## Wireless Bluetooth headset

# Pro T8



Please read this guide carefully before use and reserve it for future use

- The Earphone has been the default left and right earphones paired success, the first
- time to connect mobile phone to follow the following steps to operate:

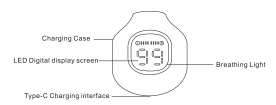
  1. Take out these two earphones and turn it on automatically. Wait for about 3 seconds and the two earphones will pairing connection automatically.
- 2. Turn on your phone Bluetooth, search for "T 8" and click on the link. After the match is uccessful, you will hear a notification sound from your earphone, and your phone will display the connection successfully.
- 3, When you use it next time, after the two earphones are taken out of the charging compartment at the same time, the earphones will be automatically paired and connected to your mobile phone (The Bluetooth function of the mobile phone must be turned on.) If the headset cannot connect to your mobile phone, please find the Bluetooth name of the headset from the Bluetooth menu of the mobile phone and manually connect
- to the mobile phone

### Operation method:

- The earphone is fully charged when it leaves the factory.
- 1. The "L"/ "R" and four power grids on the display indicate the battery level of the left and right ears. When the earphones are placed in the charging case, the digital screen of the charging case will light up.
- 2. When the charging box is charging, the charging digital screen will light up, and the number displayed on the display is the power value of the charging case. When the charging case is fully charged, the "OK" mark will be displayed.
- 3. When the battery in the charging case is low, please use the Type-C charging cable to charge the charging case as soon as possible.

### Precautions when charging:

- Please use a charger with an output voltage of DC 5V.
- When using the USB port on the computer or a charger with a USB port output, you must choose a charger from a regular manufacturer.
- The earphones will automatically consume power when they are left alone. It is recomme -nded to charge the earphones at least once a month





- 1. When there is an incoming call, touch once to answer the call/touch again to hang up the call, long press the touch area for 2 seconds to reject the call.
- 2. While listening to music, touch once to pause/play.
- 3. While listening to music, touch twice to play the next song.
- 4. When listening to music, touch 3 times to play the previous song.
- $5. \, Long \, press \, the \, touch \, area \, for \, 2 \, seconds \, to \, wake \, up \, the \, mobile \, phone \, voice \, assistant.$

### Product parameters:

Model: Pro-T8

Bluetooth version: V. 5.3

Bluetooth effective distance: 10m

Microphone sensitivity: -42dBV/Pa

Battery type: Rechargeable lithium battery

Battery capacity: 30mAh (Earphone) / 400mAh (Charging box)

Music playback time: (50% volume) 4-5h (Single battery life)/25h (Including charging case power)

Charging time: 30min (Earphone)/110min (Charging case)

- $1. \, \text{The battery capacity, music playing time, charging time and other parameters are all} \\$ measured in a laboratory at room temperature (25°C) using a standard charger.
- 2. The actual data may change due to factors such as the use environment and individual differences in chargers.
- 3. The above parameter data are obtained from laboratory tests, and the contents of this manual are for reference only. Specific functions, parameters and product pictures may be slightly different from the actual product, please refer to the actual product.

# Wireless Bluetooth headset

Pro T8



使用前请仔细阅读本指南并保留备用

## 使用说明:

耳机已默认左右耳机配对成功;

- 首次连接手机请按照以下步骤操作:
- 1. 取出两个耳机并自动开机。等待约3秒两个耳机将自动配对连接。 2. 打开手机蓝牙,搜索"T 8"并点击连接。匹配成功后,您的耳机会发出提示音,
- 手机上会显示连接成功。 3、下次使用时,将两只耳机同时从充电仓取出后,耳机会自动配对并连接到您的
- 手机 (手机的蓝牙功能必须打开。)

如果耳机无法连接手机,请在手机蓝牙菜单中找到耳机的蓝牙名称,手动连接手机。

### 操作说明:

耳机出厂时已充满电。

- 1. 显示屏上的 "L" / "R" 和四个电量格表示左右耳的电池电量。
- 当耳机放入充电盒时, 充电盒的数码屏会亮起。
- 2. 充电盒充电时, 充电数码屏会亮起, 显示屏上显示的数字即为充电盒的电量值。 当充电盒充满电时,将显示"OK"标记。
- 3. 当充电盒电量不足时,请尽快使用Type-C充电线为充电盒充电。 充电时的注意事项:

请使用输出电压为DC 5V 的充电器。

使用电脑上的USB口或者带有USB口输出的充电器时,一定要选择正规厂家的充电器。 耳机闲置时会自动消耗电量。建议每月至少为耳机充电一次。





- 1. 来电时,轻触一次接听电话/再次轻触挂断电话,长按触摸区域2 秒拒接来电。
- 2. 听音乐时, 触摸一次可暂停/播放。
- 3. 听音乐时, 触摸两次可播放下一首歌曲。
- 4. 听音乐时, 触摸3次可播放上一首歌曲。
- 5. 长按触摸区域2秒唤醒手机语音助手。

# 产品参数:

型号: Pro-T8

蓝牙版本: V.5.3

蓝牙有效距离: 10m

麦克风灵敏度: -42dBV/Pa

电池类型:可充电锂电池

电池容量: 30mAh (耳机) /400mAh (充电盒)

音乐播放时间: (50%音量)4-5小时(单次续航)/25小时(含充电盒电量)

充申时间: 30分钟(耳机)/110分钟(充申盒)

- 1,有关电池容量,音乐播放时间,充电时间等参数均是在实验室常温(25℃)环境
- 2,实际数据可能会因使用环境和充电器个体差异等因素的影响而有所变化。
- 3,以上参数数据均为在实验室测试所得数据,本手册内容仅供参考。

具体功能、参数及产品图片可能与实物存在细微差异,请以实物为准。

FCC Caution:

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 quarantee that interference will not occur in a particular insťallation.

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