



歡樂桶Q版造型 藍芽立體聲串聯幻彩音箱 使用說明書

博思特國際股份有限公司

電話: +886-2-27471623 網址: www.ai-ghost.com
地址: 台灣台北市南京東路6段451巷57號13樓之2
客服專線: 0953851429

盒裝內容

- Q版主題藍芽音箱 1台
- Micro USB充電線 1條
- 說明書 1份
- 水桶金屬提把配件一根
- 保固卡 1份
- ※ 不含充電器

產品特色

- 專利結構設計, 多種變化Q版外觀並享受Hi-Fi般震撼音質: 高音音質出眾, 低音效果震撼, 讓您感受到天籟般音質。
- 多款超酷造型: 各種超酷造型, 讓您愛不釋手!
- 藍芽 5.0 無線技術: 提供10公尺/30英尺以上的連線距離, 並提供快速及高安全性的連接功能。
- TWS無線自動串聯: 全新TWS無線串聯技術, 可串接兩個音箱, 實現真正的藍芽左右聲道無線分離使用, 給您如置身演唱會現場般的真實震撼音效震撼感。
- 連續長時間不斷播放 (視實際使用情況): 內建可充電式電池, 可無線連續播放8小時 (視實際使用情況) 動人音色, 無論外出或在家使用, 音樂隨身帶著走。
- 七彩燈光音樂節奏: 採用七彩LED燈, 可隨著音樂大小節拍, 變化繽紛七彩顏色。

產品規格

商品材質: 塑膠 (PVC+ABS+PC)
藍芽版本: Bluetooth 5.0
藍芽距離: 大於10米 (視實際使用狀況而定)
電池容量: 800mAh (18500mAh可充電電池)
充電方式: USB 充電, 00恒流、恒壓
充電電壓: 5V 450mA
充電時間: 約2-4小時 (視實際充電狀況而定)
使用時長: 非全音響使用時可長達8小時

充電方式

1. 請使用本產品提供的Micro USB充電線進行充電。
2. 請將USB充電線連接音箱及充電設備, 如電腦、USB轉接頭、手機充電器充電。(建議使用充電規格DC 5V/1A)
3. 充電時間約需2-4小時 (視實際充電狀況而定), 充電中USB座附近的LED燈會顯示紅色, 一旦充電完成, 燈號便會熄滅。
4. 滿電狀態下, 在關閉LED燈狀態與非全音響耗電模式下播放時間可達8小時 (視實際充電狀況而定)。
5. 雖然充電器和電池本身都帶有保護電路, 但充電時請務必把插頭拔開, 以免長時間充電造成音箱及電池損壞。

控制方式

1. 按壓電源鍵, 約 3 秒鐘的時間, 就可以將音箱開啟或是關閉。開機時音箱會發出開機音並閃爍七彩LED燈, 關閉時會發出開機音待七彩LED燈熄滅後即關閉。
2. 播放音樂時, 七彩LED燈可隨著音樂大小節拍, 變化繽紛七彩顏色。
3. 當音箱播放時, 如果按一次電源鍵即可暫停播放, 再按一次即可恢復播放。
4. 當音箱播放時, 快速連續按壓兩下電源鍵, 即可將播放音樂的七彩LED燈關閉, 若要再開七彩LED燈, 則再重複快速連續按壓兩下電源鍵。
5. 若超過10分鐘沒有任何操作的話, 音箱將自動關機, 以節省電源。
6. 當音箱與手機或其他設備藍芽連結時, 您可以使用手機或其它設備進行音響調整與曲目切換。
7. 播放影片、音樂過程中, 如手機來電時, 音箱會自動暫停播放。
8. 當用手機撥出電話時, 音箱會自動暫停播放。
9. 當音箱電池電量很低時, 此時音箱會發出提示音, 請儘快對音箱進行充電。

藍芽配對

1. 如果音箱上次與手機或其他藍芽設備有連接過, 開機後將主動連接上次連接過的設備。
2. 如果音箱之前未與手機或其他設備連接過時, 音箱開機後即進入配對模式。此時打開手機或其他設備的藍芽查找藍芽設備, 當搜尋到BY01時, 點擊選擇BY01藍芽音箱後即可連接。
3. 音箱與手機或其他設備正在連接狀態時, 其他手機或藍芽設備無法再次連接。此時一定要先關閉其他設備連接, 然後重新啟動藍芽音箱, 進入配對模式, 重新配對連接即可。
4. 若發現無法順利進行連接, 可能是電力不足造成, 此時請將藍芽音箱充電一段時間再試。

TWS無線自動串聯

(同時配對兩個音箱)

1. 打開兩個相同型號藍芽音箱。
2. 等待兩個音箱互相配對。
3. 打開手機藍芽, 點選BY01即可連接。
4. 當兩個音箱連接時, 按壓其中一個音箱的電源鍵約3秒鐘的時間, 就可以將兩個音箱同時關閉。

藍芽系列產品型號與外觀...



