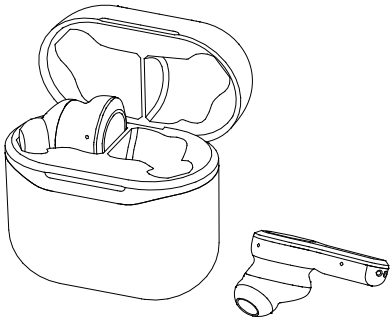


RWS主动降噪耳机
T1-ANC



快速使用指南

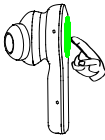


本公司拥有产品功能最终解释权，产品功能升级，恕不另行通知

规格参数：

·产品名称：T1-ANC
·蓝牙版本：5.1
·电源输入：DC 5V 1A
·耳机电池容量：3.7V/35mAh
·充电盒电池容量：3.7V/400mAh
·喇叭单元：动圈 32Ω 14.2mm
·频率：2.402GHZ-2.480GHZ
·工作距离：≥10米
·通话时间：3.5小时
·音乐时间：4小时
·支持协议：HSP+HFP+A2DP+AVRCP
·解码协议：SBC+ACC

操作使用：



- | | | | |
|---|---|------|----------------------|
| L | R | ● | ▶ 短 按：播放/暂停 接听/挂断 |
| L | R | ●● | ⇐⇒ 双 击：通透模式/降噪模式/降噪关 |
| L | R | ●●● | ⏮ 长 按：回拨（2S） |
| L | R | ●●●● | ⏭ 长 按：开机/关机（3S） |
| L | | ●●●● | ▲ 三 击：音量- |
| R | | ●●●● | ▼ 三 击：音量+ |



使用5V/1A充电器、随机附带Type C充电线给充电盒充电

充电状态，充电盒指示灯显示白色



充电完成，充电盒指示灯熄灭

整机明细：

蓝牙耳机主机：1对
耳机充电盒
耳塞包（2个S耳塞 2个M耳塞）
Type C-USB充电线
使用说明书
精美包装盒

常见问题：

手机无法搜索到蓝牙设备

- ① 将手机存储的所有蓝牙配对资料清除掉，然后重新打开手机蓝牙并搜索设备；
- ② 将耳机重启；
- ③ 恢复出厂设置。

耳机只有单边有声音

- ① 两个耳机是否都有电；
- ② 两个耳机是否都开机；
- ③ 两个耳机是否配对成功；
- ④ 恢复出厂设置。

耳机在通话或者听歌有卡顿或者断连现象

- ① 蓝牙耳机的电量不足；
- ② 手机与蓝牙耳机之间的距离超过10米以上；
- ③ 手机与蓝牙耳机之间存在大面积的信号遮挡物体，例如墙体；
- ④ 左右耳配对不同步，建议关机后左右耳重新配对连接。

耳机的降噪效果不够理想

降噪功能在低频范围内很有效，例如飞机、火车或办公室内（空调等附近），而对较高频率效果不明显，例如人声。请选择适合你耳洞尺寸的耳塞，以带来良好的降噪体验。

耳机放入充电盒不充电

- ① 充电盒是否有电；
- ② 耳机头充电口是否有吸入异物，造成充电孔堵塞。

恢复出厂设置

耳机关机状态下，长按左右耳功能键10S，至双灯同时快闪1次，左右耳恢复出厂设置。

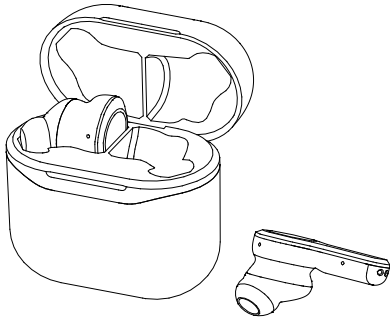
将左右耳放入充电盒充电激活，再取出左右耳，耳机会自动开机，并自动组队完成，此时手机端搜索设备即可。

温馨提示：

1. 请使用标准的5V 1A直流充电器或直流电源给蓝牙耳机充电；
2. 三个月未使用请及时给蓝牙耳机充满电，以延长电池使用寿命；
3. 首次使用蓝牙耳机请把电池电量用完再充满电，这样可以延长电池的使用寿命；
4. 充电时请勿将蓝牙耳机放在易燃、易爆物品旁边；
5. 请将蓝牙耳机远离水源和火源，并避免长时间暴露在阳光下以及温度过高的地方；
6. 长时间不使用耳机，充电时红色充电指示灯有可能延迟数秒再亮起，这不影响正常使用；
7. 耳机无任何设备连接情况下，10分钟将会自动关机，进入节能状态；
8. 新使用耳机建议将音量调到80%左右连续播放3个小时，这样反复2～3次后喇叭音质效果更佳；
9. 本产品为非专业防水等级，使用中请注意防水。



RWS Active Noise Reduction Earphone
T1-ANC User Manual

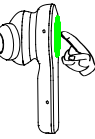


The company reserves the right of final explanation for the product functions, the product functions could be upgraded without prior notice.

