③指示灯

②麦克风

5m

该卡为产品保修凭证,请妥善保管

产品名称: 购买日期: 客户名称: 联系方式:

Q.C.Passeu

产品保修卡

# フロTD 45

日期	不良现象	解决方案

# 感谢您选择并购买 蓝牙耳机

蓝牙版本: Bluetooth5.0 阻 抗: 32Ω

机身净重: 50g 喇叭尺寸: 6mm

Product display

产品展示

⑤充电触点·

耳机参数

额定输入:5V

续航时间:约5H 待机时间:约120H

频率响应: 50Hz-20KHz

4.Touch sensor

3.light indicator

2.Microphone

#### 基本操作

①开机:长按功能键2秒,红蓝灯闪亮,语音提示。关机:长按功能 键 4 秒。

②接听电话: 短按一下功能键: 挂断电话: 短按一下功能键: 拒接电话: 在来电时长按功能键。

③语音控制功能:长按功能键2秒(手机支持此功能)。

④音乐播放: 短按一下功能键: 音乐暂停: 短按一下功能键。

⑤下一曲:双击右耳功能键;上一曲:双击左耳功能键。

⑥音量调整: 音量+: 三击右耳功能键; 音量-: 三击左耳功能键减。 最大音量提示音。

### 充电操作

1.首次使用确保2个耳机和充电座的电是满的。

#### 充电座充电

1.用USB线连接充电座—边上的USB口,另一端连接插头适配器 (或者将USB)输出插入PC或电脑端,它就会开始充电,在充电时, 充电座显示屏显示当前电量比例,充满后显示屏长亮,显示屏点亮 给耳机充电。

2.确保充电座的电是满的(或者连接这USB线充电如说明提到的 3.把耳机正确地放进充电插槽,它便会开始给耳机充电。(你可以 同时给充电座和耳机充电;你也可以先给充电座充满,再使用充电 座给耳机充电。一旦耳机充满,充电座会自动断电,耳机的LED灯 也会灭)

# 蓝牙配对说明

1.在充电仓取出左右耳机,开机配对过程红蓝双闪。对耳配对后主 耳红蓝灯交替闪亮,副耳蓝灯慢闪一次组队成功,打开手机设备搜 索耳机配对名称(部分手机需输入"0000"作为配对密码)点击连接 配对完成。

2.手动开机配对过程红蓝交替,对耳配对后主耳红蓝灯交替闪亮, 副耳蓝灯慢闪,连接上手机后,主副耳灯灭。打开手机设备搜索耳 机配对名称 (部分手机需输入 "0000" 作为配对密码)点击连接配对 完成。

3.自动回连:首次连接成功后默认连接最后配对的手机。 4.进入配对状态下5分钟未成功配对连接自动关机。

#### 充电注意事项

- 1.使用一段时间后,触点氧化,出现耳机充不了电或者开不了机, 首先用酒精和布清洗耳机触点和充电座两个顶针,就可以解决。
- 2. 当你把耳机放回充电座,它们会关机然后开始充电:如果再次把 它拿出来,它们会自动开机并且自动互相配对。

# 存放与维护

1.存放

- · 请存放于阴凉干燥处。
- 2.维护: ・建议工作温度范围为0~35°C; 过冷、过热或高温环境会降低电池使用寿
- 命,影响产品性能。 请勿在雷暴天气下使用。
- ·长时间不使用后,请在使用前进行充电。
- 请使用干燥的软布对耳机进行清洁。
- ·若槽口处有积水或汗水,用于布拭干即可,不影响正常使用。
- · 请勿接近尖硬物体, 易损伤产品。

#### 附件清单

机	Earphone	X2
电仓	Charging Compartment	X1
电线	charging Cable	X1
品使用说明书	User Manual	X1

# 产品维修记录

日期	个良规家	解决力系

#### TWS真无线耳机

Thank you for choosing and Purchasing Bluetooth headphones

> Tws Real wireless headset FCC ID: 2AVF5-T22

#### Earphone Spec.

5.Charging sensor --

Bluetooth version: V5.0 Resistance: 32Ω Net Weight:50g Speaker size:6mm

Playtime: 5hrs standby time:120hrs input voltage: 5V Frequency:50hz-20khz

#### Operation:

- 1. Turn-on: long press home-key 2secs, red & blue light flash with voice prompt. Turn -off: long press home-key 4secs
- 2. Answer Calling: short press home- key; Hang calling: short press home-key Refuse calling: long press home-key when calling in-come
- 3. Voice prompt control function: long press home-key 2 secs (mobile support this function)
- 4. Music play:short-press home-key; Pause music : short-press home-kev
- 5. Next song:double click R home-key, previous song:double click L home-key-
- 6. Volume control: Plus volume: triple click R home-key. Low volume: triple click L home-key

# **Charging Operation:**

1. Make sure TWS earphone are full of charging battery when

#### **Charging case**

- 1. Use USB cable to connect charging case port and insert PC USB Adaptor output, then will start charge. Battery LED screen will display the battery charging ratio and keep light when full charge, also keep charge earphone battery at the
- 2. Make sure the charging case's battery are full
- 3. Insert the earphone into charging case right way, then will charging.(Can charging both at the same time; or firstly keep charging case full battery then to charge earphone. Charging case will automatically cut off the battery and earphone LED light will off once charge full battery already

#### Bluetooth Pairing

- 1. Red&blue light flash when turn on pairing after pick up the earphones from charging case. Finish pairing:red&blue light flash alternately on main earphone, blue light once flash Open bluetooth device and search "SANSUI" pairing name, click and connect done(some rarely mobile need to input "0000"
- . Red&blue light flash alternately when turn on and pairing. Finish pairing:red&blue light flash alternately on main earphone,blue light flash slowly.TWS earphones light go off after connected mobile. Open bluetooth device and search "SANSUI" pairing name, click and connect done (some rarely mobile need to input "0000" password
- 3. Auto Reconnect: Default connect the last time connected
- 4. Auto turn off: if 5mins not finish pairing into pairing mode

## Attention

- 1. If not turn on or can't charging after use for a while, pls use alcohol cloth to clean the magnet charging point on earphone and charging case, main cuz the connect point will Oxidation
- 2. Earphone will turn off and charging auto when you put it back into charging case. And will reconnect and re-pairing when you pick it up next time

# Storage and Maintain

- Pls put it into cool and dry place
- 2. Maintain Suggest range of working working temperature 0-35 degree. Too cold, hot or high temperature environment will reduce battery life and affect product performance.
- 3. Do not use it under thunderstorms
- 4. Pls recharge the battery first after long-time no used.
- 5. Pls use the dry soft cloth to clean the earphones
- 6. Pls use the dry cloth to wipe if have sweat or rain on products
- 7. Do not touch hard things, which may damage the produc

#### Annex list

Earphone	
Charging Compartment	
charging Cable	
User Manual	

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:

NOTE: This equipment has been tested and found to comply with the limits for a

- Reorient or relocate the receiving antenna.

receiver is connected

- Increase the separation between the equipment and receiver. Connect the equipment into an outlet on a circuit different from that to which the
- -Consult the dealer or an experienced radio/TV technician for help

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

This device complies with Part 15 of the FCC Rules. Operation is subject to the

- (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that
- may cause undesired operation.



# Product Warranty Card Warranty Repair Card (t his card is warranty proof,pls take care)

Products name:	products model:	
Purchase date:	Clients Name:	
Contact info:		

# Products Repair Record

DATE	Defect Problem	Solution	

5