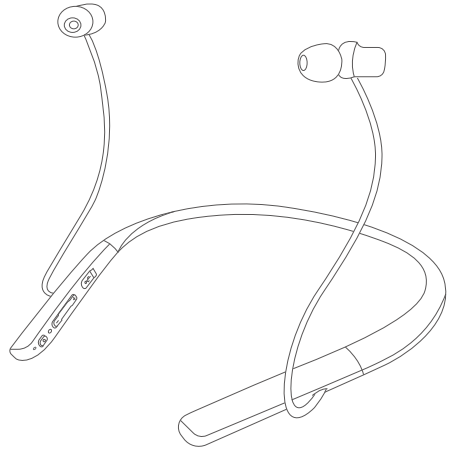


FEIWOOD GEAR

Tactical Noise Reduction Bluetooth Headset



• Please Read This Instruction
Manual Carefully Before Use

Security And Basic Information

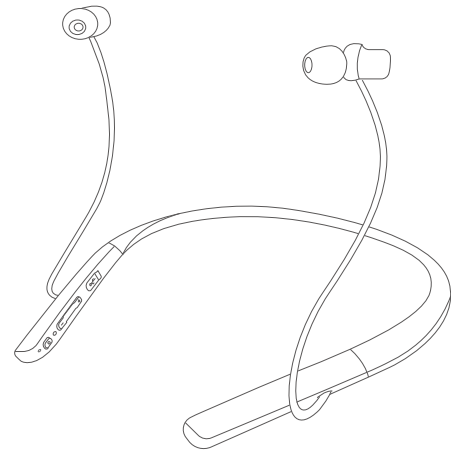
Please read the following information before using this product. The user is not allowed to change or modify the product and accessories of any kind.

- Do not use this product while operating a motor vehicle.
- To avoid electronic interference and/or compatibility conflicts, please close the product in special scenarios. For example: Airplanes, hospitals, or health care facilities.
- Keep away from fire and high-pressure equipment.

- 1 -

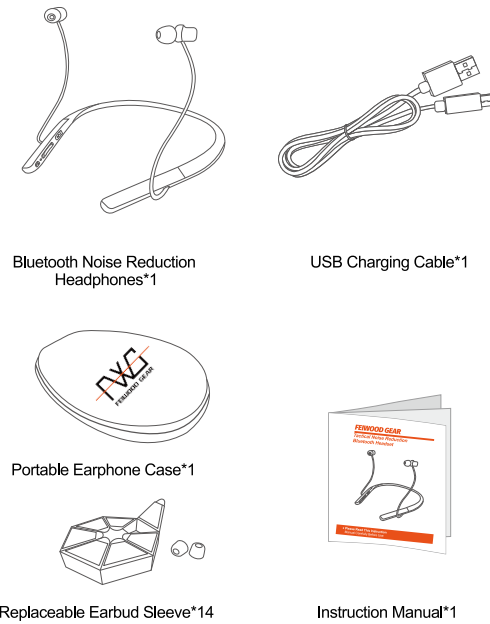
Product Introduction

This is an outdoor stereo Bluetooth noise canceling headset with ANC active noise cancellation function, which can effectively reduce external ambient noise for you, and at the same time provide you with beautiful music through Bluetooth.



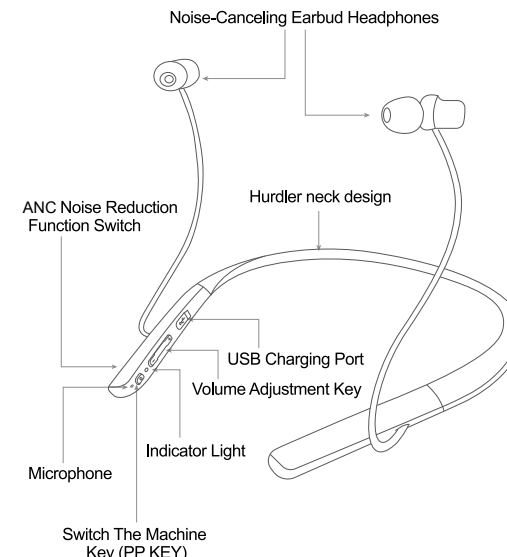
- 2 -

Packing List



- 3 -

Button description



- 4 -

Parameter Specifications

Bluetooth	Bluetooth Mode
Battery	150mah
Working Time	About 10.0hrs
Charge Time	2.0hrs
Anc Performance	22dB
Anc Microphone	Mems Microphone
Phone Call Microphone	Mems Microphone
Bluetooth Receive Distance	About 10M
Neck Cable	Black Flat With Steel Wire
Button Key	Vol+/Vol -/PP
Slide Switch	ANC On/Off
Connector	Micro USB Charge Port

