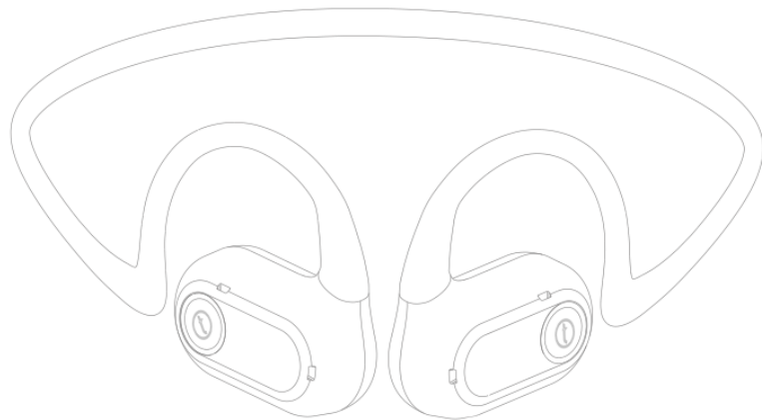


Netac



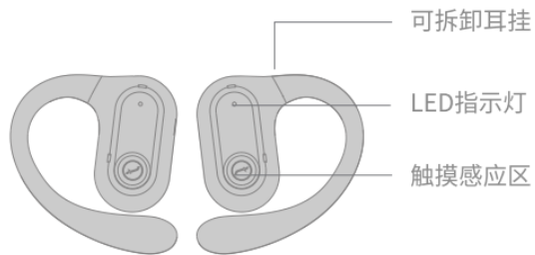
SP09

无线耳机说明书

Wireless Earphones Instructions

产品概述

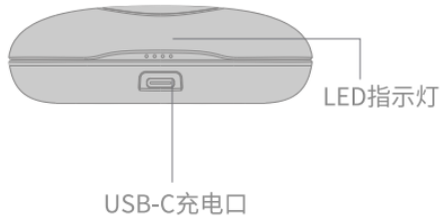
Netac SP09



可连接颈带



充电仓



蓝牙配对



① 从耳机仓中取出耳机，开始配对

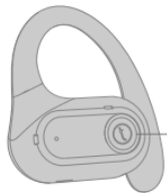
●●●● 红灯和白灯闪烁：正在配对



② 从列表中选择“Netac SP09”，点击连接

○○○○ LED灯停止闪烁，蓝牙连接成功

恢复出厂设置



- 1 从耳机仓中取出耳机，长按多功能触控区10秒



- 2 耳机LED指示灯闪烁红白灯光三次，然后提示“Factory reset successful”耳机即恢复出厂设置

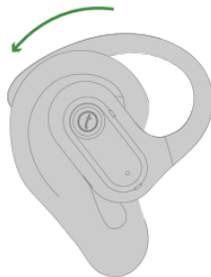


- 3 将耳机放入充电仓后，取出并重新配对使用

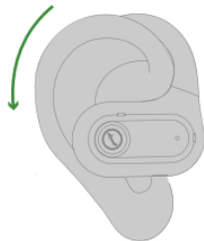
佩戴说明

无线耳机模式

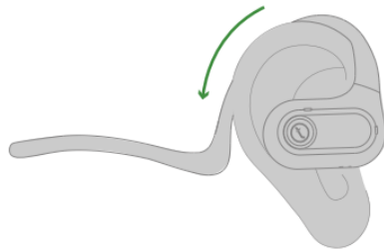
将耳挂按图示方式挂于耳上



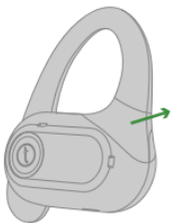
旋转/推动耳挂，直至佩戴舒适



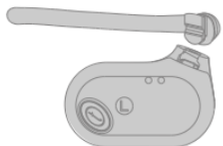
颈挂模式



佩戴方式切换



- 1 将耳挂按图示可拆卸方向推动



- 2 耳挂将缓慢与耳机分离



- 3 将颈挂卡扣推入无线耳机内，将其与无线耳机连接，使其成为颈挂耳机

充电



- 1 在您使用Netac SP09之前，请确保耳机已经充满电量。

- 2 **耳机**
在您使用Netac SP09之前，请确保耳机已经充满电量。
耳机红色LED灯常亮，电量充满

充电仓

使用自带USB-C线为充电仓充电，也可通过PC或笔记本端口进行充电



Type-c

- 一个LED灯亮=0-20%
- 两个LED灯亮=20-40%
- 三个LED灯亮=40-60%
- 四个LED灯亮=60-100%

操作

▶▶ 播放/暂停
双击任一耳机



••
双击



••
双击

◀+ 音量+
单机右耳



•
单击

◀- 音量-
单机左耳



•
单击

▶▶▶ 下一曲
点击三次右耳



•••
点击三次

◀◀◀ 上一曲
点击三次左耳



•••
点击三次

🗣️ 语音助手
轻按右耳机四次



••••
轻按四次

规格参数

型号:SP09

充电仓电池:450mAh

耳机电池:50mAh

充电时长:1.2H

播放时间:6H(耳机) +25H(充电仓)

扬声器单元:φ16mm

蓝牙距离:15M

频率:20Hz~20KHz

