面向年轻人的智能数码及周边产品 FCC ID:2ASDIEO002BT

omthing

omthing AirFree 直无线耳机 使用说明书 omthing AirFree True Wireless In-Ear Headphones User Guide

产品介绍

触摸部位:

麦克风 —

充电盒

耳机

使用产品前请详细阅读本说明书、并妥善保管。

指示灯

 \oplus

充由接口

总明书中的产品,配件,用户界面等插图均为

实物与示意图可能略有差异, 请以实物为准

- 指示灯 / 麦克风

● 为耳机充电 将耳机放入充电盒,自动进入充电状态。 ● 为充由全充由 充电时充电盒白色指示灯长亮,充电完成白色 指示灯熄灭。

使用

杳看由量 ● 查看耳机电量

耳机连接手机后,可在手机状态栏查看耳机电 ェ。 注意:手机状态栏仅显示两支耳机中电量较低的

耳机电量,部分手机不支持。 I. 充电时充电盒 LED 红灯常亮,充满电时灯

息火。 2. 耳机放入充电盒时充电盒 LED 不显示,耳

耳机放回充电盒,关闭盒盖,耳机自动断连并 讲 \ 待机状态。

将耳机从充电盒取出,按照耳机左右标识进行 佩戴。

低电量关机

当电量达到关机电压时, 白色 LED 常亮 1 秒, 提示,使用完,及时将耳机放回充电盒,以延长

首次连接

首次开机显示同步进入 TWS 配对模式,TWS 组队完成后进入蓝牙搜索配对模式(本机蓝牙 名称: omthing AirFree),从耳 TWS 配对 成功后,白色指示灯 7 秒闪一次;主耳机白色 LED 每秒闪 2 次,持续时间 5 分钟;5 分钟内 未进行任何连接和操作,双耳机关机,LED 灯 关闭(入盒后重新开盖可开机)。

开盖回连功能

连接

打开盒盖,出盒耳机白色指示灯亮 1 秒后,先 回连 TWS,然后回连最后一次蓝牙连接。

设备有连接记录,进入强制配对

同时长按左右耳机 Touch 7 秒进入强制配对状态, 耳机白色 LED 1 秒闪 2 次, 持续 5 分钟直 至成功连接后熄灭, 5 分钟内未讲行任何连接 和操作,耳机休眠,LED 关闭。

当耳机进入蓝牙配对模式,5分钟内未连接和 操作, 耳机关机, LED 灯关闭 (请入盒并重新

清除连接记录(只能在 TWS 模式下) TWS 模式下,左 / 右耳机 Touch 长按 7 秒, 白色 LED 亮 5 秒后进入配对状态,清除连接

断开蓝牙连接

从手机端断开与耳机的蓝牙连接。两只耳机在 TWS 连接状态,耳机进入回连状态。五分钟内未连接,两只耳机自动关机,需放入充电盒 再次取出即可开机。

耳机放入充电盒中(开盖状态)30秒,则能强

电磁信号干扰密集的地方,可能偶有间歇性断连 或无声的情况。

双击 Touch

按键功能介绍

左耳机。

R. 右耳机

接听来电 / 结束来电 双击左 / 右耳机 Touch (单耳模



接听第三方由话功能),接通第 三方来电,当前通话退到后台保 持诵话状态。

挂断当前通话, 激活保持的通话

双耳佩戴 播放/暂停,双击右耳机 Touch 单耳模式下双击耳机 Touch 可

音量及切换歌曲, 木耳机暂不支 尤其不要长时间开最大音量听耳机: 5. 请勿在骑车或开车的状态下佩戴耳机,因为 这种行为在某些国家属于违法行为; 持,请在手机上完成操作。 六岁以下儿童请在成人监护下使用耳机;

基本参数

空品名称・omthing AirFree 真无线耳机

产品净重, 43 a 喇叭阳抗. 16 Ω

输出参数: 5V==150mA 族牙协议。BLF/HSP/HFP/A2DP/AVRCE T作距离, 10 米 (空旷无暗碍环倍) 充由含容量,550mAh

配合充电盒整体续航,约 20 小时

. 请勿以任何理由拆除或维修改装产品,否则 ○ 表示该有毒有害物质在该部件所有均质材 可能会导致起火、电子击穿甚至彻底损坏本 料中的含量均在 GB/T 26572 即《电子信息产 请勿将设备置于温度讨低或讨高 (-20℃ 以下 品中有毒有害物质的限量要求》规定的限量要

