

Long press button about 3 seconds until both light on in the meanwhile

Long press button for about 5 seconds until the red light on, When the both earbuds were paired, Anyone can be shut down and the other one will turn off automatically.

## Earbuds Pairing

- 1. Press the both earbuds button for about 5 seconds until the red and blue light flash alternately. Just double -click on anyone to get the pairing, the earbud will be automatically matched for 3 seconds, (the double clicked one is on red and blue light flash alternately, the blue light flash a time within 5 seconds for other one)
- 2. To click pairing name GW10 on the mobile phone, the voice prompts the success connection after about 5 seconds, the both earbuds flash one time for 5 seconds.
- 3. Paring repeat the same mobile phone, press earbuds button for 3 seconds at the same time, earbuds will be paired and connect with the phone automatically, the indicator light flash slowly.
- 4. Earbuds can be listened as signal earbuds using, long press 5 seconds and turn on, pairing GW10 name and listen music.

### Hands free phone call operation

- When earbuds turn on and connect phone successfully, and answer
- · When answer the phone, only anyone earbud is on working.
- When the phone is coming, the earbuds be on call reminder with phone number. short press button and answer the phone, double click and refuse the phone.
- · When on an active call, short press and hang up the phone.
- · When on an active call, can adjust phone volume and control earbuds volume.

### Listen to Music

- · When the earbuds is on and connect phone successfully, it can play music.
- · When on an active music, short press button and stop to play music, again press short and play music.
- Double click next song, long press one second last song when it is with warning tone Release.

## Charging

- 1. When the earbuds is inside charge station and put off automatically, when is charging, the earbuds is red light. And switch off when full charge is reached.
- 2. The charge station is at micro USB, the red light is on when charging, the blue light is on when full charging.
- 3. The blue light is on when earbuds is charging, and switch off when full charge.

# Product specification

version: 4.2+EDR Working range: 10M Noise reduction: CVC6.0 Talking time: 2.5H Standby time: 10H Charging time: 1-2H

Charge station battery: 450MAH Earbuds battery: 55MAH

## Attention

- 1. Please avoid using this product in shower or rain.
- 2. Please stay away from WIFI routers and other Bluetooth devices to avoid interference from other signal devices.
- 3. Please use this product at a valid distance (10 meter free from obstruction)
- 4. If the products features confusion, please turn off two headphones, delete the matching device, reboot and then repeat the first pairing of the use of the methods.

# **FCC Statement**

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.

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

FCC Radiation Exposure Statement
This device complies with FCC RF radiation exposure limits set forth for an
uncontrolled environment. This transmitter must not be co-located or operating in
conjunction with any other antenna or transmitter.