

Declaration of Conformity Hereby, Tiinlab Corporation declares that the radio equipment type omthing AirFree Lace Wireless Headphones of E0008 is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address: RF exposure information: The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction Radiation Exposure Statement Power is so low that no RF exposure calculation is needed.

Operation Frequency/Max. EIRP: 2402-2480MHz, Max. EIRP is 4.55dBm.

Replacement of a battery with an incorrect type that can defeat a safeguard (such as catching fire, explosion, leakage of corrosive electrolyte etc);

Disposal of a battery into fire or a hot oven, or mechanically crushing or cutting of a battery, that can result in an explosion;

Leaving a battery in an extremely high temperature surrounding environment that can result in an explosion or the leakage of flammable liquid or gas; and A battery subjected to extremely low air pressure that may result in an explosion or the leakage of flammable liquid or gas. === The symbol indicates DC voltage.



This product bears the selective sorting symbol for Waste electrical and electronic equipment (WEEE). This means that this product must be handled pursuant to European directive 2012/19/EU in order to be recycled or dismantled to minimize its impact on the environment. User has the choice to give his product to a competent recycling organization or to the retailer when he buys a new electrical or electronic equipment.

To prevent possible hearing damage, do not listen at high volume levels for long periods.

FCC

The device has been evaluated to meet general RF exposure requirement, The device can be used in portable exposure condition without restriction. Federal Communication Commission (FCC) Radiation Exposure Statement Power is so low that no RF exposure calculation is needed.
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.

NOTE: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications or changesto this equipment. Such modifications or changes 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

rortection 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

Theories to recognize the tecement and increase.

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.

IC Statement

This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions:
(1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device. Cet appareil est conforme avec Industrie Canada RSS exemptes de licence standard(s). Son fonctionnement est sourils aux deux conditions suivantes:
(1) cet appareil ne peut pas provoquer d'interférence, s' (2) cet appareil doit accepter toute interférence, y compris celles pouvant causer un mauvais fonctionnement de l'appareil.
This Class B digital apparatus complies with Canadian ICES-003. Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

The product comply with the Canada portable RF exposure limit set forth for an uncontrolled environment and are safe for intended operation as described in this manual. The further RF exposure reduction can be achieved if the product can be kept as far as possible from the user body or set the device to lower output power if such function is available.

Déclaration d'exposition aux radiations:

Le produit est conforme aux limites d'exposition pour les appareils portables RF pour les Etats-Unis et le Canada établies pour un environnement non contrôlé.

Le produit est sûr pour un fonctionnement tel que décrit dans ce manuel. La réduction aux expositions RF peut être augmentée si l'appareil peut être conservé aussi loin que possible du corps de l'utilisateur ou que le dispositif est réglé sur la puissance de sortie la plus faible si une telle fonction est disponible.



Manufacturer: Tiinlab Corporation
Address: No. 3333, Liuxian Avenue, Tower A, 35th Floor, Tanglang City, Nanshan District, Shenzhen, China 製造商, 萬廢擊學股份有限公司

地址: 深圳市南山區留仙大道 3333 號塘朗城 A 座 35 樓 FCC ID: 2ASDIEO008 IC: 24662-E0008





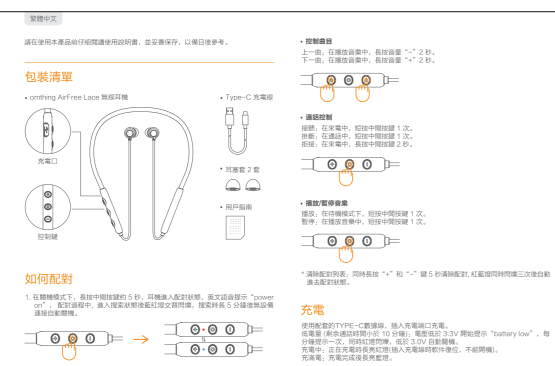








omthing AirFree Lace Wireless Headphones User Guide omthing AirFree Lace 無線耳機 用戶指南



2. 打開手機上的藍牙,然後搜索藍牙設備。選擇顯示在手機上"omthing AirFree Lace"藍牙設備,建立藍牙連接,英文語音提示"Connected",表示連接成功, 連接成功後藍燈每 4 秒閃 2 次。



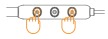


* omthing AirFree Lace 在初次配對成功之後會自動連接你的設備。

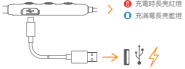
開機:在開機模式下,長按中間按鍵2秒,英文語音提示"power on",紅藍燈同時 票 1 秒。 開機,在任何模式下,長按中間按鍵 3 秒,英文語音提示"power off",紅藍燈同時 系 1 秒。



音量增加:按音量 "+"鍵。達到最高音量時,會聽到 "Di"的語音提示。 量降低:按音量 "-"鍵。達到最低音量時,會聽到 "Di"的語音提示。



* 清除配對列表:同時長按 "+" 和 "-"鍵 5 秒清除配對,紅藍燈同時閃爍三次後自動進去配對狀態。



產品型號: EO008 喇叭大小: 10 mm 頻率範圍: 20~20KHz 阻抗: 16Ω 靈敏度: 102±3dB 頸帶線長: 300±5 mm * 以上數據為實驗室所測數據。 藍牙版本: Bluetooth® 5.0 傳輸距離:約10 m 電池使用:聚合物锂電池 3.8V/160mAh 充電時間:約2.5 小時 播放通話時間:約12 小時 待機時間:約300 小時