或 60℃以上)的环境中;产品正常工作温度范围是"0℃~45℃"。 X. 表示该有毒有害物质至少在该部件的某一 请勿在雷暴天气下使用该设备,雷暴可导致 均质材料中的含量超出 GB/T 26572 标准规定的 请勿用油及其它挥发性液体挖拭太产品: 限量要求。

10) 制诰商, 万魔声学科技有限公司 地址:深圳市南山区桃源街道田寮工业 A 区田

9. 耳机在未使用情况下,请将耳机放入充电盒

omthing AirFree 真无线耳机符合欧盟 RoHS2.0

本表格依据 SJ/T 11364 的规定编制。

有害有毒物质或元素

(|0|0|0|0|0

内, 以免耳机丢失。

(2011/65/FU) 环保标准。

环保支持

产品保修说明

以下仅适用于中国大陆地区用户 omthing AirFree 真无线耳机产品售后服务严格依据《中华人民共和国消费者权益保护法》、 《中华人民共和国产品质量法》实行售后三包

7 日无理由的退货(电商渠道), 由用户承 担物流费用;
. 本产品出现《产品性能故障表》所列性能故 障的情况,经 omthing 售后服务中心检测确定后,可以免费享受如下服务。

服务类型	服务政策
退货	自签收次日起 7 天内产品质量原因退货
换货	自签收次日起 15 天内产品质量原因换货
维修	自签收次日起 1 年内产品质量原因维修

	产品性能故障表		
名称 性能故障			
mthing AirFree 真无线耳机	说明书所列功能失效 喇叭、麦克风无声 触读部位功能失效 因结构或材料因素造成的主体破损		

非保修条例

. 未经授权的维修、误用、碰撞、疏忽、滥用、 进液、事故、改动、不正确的使用非本产品配件,或撕毁、涂改标贴、防伪标记; · 品过三包有效期:

4 不符合《产品性能故障表》所列性能故障的

1月75; 5. 因人为原因导致本产品及其配件产生《产品 性能故障表》所列性能故障。

与 omthing 互动

扫描关注 omthing 官方微信公众号、官方微博, 了解更多产品及优惠。



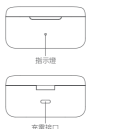
更多服务可登录 omthing 官方网站 www.omthing.com 点击"服务"项或咨询客 服热线: 400-992-0909

使用產品前請仔細閱讀本說明書,並妥善保管。

產品介紹

耳機 一 指示燈/ 麥克風 觸摸部位:

麥克風 — 充電盒



說明書中的產品、配件、用戶界面等插圖均為; 實物與示意圖可能略有差異, 請以實物為進

使用

8耳機放入充電盒, 自動進入充電狀態。

● 湯光電皿光電 充電時充電盒白色指示燈長亮,充電完成白色

主。 注音,王繼狀能僅顯示兩售耳繼由雲景較低的耳

. 充電時充電盒 LED 紅燈常亮,充滿電時燈

2. 耳機放入充電盒時充電盒 LED 不顯示,耳

耳機放回充電盒,關閉盒蓋,耳機自動斷鏈並

● 為耳機充電

指示燈熄滅。

杳若雷量

● 為充電盒充電

● 杳看耳機電量

充雷盒及且機充雷量

機 LED 藍燈亮。

開蓋回連功能

設備有連接記錄,進入強制配對

直至成功連接後熄滅, 5 分鐘內未進行任何連接和操作, 耳機休眠, LED 關閉。

配對超時 当當耳機進入藍牙配對模式,5分鐘内未連接

將耳機從充電盒取出,按照耳機左右標識進行

低雷量關機 當電量達到關機電壓時, 白色 LED 常亮 1 秒

准入充雷狀態。

提示, 使用完請及時將耳機放向充電盒, 以延長 耳機使用壽命及防止丟失。

any time it would be dangerous to be unaware

yourself. Never use a battery or charger that has been damaged. Keep batteries away from

electronic objects As a general rule, you shoul

not expose the batteries to very low or very high

temperatures (below 0°C or above 45°C). It is recommended to recharge the battery at a roor

temperature of 5 to 25 °C.Incorrect use of

pattery or battery replaced by an incorrect for

of used batteries according to the instructions

Please place the earbuds back into the case

If you don't feel comfortable after wearing

the headphones, please refer to an aurist for

advice on whether or not in-ear headphones

when not in use for proper storage.

damage, do not listen at high

volume levels for long periods

are suitable for you.

