

# TRANSFORMERS



TF-T37真无线蓝牙耳机  
使用说明书

## 包装清单



## 产品示意图



## 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热源附近。
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。

## 产品规格

蓝牙版本: V5.4  
传输距离:  $\geq 10$ 米  
音乐时间: 约5小时  
喇叭尺寸:  $\Phi 13$ mm  
充电时间: 约1.5小时  
电池容量: 30mAh  
额定输入: 5V  $\equiv$  30mA

## 充电仓规格

电池容量: 320mAh  
充电时间: 约1小时  
额定输入: 5V  $\equiv$  300mA  
可供耳机充电次数: 约3次  
(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3.4V开始播报低电提醒(声音提示: battery low),  
耳机白灯快闪(每1分钟一次), 请及时给耳机充电)



额定输入: 5V  $\equiv$  30mA(耳机)

额定输入: 5V  $\equiv$  300mA(充电仓)

## LED指示状态

开机	双耳白灯长亮一秒熄灭
关机	双耳白灯长亮一秒熄灭
TWS配对状态	双耳白灯闪烁
进入设备配对状态	主耳白灯闪烁, 副耳熄灭
断开连接	主耳白灯闪烁, 副耳熄灭
耳机低电量提示	白灯5秒闪一次
耳机充电	白灯长亮
耳机充满电	灯显熄灭
清除配对	双耳白灯长亮一秒熄灭

## 充电仓指示说明(只做参考, 以实物为准)

LED灯颜色	橙绿指示灯
充电仓给耳机充电	绿灯常亮
充电仓给耳机充满	绿灯熄灭
给充电仓充电	橙灯闪烁
给充电仓充电满	橙灯常亮
充电仓低电量	绿灯闪烁

## 产品操作说明

### ①开机

方法一: 充电盒上盖打开, 耳机自动开机  
方法二: 长按左/右多功能按键3秒, 耳机开机  
(开机提示音: "power on")

### ②关机

方法一: 放回充电仓, 耳机自动关机  
方法二: 耳机在3分钟内没有连接设备自动关机  
(关机提示音: "power off")  
③配对

步骤一: 开机后, 左右耳机自动互连后进入与手机配对状态(提示音: "pairing")  
步骤二: 打开智能设备的蓝牙列表, 搜索"TF-T37"并连接

温馨提示: 左右耳机出现不配对时, 请恢复出厂设置, 放回充电盒再打开自动配对



连接设备成功:  
语音提示: "connected"



## 触摸操作

### ■ 常规模式



音量 -: 单击左耳机 Touch 键(最小提示音"咚咚")

音量 +: 单击右耳机 Touch 键(最大提示音"咚咚")

### ■ 音乐播放模式



播放/暂停: 单击 Touch 键

下一曲: 三击左耳机 Touch 键

上一曲: 三击右耳机 Touch 键

### ■ 通话模式



接听来电: 单击左/右耳机 Touch 键

结束通话: 双击左/右耳机 Touch 键

拒接来电: 长按左/右耳机 Touch 键1秒

### ■ 游戏/音乐模式



长按左耳机 Touch 键2秒激活语音助手

长按右耳机 Touch 键2秒切换游戏/音乐模式

## 恢复出厂设置

方法①开机未连接状态: 连击左/右耳机5次后红灯长亮1秒熄灭清除配对信息左/右耳机关机;

方法②开机连接状态: 左/右耳机连击5次, 3秒内长按10秒红灯长亮1秒熄灭清除耳机与蓝牙设备之间的配对信息后关机。

## 产品中有害物质的名称及含量

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	○	○	○	○	○	○
外壳等小结构件	○	○	○	○	○	○

本表格依据SJ/T 11364的规定编制。  
 ○：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。  
 ×：表示该有害物质至少在该部件的某一均质材料中的含量超出GB/T 26572规定的限量要求。  
 注：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；  
     3. 根据产品型号不同，您所购买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。



## 保修声明

### 免责声明：

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。

### 保修声明：

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”）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，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. 超过三包有效期的；
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；
5. 拉链、搭扣因受力过大而损坏；
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；
8. 有烧损或水浸迹象的产品；
9. 因擅自拆改导致的损坏；
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；
11. 如产品原有标识标签被更改或损毁，本保证将失效。

