# 60P模造

雙面單色印刷

攤開尺寸:500W x 100H\_mm

單面尺寸:62.5W x 100H\_mm

M型折

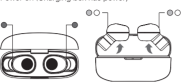


「低功率電波輻射性電機管理難法」第十一條 均不得擅自變更頻率、加大功率或變更原設計之特性及功能。

「低功率電波輻射性電機管理辦法」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。低功率射短電機須忍受 合法通信或工業、科學及醫療用電波輻射特性電機設備之干擾。

### Instruction

Power on (Charging box has power) —

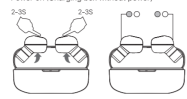


When the battery of charging box still has power, take out the earbuds, you will hear "power on" from the earbuds.



is successful, you will hear "TWS connected". One of the earbud flashes in red and blue light (means it is defined as the main earbud). It takes 6 to 10 seconds to turn on the power

### Power on (Charging box without power) ———



If the charging box is out of battery, it needs to turn on the earbuds manually. Take out the earbuds and keep pressing the multi-function buttons for 2~3 seconds, then you will hear "power on" from the earbuds.



Keen both earburds close to pair with each other. Once paring is success, you will hear "TWS connected". Once of the earbud flashes in red and blue light (this one is defined as the main earbud). It takes 6 to 10 seconds to turn on the power

### Connect with smart device -

Switch on the Bluetooth function of your smart device and select "Gigastone T1". Once connect successfully, you will hear "connected". The LED indicator of both earbuds goes off.











### Phone call

When you receive a phone call, you will hear "incoming call"

· Click the multi-function button three times; switch to previous sona

When the smart device and earburds are connected pressing the multi-function button for 2 seconds to evoke Siri. Click again to shut down Siri

## Power off -

If the earbuds could not connect with any smart device within 60 seconds, they will be turned off automatically. You may also press the multi-function button for 3~5 seconds to turn off the power manually.

· Click the multi-function button to answer phone call. Click the multi-function button to answer priorie can:
Click the multi-function button again to hang up phone call
Keep pressing the multi-function button for 2 seconds and release to reject phone call.

from your earbuds.

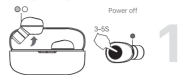
### Play music —

Click the multi-function button once: play and pause

### Evoke Siri ----

Notice: Main earbud will be defined automatically. The earbud which been switched on firstly will defined as the main

# Pairing and using with multi-device ———







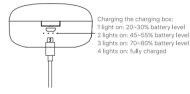
Repeat step 1 and 2. The distance between each earbud must not less than 10 meters

# LED Status Indicators -



When charging the earbuds, the LED indicator turns in red. Once the earbuds are fully charged, the LED indicator goes of

### Charging case in charging



Gigastone

# TRUE WIRELESS **EARBUDS**

# 使用手冊









 $\odot \odot \odot \odot$ 備用耳帽 x1

dynamic THUS MPRILESS CASSOUS RESERVES 說明書 x1

# 產品結構 -

....

● Micro USB充電孔

② 充電倉指示燈

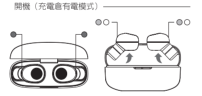




**⑦** LED指示燈/麥克風

③ 充電觸點

### 使用指南



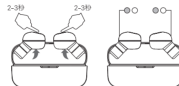
在充電倉有電的狀態下,拿出耳機,會聽到提示音"power



開機後耳機會發出提示音"pairing",盡量將雙耳耳機靠近 進行配對,當聽到提示書"TWS connected"即代表配對成功。此時其中一邊耳機的LED指示燈將會紅藍燈交替閃爍(代 表此耳機為主耳),另一邊耳機燈號熄滅(代表此耳機為副耳) 耳機從開機到配對成功約需6~10秒。

注意:系統會將先連線之一耳定義為主耳,於通話模式中,雙 耳皆可聽到聲音,但只有主耳具有通話功能。

## 開機(充電倉無電模式)



當充電倉沒電時,耳機需要手動開機。從充電倉拿出耳機,長 按多功能鍵2~3秒後,會聽到 "power on"提示音,此時耳



開機後耳機會發出提示音"pairing",盡量將雙耳耳機靠近 進行配對,當聽到提示音 "TWS connected" 即代表配對成功。此時其中一邊耳機的LED指示燈將會紅藍燈交替閃爍(代表 此耳機為主耳),另一邊耳機燈號熄滅(代表此耳機為副耳) 耳機從開機到配對成功約需6~10秒。

備注:耳機在充電倉有電狀態下拿起可以自動開機;充電 倉在無電狀態下不能使用自動開機方式。







雙耳耳機彼此配對後打開手機藍牙(Bluetooth)功能,於藍牙 裝置清單中點選 "Gigastone T1" 進行連線。連線成功後耳機主耳會發出提示音 "connected" ,耳機閃爍的燈號將會 的提示音"incoming call"。









在手機和耳機連接狀態下,接收到電話時耳機會有手機鈴聲

# 單擊功能鍵為接聽

•長按多功能鍵2秒釋放為拒接電話且伴隨"嘟"的提示音 在手機和藍牙產品連接狀態下,且於通話的狀態單擊多功能 鎌為掛斷電話

# 播放音樂 —

- 在手機和藍牙產品連接狀態下,打開音樂播放時候:
- 單擊多功能鍵可實現暫停和播放
- · 雙擊為切換下—曲

- 在手機和藍牙產品連接狀態下:
- ·長按多功能鍵2秒釋放喚醒語音助手(Siri) · 單擊多功能鍵退出語音助手(Siri)

"disconnected" 的提示音:之後進入配對狀態並伴隨 "Pairing"提示音;主耳機紅藍燈交替閃爍。手動長按 多功能鍵3-5秒會有"關機 power off"提示音。

# · 三擊為切換上一曲

在手機和藍牙產品連接狀態下,關閉手機藍牙時耳機會有

## 備註:此耳機主、副耳可自動切換,先開機的為主耳。耳機於開 於第一次連線設定完畢之後且沒有主動刪除手機內的藍牙裝置連 線設定,未來使用時只要耳機闡機後則會自動與手機連線。

# 單百連接

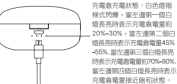




取出第二隻耳機重複步驟1和2。如欲進行單耳連線,二隻耳機 距離需大於10公尺。

### LED指示燈狀態 且機充雷時 且機充滿雷時





充電倉充電時

# 真無線藍牙耳機

# User Guide



# **Product Description** Package Contents USB charging cable x CAppeller THEORY WATERLERS CANALOSS ARRESTORM CONTROL $\odot \odot \odot \odot$ User manual x1 Product Overview .... Base indicator Charging contact 6 MFB LED indicator MIC Base charging contact

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this 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.

The device has been evaluated to meet general RF exposure requirement.