# 240\*90mm-折线不用印128g双铜

# 使用说明

# **TG905**



### 使用说明

### 开机/关机

1.当您将耳机从充电盒取出时,耳机会自动开机。 2.当您将耳机放入并合上充电盒时,耳机会自动 关机并充电。

### 无线配对

1.从充电盒中取出两个耳机,双耳自动开机互连, 待耳机主动发出"DU"提示音,伴有蓝灯闪烁, 耳机进入配对模式。

注意: 您有3分钟连接耳机与您的设配, 否则耳机将退出配对模式。将耳机放回充电盒即能重新进入配对模式。

2.在设备上打开无线功能菜单,选择[TG905]配对及连接。当完成配对时,您会听到

"connected" 。

注意:左右耳机都可做单独的单声道耳机。

### 佩戴

尝试更换所有的耳帽以得到最佳佩戴感和最佳声音,更好的密封效果能得到更好的音质享受。

#### 功能按键

1.长按5秒开关机功能。

2.无连接状态:双击进入TWS组队状态。

3.连接状态:单击短按播放/暂停,双击左耳功能键上一曲,双击右耳功能键下一曲,三击启动

SIRI 。

# 使用说明

4.通话模式:单击短按接听/挂断来电,长按2秒 拒接来电。

### 耳机充电

将耳机放入充电盒内。充电时耳机亮起蓝灯,充电完成后蓝灯熄灭。

### 充电盒充电

将充电线插入充电器接口为充电盒充电,充电时,充电时,充电盒指示灯会闪烁,充满完成,指示灯熄灭。

### 产品基本参数

1.无线版本: V5.0 2.RF发射功率: class 2

3.传输范围(HZ): 2.402 GHz-2.480GHz

4.通信距离:10米 5.工作电压:3.0V-4.2V 6.咪头灵敏度:-42dB

7.频率(HZ): 20HZ-20KHZ 8.支持A2DP、AVRCP、HFP 9.耳机待机时间: 约120小时 10.音乐时间: 4-5小时

11.通话时间:4小时

12.充电盒可对耳机提供充电次数:4次

13.信噪比: > 95dB 14.尺寸: 57.5\*48\*28mm

15.重量:约42g

## 使用说明

为避免损伤听力,请将音量保持在适度水平,避免长时间高音量听音乐,这可能对听力造成永久性伤害或失聪。

请在驾驶,骑自行车,过马路等需要您的注意力集中的情况下不要使用TG905。

注意:若观看视频时使用耳机,音频和视频可能 会稍微不同步。

充电完成后,请把充电线从机身拔出,避免让产品长时间处于充电状态。

充电器输出电压和电流不大于5V/1.5A,如因充电器的输出电压和电流超出指定,这会对本产品造成严重损害,产品保修将同时失效

# Guide manual

# TG905



### Guide manual

### -Power on/off

Power on when pick out the BT earphone from the charging case.

Power off and start charging when put the BT earphone back to the case.

### -Wireless Pairing

Earbuds will turn on automatically and connected with another one, the device will be pairing mode when "DU" prompt tone with the LED indicator flashes blue.

**Note**:You have 3mins to paired with your device,or the devices will close the pairing mode. Put them in the case to wake them back up.

Turn on the Wireless on your device,go to Wireless menu,select for[TG905],pair and connect. You will hear "Connected" when pairing is complete.

Note: The left and right earbud may also be used as a mono earbud.

### -Best fit & Best sound

Try all the ear tips to find the best fit and the best sound. The fit is right when you get a complete sealthe ear tips feel comfortable, and you get the best quality and loudest sound.

#### -Function keys

- 1. Long press the key 5 seconds to power on or power off.
- 2. No connection status: double-click to pairing the left and right devices.
- 3. The connection status: short press the key to play / pause, double-click the left one will switch to the previous music, double-click the right one will switch

### Guide manual

to the next music, Three-click to startup SIRI. 4. hands-free call: short press the key to answer/hand-up calls, long press the key 2 seconds to reject the coming call.

### -Charge the earbuds

Put the earbuds into the case.

The earbud indicator light is blue when it is charging, and when it is charge full ,the light will turn off.

### -Charge the case

Insert the charging line. when it is charging, the light flashing when it is complete, the light will turn off.

### -Technical parameters

Wireless version: V5.0 RF transmit:class 2

Transmission Range(HZ):2.402GHZ-2.480GHZ

Transmission distance:10M Working Voltage:3.0V-4.2V

MIC sensitivity:-42dB

Frequency(HZ):20HZ-20KHZ
Support profile:HFP.A2DP.AVRCP

Standby time:about 120 hours

playing time:5-6 hours

Talking time:5 hours

Charing base(full) provide power to

earphone:4 times SNR: >95dB Size: 57.5\*48\*28mm

Weight:about 42g
Battery capacity: the earphone[50mAh],

the charging case [500mAh]

### Guide manual

### -Safety instructions for use

To avoid hearing damage, keep the volume at a moderate level. Avoid listening to music at loud volume levels for prolonged periods of time as this may cause permanent hearing damage or hearing

Do one use TG905 when it is unsafe todo so.For example, while operating a vehicle, cycling, crossing a road, or any activity which requires your attention and ability to hear.

**Note**:if you are watching video while using your earbuds, your audio may be slightly out of sync with your device.

Please disconnect the USB cable after charging finish, to avoid the device be charging in a long time. Please use the standar adaptor and charging cable with output voltage / current(max) 5V/1.5A for charging.If the output voltage / current of the adaptor exceeds the requirement, it will cause severe damage to the product, and the product warranty will be invalid.

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.

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