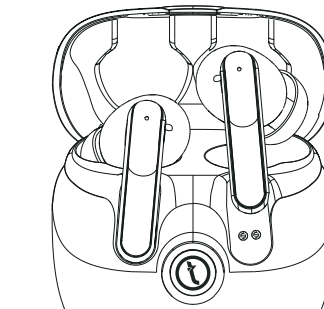


ACE01尺寸90mm x 533mm 128g铜版纸 覆哑膜

正面第一页



ACE01
无线耳机说明书
Wireless Earbuds Instructions

开关

手动开机
长按左右耳机MFB键3秒
耳机开机并有提示音

自动开机
打开充电盒耳机自动开机

手动关机
长按左右耳机MFB键5秒耳机关机
并有提示音。(左右耳机TWS组队状态,
长按任意一边耳机关机,左右耳机同步关机)

自动关机
放入充电盒中关闭充电盒上盖,
耳机自动关机并开始充电

蓝牙连接

打开机盒盖, (耳机蓝色灯闪烁) 进入配对模式。

打开手机蓝牙, 寻找蓝牙设备名称: "Netac ACE01", 点击进行连接。

音乐控制

触摸区域

▶|| = 单击(播放/暂停)
◀◀ = 双击(上一首)
👂 = 三击(语音助手)

▶▶ = 单击(播放/暂停)
▶▶ = 双击(下一首)
🎮 = 三击(游戏模式)

🔊 ON = 长按2秒(降噪开) → 🔊 OFF = 长按2秒(降噪关)

☎️ **通话语音控制**

☎️ = 单击: 左/右耳机 (接听通话)
☎️ = 双击: 左/右耳机 (挂断当前通话)
☎️ = 长按2秒: 左/右耳机 (拒接来电)

耳机恢复出厂设置

耳机在未连接状态下
快速单击5次: 左/右耳
(恢复出厂设置)

充电描述

耳机电量低时伴有提示音,请及时放入盒内充电。

耳机充电

机盒红灯慢闪 (电量不足) <30%
机盒绿灯慢闪 (充电中) >30%
机盒灯灭 (机盒满电量) 100%

规格参数

- 型号: ACE01
- 耳机电池: 40mAh
- 充电盒电池: 400mAh
- 播放时间: 6H(耳机) + 24H(充电盒)
- 充电时长: 1.5H
- 产品重量: 45±5g
- 扬声器单元: φ10mm
- 输入: DC5V=450mA

注意事项

- 请在常温环境中存放及使用本产品;
- 请勿将本产品长期暴露在雨或潮湿的环境中;
- 请勿表现, 避免因跌落造成产品损坏;
- 请勿自行拆解、修理和改造本产品;
- 请使用额定电压的电源充电器充电;
- 擅自拆解将使保修失效。
- 充电盒及耳机内的电池为不可更换电池
- 不得暴露在诸如日照、火烤或类似过热的环境中

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维修服务(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

背面第一页



延期服务及更多礼遇
敬请关注朗科官方订阅号

北京朗科创新科技发展有限公司
地址: 北京市门头沟区石龙经济开发区永安路20号3号楼一层138室
深圳市朗科科技股份有限公司
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
官方网站: www.netac.com.cn
Beijing Netac Innovation Technology Development Co., Ltd.
Location: 138-1-3 No.20, Yong'an Road, Mentougou District, Beijing, China
Netac Technology Co., Ltd.
Location: Netac Building, Number 6 High-tech South St., Nanshan District,
Shenzhen, P.R.China 518057
Web: www.netac.com

Power ON/OFF

Manual startup
Touch and hold both left and right earbud for 3s to Power on

Auto startup
Open the case, then Earbuds will power on automatically

Manual shutdown
Touch and hold either left or right earbud for 5s to Power off (When Left and right earbuds are connect, Long press L/R earbud to turn off both of the ear buds)

Auto shutdown
Put earbuds into charging case and close the case, it will power off automatically

Bluetooth connectivity

Open the charging case, earbuds will go into pairing Mode automatically.

Open bluetooth from your phone, search "Netac ACE01", then click The connect icon

Music Control

触摸区域

▶|| = Single touch
◀◀ = Double touch
👂 = Triple touch

▶▶ = Single touch
▶▶ = Double touch
🎮 = Triple touch

🔊 ON = Touch for 2s (Transparency mode) → 🔊 OFF = Touch for 2s

Call control

☎️ = Single touch
☎️ = Double touch
☎️ = Touch for 2s

Reset earbuds

When the earbuds are not connected.
Before connect to any Device, quick touch left & Right earbuds 5 times

Charging

When the earbud battery is low with warning tone. Please put it into the charge case to charge it in time.

Earbuds

Red LED blink (Battery low) <30%
Green LED bling (Charging) >30%
LED OFF (Fully charged) 100%

Charging case

Red LED blink (Battery low) <30%
Green LED bling (Charging) >30%
LED OFF (Fully charged) 100%

Specifications

- Model: ACE01
- Earbud Battery: 40mAh
- Charging Case: 400mAh
- Play Time: 6H(Earbuds) + 24H(Charging Case)
- Charging Time: 1.5H
- Product Weight: 45±5g
- Speaker Unit: φ10mm
- Input: DC5V=450mA


matters needing attention

- Please store and use this product in normal temperature environment;
- Do not expose this product to rain or humid environment for a long time;
- Do not throw it to avoid product damage caused by falling;
- Do not disassemble, repair or transform this product by yourself;
- Please use the power charger with rated voltage to charge;
- Unauthorized disassembly will invalidate the warranty;
- The batteries in the charging stand and earphone are non replaceable batteries
- Do not expose to such conditions as sunlight, fire or similar overheating

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.



FR Les piles et batteries se recyclent
A DÉPOSER EN MAGASIN A DÉPOSER EN DÉCHÈTERIE
Points de collecte sur www.quefairedecesdechets.fr

FCC Caution:

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.

Any 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.