警告

1. 請勿使用化學藥劑。
2. 請使用乾布進行擦拭。
3. 請勿接近熱源。
4. 請勿放置潮濕處。
5. 請勿泡水。
6. 請勿使用壓力罐清潔。
7. 請勿自行拆解。

國家通訊傳播委員會(NCC)警告

- 根據「低功率電波輻射性電機管理辦法」第十條: 製造、輸入或販賣低功率射頻電機者, 應於低功率射頻電機使用說明書內加印第十二條及第十四條之規定內容。
- 根據「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、加大功率或變更設計之特性及功能。
- 根據「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。

備註



Happy Q™ Bucket Bluetooth Speaker Series User Manual

AI-Ghost International Co., Ltd.
13F-2, No. 57, Ln. 451, Sec. 6, Nanjing E. Rd., Neihu Dist., Taipei City 114, Taiwan (R.O.C.)
TEL: +886-2-27471623 Website: www.ai-ghost.com
Customer Service: +886-953851429

Package Contents

- Happy Q-Bucket Bluetooth Speaker x 1
- Micro USB Cable x 1
- User Manual x 1
- Q-Bucket Metal Handle x 1
- Warranty Card x 1 ※ Charging adaptor not included

Product Highlights

- The sound chamber has a patented mechanical design which produces outstanding Hi-Fi-like audio quality: The original mechanical design of the Bluetooth speaker by AI-Ghost produces outstanding treble and bass effects - great value with impressive sound quality
- Many cool and fun styles to choose from: Relax and enjoy playing with the Happy Q-Bucket Bluetooth Speaker!
- Bluetooth 5.0 Wireless Technology: 10 Meters/30 Feet wireless connection with Bluetooth 5.0, fast and safe connection.
- TWS True Wireless Stereo: The all-new True Wireless Stereo technology allows to connect two Q-Bucket speakers, and make them into right and left speakers, creating a true stereo effect. Great listening experience with stereo and surround effects - like sitting in a concert!

- Up to 6 Hours of Non-Stop Audio: Built-In rechargeable battery allows up to 6 hours (depending on actual LED/Volume setting) of wireless audio with outstanding audio quality. It is ideal for both home and portable uses.
- Dance with the Music and Colorful Lights: Colorful LED lights "dance" (flash) with the rhythm and the beats of the music

Product Specifications

- Product Materials: Plastic (PVC+ABS+PC)
- Bluetooth Version: Bluetooth 5.0
- Bluetooth Range: >10 Meters/30 Feet (upon actual set-up of the device and the speaker)
- Battery Capacity: 800mAh (Li-Ion 18500 Rechargeable Battery)
- Battery Charge: by USB or DC Constant Current/Constant Voltage
- Charging Voltage: 5V 450mA
- Battery usage may be up to 6 hours when not operated at full volume.

Charging Instructions

- Please use the Micro USB cable included
- Connect the Micro USB cable between the Q-Bucket Speaker and a power source, such as a computer, power bank with a USB port, or USB power adaptor (plug to a wall outlet) (suggested charging voltage: DC 5V/1A)

- Battery charge takes 2 to 4 hours (depending on the power source), the LED near the USB port will appear red while charging, and go off when fully charged
- The playing time is up to approximately 6 hours after each full charge (depending on the LED/volume setting, for example: the playing time is influenced by if the LED lights are turned-off and/or the volume is not set at the maximum level while playing).
- Although the battery and the charger are all circuit protected, please disconnect the charging cable from the power source when the speaker is fully charged to avoid possible damage to the battery cell and the speaker because of letting charged for a long time.

Speaker Control Instructions

- Pressing the Power button for about 3 seconds turns on or off the speaker. The colorful LED lights flash and a power-on notification will be heard on when the power is turned on. The LED lights go off and a power-off sound notification will be heard when the power is turned off.
- The colorful LED lights "dance" (flash) with the rhythm and beats of the music.
- While the speaker is playing, the speaker will stop playing as the Power button is

pressed for one time; the speaker will resume playing when the Power button is pressed for another time again.

- While the speaker is playing, the colorful LED lights can be turned off as the Power button is quickly pressed 2 times, and turned back on again by quickly pressing the power button another 2 times.
- When the speaker is not in use for over 10 minutes, the speaker will automatically turn itself off to save power.
- When the speaker is connected with a cellphone or other Bluetooth device, the volume and track selection can be controlled by the cellphone or the connected Bluetooth device.
- The speaker will automatically stop playing when there comes an incoming phone call on the cellphone.
- When making a call from a connected cellphone, the speaker will automatically stop playing.
- The speaker will notify when the battery is low, and please charge the battery now.

Bluetooth Pairing

- Once a Q-Bucket Speaker has previously paired up with a Bluetooth device, the speaker will automatically pair up with the same device the next time when the power is turned on.

- If a Q-Bucket Speaker has not paired up with any cellphone or Bluetooth device, the speaker will get into pairing mode as the power is turned on, and search for a pairing device. BY01 is the device name of the Q-Bucket Speaker, please select this to pair up with your Bluetooth device.
- When a Q-Bucket Speaker is connected with a cellphone or device, any other cellphone or device will not be able to be connected with the speaker. Please turn off the current connection, restart the speaker, and get into the pairing mode to pair up with the desired device.
- When a connection cannot be established, the speaker has probably got insufficient power. Please charge the speaker and then try again.

TWS True Wireless Stereo (Pairing Up 2 B-Bucket Speakers Simultaneously)

- Turn on two Q-Bucket Speakers that are of the same device number (BY01).
- Wait until these two speakers to pair up
- Turn on the cellphone or Bluetooth device, choose BY01 to pair up, and the connection establishes.
- When two speakers are connected, they both can be turned off at the same time by pressing the power button on one of the Q-Bucket Speakers.

Happy Q™ Bucket Series



Warning

- Do not use any chemical to clean the speaker.
- Please use a dry cloth to wipe or clean the speaker.
- Do not get the speaker near any heat source.
- Do not let the speaker sit in humid place.
- Do not soak the speaker in water.
- Do not disassemble the speaker.



Note: All product names, logos, brand, trademarks and registered trademarks described or listed above are the property of their respective owners.

Federal Communication Commission Interference Statement

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 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 Caution: To assure continued compliance, any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment. (Example - use only shielded interface cables when connecting to computer or peripheral devices).

FCC Radiation Exposure Statement

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 0.5 centimeters between the radiator and your body.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

The antennas used for this transmitter must be installed to provide a separation distance of at least 0.5 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.

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.