



FCC ID: WT09F8-TWS
True Wireless Bluetooth Headset Model NO.: GF8-TWS EN
http://china-dacom.com

Dear Customer

Thank you for choosing GF8-TWS Wireless Bluetooth Headset, Please read the user manual carefully for proper instruction to maximize the advantage of our product, Our Bluetooth headset are well designed, fashion, smart and portable, pure acoustic and multi functional, We have patents for the whole series of our Bluetooth headsets, Our Bluetooth headsets are applied with the top advanced electro acoustic technology, providing you the best enjoyment of music any time at home, outdoor or business work, and provide the perfect acoustic with your notebook and any digital audio/visual devices, Lead you to wonderful music, enjoy healthy & happy life.

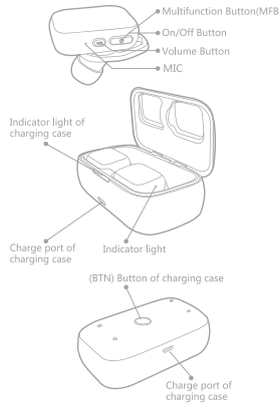
Cautions

- ▲ Please keep or use this product at normal temperature;
- ▲ Do not expose this product in rain or moisture;
- ▲ Do not throw this product in case any damage thus made;
- ▲ Do not disassemble, repair or reform this product;
- ▲ Do not clean this product with any chemical solvents;
- ▲ Please use USB power of DC5V for output when needed;
- ▲ Do not throw away or put it in fire to avoid any danger.

Product Description

Item: GF8-TWS
Bluetooth standard: V4.2
Battery: High-capability rechargeable lithium polymer battery
Bluetooth Operation: class 2
Profiles Supported: Headset/Handsfree/A2DP/AVRCP
Talk time: About 6-7 hours
Playing time: About 6-7 hours
Stand by time: About 160-180 hours

Product sketch map



Features

- 1 Power on: Long press "MFB" button for 1 second. Power off: Long press and hold the "MFB" button for 3 seconds in the state of power-on.
- 2 Answering a call: Press the answer key on your phone or short press the "MFB" button on your headset.
- 3 Rejecting a call: press the end key on your phone or short press the "MFB" button on your headset.
- 4 Rejecting a call: press the end key on your phone or long press the "MFB" button for 1-3 seconds on your headset.
- 5 Redialing the last called number: Double press the "MFB" button when headset is in standby mode.
- 6 Play/pause: you can short press the "MFB" button to play or pause when you are listening to the music from the headset.
- 7 Volume control: volume will be up when short press the "VOL+" button, volume will be down when long press the "VOL-" button for 1 second.
- 8 Language switching: in the unconnected state, double click "MFB" and "VOL-" button at the same time to switch between Chinese and English.
- 9 Remove the pairing: long press the "MFB" and the "VOL-" button for 6-seconds to clear all connected Bluetooth records and enter to the pairing state.
- 10 Tripartite telephone: in the call state, short press "MFB" button to hang up and answer the incoming call.
- 11 Tripartite calling: during a call, "MFB" button to answer another coming call while the first call is held on; Double press the "MFB" button to switch between the first call and second call directly.
- 12 Pairing: the headset can be found and paired by your phone when you long press MFB "button for 3 seconds in the shutdown state.
- 13 Headsets pairing: in the shutdown state, long press "MFB" button for 6 seconds to connect the left headset to the right one.

Features

- 1 Lower power alarm: in the power on state, if the battery voltage is lower than 3.4V, there will be issued a prompt every 60 seconds.
- 2 Low power shutdown: when the headset is power on, if the battery is lower than 3.0V, the headset will be shutdown automatically.
- 3 ISO battery status: Beside the notification bar there has battery indicator when you use the iPhone to connect to Bluetooth.
- 4 Auto Power-Off: in the power on state, not use the headset over three minutes it will be shutdown.
- 5 Twin-link connection: after the headset connect to two telephones successfully, the headset can be connect to the two phones in the meantime.
- 6 Pairing again: in the power off state, long press the "MFB" button for 1-3 seconds or open the cover of the charging base can be connected to the last phone.
- 7 Connect manually: in the power off states, short press the "MFB" button can be connected to the last phone.
- 8 Manual matching: the headset can be searched and connected by the phone when you short press the "MFB" button for 1 second in standby mode.
- 9 Voice Prompt
 - When the headset is on, there will be the automatic voice prompt: power on
 - When the headset is off, there will be the automatic voice prompt: power off
 - When being connected successfully, there will be the automatic voice prompt: your headset is connected.
 - When being disconnected, there will be the automatic voice prompt: your headset is disconnected.
 - When the battery is low, there will be the automatic voice prompt: battery low
- 10 Voice dialing-on the status of standby, long press "MFB" button for about 1-3 seconds (Only support the mobile phones which has voice dialing function)
- 11 Auto Answer: After you connect to the headset, the incoming call can be answer automatic.

