INSTRUCTIONS

TWSX002B 真无线双耳立体声迷你无线耳机 乐 享 自 由·随 音 而 动

产品概览 S M L 充电盒X1 耳套X3 无线 耳机X2 Micro-USB充电线X1

耳套选择

入门指南

功能按键 -

LED指示灯-

选择正确的耳套尺寸,为了获得最佳的音频体验和 舒适感.请选择正确的耳套尺寸进行佩戴。

电池盒/收纳仓充电口 🚽

功能按键

开机-长按多功能键约3秒,绿灯闪烁。 关机-长按多功能键约3秒,红灯闪烁。

配对模式(单只使用)-在关机状态,长按多功能键约5秒,红绿 灯交替闪烁。

配对模式(双耳使用)-首次使用时,主副耳机长按多功能键3秒 开机(红绿同时快速闪),耳机自动完成TWS配对,配对成功后, 左耳作为主机自动进入手机配对模式(红绿灯交替闪烁),用手 机连接耳机。

手机配对-主副耳机同时长按多功能键3秒开机,主机进入回连 状态(10秒),10秒后主机自动进入配对状态。 耳机复位-关机状态下,长按多功能键10秒清除手机配对记录, 长按多功能键20秒清除TWS配对记录,清除成功红绿灯同时长 亮1秒钟。(耳机功能异常的情况下,用此功能复位耳机,例如:

按键操作

接听来电-来电状态,短按多功能键 拒接来电-来电状态,长按1秒多功能键 挂断来电-通话状态,短按多功能键 语音助手-连接待机状态下,长按1秒多功能键

1、指定主机2、主副耳机无法自动连接)

播放/暂停-音乐状态下, 短按多功能键 音量加减-不支持

上一曲-在播放音乐模式下三击多功能键 下一曲-在播放音乐模式下双击多功能键

耳机充电指示灯-把耳机正确放进充电盒里,确保正常充电。 红灯表示正在充电。绿色呼吸灯表示充满电。满电后1分 钟绿灯灭掉。

### 充电盒功能参数

开机-短按多功能键,白灯亮 关机-双击多功能键,白灯灭

充电盒对耳机充电指示灯-充电时白灯亮起然后保持显示充电 盒电量。 自动检测充电功能-当耳机放回充电盒,充电盒自动检测到耳

机并对耳机充电。 智能检测断电功能-充电盒充电带智能检测功能,当充电盒检 测到2只耳机充满电后,约30秒后会关断内部升压电路,降低

充电盒内部电池损耗。 智能自锁保护功能-耳机充满电后,充电盒只有在检测到2只耳

When power off status: long press MFB 10 seconds for clearing

When power off status: long press MFB 20 seconds for cleaning

true wireless pairing record, green light will flash for 1 second

In case of abnormal earphone function, also can use this fun

ction for reset. For example: 1. specify the master 2. Master &

To turn off the earphones, press MFB for 3 seconds (red light

will flash) or simply put them back into the charging case.

机被同时拿起超过5秒,才会重新开启充电检测,耳机重新放进 去才会再次充电,此功能是为了避免在携带过程中震动导致耳 机偶尔弹起再回去导致反复充电。

### 产品参数

蓝牙芯片	RTL8763B
蓝牙版本	V5.0
声道系统	真立体
工作频率	2.402-2.480GHz
支持协议	HSP/HFP/A2DP/AVRCP
传输距离	10米
传输功率	Class 2
音频信噪比	98dB
响应频率	20~20000Hz

注意事项

Model No.

Bluetooth version

Earphone Weight

Working range

Talk Time

Standby time

Charging case size

more HD experience.

Earphone battery capacity

harging case weight

Charging case battery capacity 500mAh

充电输入标准 触点, DC 5V/0.5-1A 电池类型 耳机-3.7V锂电池,40mAh 充电盒500mAh 充电时间 约1.5小时 工作时间 约3小时 待机时间 约40小时 23.3×25.38×24.38mm **耳机尺寸** 充电盒尺寸 75×40×30m

产品支持协议HFP/HSP/A2DP/AVRCP

左右耳均具有完整无线耳机功能,可单独

使用,也可成对使用。 \*产品参数因机型、使用方式、环境等等同会有所差异!

