EarFun UBOOM

隨身藍芽喇叭

產品說明書

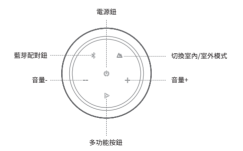




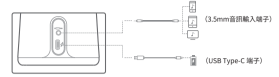
(1) 盒裝內容物



2 按鈕和指示燈



3 連接端子



注意事項:

連接音源線會自動切換成AUX模式。

使用AUX模式時,請使用連接音源線的裝置控制音樂播放。

4 藍牙配對



若EarFun UBOOM未與任何裝置連線,處於待機狀態下30分鐘後將自動關機。

5 電量顯示

第一步:

點選"編輯"加入"電池"小工具, 然後點選完成。



第一步:

EarFun UBOOM的電量將顯示 在您的手機上。



針對Android裝置(支援Android 8.0以上版本):

將EarFun UBOOM連接到裝置後,電池電量將自動顯示在顯示在狀態欄上。 (顯示位置可能依裝置而有所不同)



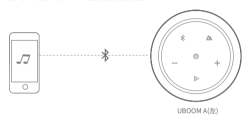
LED指示燈

閃爍藍燈	藍芽配對中
持續藍燈	已連線至裝置
雙閃爍藍燈	無線立體聲配對模式
電池電量	剩餘電量<15%:持續紅燈 剩餘電量<2%:紅燈閃爍8秒後將自動關機。
充電中	持續紅燈
充帥電	持續白燈

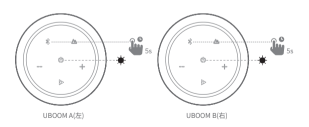


連接兩個UBOOM作為立體聲無線喇叭

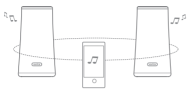
第一步: 將第一個UBOOM連接到您的藍芽裝置。



第二步:打開第二個UBOOM,同時按住兩個UBOOM上的藍芽連接鈕五秒鐘。



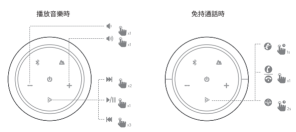
第三步: 兩個UBOOM的LED指示燈均顯示持續藍燈時即進入無線立體聲模式。



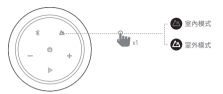
注意:

當您將兩個UBOOM連線後,下次開啟同樣的兩個UBOOM,他們會自動配對進入無線立體醫模式,無須再次手動設定。

8 功能介紹



切換音效模式

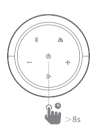


9 重置與重新連線

若UBOOM中斷連接或出現其他連線問題,請同時按住"音量+"和"音量-"按鈕至少5秒鐘, 重置UBOOM的配對設定,再將UBOOM與您的裝置重新配對。

若無法透過按鈕控制UBOOM且無法關閉電源,可按住電源按鈕至少8秒鐘以重新啟動。





產品規格

-藍牙版本: V5.0

-藍牙規範: A2DP, AVRCP, HFP, HSP

-內建單體: 2 x 45mm -輸出功率: 2 x 12W -訊噪比: >=80dB

-雷池容量: 7.4V, 2200mAh

-播放時間:長達16小時(依播放音量和使用狀況而定)

-充電時間:約4小時

-尺寸: 166.5 x 88 x 88 mm

-重量:585g

NCC警語標示

依據低功率雷波輻射性雷機管理辦法

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。 內建固定式雷池:「消費者不可自行抵卸內建雷池,如要抵卸票請維修廢商抵卸」

報驗義務人資訊

進口公司名稱:正成貿易股份有限公司地址:新北市三重區光復路一段88號8樓

FCC Statement

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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.
- 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.
- (2) This device must accept any interference received, including interference that may cause undesired operation.

CAUTION

There's danger of explosion if battery is incorrectly replaced.

Replace only with the same or equivalent type of battery.

The battery shall not be exposed to excessive heat such as sunshine, fire or the like

EU Declaration of Conformity

Shenzhen Earfun Technology Co., Ltd. hereby declares that this equipment is in compliance with the essential requirements and other relevant provisions of Directive 2014/52/Ju and RoHS 2011/65/EU Directive. The declaration of conformity may be consulted in the support section of our Web site, acressible from www.mwearfun.com

Bluetooth

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Shenzhen Earfun Technology Co., Ltd. is under license.

Other trademarks and trade names are those of their respective owners.

根據NCC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 無射性電機設備之干擾。









FCC ID: 2ASK7-SP200