Features

- 1 Connection lost: beyond a certain distance, the headset will disconnect the phone.
- 2 Auto Connect: the headset can be connected to the phone automatic when you return to the certain distance within six minutes.
- 3 TWS operation synchronization: Either side of the headset plays, pauses, and shuts down, the other one performs the same operation after TWS is connected.
- 4 Operation instruction

| | |
|--------------------|--|
| Power On | The red and blue light is on for one second at the same time |
| Power Off | Red light on for one second |
| Remove | The red and blue light flashes 2 times at the same time |
| Matching record | The red and blue light flashes 3 times at the same time |
| Language switching | The red and blue light flashes 3 times at the same time |

Remarks: some functions will be limited when two phones use a Bluetooth headset simultaneously.
- 5 The operation of charging case
 - Power on: open the lid, the headset on the charging case power on
 - Power off: close the lid, the headset on the charging case power off
 - Turn on the headset and long press "BTN" button for 3 seconds enter the pairing status
 - Noted: When the left headset in the charging case is in the pairing mode, the transmission signal will be only sent to the left headset.
- 6 LED- status indication

| Headset status | indicator light |
|-------------------|--|
| On standby | The blue light flashes 1 seconds every 2 seconds |
| Ordinary matching | The red light and blue light flashed alternately |

Features

| TWS matching | The red light and blue light flashing rapidly |
|---------------------------------------|---|
| Connected Standby | The blue light flashes 1 times every 10 seconds |
| Play music | The blue light flashes 2 times every 10 seconds |
| Outgoing call | The blue light flashes 3 times every 5 seconds |
| Missed call | The blue light flashes 3 times every 5 seconds |
| Get through | The blue light flashes 3 times every 5 seconds |
| Charging | red light is on |
| Fully charged | red light is off |
| Charging case charging | The middle indicator lights slowly |
| Charging case charging is completed | The middle indicator red light is on |
| Charging case low battery | The middle indicator red light flashes 2 times every 5 seconds |
| Charging case no charging | The middle indicator red light is off |
| The left headset charging | The left bluetooth charging indicator (red) on the left bluetooth charging indicator (blue) off |
| The left headset charging is complete | The left bluetooth charging indicator (red) off the left bluetooth charging indicator (blue) on |
| The left headset undraged state | The left bluetooth charging indicator (red) off the left bluetooth charging indicator (blue) off |
| The right headset charging | The right bluetooth charging indicator (red) on the right bluetooth charging indicator (blue) off |

| | |
|--|---|
| The right headset charging is complete | The right bluetooth charging indicator (red) off the right bluetooth charging indicator (blue) on |
| The right headset uncharged state | The right bluetooth charging indicator (red) off the right bluetooth charging indicator (blue) off |
| Battery power of the charging case display | 4 segments battery. The number of power levels is shown in the middle case indicator light (green) flashes, flashes how many time means have how many segments battery. |
| Charging case Long Press BTN pairing mode | the middle charging case indicator green light every 100 milliseconds bright 50 milliseconds, it will get normal after 25 seconds of prompt. |

Noted! If the earbud uses the large size of the ear wing, it may cause poor contact.

Handling of the Waste Electrical

The Waste Electrical
This marking shown on the product or its literature indicates that it should not be disposed with other household wastes at the end of its working life.
To prevent possible harm to the environment or human health from uncontrolled waste disposal, please separate this from other types of wastes and recycle it responsibly to promote the sustainable reuse of material resources.

Household user should contact either the retailer where they purchased this product or their local government office, for details of where and how they can take this item for environmentally safe recycling.
Business users should contact their supplier and check the terms and conditions of the purchase contract. This product should not be mixed with other commercial wastes for disposal.

Services Hot Line: 400-881-0138
Service time: AM 9:00 – PM 6:00
Monday to Saturday (holiday is exclusive)

Service Regulations and Explanation

- After service**
- (A) Service system
1. Consultancies: Please read this user manual carefully before using this product. For any problem during using it, you can contact your seller.
 2. Exchange service: within exchange time limit, for any indeliberate error during proper use, making sure the product as well as its accessories and package are all not damaged (if the appearance is damaged, it can only be repaired) you can either have it exchanged for a new one or repaired after the error is tested and examined.
 3. Warranty service: within the warranty time limit, for any indeliberate error that occurs during proper use, warranty service is free for no charge (the headphone has warranty service for free within one year; for any deliberate damage, the warranty service should be paid).
- (B) Explanation of After Service:
1. The date of purchased should be in accordance with that of the invoice, any failure to provide the valid proof, is subjected to the production date.
 2. Quality problem does not include users personal preference to tone and timbre.
 3. The shell and user manual package are exclusive to warranty service.
 4. For the model that production has been stopped, we only provide functional repair.
 5. We are not responsible for any promises by retailer other than our company.

4. Charged warranty service: within three years counting from one year after the date the product was purchased, any error repair will be charged; and user should pay the repair components, freight and labor cost.
5. Any of the below situation is not in the warranty service, but we provide the charge service:
 1. The warranty date is expired;
 2. The warranty card is altered, or the series number differs from that of the product.
 3. Accidental or deliberate damage is done to the product (for example: improper use against the user manual, improper set up which causes error, plugging in unmatched power, exposed to water, fallen etc.)
 4. cannot provide valid warranty card or invoice (other but can prove that it is within the service limit);
 5. Any error damage caused by force majeure such as earthquake, fire, flood, lightning strike etc.
 6. Deliberate assembling repair or reform without permission from our company.

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

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.