

TF-Y25防水蓝牙音箱 使用说明书



喇叭直径: Φ45mm 阻抗: 4Ω5W 失真度: ≤5%

频率响应: 80Hz-18KHz 额定输入: 5V === 1A 电池额定容量: 3.7V/1800mAh 最大功率: 5W*2

充电时长: 约2.5小时 使用时长:约8小时 防水等级: IPX6

温馨提示

- 1 除说明书有特殊标示的操作方式以外 请勿尝试拆卸或更换产品内的任何零件 2.请勿将产品放入水或其他任何液体中, 此产品非防水设计。
- 3.如果有任何液体不小心进入产品内时,请立即断开连接并移开此产品,
- 4.为避免触电,请在安装或卸载产品时,确保手上没有沾水。
- 5.请勿将此产品放置于热源附近或直接暴露在火源附近。 6.请勿将本产品放置在有强大电磁力的环境中 否则会导致产品故障。



短按切换灯效

开机进入蓝牙模式有提示音,音量最大,最小时有提示音,连接蓝牙和断开蓝牙 有提示音,低电压有提示音,3.3V报警,3分钟提示一次,3.1V关机

开机后没有配对 10 分钟自动关机 连上蓝牙暂停 10 分钟后无自动关机

插入充电线,充电指示灯红灯亮,充满后红灯灭

产品操作说明

单机操作

- 长按"○"键3秒,开机进入蓝牙模式,蓝牙指示灯(蓝色灯)快闪;进入蓝牙配状态,与手机连上后蓝牙指示灯(蓝色灯)常亮
- 2. 在蓝牙模式下: 短按"也"键可以实现音乐播放和暂停,双击"也"键3秒 讲入手动配对模式(游色灯)快闪 3. 长按 2 秒 "一" 键 可以实现下一曲, 短按 " 一 " 键可以实现音量减, 最小时 有提示音
- 4. 长按 2 秒 " * "键 可以实现上一曲,长按 " * "键可以实现音量加,最大时 有提示音
- 5. 来记记时, 短按 "O" 键可以实现接听电话功能, 再短按一下可以挂断电话 长按 "O" 键可以拒接来电
- 6. 长按 "O"键 3 秒,进入开关机状态
- 7. 短按 " * " 灯键, 切换灯效 8、短按 " 🐸 " 键进入 TWS 状态

TWS状态操作

- 两机同时开机,按任意一台的 "> "进入 TWS 状态,如果有一台 已连接蓝牙,再开一台机,按连接蓝牙的那一台机的" "也可以进入 TWS 状态 2. 在手机和 TWS 对连状态下, 主副机长按 " = " 键先解除 TWS 对连 3. 短按主副机"="键,可以实现音量减,长按"="键2秒可以实现选择上一曲
- 4. 短按主副机 "◆ "键 可以实现音量加 长按 "◆ "键 2 秒可以实现选择下一曲 5. 在 TWS 状态下: 长按主机或副机 " O " 键 2 秒 , 两台机型进入关机状态
- 5. 开机进入蓝牙模式在没有连接任何设备情况下、10分钟后会自动关机

- * 计时间记录过程设置的学机。 并是女皇家统手机器子,能自动回连 * 当手机器开蓝牙接收距离后自动断开后,在蓝牙音响自动关机(10 分钟)前回来 都能回连
- 8. 插入 TYPE-C 进入充电模式,充电指示灯(红色)就会点亮,充满后就会熄灭掉 (开机和关机状态下都一样)
- 7. 提示音: 开关机有提示, 开机进入蓝牙状态时有提示音, 音量最大状态时 有提示音, 音量最小状态时有提示音,连接蓝牙和断开蓝牙有提示音, 进入 TWS 配对有提示音, 低电压有提示音, 低电关机有提示音

产品中有害物质名称及含量

部件名称	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	
印刷电路板组件	0	0	0	0	0	0	
外壳等小结构件	0	0	0	0	0	0	

本表格依据S I/T 11364的初定编制

- >: 表示该有害物质在该部件所有均质材料中的含量均在GB/T 26572规定的限量要求以下
- · 丰元该有宝物医至小在该部件的某一的医材料由的全量报出CR/T 24572和空的阳量要求
- : 1. 表中标记"×"的部件,皆因全球技术发展水平限制而无法实现有害物质的替代; 2. 印刷电路板组件:包括印刷电路板及其零部件、电子元器件等;

FCZ (COCK)

