# TF-T20 说明书

尺寸: 73x93mm

材质: 128g铜版纸覆哑膜 风琴折正反印刷





## 蓝牙版本: V5.4 传输距离: 10m 扬声器单元: Φ16.2mm 喇叭阻值: 32Ω 頻响范围: 20Hz~8kHz 工作频率: 2 402G-2.480G 待机时间: ≈ 100 小B时 音乐播放时间: ≈ 4 小时 即物容率: (00 mb/2 7) 电池容量:40mAh/3.7V 充电仓规格 由池容量·300m4h/3.7\ 额定输入:5V===300mA (所有技术信息以实际性能为准) 给充电仓充电。用 Type-C 充电线连接充电仓到 5V 电源适配器。 温馨提示: 耳机电池电量低于 3.2V 开始播报低电提醒 (每 1 分钟提醒一次), 耳机红灯快闪。







额定输入: 5V===40mA (耳机) 额定输入: 5V===300mA (充电仓)

万法一: 充电仓取出耳机自动开机。 方法一: 触摸多功能键开机: 耳机在关机状态时接左 / 右耳机多触摸键约 3 秒耳机开机。

产品操作说明

3、 ICX) 步骤一:左右耳机配对:从充电仓取出耳机,并自动进行左右配对。 步骤二:左右耳机自动配对成功后则进入配对模式,等待与设备的连接。 步骤三:打开设备的蓝牙功能,选择"TF-T20"进行连接,3 分钟内未连接设备则自:



Product specifications

## 语音助手:长按左耳机功能键2秒启动/关闭音量加:单击右耳机功能键(最大提示音"咚咚") 音量减: 单击左耳机功能键 (最小提示音"咚咚") 音乐播放模式

播放/暂停:双击左/右耳机功能键 上一曲:三击左耳机功能键 下一曲: 三击右耳机功能键



## 游戏 / 音乐模式切换





件名称	有害物质									
	铅 (Pb)	汞 (Hg)	镉 (Cd)	六价铬 (Cr (VI))	多溴联苯 (PBB)	多溴二苯醚 (PBDE)				
制电路 组件	0	0	0	0	0	0				
売等小 5构件	0	0	0	0	0	0				





宋 四 四 明 本使用手册没有任何形式的担保,立场表达或其他暗示,本使用手册所提到的产品、规格 及信息仅供参考,内容亦会随时更新于网页,恕不另行通知。

供在傳、元莹化前側與与即月X相旨及宗。以上味此不追用了下29間仍. 1.超过三色有穿脚的; 2.涂改保修卡、产品编码与产品本体不符; 3.因误用、滥用或才适当的运输、使用、维护或保管而导致的故障或损坏; 4.因不可抗力(如地震、战争、火灾等)或意外导致的故障或损坏; 5.拉链、将扣因受力过大而损坏; 6.因承载过重造成的能线或振艇;

(四個日拆以等致的"坝外") 乃产品正常使用过程中发生的老化、脱色、磨损、破裂和其他损耗。 ,如产品原有标识标签被更改或损毁、本保证将失效。 -品及随附物料的齐备和外观完好不属于保证范围,您应在接收产品时当场检验并对任何

服务监督执线:400-885-8808

# **TRANSFORMERS**



做成易撕页





使用说明书

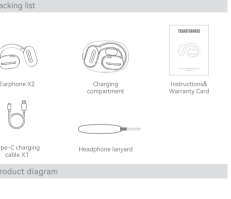




## **TRANSFORMERS**



TF-T20 Ear mounted BT earphones User Manual

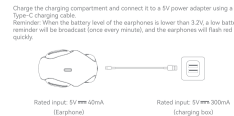


# 61 Type-C charging cable X1 Product diagram

# Headphone LED indicator light and tone narging headphones/charging mpartment status The Blue light remains on for a long to the status

Do not attempt to disassemble or replace any parts inside the product except for the operation method specifically indicated in the manual.
 Do not put the product into water or any other liquid, this product is not designed

# Transmission distance: 10m Speaker unit: Ф 16.2mm Horn resistance value: 32 Ω Charging bin specification Charging time : ≤ 2 hours









Play/Pause: Double click on the left/right headphone function keys
Previous song: Three clicks on the left headphone function key
Next song: Three clicks on the right earphone function key

## Name and content of harmful substances in the product

Part Name									
Part Name	Pb	Hg	Cd	Cr (VI)	PBB	PBDE			
Printed circuit assembly	0	0	0	0	0	0			
Small structural parts such as housings	0	0	0	0	0	0			

FC Rohs CE @ A UK @

## Warranty statement

**TRANSFORMERS** 

## FCC Warnning:

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 againstharmful interference in a residential installation. This equipment generates, uses and can radiateradio frequency energy and, if not installed and used in accordance with the instructions, maycause harmful interference to radio communications. However, there is no guarantee thatinterference will not occur in a particular installation. If this equipment does cause harmfulinterference to radio or television reception, which can be determined by turning the equipmentoff and on, the user is encouraged to try to correct the interference by one or more of thefollowing 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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.