f noises around you

連接

首次連接 首次開機顯示同先准入 TWS 配對模式。TWS

自於中國網內可多區分別的 組隊完成後進入藍牙搜索配對模式(本機藍牙 名稱:omthing AirFree),從耳 TWS 配對 成功後,白色指示燈 7 秒閃一次;主耳機白色 LDE 每秒閃 2 次,持續時間 5 分鐘; 5 分鐘內 為進行任何鏈接和操作,雙耳關機, LED 燈關 閉(入盒後重新開蓋可開機)

打出盒蓋,出盒耳機白色指示燈亮 1 秒後,先回連 TWS,然後回連最後一次藍牙連接。

同時長按左右耳機 Touch 7 秒進入強制配對狀態, 耳機白色 LED 1 秒閃 2 次, 持續 5 分鐘

和操作,耳機關機,LED 燈關閉(請入盒並重

清除鏈接記錄(只能在TWS模式下)

TWS 模式下,左 / 右耳机 Touch 长按 7 秒,白色 LED 亮 5 秒后进入配对状态,清除连接

斷開藍牙連接

公王機端斷閉府耳機的藍牙連接 両隻耳機在 TWS 連接狀態,耳機進入回連狀態。五分鐘 内未連接,兩只耳機自動關機,需放入充電盒 再次取出即可開機。

耳機放入充電盒中(開蓋狀態)30秒,則能強

電磁信號干擾密集的地方,可能偶有間歇性斷鏈

按鍵功能介紹

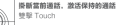
雙擊左 / 右耳機 Touch (單耳模式下雙擊耳機 Touch 可以實現

接聽來電 / 結束來電

接聽來電功能 / 結束來電功能)。

保持當前通話,接通第三方來電

雙擊左 / 右耳機 Touch (單耳模式下雙擊耳機 Touch 可以實現 69 接听第方由话功能) 接通第三元 左耳機 来電,當前通話退到後台保持通



雙百個數

播放/塹停, 雙擊右耳機 Touch (單耳模式下雙擊耳機 Touch 可 以實理暫停 / 播放功能) 喚醒語音助手: 雙擊左耳機 Touch 音量及切換歌曲, 本耳機暫不支 持,請在手機完成操作。

封底







基本參數

產品淨重, 43 a 充電端口: Type-(喇叭抗組・16 Ω 輸出參數: 5V==150mA 無線連接: 藍牙 5.0 支持編解碼器: AAC/SBC 工作距離、10米(空曠無障礙環境)



CMIIT ID: 2020DP3496 IC: 24662-E0002BT 특정소출력 무선기기(무선데이터통신시스템용 무선기기) 制造商,万魔声学科技有限公司 地址:深圳市南山区桃源街道田賀工业 A 区田寮大厦 1403 Manufacturer: Tiinlab Acoustic Technology Limited

Address: Tianliao Building 1403, Zone A Tianliao Industria Park, Taovuan Str., Nanshan Dist., Shenzhen, P.B., China



產品名稱: omthing AirFree 真無線耳機 產品型號: EO002B7

較牙協議, BLF/HSP/HFP/A2DP/AVRCP

充電盒容量 · 550mAh 耳機單次續航: 3.5-4 小時 配合充電盒整體續航:約20小時

警告 1. 腊勿以任何理由拆除或维修改裝耳機, 否則 可能會導致起火、電子擊穿甚至徹底損壞本

!. 請勿將設備置於溫度過低或過高(-20℃) 下或60℃以上)的環境中;產品正常工作溫度範圍是"0℃~45℃"。

. 請勿在雷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; 請勿用油及其它揮發性液體擦拭本產品; 請勿連續長時間個載百機(超過6小時)

請勿在騎車或閩車的狀態下偏戴耳機。 因為

尤其不要長時間開最大音量聽耳機

這種行為在某些國家屬於違法行為;

六歲以下兒童請在成人監護下使用耳機:

1. 如佩戴耳機後感到耳朵不適,建議咨詢耳科 醫生是否適合佩戴入耳式耳機。

内,以免耳機丟失。 理/只士壮

限休又 持	
omthing AirFree 真無線耳機符合歐盟 (2011/65/EU) 環保標準。	F

			有	害有毒物	質或元素	
部件名稱		汞 (Hg)		六價鉻 (Cr(VI))	多溴聯苯 (PBB)	多溴二苯醚 (PBDE)
耳機外殼	0	0	0	0	0	0
電路板 及組件	×	0	0	0	0	0
電池	X	0	0	0	0	0
日在	0	0	0	0	0	0