3.根据产品型号不同 你听临平的产品可能不会含有以上所有部件



在中华人民共和国境内销售的电子电气产品必须标识此标志,标志内的 数字代表在正常的使用状态下的产品的环保使用期限。

内,在正常使用情况下因质量瑕疵发生损坏,能修理的,免费修理;经厂家确认 无法修理的,免费更换;修理或更换后的产品。在剩余保修期(最短不少于30天 内继续享有保修。购买日以销售发票日期为准;如无法确定购买日,则保修期

您需要提供准确、完整和清晰填写的有效销售发票。以上保证不适用于下列情况: 1 超过三句有效期的

- 3.因误用、滥用或不适当的运输、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;
- 8.有烧损或水浸迹象的产品
- 10.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;
- 产品及随时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 并对任何不符提出异议。

以上保证是我们就产品做出的全部保证,且仅在中国大陆地区境内适用。本文件

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。

就本文件附随的产品做如下保证:如产品在您购买日起十二(12)个月("保修期") 自产品生产日期起按十三(13) 个月计算。 如申请保修,请先致电产品服务热线,并按我们指示的方式执行。申请保修时,

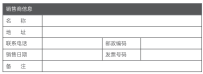
- 6 因承载过重造成的脱线或撕裂。 7.任何因尖锐物体造成的损坏;
- 9. 因擅自拆改导致的损坏:
- 11.如产品原有标识标签被更改或损毁, 本保证将失效

的任何内容均不影响根据法律规定不能排除或限制的消费者权利。

服务监督热线:400-885-8808

TRANSFORMERS







Warranty Service Dear user, this warranty card is the proof of your future warranty application, please cooperate with the seller to fill it out and keep it for future use! Product barcade / Serial number / Batch number

Invoice number

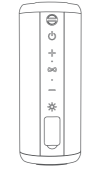
Certificate of Approval

Production Time:



TRANSFORMERS

TF-Y25 Waterproof Wireless Speaker



Charging cable * Warranty card 3 BT version: 5.4 Effective distance: ≥10M Horn diameter: Φ45mm Impedance: 405W Distortion degree: ≤5% Frequency response: 80Hz-18KHz Rated input: 5V=== 1A Battery Rated Capacity: 3.7V/1800mAh Max power: 5W*2 Charging time: about 2.5 hours Duration: about 8 hours Waterproof: IPX6 operation method specially marked in the manual. 2. Do not put the product in water or any other liquid. This product is not

1. Do not try to remove or replace any parts in the product except for the

3. If any liquid accidentally enters the product, please disconnect and remove the product immediately 4. To avoid electric shock, please make sure that your hands are not stained with water when installing or uninstalling the product.

waterproof

Do not place this product near the heat source or directly expose it to the fire source

♣ ②Volume +/Next so

→ ② Light mode key

● OTWS kev

● ⑤ Pilot lamp

6. Do not place this product in an environment with strong electromagnetic force, otherwise it will lead to product failure.

Power button Press and hold the POWER key for 2 seconds to execute the switch. When playing Bluetooth, short press to perforn playback to pause. When you call, short press the power button to answer the phone, press again to hang up the phone, and press for 2 seconds to refi to answer the call.

Volume increase In BT playback mode, short press "+" to increase the volume, and press "+" for 2 seconds to select the next song.

In BT playback mode, short press "-" to reduce the volume, and long press "-" f 2 seconds to select the previous song.

When the two machines are turned on, short press to enter the TWS state.

Light mode key Short press to switch the light effect Prompt tone

here is a prompt tone when booting into BT mode, the volume is the maximum, there is a prompt tone when it is small, there is a prompt tone when connecting to BT and disconnecting BT, there is a prompt tone at low voltage, 3.3V alarm, prompt once every 3 minutes, 3.1V shutdown Hibernation function

After booting, it does not pair automatically shut down for 10 minutes, and there is no automatic shutdown after connecting to for 10 minutes. Charging mode Plug in the charging cable, the charging indicator light is on red, and the red light turns off after it is full.

Stand-alone operation

Product operation instructions

Long press the "O" button for 3 seconds, boot into BT mode, BT indicator light(blue light) flash: enter the BT configuration state, and the BT indicator light (blue light) is always on after necting to the mobile phone.

In BT mode: short press the "t)" key to achieve music playback and pause, and double-click

the "O"key for 3 seconds.Enter manual pairing mode (blue light) flash
3. Long press the "—" button for 2 seconds to achieve the next song, short press "—" button o reduce the valume, and there will be a prompt tone at the lowest.

4. Long press the"+" button for 2 seconds to achieve the previous song, long press the "+" button to incress the volume, and there is a prompt tone of the missimum.
5. When you call, short press the "O" button to realize the function of answering the phone, then short press to hang up the phone, and long press the "O" button to reject the call.