1. 請勿以任何理由拆除或維修改裝產品,否則可能會導致起火、電子擊穿甚至徹底損

- 請勿以任何理由於除或無修权裝產品, 合則可能管導致起火、電子擊穿甚全徹底損壞本產品;
 請勿將設備儲存於溫度過低或過高(0℃以下或60℃以上)的環境中; 工作範圍0℃-45℃;
 請勿在需暴天氣下使用該設備, 雷暴可導致設備工作不正常, 並增加觸電的危險;
 六歲以下兒童請在成人監護下使用耳機;
 如佩戴耳機後感到耳朵不適, 建議咨詢耳科醫生是否適合佩戴半入耳式耳機。

NCC

取得審驗證明之低功率射頻器材,非經核准,公司、商號或使用者均不得擔自變更類率、加大功率或變更原設計之特性及功能。低功率射頻器材之使用不得影響飛航安全及干擾台法通信,經發現有干擾項象時,應立即停用,並改善至無干擾時方得繼續使用。前述合法通信,指依確信管理法規定作業之無線電通信。低功率射頻器材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。

ase read the user guide thoroughly before use of this product and retain it properly

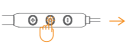
Package Contents

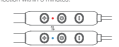


 Type-C Charging Cable • Eartips 2 Pairs User Guide

How to Pair

1. When the headphones are off, press and hold the Multifunction Button for 5 seconds to enter pairing mode. A voice prompt "Power On" will be heard and the LED indicator will flash blue and red alternately indicating the headphones are in pairing mode. The headphones will turn off if there is no connection within 5 minutes.





Enable Bluetooth function on your device. Search and find "omthing AirFree Lace" in the Bluetooth connection list. Tap on the name to connect. A voice prompt "Connected" will be heard once successfully connected. The blue LED indicator will flash twice every 4 seconds.





Note: omthing AirFree Lace will automatically connect to your device after initial pairing.

How to use

Power On: When the headphones are off, press and hold the Multifunction Button for 2

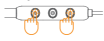
seconds to turn on the headphones. A voice prompt "Power On" will be heard and the blue and red LED indicator will be on for 1 second.

Power Off Power Off Power Off Descard of Seconds to turn off the headphones. A voice prompt "Power Off" will be heard and the blue and red indicator will be on for 1



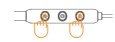
· Volume Adjustment

Increase Volume: Press the Volume + Button. A voice prompt "Di" will be heard when Reduce Volume: Press the Volume – Button. A voice prompt "Di" will be heard when reaching the lowest volume.



Control Music Tracks

Previous Track: Press and hold the Volume – Button for 2 seconds. Next Track: Press and hold the Volume + Button for 2 seconds.



 Control Phone Calls Answer: Press the Multifunction Button once.

Decline Incoming Calls: Press and hold the Multifunction Button for 2 seconds.



Play and Pause Music

Play: Press the Multifunction Button once . Pause: Press the Multifunction Button once.



Clear Pairing History: Press and hold Volume + and Volume – Buttons simultaneously for 5 seconds. The blue and red indicator will flash three times.

Charge

Connect your headphones to a power source using the included Type-C charging cable. A voice prompt "Battery Low" will be heard and the red LED indicator will flash once every second when battery runs low (Playlime less than 10 minutes or voltage lower than 3.3 V). The headphones will turn off when voltage is lower than 3.0V. The red LED indicator will be on when charging (the headphones can't be turned on divisor charge).

Red LED keeps on when charging Blue LED keeps on when fully charged



Specifications

Speaker: 10 mm Sensitivity Response: 20Hz ~ 20 KHz Impedance: 16Ω Sensitivity: $102 \pm 3 dB$ Neckband Length: $300 \pm 5 mm$ Note: Above data is from 1MORE lab which may vary according to using status.

Biluetooth: Biluetooth* 5.0 Distance Range: 10 m Battery: Lithium Polymer Battery 3.8 V / 160 mAh Charging Time: About 2.5 H Playing / Talking Time: About 12 H Standby Time: About 300 H

- Never dismantle or alter this product by yourself to avoid damages and fire hazards.
 Do not store this product in extreme temperatures (below 0 °C or above 60 °C). Working temperature: 0 °C 45 °C.
 Do not use this product in thunderstorm weather in case of product malfunctions and electric shock.
 Children under 6 years old should be under adult supervision when using this product.
 If discomfort occurs when wear this product, please consult a doctor whether you are suitable to use in-ear headphones.

- Please fully charge the headphones before first use.
 Please charge the headphones if they are about to be idle for more than 3 months,
 Please charge the headphones with chargers certified by a third party authority.
 These headphones do not support fast charge, do not charge them with fast charger.

说明书(折页) 尺寸: 153*188mm 材质: 157g 铜版纸

印刷: CMYK