产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不符提出异议。

以上保证是我们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

## 保修卡

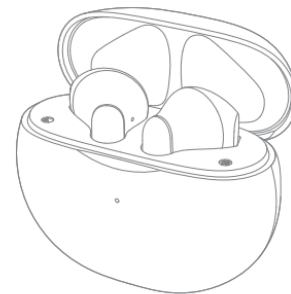
尊敬的用户，本保修卡是您将来申请保修的凭证，请您配合销售商填写并妥善保管备用！

用户信息			
用户姓名		电子邮件	
联系电话		邮政编码	
通讯地址			
产品信息			
产品名称		产品型号	
产品条码/编号/批号			

销售商信息			
名 称			
地 址			
联系 电话		邮 政 编 码	
销 售 日期		发 票 号 码	
备 注			

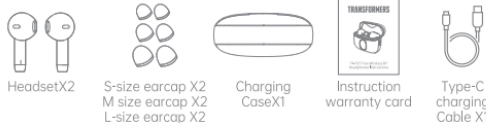


# TRANSFORMERS

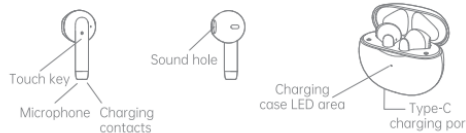


TF-T37 True Wireless BT  
headphones user manual

## Packing list



## Product diagram



## Warm reminders

1. Do not attempt to remove or replace any parts in the product except for the operation method specifically indicated in the instruction manual.
2. Do not put the product into water or any other liquids. This product is not waterproof.
3. If any liquid accidentally enters the product, immediately disconnect and remove the product.
4. To avoid electric shock, please make sure that your hands are not stained when installing or uninstalling the product.
5. Do not place this product near the heat source or directly expose it to the fire source.
6. Do not place this product in a strong electromagnetic environment, otherwise it will cause the product to fail.

## Product specifications

BT version: V5.4  
Transmission distance: ≥10 meters  
Music time: about 5 hours  
Speaker size: Φ13mm  
Charging time: about 1.5 hours  
Battery capacity: 30mAh  
Rated input: 5V=30mA

## Specifications of charging compartment

Battery capacity: 320mAh  
Charging time: about 1 hours  
Rated input: 5V=300mA  
Number of headphones available for charging: about 3 times  
(All technical information is subject to actual performance)

To charge the charging compartment  
The Type-C charging cable is connected to the charging compartment to the 5V power adapter.  
(Warm reminder: The headphone battery level is less than 3.4V to start broadcasting low power reminders (sound prompt: battery low).  
Headphones flash White light (every minute).  
Please charge the headphones in time.



Rated input: 5V=30mA (headphones)

Rated input: 5V=300mA (charging silo)

## LED indicates the status

Start	The white light in both ears lights up for a second and goes out
Shut down	The white light in both ears lights up for a second and goes out
TWS pairing status	The white lights in both ears flashed
Entering Device Pairing Status	The white light in the main ear flashes, and the secondary ear goes out
Disconnect	The white light in the main ear flashes, and the secondary ear goes out
Headphone Low Power Tips	The white light flashes once in 5 seconds
Headphone charging	The white light is on for a long time
The headphones are fully charged	The light is out
Clear the pairing	The white light in both ears is on for a second

## Instructions for charging compartment

(for reference only, subject to the physical object)

LED light color	Orange-green indicator light
Charging case charges headphones	The green light is always on
Charging case fully charges the headphones	The green light is off
Charge the charging compartment	The orange light flashes
Fill the charging compartment	Orange lights are always on
Low charge in the charging compartment	Flashing green light

## Product how-to instructions

### ① Start up

Method 1: Open the lid of the charging case and turn on the headphones automatically.  
Method 2: Long press the left/right multi-function button for 3 seconds, and the headphones turn on (Power-on tone: "power on")

### ② Shut down

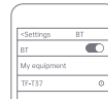
Method 1: Put it back in the charging compartment, and the headphones will automatically turn off.  
Method 2: The headphones will automatically shut down without connecting the device within 3 minutes.  
(Shut down tone: "power off")

### ③ Pairing

Step 1: After turning on, the left and right headphones will automatically interconnect and enter the pairing state with the mobile phone (prompt tone: "pairing")

Step 2: Open the BT list of smart devices, search for "TF-137" and connect

Tips: When the left and right headphones are not paired, please restore the factory settings, put them back in the charging case and then open the automatic pairing.