Specification：

·Product name：T1-ANC
·Bluetooth：5.1
·Power input：DC 5V 1A
·Earphone battery capacity：3.7V/35mAh
·Battery capacity of charging box：3.7V/400mAh
·Speaker unit: moving coil 32Ω 14.2mm
·Frequency: 2.402GHZ-2.480GHZ
·Working distance: Up to10m
·Talk time: 3.5 hours
·Music time: 4 hours
·Support functions:HSP+HFP+A2DP+AVRCP
·Decoding protocol：SBC+ACC

How to use：



- | | | | |
|---|---|------|--|
| L | R | ● | ▶ Short press: play / pause answer / hang up |
| L | R | ●● | ⇐⇒ Double-click: Transparent/ ANC ON / ANC OFF |
| L | R | ●●● | ⏮ Long press: call back (2S) |
| L | R | ●●●● | ⏭ Long press：Power On/ Power Off (3S) |
| L | | ●●●● | ▲ Thrice-click：Vol- |
| R | | ●●●● | ▼ Thrice-click：Vol+ |



Use the 5V / 1A charger and the included Type C charging cable to charge the charging box

Charging status, the indicator of the charging box shows white



Charging is complete, the charging box indicator goes out

Machine details：

Bluetooth earphone host: 1 pair
Earphone charging box
Earplug Pack (S Earplug x 2pcs, M Earplug x 2pcs)
Type C-USB charging cable
User's Guide
Exquisite packing box

Machine details：

The phone cannot find the Bluetooth device

- ① Clear all the Bluetooth pairing data stored in the mobile phone, then turn on the Bluetooth of the mobile phone again and search for the device;
- ② Restart the earphone;
- ③ Restore factory settings.

Earphone only have sound on one side

- ① Determine whether both earphones have power;
- ② Determine whether both earphones are turned on;
- ③ Determine whether the two earphones are successfully paired;
- ④ Restore factory settings.

The earphone is stuck or disconnected while talking or listening to music

- ① The power of the Bluetooth earphone is insufficient;
- ② The distance between the mobile phone and the Bluetooth earphone is more than 10 meters;
- ③ There is a large area of signal blocking objects between the mobile phone and the Bluetooth earphone, such as a wall;
- ④ The pairing of the left and right ears is not synchronized. It is recommended that the left and right ears be paired and connected again after shutdown.

The noise reduction effect of the Earphone is not ideal

The noise reduction function is very effective in the low frequency range, such as in an airplane, train, or office (near the air conditioner, etc.), but has no obvious effect on higher frequencies, such as human voice. please choose An earplug suitable for the size of your ear hole to bring a good noise reduction experience.

Put the earphone into the charging box and not charge

- ① Whether the charging box has electricity;
- ② Are there any foreign objects sucked into the charging port of the earphone head, causing the charging hole to be blocked?

Restore factory settings.

When the earphone is off, press and hold the left and right ear function keys for 10S, and the dual lights flash once at the same time, and the left and right ear restore to the factory settings.

Put the left and right ears into the charging box to charge and activate, and then take out the left and right ears, the earphone will automatically turn on, and automatically complete the team, then the mobile phone can search for the device.

Usage Tips:

1. Please use the standard 5V DC charger or DC supply source to charge the Bluetooth headset;
2. Please recharge the earphone if you have not used it for over 3 months;
3. Please use and drain the earphone battery for the first time, which can enhance the battery life;
4. Please do not place the Bluetooth earphone next to flammable and explosive items when charging it;
5. Please keep the Bluetooth earphone away from water sources and fire sources, and avoid long exposure to the sun and places where the temperature is too high;
6. In the case that the earphone is used for a long time. When charging, the red charging indicator can be delayed for several seconds, which will not affect normal use;
7. When the earphone is not connected with any device, it will automatically shut down in 10 minutes and enter the energy saving mode;
8. Using the earphone, it is recommended that the volume is turned up to about 80% for three hours, so that the sound quality of the loudspeaker will be better after 2 ~ 3 times;
- 9.This product is a non-professional waterproof grade, please pay attention to waterproof in use.



FCC Statement

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.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

IC STATEMENT

This device complies with Industry Canada's licence-exempt RSSs. Operation is subject to the following two conditions:

- (1) This device may not cause interference; and
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

- (1) l'appareil ne doit pas produire de brouillage, et
- (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.