G'FIVE

GFIVE NECKBAND BLUETOOTH EARPHONE

MODEL: GF01

instruction for use

Dear customer:
Thank you very much for choosing Gfive. Neckband stereo headset. Please read this manual carefully before use for correct operation, and give full play to the superior performance of the product. The design of this product is fashionable and gorgeous, small and portable, and the sound quality is pure and beautiful. Multi functional integrated design, all of which have appearance patents. The system adopts the industry-leading electroacoustic technology, so that you can enjoy excellent sound effect at home, in outdoor travel and business work anytime and anywhere, and provide excellent sound quality for your tablet, mobile phone, digital music player and other audio-visual products, so that you can listen to colorful spirits and experience amazing beauty

Product Name: GFIVE Neckband Bluetooth Earphone Product model GF01 Manufactured by: Shenzhen Zerone Technology Co., Ltd Address: 5th floor, E Building, No 9 East Area of Shangxue Industrial Park, Longgang, Shenzhen, China. Made in China

2. Product parameter

Bluetooth version : V5.0 Speaker : Dia.10mm 98dB+-3dB At 1KHz Battery : 105 mAh G. Weight : 100g Box size : 212mm*137mm*33mm Standard : Q/HDLCS0103-2018

1. headphones 1 pair 2. USB power cord1piece 3. (S M L)Ear cap 3 pairs (s M L) 4. Instruction / warranty card 1 copy

Precautions

Placement: It is recommended that when you do not use your headphone, you should put it in a place that will not squeeze it, extrusion may result in product damages or personal injuries. Children: do not allow children to play with headphone, because some small parts are removable and children are dangerous if these parts are swallowed.

1.Please listen to music at a moderate volume to prevent adverse effects on your headring. hearing
2. Please wear it carefully when driving or cycling, so as not to affect driving safety, such as product parameters and specifications. Subject to change without notice.

2 EN

4.Shape and function buttons

When the product is out of the factory, the left and right earphones are paired successfully by default. When connecting to the mobile phone for the first time, follow the following steps to operate.

I. When the power is off, take out the headphones and turn them on automatically (the red and blue lights turn on alternately after the blue lights turn on). Wait for about 3 seconds before the headphones will turn on automatically. Red and blue lights fashing in the main ear and off in the auxiliary ser.

2. Open Bluetooth, search give ggs and cick to connect. When the pairing is successful, you will hear? connected? and mobile phone connection. When the pairing is successful, you will be connected to the phone, please use Bluetooth to connect to the headset manually, in the course of use, any ear is put back to the other side of the charging bin without being affected.

*No equipment is connected to the hort and it will shut forware ultimatically after 3.

No equipment is connected to the boot, and it will shut down automatically after 3 minutes.

In headset, only the main ear will connect to your device, and the accessory ear will connect to the main ear.

When used alone, both left and right headphones can be used as separate mono headphones.

Neckband headset pairing Pick up the earphone from the charging base, turn on both ears automatically, and enter the left and right ear matching mode automatically.

If the pairing is unsuccessful for a long time, please put back the left and right earphones to the charging bin and pick them up.

② Charging

Connect the power adapter to charge with the charging line provided inside the packing box of the product

• When charging, the power indicator flashes, and when the power indicator is always on, the headset is fully charged

5. Safe and effective use guide

Note: please read this information before using Bluetooth headset. If users change or modify the Bluetooth headset without permission, they will use the right to continue to enjoy the services contained in the device. Delectormagnetic interference or configuration incompatibility, bease turn off your Bluetooth device according to the regulations in the place market with clear instructions. Descriptions in the place market with clear instructions. The place is the place turn of your Bluetooth headset according to the present of the ordering places turn off your Bluetooth headset according to the place the place turn of your Bluetooth headset in flight to avoid interference to aircraft communication system. Safety attentions

Placement: it is recommended that you place the Bluetooth headset in a place where it will not be squeezed when not using it; squeezing may cause damage to the product or personal injury. Kids: do not let children play with Bluetooth headset, some of the small parts can be disassembled, which may be swallowed and cause danger.

4 EN

1 EN

3 EN

Quickly press* Multiple-function button*2s to refuse a call/redial the last number your phone called out.

Short press* "Multiple-function button* (Play/Pause when playing music.
\$ Long press* "+"2s to next song.
Short press* "+"3 increase volume.
\$ Long press* "Multiple-function button "3s to powder on,
Short press* "Multiple-function button "3s to powder off.
Connect equipment: long press the multi-function button for 5 seconds under the shutdown state. The indicator light is flashing red and blue alternately Select "gsp1" in bluetooth to connect
\$ USB charging port
\$ Indicator light
\$ Volume \$ 1.50 to \$ 1.



Operating mode (answer/call)

1) Turn on: 1. Open the headphones, and the headphones will turn on automatically;
2. Press the multi-function button for 2 seconds when the power is off. After booting, the headset goes into Bluetooth matching state, and the LED lights start to flicker.

2) Turn off: In the boot state, press the multi-function key for 3 seconds, and the earphone will turn off automatically.

3) Answer the phone: When calling, press the multi-function button on the earphone.
4) Reject calls: When calling, press the multi-function key for 1.5 second.

5) End the call: In the call, press the multi-function key.

6 EN

Product: GFIVE Neckband Bluetooth Earphone Model: GF01 Manufactured by: Shenzhen Zerone Technology Co., Ltd. Address: 5th floor, E Building, No.9 East Area of Shangxue Industrial Park, Longgang, Shenzhen, China. Made in China.

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

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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 realiste radio frequency energy and, fron 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 a 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

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

In order to meet the laws, regulations and other requirements related to the restriction of hazardous substances in China's electronic and electrical product enovo classifies the hazardous substances in this product according to the

Component Name	Hazardous substances					
	lead (Pb)	mercury (Hg)	cadmium (Cd)	cr6 (Cr(VI))	PBBs (PBB)	PBDE (PBDE)
Printed circuit assembly	х	0	0	0	0	0
Shell and other small structural parts	х	0	0	0	0	0

This form is prepared in accordance with SJ/T 11364.

Or It means that the content of the hazardous substance in all homogeneous materials of the part is below the limit requirements specified in GB /T 26572 is Indicates that the content of the hazardous substance in at least one homogeneous material of the component exceeds the limit requirements specified in GB /T 26072 in the state of the



7 EN

EN

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.