

450W x 55H\_mm  
45W x 55H\_mm

## About D1

Specifications	
Bluetooth Version	V4.1
Support Profile	A2DP / AVRCP / HSP / HFP
Frequency Band	2.40GHz-2.48GHz
Operating Range	Up to 10M (without obstacles)
Built-in Battery	3.7V/55mAh
Talk Time	Up to 4-6 Hours (Specific time depends on the use environment)
Music Time	Up to 4-6 Hours (Specific time depends on the use environment)
Standby Time	Up to 120 Hours
Charging standard	DC5V-500mA
Charging Time	About 2Hours
Operating Environment	-10~40°C
Frequency Response	50Hz-20KHz
Net Weight	9g (containing lithium battery)
Size	53.6mm x 16.3mm x 20.3mm

## Appearance



1. microUSB port
2. Status indicator
3. Multifunction button(MFB)
4. Earpiece
5. Microphone
6. Volume plus/minus

## Functions and Features

- Support connecting Bluetooth devices and playing stereo music.
- Built in imported high-sensitive microphone with smart voice prompt.
- Multipoint function, available to connect two cellphones simultaneously.
- It can be used to answer the phone or to call.

### Indicator Lights

- The pair: red and blue lights flashing alternately
- The pairing is successful: blue light flashing
- The music: blue light flashing into music
- The state of charge: the red light
- The full power: blue light

## User guide

### Basic operation

- The boot: press the multifunction key for about 2 seconds to boot
- The turn off: press the multifunction key for about 3 seconds off
- The pairing mode: press the multifunction key for about 5 seconds into the match state
- The answer / hang up: click the multifunction button to achieve incoming call and hang up
- The incoming call blocking: call for short press the multifunction key 2 times to loosen the realization of incoming call blocking
- The heavy tail number: double click on the pull connected multi function key to open the tail number of redrawing language
- The on / off song: long press the key to realize the song like
- The big / small volume: short press the volume / volume reduction and achieve volume large, small

## Pairing to the phone

Make sure the distance between headphone and cellphone or other devices is within 1 meter. Turn on the headphone and long press multifunction button for about 5 seconds until red/blue light flashes alternately. The headphone enters pairing mode and wait for pairing. Start the Wireless function of cellphone or other devices and search for the headphone. Then the blue light flashes. Which means successfully paired.

\*A device that has been matched successfully, and the Wireless headset will be automatically connected after restarting, and no longer need to be paired. When the wireless version of the device is 2.1 or lower, it is necessary to enter a password (0000) when pairing is used. The headset will turn off automatically after 5 minutes of unconnected state.

## Connecting with two devices

Make sure the headphone successfully connects the first cell phone(ready connected but not playing music). Press volume up button and volume down button simultaneously for about 3 seconds and the headphone enters pairing mode again (red/blue light flashes alternately). Start Wireless function of the other cellphone and select the headphone to pair and connect. Then the headphone connects two cell phones simultaneously and starts multi-point function.

Note: When the headphone starts again, it will only connect the first cellphone automatically. Only by clicking the Wireless interface, Can you connect the second cellphone.

## Questions & Solutions

### Hear noise while using.

The operation range of this headphone is up to 10M obstacles, while human body is also an obstacle. For better use, it is recommended that you'd better put the headphone on the same side of your cellphone to get better using effect.

### Can't hear any sound?

Please make sure you've already turned on your headphone with full charged. Please make sure the headphone has already connected the cell phone.

### Failed to connect the headphone with cellphone?

Please make sure that the earphones are fully charged. Please make sure that the earphones are properly matched with the mobile phone. Please make sure that the Wireless function of the mobile phone has been started. Please refer to the instructions of the mobile phone user for the detailed operation. Please make sure that the headphones are within the range of 10 meters, and there are no barriers, such as walls or other electronic devices.

## Cautions

- Do not put the headset in the position of the safety air bag in the car, because when the safety air bag is unfolded, it may cause the damage of the air bag. Do not let children play with this headset, small parts may make children have a risk of suffocation.
- Do not try to make any changes to the headset.
- Do not put the headset in a liquid or wet place.
- Do not clean the earphones when they are in the charging state. First, you should separate the headphones and chargers and then clean them up.
- Do not use a abrasiveness cleaning agent to clean the headphones.
- Do not let the earphones close to the fire or discarded in the fire to avoid the explosion.
- Please do not receive direct sunlight for a long time. If you don't use this headphone for a long time, please store it in a dry environment and charge at least once a month for the earphone to extend your life.

## Administrative Regulations on Low Power Radio Waves Radiated Devices warning:

Article 12  
Without permission granted by the NCC, any company, enterprise, or user is not allowed to change frequency, enhance transmitting power or alter original characteristic as well as performance to a approved low power radio-frequency devices.

Article 14  
The low power radio-frequency devices shall not influence aircraft security and interfere legal communications; If found, the user shall cease operating immediately until no interference is achieved.

The said legal communications means radio communications is operated in compliance with the Telecommunications Act.  
The low power radio-frequency devices must be susceptible with the interference from legal communications or ISM radio wave radiated devices.

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.

