EL-A9

头戴式无线耳机





Aux-in音频线

包装清单



收纳袋





长按功能按键两秒以上,设备启动,语音提示 "power on" ,自动进入

益牙模式,LED指示灯盖灯闪3次

耳机开机状态中,长按功能按键三秒以上,语音提示 "Power on" ,LED 指示灯熄灭,设备关闭

3.播放

耳机开机状态中,短按为自动打开智能设备播放音乐。

4.暂停

耳机开机状态中,短按为自动打开智能设备暂停音乐。

② 音量调节

互机开机状态中、锁接 ▶ 键链低音量/长按切换上一首曲目。

耳机开机状态中, 短按 🗗 键增加音量/长按切换下一首曲目。

● 一拖二:

1.耳机成功连接到第一台设备之后。

2.关闭第一台设备苗牙功能、耳机自动进入配对状态。

3.开启第二台设备蓝牙功能,并搜索耳机蓝牙名,选择耳机蓝牙名点击

4.打开第一台设备点击耳机蓝牙名连接。

● 配对状态:

首次配对:开机自动进入苗牙模式、语音提示"Bluetooth Mode"、LED指示灯苗色长亮。 互机自动进入苗牙匹配模式、LED指示灯灯、苗两色快速交替闪烁、打开智能设备苗牙功能、 开启搜索并选择设备举例 "EL-A9" 的型号无需密码、配对成功后语音提示 "Connected"。 LED指示灯每隔一段时间闪一下。

重新配对:关闭已连接智能设备蓝牙,3秒内搜索不到最后一次连接的蓝牙设备,耳机重新自动 进入配对模式,LED指示灯红、蓝两色快速交替闪烁。打开新智能设备蓝牙功能,开启搜索并选 经设备举例 "EL-A9", 天雲密码, 配对成功后语音提示 "Connected", LED指示灯每隔一段时

后续配对:开机后3秒内会自动搜索并连接最后一次已配对的设备。

❷ 接通电话:

来电时,短按 ■ 键,接通通话。

通话中,短按 ■ 键,关闭通话。

❹ 拒绝来电:

来电时,长按 ■ 键, 一秒左右拒绝来电。

④ 通话后继续播放:

·选择高品质材料制造。

障噪模式: 耳机开机状态中,长按 ● 键2秒开启阵碟功能,语音提示 "ANC ON"

LED指示灯绿发亮,再次长按 ## 键2秒关闭降噪功能语音提示 "ANC OFF"。

● Aux-in播放模式

供电,节省电量。

1.最大音量警示语音: "du du"。

3.支持MP3和WMA格式播放。

4.国际通用充电口: Type-C-Micro USB。

② Game模式/降噪模式

启游戏模式,超低延迟,毫无延迟感。

3 内置电池NTC,安全又保障

2.省电模式: 匹配状态持续5分钟后自动关机: 插入Aux-in线自动切断

再次三击 m 降噪按键关闭游戏模式,语音提示 "Music mode"。

5.在其他模式下,插入Aux-in线(音频线),蓝牙功能自动关闭,切换到Aux-in播放。

启动设备,配对成功后,三击 🎟 阵噪按键,开启游戏模式,语音提示 "Game mode" ,开

· 注重内部防护设计, 针对过度充电、电池过热以及短路等问题有很好的保护作用 · 电池与耳机和充电器的兼容性广, 实用程度高; 电池使用周期长, 全又保障。

· 采用高安全性的设计理念和制作工艺。

❶ 注意事项:

② 保修条例:

本产品的保修不适用于:

A. 耳机已超出保修期;

D. 无法提供保修卡及消费凭证;

B. 用户未按照说明指南要求,造成耳机折断,外壳破损; C. 未经过公司授权自行拆装, 修理, 改动结构;

E. 因自然灾害等不可抗力(如地震、火宅)原因造成的产品故障或损害。

本产品有效保修期为自出售之日起一年内 在保修期限内正常使用和维护的情况下

器本身机件材料及功能出现问题,发生故障,经查属实,本公司将免费修理及更换零件。

1.无线耳机进入配对模式后若无配对连接操作,请关闭设备避免电量报耗。

2.请注意无线耳机的良好使用坏境,避免对耳机造成损伤,

3.搜索无线时不要进行其他操作,防止程序出错。

4.在使用中请选择适当的音量,以防对耳朵造成伤害。

5.长时间未使用的互机、请先将互机进行一次充电过程后再使用。

注:保修服务不包含产品运输费用及在不提供上门维修服务



Product parameters

- Battery capacity: 500 Mah+NTC
- Audio decoding: SBC AAC
- Bluetooth distance: 12 meters barrier-free
- Charging Time: about 1.5 H
- Noise reduction music time: 70H
- Chip: Gerry AC7006F8
- Music Time: 80H
- · Standby time: about 400H
- . Bluetooth protocol: A2DP AVRCP HEP HSP
- ANC noise reduction depth: Depth -38 db
- Charging Power: 5V/1A power | type-c interface | (computer USB port.)
- mobile phone charger, car charging)
- With A2DP/AVRCP high-quality stereo audio transmission and remote

control protocol

Type-c charging cable Headphones DOLVCDG"

Aux-in audio cable

Packing list





The bag

Four uses of one key:

1.Power on

Long press function button for more than two seconds, the device starts, voice promot "Power on", automatically enter Bluetooth mode, LED indicator blue light flashing 3 times.

