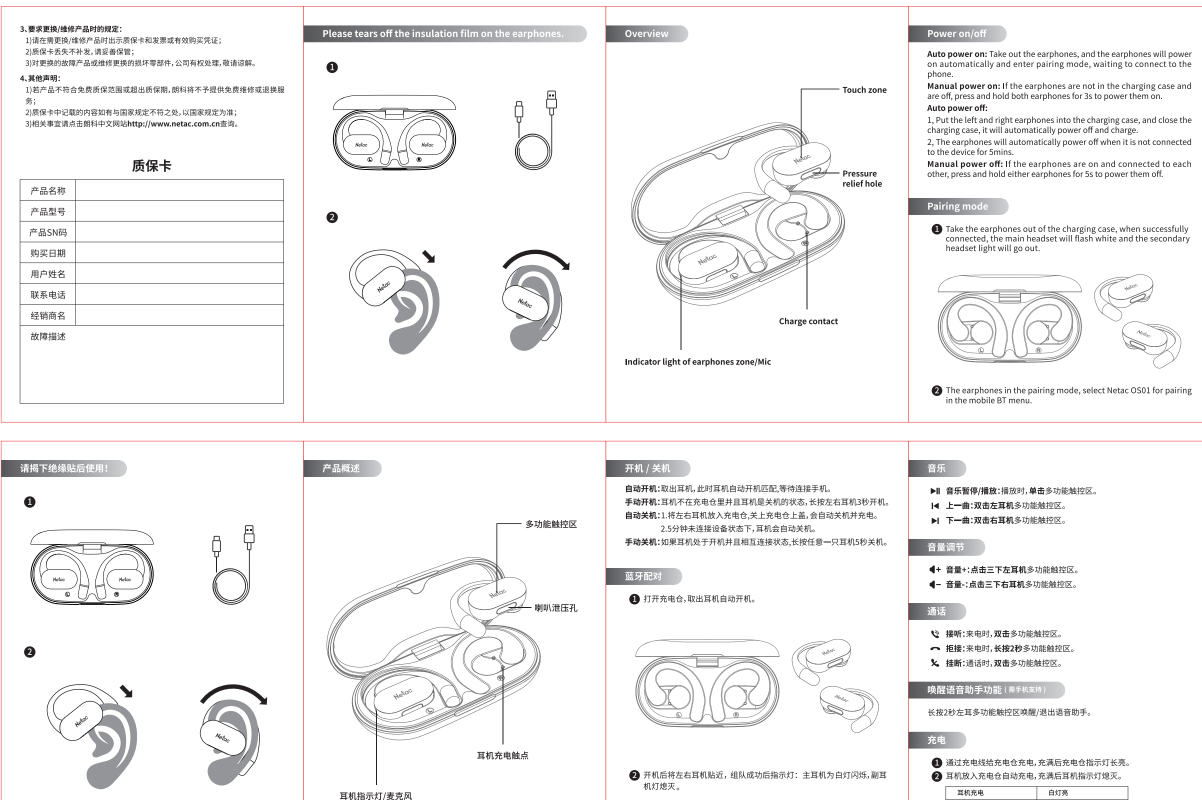
尺寸:80x110mm



PDF

- - ▶ II Play/Pause: Click the touch zone while playing. **I**◀ **Previous song:** Double-click the left earphones touch zone.

3 After successful connection, there is a reminder.

▶ Next song: Double-click the right earphones touch zone.

- **4+** Volume up: Triple click the left earphones touch zone.
- **4** Volume down: Triple click the right earphones touch zone.

- **Answer:** Double-click the touch zone when an incoming call comes
- **Reject:** Long press the touch zone for 2s during an incoming call.
- **K** Hang up: Double-click the touch zone during a call.

Active the voice assis

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

Charg

耳机充满电

充电仓充电

充电仓充满电

3 打开手机蓝牙界面, 搜索 "Netac OS01", 点击配对, 连接成功并伴有提

示音。

白灯灭

灯闪烁

灯长亮

① Charge the charging case through the charging cable, the charging case indicator light is always on when charging is complete.

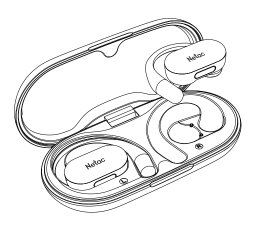
2 The earphones are put into the charging case and charged automatically, the earphones indicator light is off when charging is complete.

Charge the earphones	White light on
Earphones fully charged	White light off
Charge the case	Blinks light
Case fully charged	Solid light

Specificatio

- Model: OS01
- BT version: 5.4
- Earphone weight: 8.6g (Single)
- Earphone size: 46.1*44.5*14.2mm
- Earphone battery: 3.7V/2*50mAh • Charging case weight: 57g
- Charging case size: 109.8*54.8*27.5mm
- Charging case battery: 3.7V/600mAh
- Earphones charging time: About 1.5H
- Music playtime: About 8H (Mid-range)
- BT distance: 10M
- Frequency: 2.402GHz~2.48GHz
- Speaker unit: Φ14.2MM/22Ohm
- Input: DC 5V/500mA
- Charging case to earphones charging times: 3
- Support BT Protocol: a2dp\avctp\avdtp\avrcp\hfp\spp\smp\att\gap\
- gatt\rfcomm\sdp\l2cap

Netac



OS01 真无线开放式蓝牙耳机 Ture Wireless Open Earphones

参数规格

- •型号:OS01
- •蓝牙版本:5.4
- •重量:8.6g(单耳)、57g(充电仓)
- •尺寸:46.1*44.5*14.2 mm(耳机)、109.8*54.8*27.5mm(充电仓)
- •电池容量:3.7V/2*50mAh(耳机)、3.7V/600mAh(充电仓)
- •耳机充电时间:约1.5小时
- •播放音乐时间:约8小时(中等音量)
- •蓝牙距离:10M
- •频率:2.402GHz~2.48GHz
- •扬声器单元:Φ14.2MM/22欧
- •电源输入:DC 5V/500mA
- •充电仓给耳机充电次数:3次
- •支持蓝牙协议:a2dp\avctp\avdtp\avrcp\hfp\spp\smp\att\gap\gatt\ rfcomm\sdp\l2cap

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]	镉 [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

× 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!为了使我们的服务让您更满意,购买后请认真阅读此质保 卡并妥善保存。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,服务内容如下:

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),十五天包换 (品质问题),一 年非人为有性能故障保修服务。

1)包换:真无线蓝牙耳机系列产品购买后十五天内,若发现非设备相容性问题或非 人为损坏的产品质量问题时,可和朗科或其授权服务站联系产品换货服务(朗科只 对产品主体进行更换,附件、资料、包装盒等不属更换范围,更换产品只限于新品或 功能正常的良品)

2)维修:真无线蓝牙耳机系列产品购买后一年内,若发现属于免费质保范围内的产 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)未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)未依照使用说明上(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 (如敲打、跌落、破裂、重击等)、人为疏失(如落水、遗失、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 可抗力的因素而造成的损坏;

9)因暴露或存放在不当的环境(包含高温、低温或高湿度的环境)而造成的损坏; 10)因送修至朗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坏。



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.c

Beijing Netac Innovation Technology Development Co., Ltd.

Address: Building 11, Phase II , Nord Center, Fengtai District, Beijing Address: Netac building, Number 6 High-tech South St, Nanshan District, Shenzhen, P.R.China 518057 Tel: 400-105-5505 Web: www.netac.com

FCC Statement

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.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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 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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.