部件名稱			有	害有毒物	質或元素	
						多溴二苯醚 (PBDE)
耳機外殼	0	0	0	0	0	0
電路板 及組件	×	0	0	0	0	0
電池	×	0	0	0	0	0

9. 耳機在未使用情況下,請將耳機放入充電盒

X:表示該有毒有害物質至少在該部件的某壹

1 經形式認證合格之低功率射頻雷機, 非經 許可,公司、商號或使用者均不得擅自變 RoHS2.0 更頻率、加大功率或變更原設計之特件及

(2011/65/EU) 壞保標準。								
			有	害有毒物	質或元素			
部件名稱	鉛 (Pb)					多溴二苯醚 (PBDE)		
耳機外殼	0	0	0	0	0	0		
電路板 及組件	×	0	0	0	0	0		
strikh	V	0	0	0	0	0		

充電線 X O O O O 本表格依據 SJ/T 11364 的規定編制。

/65	VEU	功能					
			有		2. 低功 及=		
稱	鉛 (Pb)	汞 (Hg)		六價路 (Cr(VI))	多溴聯苯 (PBB)	多溴二苯醚 (PBDE)	應立
殼	0	0	0	0	0	0	
版件	×	0	0	0	0	0	通信機能
_	V	_	_	_	_	_	123614

):表示該有毒有害物質在該部件所有均質材 -料中的含量均在 GB/T 26572 即《電子信息產 品中有毒有害物質的限量要求》規定的限量要

NCC

質或元素		功能。 2. 低功率射頻電機之使用不得 及干擾合法通信:經發現有
	多溴二苯醚 (PBDE)	應立即停用,並改善至無干使用。前項合法通信,指依
0	0	之無線電信。低功率射頻電
0	0	通信或工業、科學及醫療用機設備之王導

均質材料中的含量超出 GB/T 26572 標准規定的 限量要求。

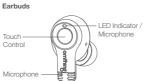
本產品符合低功率電波輻射性電機管理辦法

	功能。
	 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,
多溴二苯醚 (PBDE)	應立即停用,並改善至無干擾時方的繼續 使用。前項合法通信,指依電信規定作業
0	之無線電信。低功率射頻電機須忍受合法
0	通信或工業、科學及醫療用電波輻射性電 機設備之王摶

制造商, 萬魔聲學科技有限公司 深圳市南山區桃源街道田寮工業 A 區田 寮大廈 1403

Product Diagram

Charging Case





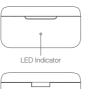
Charging Port

Inte: Above illustration is for reference only. Ti

real product may be slightly different due to product updates.

he product and keep it safe for future reference





How to Use

indicator will stay solid white when charging and turn off once fully charged.

Check the Battery Level



Charge the Earbuds

Connect the charging case to a power source and charging will start automatically. The LEC

phone screen when successfully paired. power will be shown on your phone. Some phone

while those of the earbuds will stay solid blue Standby Mode

and enter charging mode.

ake the earbuds out of the case and wear them

properly as per the L and R indicators.

not in use to extend their service life and prevent

Pairing Initial Pairing

fully charged.

Note: The standard of the charging case,

Note: The standard of the charging case, the LED indicator of the case will not turn or

How to Wear

Put the earbuds into the charging case and charging will start automatically. Charge the Charging Case

8. 如佩戴耳机后感到耳朵不适,建议咨询耳科 医生是否适合佩戴入耳式耳机。

Check the Battery Level of the Earbuds
 Check the battery level of the earbuds from your



Place the earbuds into the case and cover the lid, the earbuds will disconnect with your device

Auto-Off when Battery Low When battery is low the earbuds will turn off

solid white for 1s.

容大厦 1403

1. Uncover the case, the earbuds will turn on and connect to each other automatically (TWS mode). The earbuds are in pairing mode when LED indicator on the Master flashes white twice

every second and that on the Slave flashes once every 7 seconds. Go to your device setting, enable the Bluetooth function and find "omthing AirFree" in the Bluetooth connection list. Tap on the name to

4. The earbuds will turn off automatically if there

automatically with the LED indicator glowing

Auto Pairing

Mandatory Pairing

Take the earbuds out of the case, they will connect with each other first then try to reconnect with the latest connected device automatically.

. Press and hold the Touch Control of both earbuds for 7 seconds at the same time.

The LEDs flashes twice every second. 3. The earbuds will turn off automatically if there

is no connection within 5 minutes

Pairing Timeout

1. When the earbuds are in paring mode, if ther . Place them back into the case, cover the lice

and uncover the case to turn on again.