6. Long press the "O" button for 3 seconds to enter the switch state. 7 Short press the ** light button to switch the light effect

8. Short press the "oo" button to enter the TWS state.

TWS status operation

1. Turn on the two machines at the same time and press any "oo" to enter the TWS state. If one is connected to BT, turn on another machine, and press the "🕬" of the machine

2. In the state of connecting the mobile phone and TWS, the main and deputy captain press

2. In the state of connecting the mobile prone and IVIs, the main and apply opping press the "es" button to unconnect the IVIS connection fix.

3. Short press the "es" button of the main and auxiliary modifies to reduce the valume, and press and hold the "est button for 2 seconds to select the last song.

4. Short press the "es" button for the main and secondary modifine to increase the valume, and press the "es" button for 2 seconds to select the next song. 5. In TWS state; long press the host or secondary "&" button for 2 seconds, and the two nodels will enter the shutdown state.

 Turn on and enter BT mode without connecting any device, and it will automatically shut down ofter 10 minutes -It can be connected back to the connected mobile phone when it is turned on.

Turn on the Android mobile phone BT, and it can automatically connect back.

When the mobile phone is automatically disconnected after leaving the BT reception distance, it can be connected back before the BT stereo is automatically turned off (10 minutes). It can be can lead to be considered to be selected and the charging indicator light (red) will light up, and when it is full, it will turn off (the same on and off).

9. Prompt tone: There is a prompt on the switch, a prompt tone when the power is turned on and enter the BT state, a prompt tone when the volume is at the maximum state, a prompt tone when the volume is at the lowest state, a prompt tone when connecting BT and disconnecting BT, a prompt tone when entering TWS pairing, a prompt tone at low voltage, and a prompt tone when low power shutdown.

Name and content of harmful substances

Pb Hg Cd Cr(VI) PBB PBDE Printed circuit board O O O O imal| structural parts o o o o o

This form is compiled in accordance with the provisions of \$1/T 11364 indicates that the content of the hazardous substance in all homogeneous materials of the part is below the limit requirements specified in GB/T 26572. Indicates that the content of the hazardous substance in at least one homogeneous material of the part exceeds the limit requirements specified in

Note: 1. The parts marked with "x" on the table are unable to achieve the replacement of harmful substances due to limitations in alobal technological development: 2. Printed circuit board components: including printed circuit boards and their parts, electronic components, etc;

3 Depending on the product model the product you purchased may not



Electronic and electrical products sold within the territory of the People's Republic of China must be marked with this mark, and the numbers in the mark represent the environmental protection service life of the product under normal use.



There is no guarantee, position expression or other implication in this user manual. The products, specifications and information mentioned in this user manual are for reference only, and the content will be updated on the website at any time without notice.

Warranty statement:
The following guarantees are made for the products attached to this document: if the product is damaged due to a quality defect within twelve (12) months ("warranty period") from the date of purchase, and if it can be repaired under normal use, it will be repaired free of charge; if it is confirmed by the manufacturer that it cannot be repaired, it will be replaced free of charge; the repaired The purchase date is based on the soles invoice date; if the purchase date cannot be determined, the warranty period is calculated at 13 (13) months from the date of production of the product. From the date of production of the product. By the control of the product service hottine first and follow our instructions. When applying for warranty, you need to provide a valid sales invoice that is accurate, complete and learly filled in. The above guarantee does not apply to the following situations:

following situations:
1. Exceeding the validity period of the three guarantees;
2. The warranty card and product code do not match the product

2. The Warranty cara and product code as not match the product 3. Fedilure or damage caused by misuse, abuse or improper transportation, use, maintenance or storage;
4. Fadilure or damage caused by force majeure (such as earthquake, war, fire, etc.) or accident;
5. The zipper and tower buckle are damaged due to excessive force;
6. Detachment or tear due to heavy load;
7. Any damage caused by strap objects;
8. Po damage caused by strap objects;
9. Damage caused by unauthorized demolition and modification;
10. Aging, discoloration, wear, rupture and other losses that occur during normal use of the product;
11. If the original label of the product is changed or damaged, this warranty will be involid;
12. The product of the product and the caccompanying materials are not guaranteed. You should inspect them on the spot and object to any non-conformity when you receive the product.

The above guarantee is all our guarantee for our products and only applies within mainland china. Nothing in this document shall affect consumer rights that cannot be excluded or restricted by law.

Service supervision hotline: 400-885-8808

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.