2.Turn it off

When the headset is turned on. Long press function button for more than three seconds.turned off, prompt "Power off", the LED indicator goes off. and the device is he voice

Headset boot status, the short press for the automatic opening of smar

devices to play music. 4.Pause

In the headset hoot state, short press to automatically turn on the smart device to pause the music.

Volume adjustment:

In headphone boot mode, press the short button to lower the volume p press the long button to switch to the previous track.

In headphone boot mode, press the short button to increase the volume press the long button to switch to the next track.

One drag two:

function keys

- The headset is successfully connected to the first device. 2. Disable the Bluetooth function of the first device. The headset
- automatically enters the pairing state. 3. Enable the Bluetooth function of the second device, search for the headset Bluetooth name, select the headset Bluetooth name, and click to

Turn on the first device and tap the Bluetooth name of the headset.



Call, short button = t

Pairing status:

the call, automatically continue to play

LED indicator blue long bright, headset automatically enter Bluetooth matching Mode, LED indicator red, blue two-color flash quickly alternately, turn on the Bluetooth function of smart device, turn on the search and select device example "EL-A9" model without a password, the success of the pairing voice prompt "Connected" . LED indicator flashing at intervals.

Re-pair: turn off connected smart device Bluetooth. 3 seconds to search for the last mode.LED indicator red and blue flashing rapidly alternate. Turn on the Bluetooth function of the new smart device, turn on the search and select device example "EL-A9" . without password, after the success of the voice prompt "Connected" . LED indicator flashing at intervals.

First match: Turn on Bluetooth Mode automatically, voice prompt "Bluetooth Mode"

Follow-up pairing: It automatically searches for and connects the last paired device within 3 seconds of booting.

2 Put him through: 4 No calls:

When the call is made press Call, long button a second or so to

the short button to connect the reject the call.

Play back after the call:

When there is a call, automatically pause the playing music or radio, after the end of

Noise reduction button

Aux-in playback mode

1.Maximum volume warning voice: "Du du".

2. Power-saving mode: the matching state lasts for 5 minutes and then automatically shuts down; inserting Aux-in line automatically cuts off the power supply to save

3.MP3 and WMA formats are supported.

4.International Universal Charging Port: Type-c-micro USB.

5.In other modes, insert Aux-in cable (audio cable), Bluetooth function automatically off, switch to Aux-in playback.

@ Game mode/noise reduction mode

Start the device, successfully paired, Three strikes on noise button, open Game mode, voice prompt "Game mode", open Game mode, ultra-low delay, no delay,

Three strikes again onise button to close the game mode, voice prompt "Music

Noise Reduction Mode: When the headset is turned ON, press 2 seconds key to turn ON the noise reduction function and sound the prompt "ANC ON" Led Indicator Light Green, again press 2 seconds me key OFF noise reduction

function.voice prompt "ANC OFF."

Built-in Battery NTC, safe and secure

· Select high-quality material manufacturing.

· High safety design concept and production process are adopted.

degree is high; the battery use cycle is long, all and the safeguard.

· Pay attention to the internal protection design, for overcharging, battery overheating and short-circuit problems such as a very good protection

· The battery and the headphone and the charger compatibility is broad, the practical

Points to note: 1.If there is no paired connection after the wireless headset enters paired mode,

please turn off the device to avoid power loss.

2.Please pay attention to the good use of wireless earphones, avoid damage to the

Do not do anything else while searching for wireless to prevent program errors.

Please select the appropriate volume in order to avoid damage to the ear.

5. If you have not used the earphone for a long time, please charge the earphone once

before using it.

Warranty Ordinance:

replace parts free of charge.

The valid warranty period of this product is one year from the date of sale, under the condition of normal use and maintenance within the warranty period, the machine itself material and function problems, failure, verified, the company will repair and

The warranty does not apply to:

A The headset has exceeded the warranty period:

B. The user fails to follow the instructions and guidelines, causing the earphone to be

C. Disassemble, repair and change the structure without the authorization of the company,

D. Unable to provide warranty cards and consumption yourhers:

E. Product failure or damage caused by natural force majeure such as earthquake or fire





FCC Warnning:

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 againstharmful interference in a residential installation. This equipment generates, uses and can radiateradio frequency energy and, if not installed and used in accordance with the instructions, maycause harmful interference to radio communications. However, there is no guarantee thatinterference will not occur in a particular installation. If this equipment does cause harmfulinterference to radio or television reception, which can be determined by turning the equipmentoff and on, the user is encouraged to try to correct the interference by one or more of thefollowing 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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your 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, including interference that may cause undesired operation.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.