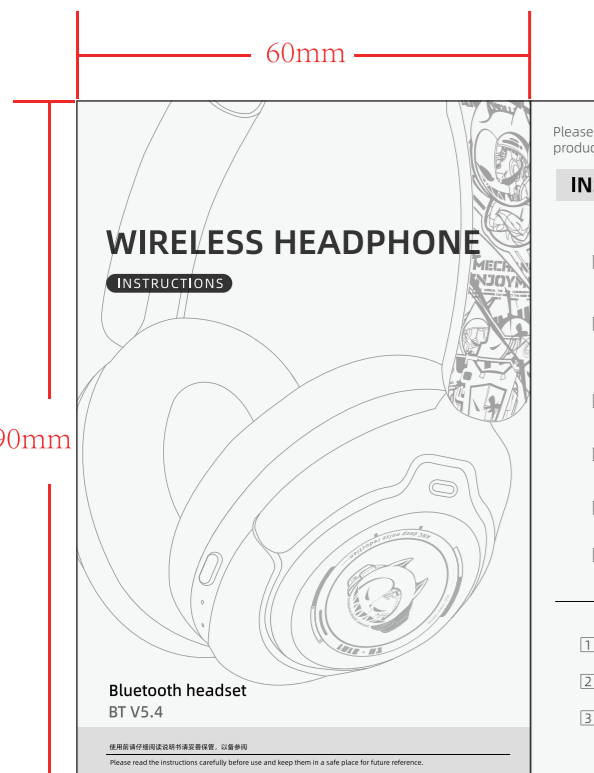
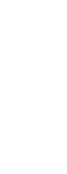
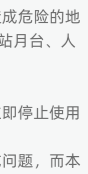
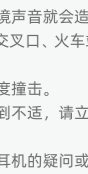
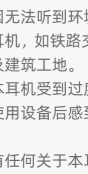
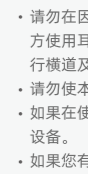
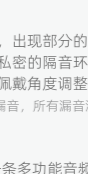
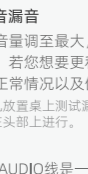
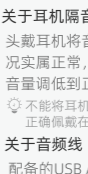
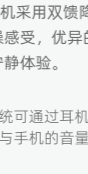
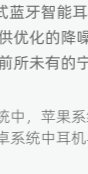
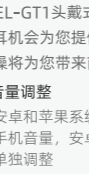
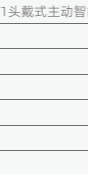
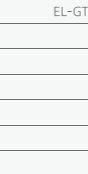
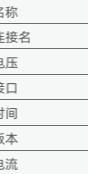
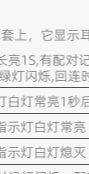
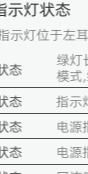
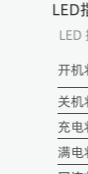
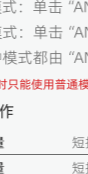


宽：60mm
高：90mm
总宽：540mm
共九页、八折



使用产品前请仔细阅读本使用说明书，并请妥善保管
功能按键说明

首次配合耳机使用设备时，请先配对设备。
开始操作前，请确认以下事项：
• 将连接设备放在距离耳机1 m范围内。
• 耳机电量充足。
轻松配对
• 长按电源键“”2秒开机，听到提示音则开机成功
• 打开手机蓝牙功能，在配对页面上，搜索设备：EL-GT1
点击并完成配对



Please read this instruction manual carefully before using the product and keep it properly
INSTRUCTION

When using the headphones for the first time, pair the device.
Before pairing, check the following:
• Place the connected device within 1 m of the headphones.
• The headphones are fully charged.
Pairing
• Press and hold the power button “” for 2 seconds, when you hear the prompt sound, the power is on
• Open the Bluetooth interface of the mobile phone, search for “EL-GT1”, click to connect.
HEADSET CONTROLS
Turn on and Turn off
Turn on: Press and hold the power button “” for 2 seconds, and a prompt tone appears
Turn off: Press and hold the power button “” for 3 seconds, and a prompt tone appears
Re-pairing
Press and hold the power button “” for 5 seconds in the power-off state to force into pairing, the indicator flashes white and green alternately
Normal/ANC/Transparency mode
Normal mode: Normal, no need to click any buttons
ANC mode: Click the “ANC” key to sound a prompt sound
Transparency mode: Click the “ANC” key to sound a prompt sound
All three modes are cycled through by the “ANC” key
Only normal mode can be used when making phone call
After the first pairing connection is successful, the headset will automatically connect to the mobile

phone with a connection record, there is no need to pair repeatedly.
• Long press and hold the volume “+ -” for 8 seconds while turning on the device to clear Bluetooth pairing records
• If necessary, turn off the headphones and repeat the steps above to reconnect.

