

封面

异能者 | 联想生态品牌
Invested By Lenovo

说明书及保修卡
Instructions and Warranty Card

包装清单

① 无线入耳式耳机 *1 ② 充电线 *1 ③ 说明书及保修卡 *1

基本参数

产品名称	异能者无线入耳式耳机
产品型号	EP03
电池容量	300mAh(充电仓) 50mAh*2(耳机)
有效距离	10m
充电参数	5V=300mA
播放音乐续航	约5H
充电接口	Type-C
耳机充电时间	约2H
充电盒续航	满电状态下可为耳机充电约3次
蓝牙版本	V5.4
喇叭尺寸	Φ10mm

产品介绍

产品有害物质名称及含量

为满足《电器电子产品有害物质限制使用管理办法》(中华人民共和国工业和信息化部第32号令)的相关规定和要求,本产品中含有害物质,按部件分类,声明如下:

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)
电路板组件	○	○	○	○	○	○
外壳及板组件	○	○	○	○	○	○

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在 GB/T 26572 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 GB/T 26572 规定的限量要求。

安全准则

1. 请勿以任何理由拆卸或改装设备,否则可能导致耳机发生故障或烧毁;
2. 请勿让设备接触液体弄湿,否则会导致设备严重损坏;
3. 请勿将设备置于温度过低或过高(0°以下或者45°以上)的环境中;
4. 请勿将设备置于雷暴天气下使用设备,雷暴可能导致设备工作不正常,信号中断等现象。

危险警告:
耳机含有电池,不得暴露在诸如日照、火灾或类似过热的环境中。
耳机放入充电仓内,自动关机,或长按5秒手动关机。
4. 自动回连:连接后关机再开机,可自动回连。
5. 播放/暂停:单击耳机 (L/R)
6. 上一曲:三击耳机 (L)
7. 下一曲:三击耳机 (R)

使用说明

1. 连接:充电仓内取出耳机,左右耳配对模式下自行配对,左右耳配对完成后,搜索蓝牙名称,连接即可。
2. 开机:充电仓内取出耳机,自动开机,或长按3秒手动开机。
3. 关机:耳机放入充电仓内,自动关机,或长按5秒手动关机。
4. 自动回连:连接后关机再开机,可自动回连。
5. 播放/暂停:单击耳机 (L/R)
6. 上一曲:三击耳机 (L)
7. 下一曲:三击耳机 (R)

保修卡

购买产品时,请完整清楚地填写下列信息,并加盖销售商印章,以保障您的合法权益。

用户信息	用户名	电子邮件
	通信地址	
产品信息	产品名称	产品条码/编号/批号
	产品型号	
销售商信息	名称	
	地址	
	联系电话	邮政编码
	销售日期	发票号码
备注	10 在中华人民共和国境内销售的电器电子产品上将印有“环保使用期”(EPu)符号,圆圈中的数字代表产品的正常环保使用年限。	

产品保修信息

FCC 警告

本设备符合FCC规则第15部分的要求。其操作需满足以下两个条件:
(1)本设备不得造成有害干扰;
(2)本设备必须接受所收到的任何干扰,包括可能导致非预期操作的干扰。

注:本设备已通过测试,证实符合FCC规则第15部分对B类数字设备的限制要求。这些限制旨在为住宅环境中的设备提供合理保护,防止产生有害干扰。本设备会干扰产生,使用并可能辐射频能,若不按照说明进行安装和使用,可能会对无线电通信造成有害干扰。然而,无法保证在特定安装环境不会发生干扰。

如果本设备对无线电或电视接收造成有害干扰(可通过关闭和打开设备来判断),建议用户尝试通过以下一项或多项措施来解决干扰问题:
- 调整接收天线的方向或位置。
- 增加设备与接收器之间的距离。
- 将设备连接到与接收器所在电路不同的电源插座上。
- 咨询经销商或经验丰富的无线电/电视技术人员寻求帮助。