故障排除指南

如果耳机无法正常工作怎么办?

这可能由于电池电量不足造成的, 请确保耳机电量充满。

如果耳机音量持续偏低怎么办?

检查音量高低状态, 请确保耳机扬声器区域没有异物堵塞, 并用清洁工具处理。

如果耳机通话质量不佳怎么办?

通话质感是一种主观体感, 请确保麦克风位置没有被灰尘, 水, 或汗水堵塞, 请用清洁工具进行清洁, 并用吹风机对麦克风区域吹气10秒。

注意事项

- ❌ 请勿将耳塞式耳机暴露于液体、湿气或湿气中，因为它们内部装有电子元件和电池。
- ❌ 请勿使用研磨性清洁溶剂清洁新耳塞。如有必要，请用稍微湿润的布擦拭。
- 🔧 定期取下并清洁耳塞头，以确保您始终享受最佳的声音。
- 🌡️ 请勿将耳塞暴露在极高或极低的温度下，因为这可能会损坏电池，甚至使塑料部件变形。
- 🔥 请勿将耳塞扔进火中。内部电池可能会爆炸。
- 🔧 请勿尝试拆卸耳机。耳机内没有用户可自行维修的部件。
- 🔪 尽量不要让耳机掉落，并让其远离口袋中的钥匙等尖锐物体
- 🔌 仅使用 5V USB 端口为耳机充电，例如手机充电器、笔记本电脑或 PC 充电器
- 🔊 切勿以过高的音量听音乐，否则可能会永久损害您的听力。
- ⚠️ 注意周围环境，骑车、开车或在交通中行走时切勿佩戴耳机

保修卡

感谢您选择朗科产品。通过正规渠道购买的朗科产品依法享有国家规定的三包服务。查询具体细则请登录朗科中文网站:<http://www.netac.com.cn>

自签收之日起，朗科无线蓝牙/有线耳机配件齐全且无人为损坏，享有七天无理由退货，十五天换货，一年非人为有性能故障保修服务(有线耳机一年半)。

用户资料

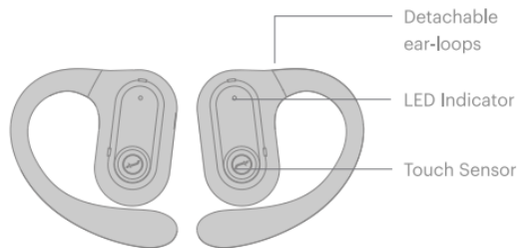
产品名称		联系电话	
产品SN码		联系地址	
顾客姓名		购买日期	

保修记录

保修日期	故障及处理方法	完成日期	顾客签名

PRODUCT FEATURES

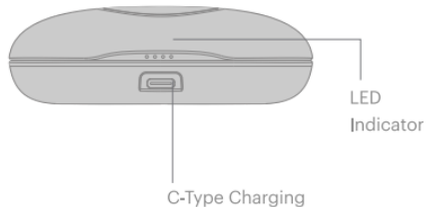
PURE PODS



ATTACHABLE NECK BAND



CHARGING CASE



PAIRING



- 1 When you take out the Pure Pods from the charging case, the pods automatically go into pairing mode.

●●● Flashing red and white LEDs
PAIRING MODE



- 2 Select 'Add Device' and select Noise Pure Pods from the list of devices.

○○○○ No LED
PAIRED SUCCESSFULLY

RESET



- 1 Take out the earbuds from the charging case. Touch and hold the touch sensor for 10 seconds.



