

# T18 Plus

## 真无线蓝牙耳机 说明书



### T18 Plus 参数配置

蓝牙版本	V5.3
蓝牙距离	10-20m (无障碍物)
耳机电池容量	25mAh (纯钴)
充电舱电池容量	350mAh (纯钴/带保护板)
充电时间	1.5 小时
连续通话时长	4-5 小时
连续播放音乐时长	4-5 小时
待机时间	720 小时

### T18 Plus 无线蓝牙耳机使用步骤与特别说明

1. 打开充电盒盖，充电状态下拿出耳机，耳机自动开机并自动配对。
2. 与其它安卓设备配对：打开手机或者其他设备蓝牙设置---搜索蓝牙名“T18 Plus”，点击连接蓝牙。
3. 耳机放入充电盒，并关闭充电盒盖，耳机会自动关机并进入自动充电模式，耳机充满电后会自动关闭。
4. “T18 Plus”无线蓝牙耳机可以进行左/右分开单独连接其他设备使用。
5. “T18 Plus”无线蓝牙耳机若 3 分钟没有连接其它蓝牙设备，耳机会自动关机。
6. “T18 Plus”无线耳机能兼容大部分蓝牙终端设备。

### T18 Plus 耳机通话功能使用说明

1. 接听来电时：左/右耳机任意按 1 下接听来电。
2. 拒接来电时：左/右耳机任意长按 2 秒拒接来电。
3. 挂断通话：左/右耳机任意按 1 下挂断通话。

备注：本机软件不支持末号重拨功能。

### T18 Plus 耳机音乐功能使用说明

1. 播放/暂停：左/右耳机单击一下。
2. 上一曲/下一曲：左/右耳机快速双击按键。
3. 音量 “-” / “+”：左/右耳机快速三击按键。
4. Siri 语音控制：  
任意长按左/右耳 2 秒放开，备连接手机设备进入 Siri 语音控制模式（注：此功能必须在耳机与手机处于蓝牙连接状态下受控制）
5. 耳机手动开关机：长按左/右耳机 3 秒开关机。

### T18 Plus 充电盒、电池、及耳机使用说明

1. 整机都是有语音提示的。
2. T18 Plus 耳机是拥有双通道通话功能，左/右耳机可以各自独立分开连接设备。
3. 耳机连续播放音乐时间：4-5 小时。
4. 耳机连续通话时间：4-5 小时。
5. 含充电舱+耳机，连续使用时长约 32-40 小时。
6. 充电舱电池容量：350mAh (纯钴)，电池带保护板。
7. 耳机电池容量：35mAh (纯钴)。
8. 充电电压：3.7-5V。
9. 耳机低于 3.0V 的情况下，会自动关机，表示需要及时为耳机充电。
10. 充电仓给耳机充电时，耳机红灯常亮，充满时灯灭。
11. 蓝牙版本：V5.3
12. 蓝牙有效距离：10-20m (无障碍物)

电池声明：警告！不要刺破或焚烧，该电池不含汞。

# T18 Plus

## True Wireless Bluetooth Headset

### Headset Manual



### T18 Plus Earbuds' parameter configuration

Bluetooth version	5.3
Bluetooth distance	10m-20m (without obstructions)
Headphone battery capacity	25mAh pure cobalt
Charging bay capacity	350mAh pure cobalt (with protection board)
Charging time	1.5 hours
Call time	4-5 hours
Play music time	4-5 hours
Standby time	720 hours

### T18 Plus Earbuds' use steps and special instructions

1. Open the cover of the charging box, and take out the earphone under charging state. The earphone will automatically turn on and pair automatically .
2. Pairing with other Android devices: Open the Bluetooth Settings of the phone or other devices -- search for Bluetooth name "T18 Plus", and click Connect Bluetooth.
3. Put the earphone into the charging box and close the charging box cover. The earphone will automatically shut down and enter the automatic charging mode.
4. The "T18 Plus" wireless Bluetooth headset can be separated left and right to connect to other devices separately.
5. If the "T18 Plus" wireless headset is not connected to other Bluetooth devices for 3 minutes, the headset will automatically shut down.
6. "T18 Plus" wireless headset can be compatible with most Bluetooth terminal devices.

### T18 Plus Headset call function instructions

1. When an incoming call comes in: Press once on the left or right headset to answer the call.
2. Reject incoming calls: Long press the left or right earphone for 2 seconds at will to reject incoming calls.
3. Hang up the call: Press once on the left or right headset to hang up the call.

NOTE: The local software does not support the last number redial function.

### T18 Plus Headset Music touch press function instructions

1. Play/Pause: Click the button on the left or right headset.
2. Last song/Next song: Double-click the button on the left or right headset quickly.
3. Volume “-”/“+”: Three-click the button on the left or right headset quickly.
4. Siri Voice control:  
Press and hold the left or right headset for 2 seconds at will to release, and the connected mobile device will enter the Siri voice control mode (Note: This function must be controlled when the headset and mobile phone are connected by Bluetooth).
5. Manually turn on/off the headset: Press and hold the left /right headset for 3 seconds to switch on/off.

### T18 Plus Headsets' charging cabin, battery, and earphones instructions

1. The whole machine has voice prompt.
2. The "T18 Plus" headset has dual-channel call function, and the left or right headset can be separately connected to the device.
3. The continuous playing time of headset: 4-5 hours.
4. The continuous talk time of headset: 4-5 hours.
5. It can be used continuously for about 32-40 hours including charging cabin and earphone.
6. The battery capacity of charging cabin : 350mAh (pure cobalt), battery with protection plate.
7. The battery capacity of headset: 35mAh (pure cobalt).
8. The charging voltage: 3.7-5V.
9. When the headset is lower than 3.0V, it will automatically shut down, indicating that the headset needs to be charged in time.
10. When charging the headset in the charging compartment, the red light of the headset is steady on, and the light is off when it is full.
11. Bluetooth version: V5.3.
12. Bluetooth effective distance: 10-20m (no obstacles).

Battery Statement: Warning! Do not puncture or burn, the battery does not contain mercury.

### 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. The device can be used in portable exposure condition without restriction.