注:对于未经过权方明确批准的任何更改或修改,授权方不承担责任。此类修改可能会导致用户失去操作本设备的权限。

本设备已通过评估,符合一般频辐射要求。
本设备符合FCC为受控环境设定的射频辐射限值。
本设备及其天线不得与任何其他天线或发射器共处一地或联合使用。

制造商:鼎聚创新(北京)科技有限公司
北京市海淀区西北旺东路10号院5号
异能者售后服务电话:400-878-0555
中国制造

异能者 | 联想生态品牌
Invested By Lenovo

说明书及保修卡
Instructions and Warranty Card

Packaging List

① Wireless in ear headphones*1 ② Charging cable*1
③ Instruction manual and warranty card*1

Basic parameters

Effective distance	Erazer Wireless In Ear Headphones
Product model	EP03
Battery capacity	300mAh (charging compartment) 50mAh *2 (earphones)
Effective distance	10m
Charging parameters	5V=300mA
Play music for battery life	About 5H
Charging interface	Type-C
Earphone charging time	About 2 H
Charging case battery life	The earphones can be charged approximately 3 times when fully charged
Bluetooth version	V5.4
Drive Unit	Φ10mm

Product Introduction

Name and content of harmful substances in the product

In order to comply with the relevant provisions and requirements of the "Management Measures for the Restriction of the Use of Hazardous Substances in Electrical and Electronic Products" (Order No. 32 of the Ministry of Industry and Information Technology of the People's Republic of China), the hazardous substances in this product are classified by components and declared as follows:

Component Name	Harmful substances					
	lead (Pb)	mercury (Hg)	cadmium (Cd)	hexavalent chromium (Cr ^{VI})	polybrominated diphenyl ethers (PBDE)	polybrominated biphenyls (PBB)
Circuit board	○	○	○	○	○	○
Shell and board components	○	○	○	○	○	○

This table is not in accordance with the provisions of SJ/T 11364. The content of the hazardous substance in all homogeneous materials of the component is below the limit requirements specified in GB/T 26572. X: Indicates that the content of the hazardous substance in at least one average material of the component exceeds the limit requirements specified in GB/T 26572.

Danger Warning:
Headphones contain batteries and should not be exposed to environments such as sunlight, fire, or similar overheating. Headphones contain batteries, and there is a risk of explosion if the batteries are not replaced properly. Only batteries of the same or equivalent type can be used for replacement.

1. Connection: Take out the earphones from the charging compartment and pair them in left and right ear pairing mode. After pairing the left and right ears, search for the Bluetooth name and connect.
2. Do not let the device come into contact with liquid and get wet, otherwise it may cause serious damage to the device;
3. Do not place the device in an environment where the temperature is too low or too high (below 0 °C or above 45 °C);
4. Do not use the equipment during thunderstorm weather, as thunderstorms can cause abnormal equipment operation, signal interruption, and other phenomena.
5. Automatic reconnection: After connecting, turn off and then turn on the device to automatically reconnect.
6. Play/Pause: Click on the earphones (L/R)
7. Previous song: Triple tap earphones (L)
8. Next song: Triple tap earphones (R)

warranty card

When purchasing products, please fill in the following information completely and clearly, and affix the seller's seal to protect your legitimate rights and interests.

User Name	E-mail
mailing address	
contact number	Postal Code
Product Information	Product Name Product model Product barcode number/batch number
Seller Information	name address contact number Sales date Product barcode
remarks	name address contact number Sales date Product barcode

Product Warranty Information

FCC WARNING
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.
Note: This equipment has been tested and found to comply with 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.
Note: The Grantee is not responsible for any changes or modifications not expressly approved by the party responsible for compliance. Such modifications could void the user's authority to operate the equipment.
The device has been evaluated to meet general RF exposure requirement.
The device can be used in portable exposure condition without restriction.
Label
FCC ID: 2BQ9R-EP03