T36-TWS V5.3



T36-TWS 无线耳机说明书

使用产品前请仔细阅读说明书, 并妥善保管

产品概述

T36-TWS无线耳机是一款新一代蓝牙5.3标准, 支持双耳通话, 采用触控操控的 无线便携式耳机。T36-TWS无线耳机标配有充电仓,可机提供电力续航方便用

参数配置

真正无线连接(TWS)实现无线立体声,左右声道分离,HIFI音效,左右耳 均具有完整蓝牙功能,可单独使用,也可以成对使用。

操作方式	触控	
频响范围	40Hz~20KHz	
通讯距离	约10米(实际测试数据)	
产品尺寸	78.2mm*36.4mm*35mm	
产品重量	48g	
续航时间	7小时 (默认开机音量)	
充电盒充电时间	1-2小时	
灵敏度	106dB SPL±3dB	
包装清单	耳机*2,充电仓*1,电线*1,说明书*1	

取出两边耳机红蓝灯交替闪烁,开机并自动配对,等待其中一个耳机指示灯熄灭则配对成功, 打开手机蓝牙、搜索蓝牙点击T36配对名连接即可!

蓝牙使用

配对名	上一曲	下一曲	播放/暂停	音量+
T36	左耳双击	右耳双击	单击	左耳三击
音量-	siri	接听	拒听	关机
右耳三击	长按1.5秒	单击	长按2秒	长按3秒

温馨提示: 为避免耳机自动开启蓝牙连接,建议您在不使用耳机时关闭蓝牙 设备、以免消耗浪费耳机和设备的电量。

按键图示

- ⋒互机充电□
- 2 触控
- 防尘网
- 6 充电舱



2

注意事项

- 1. 请勿暴力对待本产品,也不要用重物挤压,远 离高温高湿环境。
- 2. 远离WiFi及路由器及其它高频发射设备,这样会 影响本机的信号接收,造成声音的卡断及断连。
- 3. 请在有效环境(10米)中使用本产品, 并且蓝牙设 备与耳机之间不要有实体阻挡(例如墙等)
- 4. 产品长期不使用的话, (一个月内) 将耳机和底座 进行充电。
- 5. 请勿以任何理由拆除或改装耳机,否则可能导致 耳机发生故障或烧毁,这些都不在保修之列。
- 注: 本产品可以与任何一款具有蓝牙功能的设备进行连接使用

使用产品前请仔细阅读说明书 , 并妥善保管 3

产品合格证

产品型号: T36 产品名称: 蓝牙耳机 执行标准号: 检验人员:

检验结论:

T36-TWS V5.3



Wireless headset Instruction manual

Product Description

T36-TWS wireless headset is a new generation of wireless 5.3 standard, supports binaural calls, and uses touch-controlled wireless portable headsets. The T36-TWS wireless headset is equipped with a charging compartment as standard, which can provide battery life for users to use for a long time

Parameter Configuration

True wireless connection (TWS) to achieve wireless stereo, left and right channel separation. HIFI sound. Both left and right earbuds have full wireless functionality and can be used individually or in pairs.

individually or in parts.		
Operation	Touch control	
Frequency Range	40Hz - 20KHz	
Communication distance	About 10 meters (actual test data)	
Product size	78.2mm*36.4mm*35mm	
Product Weight	48g	
Battery Life	7 hours (default boot volume)	
Charging time of charging box	1-2 hour	
Sensitivity	106dB SPL±3dB	
Packing List	Headphones*2 Charging compartment*1 Charging cable*1 Manual*1	

Take out the red and blue lights on both sides of the earphones to alternately flash. start up and automaticallypair, wait for one of the earphone indicator lights to turn off, then the pairing is successful, open the mobile phone wireless search wireless click T36 pairing name to connect!

Wireless usage

Pair name	Previous song	Next song	Play/Pause
T36	Double click L	Double click R	Click L/R
Volume+	Volume-	Siri	Answer/Hang up

Tine: In order to avoid the headest automatically turning on the wireless connection, it is recommended that you turn off the wireless device when not using the headset, so as to avoid wasting the power of the headset and

Detail View

A Lighting effect

1 Earbuds charging port 2 Touch control 3 Dust-proof mesh 6 Charging base

3 Dust-proof mesh 5 Charging base 1 Earbuds charging port

PRECAUTIONS

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

3

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

2

4