Successfully connected the device:  
Voice prompt: "connected"

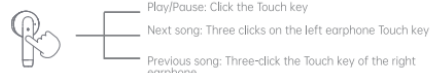


## Touch operation

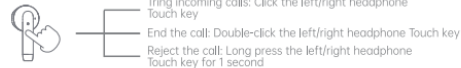
### ■ General mode



### ■ Music playback mode



### ■ Call mode



### ■ Game/Music Mode



## Restore factory settings

Method 1 Unconnected state of boot: After 5 consecutive clicks on the left/right headphones, the red light will turn on for 1 second and clear the pairing information. The left/right earphone is turned off;

Method 2 Power-on connection state: Click the left/right headphones 5 times in a row, press the red light for 3 seconds within 5 seconds, turn off for 1 second, and turn off the pairing information between the headphones and the Bluetooth device

## The name and content of harmful substances in the product

Part name	Harmful substances					
	Pb	Hg	Cd	Cr(VI)	PBB	PBDE
Printed circuit board components	○	○	○	○	○	○
Small structural parts such as shell	○	○	○	○	○	○

This form is compiled in accordance with the provisions of SJ/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 GB/T 26572.

1. The parts marked with "✖" on the table are unable to achieve the replacement of harmful substances due to limitations in global 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 contain all of the above components.



Electronic and electrical products sold in the People's Republic of China must mark this logo, the number in the logo represents the product under normal use environmental protection use period.



## Warranty statement

### Disclaimer:

This user manual does not have any form of guarantee, position expression or other implication. The products, specifications and information mentioned in this user manual are for reference only, and the content will also be updated on the web at any time without additional separate notice.

### Warranty statement:

The product attached to this document is guaranteed as follows: If the product is twelve (12) months from the date of purchase ("Warranty Period"), under normal conditions of use due to quality defects damaged, can be repaired, free repair; free replacement if the manufacturer confirms that it cannot be repaired, repaired or replaced product, continue to enjoy the warranty during the remaining warranty period (the shortest not less than 30 days). The date of purchase is subject to the date of the sales invoice, if the date of purchase cannot be determined, the warranty period shall be thirteen (13) months from the date of production. If you apply for a warranty, please call the product service hotline first and execute it in the manner instructed by us. When applying for warranty, you need to provide an accurate, complete and clearly filled out valid sales invoice.

The above guarantee does not apply to the following situations:

1. Exceeding the validity period of three guarantees;
2. Altering the warranty card, the product code does not match the product body;
3. Failure or damage caused by misuse, abuse or improper transportation, use, maintenance or storage;
4. Failure or damage caused by force majeure (such as earthquake, war, fire, etc.) or accidents;
5. Zipper and tower buckle are damaged due to excessive force;
6. Disconnection or tearing caused by excessive load;
7. Any damage caused by sharp objects;
8. Products with signs of burning or flooding;
9. Damage caused by unauthorized disassembly;
10. Aging, discoloration, abrasion, rupture and other losses that occur during the normal use of the product;
11. If the original identification label of the product is changed or damaged, this guarantee will become invalid.

The completeness and appearance of the product and accompanying materials are not within the scope of the guarantee. You should inspect the product on the spot when you receive it and raise objections to any discrepancies.

The above guarantees are all guarantees we make regarding the products, and are only applicable in Chinese Mainland. Nothing in this document affects consumer rights that cannot be excluded or restricted by law.

Service supervision hotline: 400-885-8808

## 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!

User info			
User name		Email	
Contact number		Postal code	
Mailing address			
Product information			
Product name		Product number	
Product barcode / Serial number / Batch number			

Vendor information			
Name			
Address			
Contact number		Postal code	
Sales date		Invoice number	
Remark			

### Certificate of Approval

Product No: \_\_\_\_\_

Production Time: 

QC: \_\_\_\_\_

**TRANSFORMERS**

FCC Warning:

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 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.