- 2 The headset LED indicator flashes the red and white light three times, then prompts "Factory reset successful" headset to resume the factory setting.



- 3 Place the buds inside the charging case and repeat the pairing process.

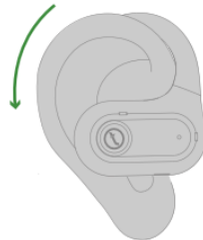
HOW TO WEAR IT CORRECTLY

TWS MODE

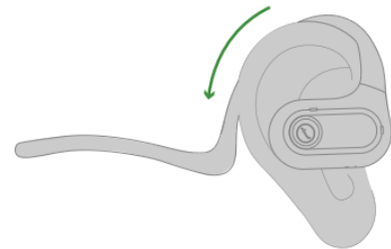
Hook the ear loop like a cuff on the top of your ear



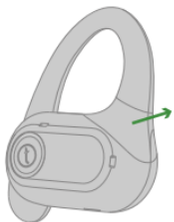
Push the ear loop so that it sits perfectly on your ear



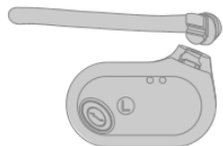
NECKBAND MODE



HOW TRANSFORM IT INTO A NECKBAND



- 1 Push the ear loop from where you see the detachable tab.



- 2 The ear loop will come out as shown



- 3 Similarly, push in the tabs of the neckband attachment to attach it to the TWS, making it a functional neckband.

CHARGING

Before using your earbuds for the first time, fully charge them.



- 1 **Earbuds**

Place both earbuds inside the case to charge them.

Solid Red LED on the earphones

- 2 **Charging Case**

Charge the case via the supplied Type-C charging cable, preferably from any PC or laptop as compared to a USB charger.



Type-c

- One green LED = 0-20%
- Two green LED = 20-40%
- Three green LED = 40-60%
- Four green LED = 60-100%

CONTROLS



Play/Pause

Tap both earbuds twice



••
Tap twice



••
Tap twice



Volume Up

Tap the right earbud once



•
Tap once



Volume Down

Tap the left earbud once



•
Tap once



Next Song

Tap the right earbud thrice



•••
Tap thrice



Previous Song

Tap the left earbud thrice



•••
Tap thrice



Voice Assistant

Tap right earbud 4times



••••
Tap 4 times

Specifications

Model:SP09

Charging Case:450mAh

Earphone Battery:50mAh

Charging Time:1.2H

Play Time:6H(Earphones) +25H(Charging Case)

Speaker Unit:φ16mm

BT Distance:15M

Frequency:20Hz~20KHz

TROUBLESHOOTING GUIDE

What to do in case the earbuds are not functioning properly?

This may be due to insufficient battery charge.

Ensure that the earbuds are charged fully.

What to do in case there is persistent low volume?

Check the volume level. Make sure that the earbud speaker and output area are not blocked with dirt. Clean the output area with a cleaning cloth.

What to do in case of substandard call quality?

The call is a subjective experience. Make sure that the microphone is not blocked with dirt, water, or sweat. Clean the microphone area with a cleaning cloth and use a hair dryer to blow into the microphone area for 10 seconds.

ATTENTION

-  Do not expose the earbuds to liquids, moisture or humidity as they have electronics and batteries inside.
-  Don't use abrasive cleaning solvents to clean your new earbuds. Wipe them down with a slightly damp cloth if and when necessary.
-  Remove and clean the earbud tips regularly to ensure that you always enjoy the best sound possible.
-  Do not expose the earbuds to extremely high or low temperatures as this may damage the battery or even deform the plastic parts.
-  Do not throw the earbuds in a fire to dispose them. The internal battery may explode.
-  Do not try to disassemble your earbuds. There are no user-serviceable parts inside it.
-  Try not to drop the earbuds and keep them away from sharp objects such as keys in your pockets.
-  Only charge your earbuds from 5V USB ports such as phone chargers and laptops or PC chargers.
-  Never listen to music at a high volume or you may permanently damage your hearing.
-  Pay attention to your surroundings and never wear any earbuds while riding, driving or walking in traffic

FCC Compliance 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.
- (2) This device must accept any interference received, including interference that may cause undesired operation.

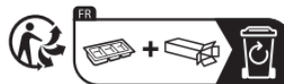
This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio 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.



Points de collecte sur www.quefairedemesdechets.fr