

联系我们

北京朗科创新技术发展有限公司

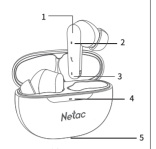
- 地址:北京市丰台区诺德中心二期11号楼 地址:深圳市南山区高新区南区高新南六道10号朗科大厦
- 服务电话:400-105-5505
- 官方网址:www.netac.com.cn

Beijing Netac Innovation Technology Development Co.,Ltd.

Location: Building 11, Phase II, Nord Center, Fengtai District, Beijing Location: Netac building, Number 6 High-tech South St.Nanshan District, Shenzhen, P.R.China 518057

Tel: 400-105-5505 (CN) Web: www.netac.com

Product profile



- 1. Touch zone
- 2: Indicator light of earbuds zone
- 3: Charge contact/Mic
- 4: Indicator light of charge case zone
- 5: USB-C port

Power on/off

Power on: open the charge case cap, take earbuds out, earbuds turn on automatically.

Power off: put earbuds back to the charge case, close the charge case. earbuds turn off automatically.

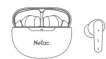
charge case. earbuds turn off automatically.

* No device is connected to the host within 3 minutes, and the earbuds will automatically turn off.

Manual power on/off: Touch and hold on touching zone for 5 seconds.

Pairing and connection

Open the charge case cap, take earbuds out, left/right will turn on automatically. The main headset flashes red/white alternately.



- The earbuds in the pairing mode, select Netac TW06 for pairing in the mobile BT menu.
- * Paired status with mobile, if turn the BT off manually, earbuds will going to pairing mode automatically.
- After successful connection, there is a reminder.

Music

- ► Play/Pause: tap touch zone once, music play or pause.
- I◀ Previous song: tap touch zone two times on left earbud.
- ► Next song: tap touch zone two times on right earbud.

Call

- Calling accept: tap touch zone once.
- A Hang up: tap touch zone once.
- & Calling rejection: tap touch zone twice.

Vol

- + tap touch zone three times on left earbud.
- tap touch zone three times on right earbud

Active the voice assistance

Press and hold the touch zone for 2s to wake up/exit the voice assistant.

Factory reset

Keep earbuds in the state of unconnected, then fast tap the touching area for four times, there is a reminder. The headset flashes red/white alternately at the same time.

Charge

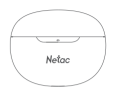
- Earbuds will be charged automatically when put into the charging case. when fully charged, the indicator off
- The indicator of charging case will be steady on when fully charged.

Earbuds charging	Red light of earbuds is steady on Red light of earbuds is off Light of charging case flashing	
Earbuds fully charged		
Charge case charging		
Charge case fully charged	Light of charging case is steady on	

Specification

- Product: TW06
- Headphone weight: 4.8g*2pcs
- · Headphone size: 36.9*21.5*21.5mm
- Earbuds battery: 3.7V 35mAh*2 (Lithium polymer battery)
- Charge case recharge time: 1.5hrs approximate
- Charge case recharge time: 1.5hrs approxim
- Music time: 8 hrs approximate
 Play time: 30 hrs (with charging case)
- r tay time: 50 m 5 (with charging c
- Charging case weight: 37.9g
- Charging case size: 63.7*50.9*26 mm
- $\bullet \, \textbf{Charge case battery:} \, 3.7 \text{V} \, 300 \text{mAh} \, (\text{Lithium polymer battery})$
- Charge voltage and Aper: DC 5V/ 300mAh
- Range of transmission: 10M

Netac

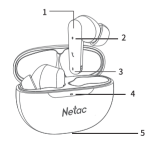


真无线蓝牙耳机 True Wireless Earbuds

(封面)

(封底)

产品概述



1:多功能触控区

2:耳机指示灯

3:耳机充电触点/麦克风 4:充电仓指示灯

5: Type-C充电口

开机/关机 开机:取出耳机自动开机。

关机: 耳机放入充电仓或3分钟内未与任何设备连接则自动关机。 手动开机/关机: 长按多功能触控区5秒

蓝牙配对

打开充电仓,取出耳机自动开机。





- 开机后将左右耳机贴近,自动组队成功后指示灯灭。
- 3 打开设备蓝牙界面,搜索"NetacTW06",点击配对,连接成功并伴有提示音。

音乐

- ▶Ⅱ 音乐暂停/播放:播放时,单击多功能触控区。
- ▶ 上一曲:双击左耳多功能触控区。
- ▶ 下一曲:双击右耳多功能触控区。

通话

唆 接听:来电时,单击多功能触控区。

← 拒接:来电时,双击多功能触控区。

% 挂断:通话时,单击多功能触控区。

音量

- ◀+ 三击左耳多功能触控区。
- ▲ 三击右耳多功能触控区。

唤醒语音助手功能(需手机支持)

长按2秒多功能触控区唤醒或退出语音助手(Siri)。

耳机恢复出厂设置

耳机在开机未连接设备的状态下快速四击多功能触控区,红白灯交替闪,同时耳机会有"嘟"的一声提示音,会清除耳机里面的配对记录。

杂由

- 耳机放入充电仓自动充电,充满后耳机指示灯熄灭。
- 2 通过充电线给充电仓充电,充满后充电仓指示灯长亮。

耳机充电	红灯长亮(耳机指示灯)
耳机充满电	红灯灭(耳机指示灯)
充电仓充电	灯闪烁(充电仓指示灯)
充电仓充满电	灯长亮(充电仓指示灯)

