快速操作指南

B1326

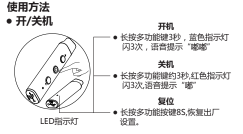
蓝牙无线耳机

包装内容

->- m

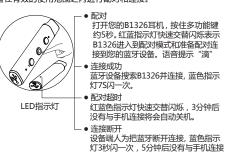
外观 5.音量 - 按键 1.音量 + 按键 2.多功能按領 → 3.LED指示灯 ____ 4.麦克风

1.耳机



● 连接设备

在配对之前,请确保您的耳机有足够的电量并确保您的连接设 备在有效的使用范围之内进行配对和连接。



, 红色灯闪三次关机。

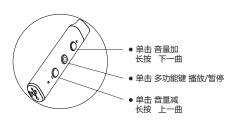
同时连接两部手机。

成功配对到第一台手机后关闭B1326重新开机进入到配对状态 然后连接上第二台手机后耳机再次关机,然后开机会自动连接 到第二台手机,在手机上手动点连接第一台手机。蓝色指示灯 1秒闪烁3次。语音提示"嘟"。

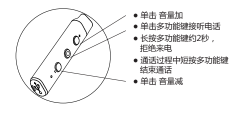
在您的无线蓝牙设备: iPhone、iPad、iPod及Android 智能手机或者平板电脑

- 在您的蓝牙设备上打开"设置"功能。
- 确保您的蓝牙设备上的"蓝牙"选项是打开的,点击"搜索"
- 等待B1326的蓝牙名称显示在"可用设备"的蓝牙列表中。
- 选择B1326蓝牙名称,开始与您的蓝牙设备进行配对和连接
- 在您的B1326无线蓝牙耳机与手机连接时,蓝色指示灯7秒闪烁2 次表示您的无线蓝牙耳机已经配对成功, 您可以开始播放和聆听您 喜欢的音乐。

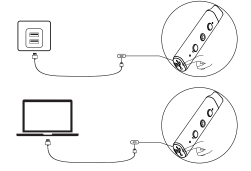
● 播放控制



• 电话控制



● 耳机充电



- 您的B1326无线蓝牙耳机的电池在出厂时只充了一部分电,我 们建议您先充满电后再播放,这样可以让播放时间最长久。
- 红色恒亮 表示电池正在充电 蓝色恒亮 - 表示电池已经充满。

• 规格参数

● 电池: 90mAh

● 輸入电压: 5V/65mA

◆ 充电时间: 1.5hours

待机时间: 100hours

● 播放时间: ≥5hours

蓝牙连接距离: ≥10m

操作、存储和充电温度:0℃-40℃

- 低电量 当电压降低到3.4V以下,每隔7秒红色指示灯闪2次。
- 轻轻地插入 Micro USB线到互机的 Micro USB接口、轻轻地插入 MicroUSB线的另外一头到带USB接口的充电器或者电脑的 USB接口给耳机电池充电,需要1.5小时充满电池。

备注:在插入USB线给耳机充电时,为了保护电池寿命,此时在 耳机,上长按多功能按键不能开机,需要拔出USB线后,长按多功能 按键使耳机开机。

● 如果您的电脑自身的电池耗尽了,您电脑的USB端口将无法给 B1326的电池进行充电,请尝试用5V(1A或2A)的USB充电器 给B1326的电池进行充电,充电时间至少要充2-3小时。

如果播放音乐耳机没声音?

- 检查播放装置与蓝牙耳机是否建立有效连接,若音频设备未能 正常连接,请重新连接,同时调整手机和蓝牙耳机的音量到合 适的音量等级。
- 请确认手机蓝牙是否处于"设备可见模式",若长时间未进行 配对, 蓝牙配对功能自动关闭, 请重新开启蓝牙至"设备可见 模式"。若手机程序出错,请重启手机;若蓝牙耳机程序出错 请重启蓝牙耳机。

注意事项

- 为安全起见,骑自行车、摩托车或驾车时请勿使用耳机。音量 开得过大而无法听清外面声音会很危险:请留意周围车辆谨慎
- 请勿拆卸、摔碰、挤压本产品。
- 请勿本产品置于高温、潮湿环境下。
- 请勿本产品投入火中、水中或含有腐蚀性的液体里
- 充申时请勿将本产品放在易燃物质上
- 如白行拆卸更换内置电池,可能存在爆炸危险。
- 避免音量过大或长时间大音量佩戴耳机,以免听力受损。

• 常见问题

如果B1326无线蓝牙耳机不开机。

◆ 检查您的B1326无线蓝牙耳机的电池有足够的电量

如果手机无法搜索到蓝牙耳机?

User Manual

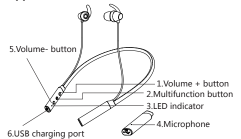
Bluetooth Wireless Earphone MODEL:B1326

Package Contents



2.USB charging cable

Appearance



Instructions

Power ON /OFF

 Press and hold the multifunction button for 3 seconds. The blue indicator flashes 3 times and the voice prompts "Beep".