Clear Pairing Record (Only Available in TWS In TWS mode, press and hold the Touch Control

of both earbuds simultaneously for 7 seconds to clear the pairing history. The white LED indicator

Disconnect the earbuds from your phone. The earbuds enter TWS mode and try to reconnect with previously paired devices. The earbuds will turn off automatically if there is no connection within 5 minutes. Place them back into the case first then take them out again to power on.

Place the earbdus into the case, and uncover

the case for 30 seconds to restore the earbuds

Note: Due to the characteristics of Bluetooth signal

ne connection may be unstable in the places wit

ntensive 2.4 GHz electromagnetic signal interference

Restore to Factory Settings

into factory settings.

Disconnect Bluetooth Connection Right

Operations and Functions

either earbud Hold Current Call and Answer another Call

Hang up Current Call, and Resume the Held Call Double click Touch Control on

Specifications

Codec Supported: AAC/SBC

(Open and unobstructed environment

Answer Phone Call Hang up Phone Call Product Model: EO002BT Double click Touch Control o

Double click Touch Control or either earbud

either earbud Both Earbuds are in Your Ears Play / Pause: Double click Touc Control on right earbud Activate Voice Control: Doub

supported, please operate via you

Adult supervision is required for children age Name: omthing AirFree True Wireless In-Ear 6 and under.8. Batteries must be used with caution. Do not attempt to disassemble the batter

Net Weight: 43 g
Charging Port: Type-C
Speaker Impedance: 16 Ω
Input: 5V==1A Output: 5V==150mA Bluetooth Connection: Bluetooth 5.0
Bluetooth Protocol: BLE/HSP/HFP/A2DP/AVRCP

Charging Time: Approx. 1.5 h Charging Case Capacity: 550mAh aytime on a Single Charge: 3.5-4 h

Safety Caution Never disassemble the headphones. There

Do not expose the headphones to temperatures below -4 °F (-20 °C) or to temperatures above 140 °F (60 °C). The product operation ambient temperature is 0°C-45 °C. Do not use the headphones in a thunderstorn torm. This could prevent the headphone from working properly, and also increase your

chance of being electrically shocked.

4. Do not use oil or any volatile liquid to clean

5. Do not listen at high volumes for extended

Do not use the headphones while operating a motor vehicle. Do not use the headphones

Declaration of Conformity Hereby, Tiinlab Acoustic echnology I imited declares that the radio n-Ear Headphones of EO002BT isin compliand with Directive 2014/53/FU. The full text of the FI internet address: www.omthing.com

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 Exposur Statement Power is so low that no RF exposure calculation is needed.

Operation Frequency/Max. EIRP:

All products bearing this symbol are waste electrical

and electronic equipment (WEEE as in directive 2012/19/EU) which should not be mixed with

protect human health and the environment by

handing over your waste equipment to a designated collection point for the recycling of waste electrical

and electronic equipment, appointed by the

about the location as well as terms and

health. Please contact the installer or local authorities for more information

onditions of such collection points.

IC Statement

WEEE Information

(2) cet appareil doit accepter toute interférence. 400-2483.5MHz. Left ear Max. EIRP is 8.53dBm. Right ear Max.

his Class B digital apparatus complies with anadian ICES-003. Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

conditions suivantes:

on fonctionnement est soumis aux deux

his device has been tested for compliance with

cet appareil ne peut pas provoquer

SAR values at a typical operating near the body. To ensure that RF exposure levels below the levels tested, use accessories with this equipment to maintain a minimum separation distance of 0 cm between the body of the user and the device. These accessories should not contain metalli components. It is possible that the accessories used close to the body that do not meet these

les valeurs SAR à un fonctionnement typique près du corps . Pour assurer que les niveaux cet équipement pour maintenir une distance de séparation minimale de 0 cm entre le corps de itilisateur et l'appareil. Ces accessoires n

vernment or local authorities. Correct disposa and recycling will help prevent potential negative consequences to the environment and human

This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: this device may not cause interference, and 2) this device must accept any interferer ncluding interference that may cause undesired operation of the device. Cet appareil est conforme avec Industrie Canada

RSS exemptes de licence standard(s).

requirements are not consistent with the SAR limits nd it is advisable to avoid using them.

et il est conseillé d'éviter de les utiliser.

Il est possible que les accessoires utilisés près du coros qui ne répondent pas à ces exigences

The SAR limit of USA (FCC) is 1.6 W/kg averaged over one gram of tissue. Device types EO002BT(FCC ID:2ASDIEO002BT) has also been tested against this SAR limit.

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 changes to 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 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.