

## 说明书

### 充电

在第一次使用前电池必须充满再使用  
1.把充电器电线连接到耳机上插口。  
2.充电时指示灯显示红灯，当充满电红灯熄灭，显示蓝灯为满电状态。

### 开关机 ON/OFF

1.开机：按下多功能键大约5秒，蓝灯会长亮1秒，并有语音提示“开机”，直到红蓝灯交替闪烁，此时蓝牙耳机已开启。  
2.关机：按下多功能键大约5秒，红灯会长亮1秒，并有语音提示“关机”，此时蓝牙耳机即进入关机状态。

1

### 操作方法

开/关机：	(长按5秒)触摸感应开关
暂停/播放：	(单击)触摸感应开关
上一曲：	(连续三击)触摸感应开关
下一曲：	(连续双击)触摸感应开关
接听电话：	(单击)触摸感应开关
拒接来电：	(双击)触摸感应开关

提示：音量加减需要在手机上调节

### 充电注意事项：

- 1.使用DC5V充电器像电脑的USB端口或手机充电器USB端口的输出电压（必须选择正规厂家的安全认证充电器）
- 2.在充电过程中红色的灯亮
- 3.重复充电和放电会降低电池性能这是正常的可充电电池

2

### 音量调节、播放音乐

- 1.音量：通话或音乐播放时，调节音量只能手机调。快按5下切中、英切换。
- 2.下一曲：音乐播放时，短按3次多功能键，即可切换到下一曲。
- 3.播放音乐：短按多功能键，可启动手机上的音乐播放器，短按多功能键可播放/暂停。
- 4.电量不足时音乐或通话声音会失真。
- 5.温馨提示！本产品支持1A充电头充电，建议不要用快充。

### 来电报号

- 1.来电时，蓝牙耳机会报手机号码，如13800000000。

3

## 产品合格证

CERTIFICATE OF QUALITY

产品型号：GD68  
产品名称：蓝牙耳机  
执行标准号：GB/8898-2011  
检验人员：01  
检验结论：合格

4

## Manual

### Charging

Before the first use, the battery must be fully charged before use  
1. Connect the charger cable to the headphone jack.  
2. When charging, the indicator light shows a red light. When fully charged, the red light goes out, and the blue light shows a fully charged state.

### Turn ON/OFF

1. Power on: Press and hold the multifunction button for about 5 seconds, the blue light will stay on for 1 second, and there will be a voice prompt "Power on" until the red and blue lights flash alternately, and the Bluetooth earphones are turned on.
2. Shutdown: Press and hold the multifunction button for about 5 seconds, the red light will stay on for 1 second, and there will be a voice prompt of "shutdown". At this point, the Bluetooth earphones will enter the shutdown state.

1

### Operation Method

On/Off:	(Long press for 5 seconds) Touch sensing switch
Pause/Play:	(Click) Touch sensing switch
Previous song:	(Three consecutive strokes) Touch sensing switch
Next song:	(Continuous Double Click) Touch Sensing Switch
Answer phone:	(Click) Touch sensing switch
Reject incoming calls:	(Double click) Touch sensing switch

Reminder: Volume increase or decrease needs to be adjusted on the phone

### Precautions For Charging :

1. Use a DC5V charger like a computer's USB port or a cell phone charger. The output voltage the USB port ( Formal safety certification charger )
2. The red light in the charging process
3. Recharging and discharging will reduce the battery performance this is a normal rechargeable battery .

2

### Volume adjustment, playing music

1. Volume: When making a call or playing music, adjusting the volume can only be done with the phone. Quickly press 5 times to switch between Chinese and English.
2. Next track: When playing music, briefly press the multifunction key 3 times to switch to the next track.
3. Play music: Short press the multifunction key to activate the music player on the phone, and short press the multifunction key to play/pause.
4. Music or call sound may be distorted when the battery is low.
5. Kind reminder! This product supports 1A charging head charging, it is recommended not to use fast charging.

### Caller number

1. When a call is made, the Bluetooth headset will report the phone number, such as 13800000000.

3

## Product certificate

CERTIFICATE OF QUALITY

Product model: GD68  
Product Name: Wireless headset  
Executive Standard No: GB/8898-2011  
Inspector: 01  
Inspection conclusion: qualified

4

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.

#### FCC Radiation Exposure statement

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