Power ON

Power OFF

 Press and hold the multifunction button for about 3 seconds. The red indicator flashes 3 times. The voice prompts

 Press and hold the multifunction button for 8 seconds to restore the factory design settings.

Connect equipment

Before pairing, make sure that your headphone has enough power and that your connect source device is paired and connected within the effective range of use.



LED indicator

Turn on B1326 headphone and press the multifunction button for about 5 seconds Red and blue lights flash alternately indicating that the EN61 enters pairing mode and is ready to connect to your Bluetooth device. Voice prompt "pairing".

 Successful connection The Bluetooth device searches for EN61 and connects, and the blue light flashes quickly.

Pairing timeout

The red and blue lights quickly flash alternately and turn off automatically after 3minutes. Voice prompt "beep."

Disconnect

Manually disconnect the Bluetooth on the device and the red indicator will flash quickly after 5 minutes. The connection between the device and the B1326 is out of the valid range (10 meters) .The blue light indicates "beep" every 15 seconds for the first 5 minutes and turns off after 5 minutes.

 Connect two mobile phones at the same time After successfully pairing to the first phone, close B1326 and reboot to enter the pairing state. After connecting the second phone, turn off the headphone again. Then the connection will be automatically connected to the second phone, manually connect the first mobile phone on the phone. The blue light flashes 3 times for 1 second.

In your wireless Bluetooth device: iPhone, iPad, iPod and Android smartphone or tablet.

- Open the "Settings" feature on your Bluetooth device.
- Make sure the "Bluetooth" option on your Bluetooth device is turned on. Click the "Search" function.
- Wait for the B1326' sBluetooth name to appear in the Available Devices' Bluetooth list.
- Select the B1326 Bluetooth name and start pairing and connection with your Bluetooth device.
- The blue light on your B1326 wireless Bluetooth earphone flashes quickly, indicating that your wireless Bluetooth earphone has been paired successfully and you can start playing and listening to your favorite music.

Play Control

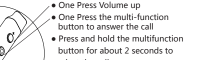


• The battery of your EN61 wireless Bluetooth headphone is only partially charged at the factory. We recommend that you fully charge the battery before playing it. This

 Steady red charging Steady blue full charged

Phone control

Headphone charging



- reject the call Short press the multifunction button to end call
- One Press Volume down Long press play previous



- will allow you to enjoy the longest play time.

Low Power

- When the battery power lower less than 15%, there will be a "beep beep" voice prompt every 7 seconds the red indicator will flash 2 twice.
- Gently insert the Micro USB cable into the Micro USB charging port of the headphone, and gently insert the other end of the Micro USB cable into the USB port of the charger or the computer's USB port to charge the headphone. It takes 1.5hours to fully charge the battery.

Note: When using the USB cable to charge the earphones, in order to protect the battery life, long press the multifunction button can not boot the earphone., You need to pull out the USB cable, long press the multifunction button to boot the earphone.

Specifications

- Battery: 80mAh
- Input voltage: 5V/65mA
- Charging time:1.5hours
- Standby time: 80hours
- Playing time: ≥5hours
- Bluetooth connection distance: ≥10m
- Operation, storage and charging temperature: 0°C-40°C

Attention

- For safety, do not use headphones when riding a bicycle. motorcycle, or driving. It is dangerous to open the volume too loud and can not hear outside sounds. Please pay attention to careful driving and surrounding vehicles
- Don' t disassemble, avoid dropping
- Do not place this product in a hot, humid environment.
- Do not put this product into fire, water, or corrosive

- Do not place this product on flammable substances when charging.
- If you remove or replace the internal battery by yourself, there is a risk of explosion.
- Avoid excessive loud volume or wear headphones for long time to avoid hearing loss.

• common problem

If B1326 wireless Bluetooth headphone does not turn of • Check if the battery of your B1326 wireless Bluetooth

- headphone has enough power. If your computer's own battery is exhausted, your
- computer's USB port will not be able to charge the EN61's battery. If charging the B1326's battery with a 5V (1A or 2A) USB charger, charging time should be at least Charge 2-3 hours.

Check whether the device and the Bluetooth headphon

is phone program error, please restart the phone; if

headphone bluetooth goes wrong, please restart the

If there is no sound in the headphones when you play

- establish a valid connection. If the audio device fails to connect properly, reconnect it and adjust the volume of the phone and Bluetooth headphone to an appropriate volume level
- If the phone cannot search the Bluetooth headphone?
- Please confirm whether the Bluetooth of the mobile phone is in the "Device Visible Mode". If the pairing not performed for a long time, the Bluetooth pairing function will be automatically closed. Please turn Bluetooth on again to "Device Visible Mode". If there

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.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two

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 u

sed in portable exposure condition without restriction

Products suffer from static electricity and need to be manually connected.