## Gigastone

### D1 BLUETOOTH HEADSET 單耳藍牙耳機

#### 使用手冊 User Guide



## 產品介紹

### 產品規格

無線版本	Version 4.1
兼容的配對協議	A2DP / AVRCP / HSP / HFP
頻率	2.40GHz-2.48GHz
工作範圍	高達10米 (無障礙空間)
內置電池	3.7V/55mAh
通話時長	長達4-6小時 (具體時間視使用環境而定)
音樂時間	長達4-6小時 (具體時間視使用環境而定)
待機時間	長達120小時
充電標準	DC5V-500mA
充電時間約	2小時
工作環境	-10°C~40°C
頻率音質	50Hz-20KHz
產品淨重	9g (內含鋰電池)
產品尺寸	53.6mm x 16.3mm x 20.3mm

## 產品結構



1. microUSB孔
2. 指示燈
3. 多功能按鈕
4. 聽筒
5. 麥克風
6. 音量調整鈕

## 功能特點

- 支持連接無線設備及立體聲高保真音樂播放
- 內置進口高清晰麥克風、智能語音提示
- 智能一對二功能
- 接打電話 電話重播

### 提示燈

- 配對狀態：紅藍燈交替閃爍
- 配對成功：藍燈閃爍
- 音樂狀態：進入音樂時藍燈閃爍
- 充電狀態：紅燈長亮
- 充滿電後：藍燈長亮

## 使用指南

### 基本操作

- 開機：長按多功能鍵約2秒開機
- 關機：長按多功能鍵約3秒關機
- 配對模式：長按多功能鍵約5秒進入配對狀態
- 接聽/掛斷：單擊多功能鍵實現來電接聽與掛斷
- 來電拒接：來電時連續短按多功能鍵2次實現來電拒接
- 尾號重撥：在已連接時雙擊多功能鍵開啓尾號重播
- 上/下曲：長按+/-鍵實現切歌
- 音量大小：短按音量加/音量減實現音量大小

## 藍牙耳機連接手機

將無線耳機和手機其他的連接設備的距離定在1米的範圍內，確保耳機在關機狀態。長按多功能鍵約5秒直到紅/藍燈交替閃爍。此時進入配對狀態等待連接。開啓手機或其他無線設備的無線功能，進行搜索或掃描，點選搜索到的耳機名稱成功配對連接後，耳機提示燈轉為藍燈閃動，表示配對連接成功。

\*已經成功配對過的設備，在重新啓動後無線耳機會自動連接，無須再次配對。設備無線版本在 2.1 或更低時，配對時需輸入密碼 (0000) 即可連接使用。耳機在未連接狀態超出5分鐘後會自動關機。

## 藍牙耳機1對2

一對二 (同時雙點連接) 先確保耳機已連接第一台手機成功後，耳機關機重新配對連接第二台手機，此時再打開第一台手機，點選已有連接記憶的耳機，連接成功後，耳機就能同時連接兩台手機。當第二台手機成功連接後，此時耳機已同時連接兩台手機，進行一對二功能。

註：耳機再次開機時只會自動回連第一個手機，第二個手機只能通過手機無線接口點選後才會連接。

## 常見問題及解決方案

### 聽到喀喀聲

因無線的協議距離是空曠地段，無障礙情況下可以達到10米，其中人體對無線耳機也是一種最大的干擾障礙，為了您的使用效果，我們建議你把耳機戴在手機的同一邊，以達到最佳接收效果。

### 耳機沒聲音?

請確保耳機已啓動並完全充電。  
請確保耳機是否已與手機連接。  
手機與耳機連接不上?  
請確保耳機完全充電。  
請確保耳機與手機適當配接。  
請確保手機的無線功能已啓動，詳細操作請參閱手機用戶使用說明。  
請確保耳機在手機10米範圍之內，沒有任何障礙物，例如牆壁或其它電子設備。

## 注意事項

- 切勿把耳機放在車內安全氣袋的位置上，因為當安全氣袋展開時，可能會引起氣袋的傷害。
- 切勿讓兒童玩弄本耳機，細小的零件可能令兒童有窒息之危險。
- 切勿試圖對本耳機做出任何修改。
- 切勿把耳機放在液體或潮濕的地方。
- 當處於充電狀態時，請勿清潔本耳機，應先把耳機及充電器分開，再進行清理。
- 請勿使用具有磨蝕性的清潔劑清理耳機。
- 請勿讓耳機靠近明火或棄置於火中，避免發生爆炸。
- 請勿長時間受陽光直接照射，如果長時間內不使用本耳機，請儲存在乾燥的環境中，並每月至少為耳機充電一次以延長壽命。

## 低功率電波輻射性電機管理辦法

第十二條  
經型式認證合格之低功率射頻電機，非經許可，公司、商號或使用者均不得擅自變更頻率、加大功率或變更原設計之特性及功能。

第十四條  
低功率射頻電機之使用不得影響飛航安全及干擾合法通信；經發現有干擾現象時，應立即停用，並改善至無干擾時方得繼續使用。前項合法通信，指依電信法規定作業之無線電通信。低功率射頻電機須忍受合法通信或工業、科學及醫療用電波輻射性電機設備之干擾。

該裝置符合FCC規則第15部分。運作須符合以下兩項條件：  
(1) 本裝置不得造成有害干擾  
(2) 本設備必須接受接收到的任何干擾，包括可能導致不希望的操作的干擾。



www.gigastone.com



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.