- 产品说明书所记载的内容是在恒定的实验环境下测试出的 参考规格,实际产品规格请以实际使用为准。
- 产品目录所记载的内容, 在产品改良时, 有不予先告知而进行 亦更的可能.
- 产品目录所记载的产品,是用于一般电子产品(如:信息机器 类, 通信机器类, 音响映像机器类, 测量机器类, 家电产品类 等)。对用于有特殊品质/信赖性要求的, 其故障或误动作直接 威胁人体生命的装置及系统(如:交通工具,安全装置,宇宙航 空用,核动力制御,生命维持装置等),请务必事先和销售窗口 联系商谈.
- 本公司致力追求产品的高品质,高信赖性,但为预防万一,也 •请在保证装置及系统的安全之上,来进行设计使用。 在设计时, 请在最大使用/动作电源电压, 动作温度等保证范 •围内使用。超过保证范围数值进行使用,误用,不正确使用等
- 所引起的一切后果, 本公司概不负责。 产品目录所记载的动作概要及设计回路等。是用于说明产品
- •的标准动作和使用方法。 在实际使用产品时, 请考虑外部诸多使用条件之后, 再进行回
- 路/安装设计。 产品目录所记载的技术情报是为了说明产品代表性的动作
- 或应用。他方在使用此技术情报时,并不代表取得本公司及第 三方的知识产权等权利的保证或承诺。

• 产品目录所记载的产品, 在涉及到「外汇及外国贸易管理法」 之规定的战略物资输出时, 根据同法之规定, 需要取得相关的

• 产品目录所使用的商标, 标识, 商号等权利, 完全归本公司所

输出许可/承认。 无本公司许可,不可转载和复制产品目录所记载的任何内容。

# TWSX002B

TWS Bluetooth earphone user manual

Package Contents

·确认您的无线耳机配有下列物品:

(购买时安装的是M尺寸的耳塞)

●主机\*1

●USB连接线\*1

●L&S尺寸耳塞各\*1对

Charging Case x1

Pair of wireless v1

earphones

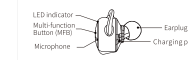
Micro-USB charging cable '

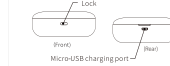
S M L

Earplugs x3

- 1x pair of Tnos wireless earphones
- 1x T02S charging case
- 1 x USB charging cable
- 2x pairs of additional earplugs (Small&Large)

#### Overview





# Pairing way

### 1. Mono ear bud use

- · Long press MFB for 5 seconds, red & green light will flash
- Turn on Bluetooth on your phone/media device and scan for the earphone and pair.

#### 2. Stereo ear buds use

Smart pairing

- For first use, long press both units for 3 seconds (red & green
- light quick flash), . Two units will pair each other automatically. After TWS connected, left unit will be master unit (red &
- green light will be flash alternately) • Turn on Bluetooth on your phone/media device and scan to

unit(right one), finally vice will pair with Master automatically.

Force pairing:

#### Long press master unit(left one) for 5 seconds, red & green light flash alternatively, pair with phone, then power on vice

Place the earphones into the charging case in their correct orientation making sure the charging points make contact. A red light on the earphones will indicate they are still being charged.

Charging The Earphones

phone/media device pairing record.

vice units can't pair automatically.

if clean successfully

A green breathing lighton the earphones will indicate they are full charged. Green light will be off after 60 seconds.

#### Charging the Case

To charge the case, plug in the USB cable and connect it to any USB port. The 4 lights aligned vertically in the centre of the charging case indicates the charge status. If all

### Basic Function

- Play/pause-short press MFB when music status
- Next track-double click MFB when music status

## Call-Waiting Functions

Activate the call waiting function on your phone: To switch to an incoming call whilst already on a call, press the MFB to switch.

# Suppose you are on a call and there is another call on

4 lights are illuminated, the case is fully charged.

- Answering phone calls- press the MFB to answer
- Rejecting phone calls-hold MFB for 1s to reject an incoming call
- Volume up/volume down-don't support Previous track-three click MFB when music status

Note: both two units are available to answer a call.

#### Specifications: hold, you may switch between calls by double pressing

Hold MFB for roughly 3S( Green light will be on ) If the units are charging in the case, they will be activated whenever you take them out.

#### Power-off

Two units are in series connection while the main unit (L) is connected with cellphone, hold MFB of either of them for about 4S, they will be switched off at the same time (red lights are on)

It also can switch off when pull the connected units back to

# Media sharing between two units

Two units are in series connection while the main unit (1) is connected with cellphone, press MFB of either of them to play or pause music and you can enjoy songs by both units together.

# **FCC Statement**

TWSX002B

3.7V, 40mAhx2

V5.0

5g each

45g

10m

With the new 5.0Bluetooth version, T02S brings yo

TWS style delivers true wireless stereo sound effect

Charging case allows you to charge the device when

3Hours

40Hours

7.5\*3.5\*2.5CM

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

- -- Reorient or relocate the receiving antenna.
- -- Increase the senaration 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

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.