HEADSET CONTROLS

Turn on: Press and hold the power button “” for 2 seconds, and a prompt sound appears
Turn off: Press and hold the power button “” for 3 seconds, and a prompt sound appears
Re-pairing
Press and hold the power button “” for 5 seconds in the power-off state to force into pairing, the indicator flashes white and green alternately
Normal/ANC/Transparency mode
Normal mode: Normal, no need to click any buttons
ANC mode: Click the “ANC” key to sound a prompt sound
Transparency mode: Click the “ANC” key to sound a prompt sound
All three modes are cycled through by the “ANC” key
Only normal mode can be used when making phone call
After the first pairing connection is successful, the headset will automatically connect to the mobile

The LED indicator is located on the left, which shows the status of the headset.
Media operations
Increase the volume Short press the “” button to increase the volume
Lower the volume Short press the “” button to decrease the volume
Product Introduction

Product name EL-GT1 Active Intelligent Noise Cancelling Headset
Bluetooth connection name EL-GT1
Input voltage DC 5V
Charging interface: Type-C
Charging time 2hrs
Bluetooth version 5.4
Input current 500mA
Battery capacity 1000mAh+NTC
ANC effect -53db
Drive 40mm
Impedance 32Ω
Usage frequency range 2.4G-2.48G
Power level CLASS1
Support a2dp\avctp\avdtp\avrcp\hfp\spp\smp\att\gap\gatt\lcomm\sdp\2cap profile
Charging power source 5V=1A
Packaging Bluetooth Headset Body(1)
Type-c charging cable(1) User Manual(1)
Microphone(1) Storage bag(1)

PRODUCTION DESCRIPTION

Volume adjustment In Android and Apple system, Apple system can adjust the volume of the phone simultaneously through the headset, while the volume of the headset and the phone may need to be adjusted separately in Android system.
Charging Problems Due to the characteristics of the structure, it is easy to be liquid erosion, daily use should pay attention to maintenance, try to avoid liquid splash to avoid liquid splashing that may cause short-circuit or poor contact.
About the audio cable The equipped USB AUDIO cable is a multi-functional audio cable that can be used for both computer audio transmission and headphone charging. The headphones can also be charged at the same time while using the wired mode.
Microphone radio compatibility issues There will be some third-party software can not use the microphone function, which is the third-party software incompatibility problems caused by; not the headset itself, other brands of Bluetooth headset on the market will have third-party software incompatibility problems.
ANC mode After all ANC active noise cancelling is turned on, it mainly eliminates and reduces low-frequency environmental noise (such as the sound of cars driving, the sound of machines running, wind, etc.), and the reduction of human voices (high-frequency decibels) will not be obvious. The ANC function does not support the use in the call mode.

adjust the wearing angle and the degree of ear wrapping accordingly.
About headphone sound isolation and sound leakage When wearing headphones, turn the volume to maximum. It is normal for some audio leakage to occur. If you want a more private sound-isolating environment, it is recommended to turn down the volume to normal and adjust the wearing angle to the best condition. You cannot place the headphones on the table to test sound leakage. All sound leakage tests need to be worn correctly on the head.
About the audio cable Bluetooth transmission is the same wireless signal transmission principle as WiFi transmission. Affected by the usage environment, occasional signal disconnection is normal. It can usually be restored after a while or return to normal after leaving the current location with strong signal interference.
About Game Mode When you turn on the game mode, you will lose a little bit of music saturation, it is recommended to turn off the game mode when you are not playing the game.
About wearing comfort About the headset sound insulation and omission problems, it's related to wearing method, to avoid the headset ear sponge part is not completely closed in the ear, you can

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.