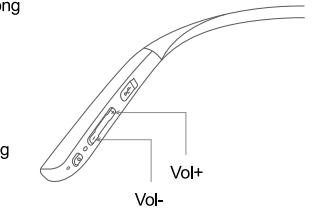
- 5 -

Button Definition

- Power on/off**
 - Hold 2s
 - When there is no Bluetooth connection after booting, it will automatically shut down after 5 minutes
- Play Music**
 - Press 1time-Play/Pause
- Answer the phone**
 - Press 1time-Answer phone call
 - Press Refusing Phone Call 2 times in a row

Power on state:
Press-Vol Up
Long press 2s - Previous song

Power on state:
Press-Vol Down
Press and hold 2s-Next song

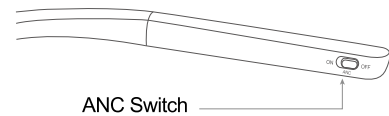


- 6 -

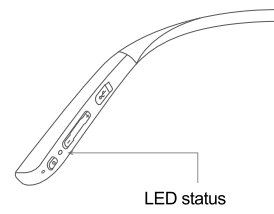


CUSTOMER SERVICE CONTACT
FEIWOODCustomerService@outlook.com

- Slide to ON—ANC ON
- Slide to OFF—ANC OFF



- Solid Green light**
—ANC on
- Solid Red light**
—Charging
- Solid Yellow light**
—Charging and ANC on
- The blue light flashes every four seconds**
—Bluetooth connection is successful
- Flashing Blue and Red light**
—Pairing
- Flashing Blue and Green light**
—Pairing and ANC on



- 7 -

Button description

Hold P/P button 2 seconds, Blue/Red LED flash. The product enters the state of pending binding and pending connection.

Please turn on the Bluetooth on the mobile phone, click to connect to the Bluetooth name of: "FWG-01" Bluetooth to connect, after connecting to the Bluetooth successfully, you can listen to music or make calls on the headset through Bluetooth.

Slide ANC switch to ON location, ANC function active
Slide ANC switch to OFF location, ANC function disable
Remind: ANC function can work alone, don't need power on the unit at first.

When you're doing items like shooting, slide the ANC button to the ON position to make sure the device can reduce noise to protect your ears. Please slide ANC switch to off if you take off your earphone to save battery energy.

Press volume button will achieve volume level step when device Power on.

- 8 -

Max charge current set at 100mA
During charging time, product will go to power off status automatically.

In our package, you are equipped with different models of earbuds (S/M/L), you can freely change according to the size of your ears, our headphones are equipped with M by default, choose the earbuds that fit your ears, which can make you more comfortable to wear and provide better noise reduction effect.

FAQ

1. Q: Why can't my headset turn on?

A: Please make sure that your headphone battery is charged, and long press the PP button to turn on, the ANC key cannot turn on. When the first boot is successful, the indicator will flash blue and red.

2. Q: Why can't my headset connect to the Bluetooth of the mobile phone?

A: Please make sure that the headset and your phone are kept within 10 meters, and make sure that the headset is turned on (the indicator flashes blue and red) and that the Bluetooth function of the phone is turned on.

3. Q: How do I replace the earbuds?

A: First of all, you choose a suitable pair of earbuds from the accessories according to the size of your ears. Then unplug the earbuds from the headphones. Then align the new earbuds with the headphone hole, pinch them flat with both hands, and put them in from the bottom up. (We also provide a pair of silicone earbuds for use in other use environments).

- 9 -

4. Q: Why does my headphone battery run quickly?

A: Our headphones have ANC noise reduction function, if used in shooting and other projects, the ANC function can be turned on, when daily use, the ANC function can be turned off, which can extend the battery life.

5. Q: How do I know that my earphone charging is full?

A: The normal charging process of the earphones takes about 2-3 hours. The red LED is solid when charging, and when fully charged, the red LED light turns back off.

FCC information

This device complies with Part 15 of the FCC Rules. Subject to the following two conditions:

- This device does not cause harmful interference
- This device must accept any interference received, including interference that may cause undesired operation. Changes or modifications not expressly approved by the party responsible for compliance may void the user's authority to operate the equipment.

FCC Caution:

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 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.

IMPORTANT NOTE:

Note: This equipment has been tested and found to comply with the

- 10 -

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.

FCC Radiation Exposure Statement:
This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.



- 11 -



CUSTOMER SERVICE CONTACT
FEIWOODCustomerService@outlook.com