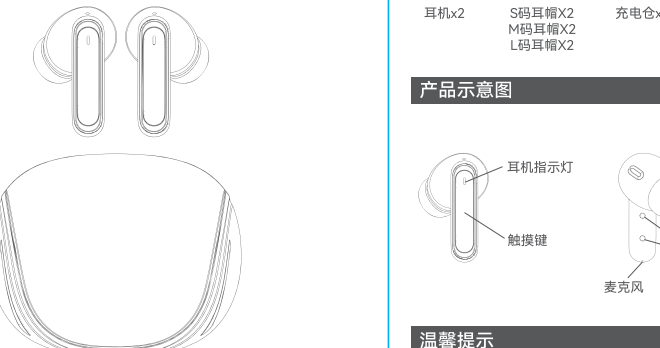


TF-T10 Pro  
说明书成品尺寸: 73X93mm 128铜版纸覆哑膜钢琴折

# TRANSFORMERS



## TF-T10 Pro真无线蓝牙耳机

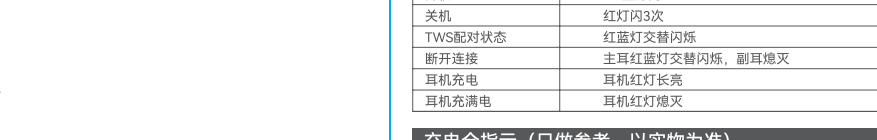
### 使用说明书

#### 包装清单

耳机x2   S-Mini充电帽 x2  
M-磁耳挂绳 X2   L-磁耳挂绳 X2

充电器x1   说明书及保修卡 x1   Type-C充电线 x1

#### 产品示意图



■ 耳机指示灯   ■ 触控键   ■ 出音口

■ 充电触点   ■ 充电仓指示灯

#### 温馨提示

- 除图中有特殊标识的操作方式以外，请勿尝试拆卸或更改产品内的任何零件。
- 请勿将产品放入水或其他任何液体中，此产品并非防水设计。
- 如知悉有任何损坏不小心进入产品内部，请立即断开电源并转移本产品。
- 为避免触电，请在安装或拆卸产品时，确保手上没有汗水。
- 请勿将此产品放置于有强附近直接暴露于热源附近。
- 请勿将此产品放置于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：V4.0  
传输距离：≥10 m  
扬声器直径：φ13 mm  
蓝牙配对状态：  
主机电压：3.7V  
充电电压：4.2V  
充电功率：40mA/3.7V

#### 充电仓规格

额定容量：300mAh/3.7V  
充电时间：约1.5小时  
额定输入：5V~300mA  
(所有技术参数均以实际性能为准)

快充充电说明  
Type-C充电线连接快充至5V/300mA适配器。  
温馨提示：耳机充电电压低于3.3V开始充电提醒。  
(声音提示：“battery.yow”，每1分钟提示一次，请及时给耳机充电)  
(显示“game mode”/“music mode”)

#### LED指示状态

开机	灯盏闪烁
关机	红灯长亮1秒
TWS配对状态	红灯短闪3次
蓝牙配对成功	蓝灯长亮1秒
耳机充电	蓝灯长亮1秒
耳机充电完成	蓝灯熄灭

#### 触控操作

- 常规模式**
  - 音量加：单击左耳机触控键(小显示屏“提示”)
  - 音量减：单击右耳机触控键(大显示屏“提示”)
  - 播放/暂停：双击触控键
  - 上一曲：三击左耳机触控键
  - 下一曲：三击右耳机触控键
- 音乐控制**
  - 接听/挂断来电双击左/右耳机触控键
  - 拒接来电长按左/右耳机触控键2秒
- 游戏/娱乐模式**
  - 长按左耳机触控键2秒/启动/关闭游戏助手
  - 长按右耳机触控键2秒/切换游戏/音乐模式 (显示“game mode”/“music mode”)

#### 恢复出厂设置

方法①：长按触控键。耳机自动开机。  
方法二：长按左耳机触控键区域3秒，耳机开机 (显示“power on”)。  
方法③：开关机未连接状态：连击左/右耳机5次后，红灯长亮1秒熄灭，清除配对信息后左右耳机同时亮起。  
注：以上任一方法均无法重置出厂设置，请按照以下步骤进行。  
步骤一：关机后，左右耳机自动连动后进入与手机配对状态(提示音：“pairing”)。  
步骤二：打开手机附近的蓝牙列表，搜索发现 TF-T10 Pro，勾选连接。  
步骤三：打开手机附近的蓝牙列表，搜索发现 TF-T10 Pro，勾选连接。  
步骤四：左右耳机出现不配对时，请点击出厂设置，再点击充电盒盖打开发配器。

#### TF-T10 Pro True Wireless Bluetooth Headset User Manual

#### 合格证书

生产日期: 2023.08.01  
生产日期: 2023.08.01  
检验员: [Signature]

#### 售后服务

服务热线: 400-885-8808

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.