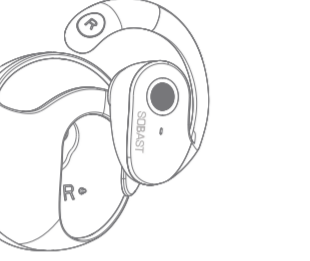


T26pro

真无线蓝牙耳机



使用说明书
使用前请阅读使用说明书

产品使用简介

(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:10M
电池容量:50mAh
使用时长:约4小时(耳机)
充电时间:约1.5小时(耳机)
额定输入:5V-30mA

充电盒规格

电池容量:300mAh
充电时间:约1.5小时
额定输入:5V-250mA
(所有技术信息以实际性能为准)

给充电盒充电
用Type-C充电线连接充电盒到5V电源适配器。
(温馨提示:关闭充电盒,出现充电盒绿灯闪烁时,请及时给充电盒充电。)

LED指示灯状态

充电盒指示灯	<ul style="list-style-type: none"> ● 给充电盒充电(未充满):白灯闪烁 ● 充电盒充满电:白灯长亮 ● 放电显示:绿灯长亮 ● 低电量显示:绿灯闪烁
耳机指示灯	<ul style="list-style-type: none"> ● 开机:白绿灯交替闪烁 ● 关机:白灯闪烁三次 ● 左右耳机配对:白绿灯交替闪烁 ● 配对成功:灯灭

产品示意说明



产品操作说明

1.开机
方式一:从充电盒内取出,耳机自动开机。
方式二:长按耳机功能触摸键3s,耳机开机。
2.关机
方式一:将耳机放回充电盒,关上充电盒上盖,耳机关机。
方式二:左右耳机开机状态下,长按耳机功能触摸键5s后,耳机关机。
3.配对
步骤一:打开充电盒上盖取出耳机,双耳自动配对。
步骤二:打开智能设备的蓝牙列表,搜索“T26pro”并连接(支持单耳使用)



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)
印刷电路组件	<input type="radio"/>					
外壳等小结构件	<input type="radio"/>					

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GBT26572规定的限量要求以下。
X: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GBT26572规定的限量要求。

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	用户名	电子邮件
联系电话	联系电话	邮政编码
通讯地址		

FCC声明

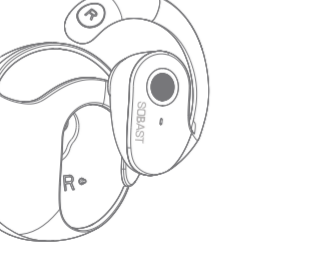
根据FCC规则第15部分,本设备经过测试,符合B类数字设备的限制。这些限制在提供合理的住宅设施中的有害干扰防护。该设备产生使用并可辐射的射频能量,如果未按照规定安装和使用该指示可能会对无线电通信造成有害干扰。然而,不能保证在特定安装中不会发生干扰。如果这个设备对无线电或电视造成有害干扰,可通过转动来确定设备,关闭和打开时,鼓励用户尝试通过一个或多个以下更多措施

- 重新定向或重新定位接收天线。
- 增加设备和接收器之间的间距。
- 设备连接到与接收器不同的电路上的插座已连接。
- 请咨询经销商或经验丰富的无线电/电视技术人员以获得帮助。

制造商:东莞市索贝斯数码科技有限公司
地址:广东省东莞市清溪镇清溪科技路411号1号楼
电话:0755-89368131
网址:www.sobast.com
邮箱:sobast@sobast.com

T26pro

True wireless Bluetooth headphones



Instruction manual
Please read the instruction manual before use

Usage Instruction

(1)Don't attempt to disassemble the unit and change any part,except there is operation method mentioned in the manual.
(2)Don't expose the unit to liquid, moisture or humidity, since it is not a waterproof product.
(3)Disconnect the unit with your BT device and move it to the safearea if the liquid get inside the unit.
(4)Don't assemble or disassemble the unit to avoid electric shock,if there is water on your hands.
(5)Don't expose the unit to extremely high temperature or dispose of the unit in fire as it will result in an explosion.
(6)Don't place the unit in an electromagnetic interferenceenvironment to avoid malfunction.

Charging case specification

Battery capacity: 300mAh
Charging time: approximately 1.5 hours
Rated input: 5V-250mA
(All technical information is subject to actual performance)

Packing list

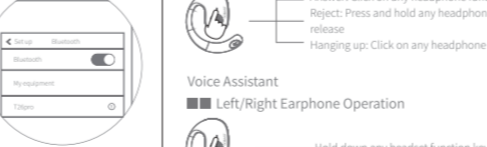
Headphone x 2	Charging case x 1
User manual x 1	Type-C x 1
Lanyard X1	

Product schematic description



Product operating instructions

1.Power on
Method 1:Remove from the charging compartment, the headset automatically turns on.
Method 2: Long touch the MF button of the headphones for 3s to turn on the headphones.
2. Power off
Method 1:Put the headphones into the charging case directly and close the case to turn off.
Method 2: Long touch the MF button of the headphones for 5s to turn off the headphones.
3. Pairing to the BT device
Step 1: Open the upper cover of the charging compartment to remove the headphones, binural automatic pairing;
Step 2: open the BT list of smart devices, search “T26pro” and Connect (single ear use is supported).



Name and content of hazardous substances in products

Part Name	Harmful materials					
	Pb	Hg	Cd	Cr(VI)	PBB	PBDE
Printed circuit assembly	<input type="radio"/>					
Small structural parts such as shell	<input type="radio"/>					

This form is compiled in accordance with 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.
X:Indicates that the content of the hazardous substance in at least one of the homogeneous materials of the part exceeds the limit requirements specified in GB/T 26572.
The parts marked with “X” on the form are all harmful due to the limitations of global technological development. Substitution of substances.
Printed circuit board components*: including printed circuit boards and their parts, electronic components, etc., depending on the product model, the product you purchased may not contain all the above components

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		

FCC Statement

According to Part 15 of the FCC Rules, this device has been tested to meet the restrictions for Class B digital devices. These restrictions in providing reasonable protection against harmful interference in residential facilities. The device generates and uses radiofrequency energy. If this instruction is not installed and used in accordance with the regulations, it may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. This device has built for radio or television reception. If harmful interference, the device can be determined by turning it off and on when the user is encouraged to try to pass the one or several more measures below.

- Redirect or reposition the receiving antenna.
- Increase the distance between device and receiver.
- Sockets connected to devices on circuits different from the receiver are connected.
- Please consult a dealer or experienced radio/TV technician for assistance.

This device complies with Part 15 of the FCC Rules. The operation is restricted by the following two conditions
(1) The device shall not cause harmful interference.
(2) The device must accept any received interference, including interference that may cause unexpected operation.
Changes or modifications that are not explicitly approved by the compliance responsible party may invalidate the user's permission to operate the device.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 30cm between the radiator and your body.