参数规格

- ・型号: TW06 ・蓝牙版本: 5.4
- 耳机重量: 4.8g(单个)
- 耳机重量: 4.8g (単个)
- 耳机尺寸: 37.2*27.2*17.4mm耳机电池容量:3.7V 35mAh*2
- 耳机充电时间:约1.5小时
- •播放音乐时间:约8小时
- 充电仓重量: 37.9g
- 充电仓尺寸: 63 7*50 9*26 mm
- 充电仓电池容量: 3.7V 300mAh
 充电仓给耳机充电次数: 4次
- ·支持协议:SPP/HFP/A2DP/AVCTP/HID
- 頻率:2.4GHz~2.48GHz
- 频率:2.4GHz~2.48GHz
 电源输入:DC 5V/300mA
- 电源输入:DC 5V/3
 蓝牙距离:10M

产品中有害物质的名称及含量

	有害物质					
部件名称	铅 [Pb]	汞 [Hg]	編 [Cd]	六价铬 [Cr(VI)]	多溴联苯 [PBB]	多溴二苯醚 [PBDE]
PCBA	×	0	0	0	0	0
塑胶部件	0	0	0	0	0	0
充电线	0	0	0	0	0	0
包装材料	0	0	0	0	0	0
电池	×	0	0	0	0	0
本表格依据 SJ/T 11364-2014 的规定编制						

- 表示该有害物质在该部件所有物质材料中的含量均在 GB/T 26572-2011 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物质材料中的含量超出 GB/T 26572-2011规定的限量要求。

保修服务条例

感谢购买并使用朗科产品1为了使我们的服务让您更满意,购买后请认 真测读此质保卡并妥普保存。售后服务严格依据《中华人民共和国消费 者权益法》。《中华人民共和国产品质量法》实行售后三包服务,服务内容 切下:

1、朗科真无线蓝牙耳机除依法实行三包外, 自产品销售之日起, 凭质保 卡和发票或有效购买凭证, 将享有七天无理由退货(电商购买渠道), 十五

天包換 (品质问题),一年非人为有性能故障保修服务。 1) 包装,真无柱盖牙耳机系列产品原实后十五天内,若发现非设备相 客性问题或非人为组称分产品是同商时,可和则将或其投权服务的 联系产品换货服务(原料只对产品主体进行更换,附件、资料、包装盒 等不模型换范围。更单产品只限于新品或功能正常的自品) 7) 维维(重) 车件等好了互机系列作品定分产品,是发现至个专用系

2)雖修:具尤我組分具机系列产品购头后一年內,右友以属于完效质保范围内的产品问题时,可和朗科官方联系维修服务,服务电话: 400-105-5505。

2、产品若出现以下任一情况,将不属于免费质保范围:

1)超过质保期; 2)无法提供有效的产品质保卡和有效购买凭证或相应的复印件,擅自 涂改质保卡;

3)来经朗科公司书面允许情况下的改造、拆装、维修而发生的故障; 4)产品上丝印或序列号激光码磨损、缺失; 5)产品充电接口由于外力造成弯曲、变形等异常现象,产品外壳破损、

变形等异常现象; 6)末依据使用说明上(使用指南)的指示维护所导致的故障损坏; 7)产品的损坏是受不可抗力灾难(如火灾、地震、雷击、水灾、台风灾 等), 人为破坏(旬除红,群笼,破裂,雷击等), 人为薛生(旬豕水,溃生。

未妥善保管等)或其它非正常使用所致。 8)因物理或电子及电磁的压力或干扰,电源不稳定及误用、闪电、静 电, 火或其它不可抗力的因素而治療的根状;

9)因暴露或存放在不当的环境(包含高湿、低湿或高湿度的环境)而造成的损坏;

10]因送修至朝科公司维修站或授权服务站途中运送或包装不当而造成的损坏或遗失;
11)将朗科产品使用于研发、生产用途或专业测试所导致的故障或损

3、要求更换/维修产品时的规定:

1)请在需更换/维修产品时出示质保卡和发票或有效购买凭证; 2)质保卡丢失不补发,请妥善保管; 3)对更换的故障产品或维修更换的相环零部件,公司有权处理,敬请谅解。

4 H 40 W 80 ·

4.其他声明: 1)若产品不符合免费质保范国或超出质保期,朝科将不予提供免费维修或退 换服务;

2) 质保卡中记载的内容如有与国家规定不符之处,以国家规定为准; 3)相关事宜请点击朗科中文网站http://www.netac.com.cn查询。

质保卡

产品名称	
产品型号	
产品SN码	
购买日期	
用户姓名	
联系电话	
经销商名	
故障描述	

尺寸:45×70mm(成品) 270×70mm(展开)-风琴折

FCC Caution:

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's 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. (3) This device must accept any interference received. (3) This device and its antennals) must not be co-located or operating in conjunction with any other antenna or transmitter.

NOTE: 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 are a residential intellation. This equipment generates, are a residential intellation. This equipment generates, are a residential intellation. This equipment generates continued to the complex of the complex of

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
- 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. The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction. FCC ID: 2EBEP-TW06