt tone: "Beep"

Disconnect Device	Prompt tone: "Beep Beep" falling tone
Low Battery Alarm	Prompt tone: "Beep Beep"

### Factory Reset

Place the earphones in the case with the lid open, press and hold the charging case button for 8 seconds, the charging case green light flashes 3 times, and the earphone red light flashes 3 times.



### Safety Guidelines

- 1.Please follow the instructions in this manual and do not disassemble or modify the device for any reason, as this may cause the headphones to malfunction or burn out;
- 2.Do not immerse the product in any liquid or rinse it with water;
- 3.Do not use a charger with a current/voltage exceeding the earphone's rated specifications (5V/1A) to charge the headphones, as this may easily damage the earphone battery (please use the included charging cable to charge the headphones);
- 4.Use and store the product in a normal temperature environment, and do not place the device in an environment with temperatures too low or too high (below 0°C or above 45°C);
- 5.Do not block the openings of the earphones, such as the charging port, indicator lights, and microphone;
- 6.Avoid using the headphones at high volumes or for extended periods to prevent dizziness or hearing damage.
- 7.Do not use the device during thunderstorms, as lightning can cause the device to work abnormally and interrupt signals.

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.

#### FCC Radiation Exposure statement

The device has been evaluatec to meel general RF exposure requirement. The device can be used in portable exposure condition without restriction.