

## AT-X80R 真無線藍牙耳機

Designed in Japan アイワ株式会社

## 認識耳機

選擇並組裝耳套



充電金屬觸點





1. 關閉手機藍牙,耳機自動斷開進入配對模式

\*不支持同時連接兩台手機,下次開機默認回連上次配對的手機\*



## 雙耳機配對

首次配對方法: 1. 取出兩隻耳機,再將兩隻耳機放回充電盒中。(此步 驟為新機激活)

2. 再次取出兩隻耳機 3. 刷新手機藍牙設備列表,點擊配對AT-X80R,完成配對 3. 重新同時長按兩隻耳機大約10秒,直至紅綠燈同時閃3 \*耳機取出會自動開機,若未自動開機,請充電後重新嘗試\*

切換設備配對方法:

2. 刷新B手機藍牙設備列表,點擊配對AT-X80R,完成配

### 手動配對 (此方法適用於對耳失去連結的情況)

次,紅燈閃1次,表示耳機重置成功。

\*恢復出廠後用首次配對的方法連接即可正常使用\*

恢復原廠設置

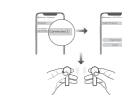
滅,表示調為關機狀態。

關機狀態下,觸摸觸控板5秒,直至紅綠燈交替閃,再次觸 摸兩次觸摸板,操作成功後,紅綠燈會同時閃爍(雙耳同時 操作)如果出現主耳紅綠交替閃爍,副耳滅燈的情況,則為 兩隻耳機配對成功。

1. 已有連接過手機,在手機藍牙設備列表中,找到

2. 取出兩隻耳機,同時長按8秒,直至紅燈長亮2秒後熄

AT-X80R,點擊進入設置,選擇忽略或取消配對。



## 配戴耳機



 將耳帽斜向下輕輕塞入耳道,以輕擺頭部耳機不晃動 為宜。 2. 通話時,將耳機麥克風朝向嘴部可使通話更清晰。

## 三方通話接聽與切換通話

當手機來電時,雙擊觸摸板接聽電話進行通話;當手機有 新來電時,雙擊觸摸板保持上一個通話,進行第二個來電 長按觸摸板2秒可以隨意切換兩個通話。

### 拒接第二個來電

當手機來電時,雙擊觸摸板接聽電話進行通話;當手機有 新來電時,長按觸摸板2秒拒接新來電,繼續保持當前通話

## 單耳機使用模式

1. 耳機在關機狀態下,任一耳機長按觸控板約5秒,進入 配對狀態 (紅綠燈交替閃爍)

2. 打開手機藍牙搜索配對名,選擇AT-X80R點擊連接。

## 給耳機充電

耳機放入充電盒中,即關機進入充電狀態,充電時紅燈常 亮,充滿電後綠燈常亮1分鐘後熄滅。

當電量<30%,兩個綠燈閃亮;當電量在30%~90%, 左邊綠燈常亮,右邊綠燈閃亮;當電量>90%以上, 兩個綠燈常亮。

※AT-X80R充電盒支援無線充電器充電

配對名稱: AT-X80R 藍牙版本: V5.0 待機時間:約70小時 充電時間:約2小時 音樂播放:約4-5小時 诵話時間: 約4小時 連結距離: 10米 (無障礙環境下) 電池類型:聚合物鋰電池 耳機電池容量: 3.7V 40mAh 充電盒電池容量: 3.7V 600mAh 充電盒輸入參數: 5V 500mA

支持協議: HSP/HFP/A2DP/AVRCP

操作/現象 關機狀態,且未有配對紀錄 (首次使用) 紅綠燈交替閃爍 長按觸控板1秒開機自動進入配對狀態 TONE音 關機狀態下長按5秒進入 藍牙配對模式 聯上左耳進入配對狀態 TONE音 雙擊觸控板鍵一次進入TWS配對搜索 閣機狀態 長按觸控板1秒 綠燈長亮1秒 充電狀態 從充電盒拿起,耳機開機 綠燈長亮1秒 紅燈長亮2秒 長按觸控板8秒(未連接設備是可聯動關機) 任意狀態 放入充電盒,關機 紅燈長亮 接聽/結束通話 來電響鈴中/通話中 雙擊觸控板 TONE音 拒接來電 來電響鈴中 長按觸控板2秒 (要鬆手) TONE音 喚醒語音助手 左邊三擊觸控板 已連結狀態 TONE音 右邊三擊觸控板 閉/關 遊戲模式 遊戲模式開閉 音樂/視頻/游戲過程中 關閉: 嘟嘟嘟 雙擊觸控板 音樂暫停/播放 1. 取下任何一個耳機,音樂暫停 2. 取下暫停後,15秒內戴上任何一個耳機 音樂繼續播放(初始狀態是在暫停狀態下,再戴上, 切換上下曲 音樂狀態下 左耳機長按2秒上一曲,右耳機長按2秒下一曲

### 客戶服務

有關產品的更多資訊,請參考我們網站 www.int-aiwa.com。 您可以參考內附的保卡,聯絡當地的aiwa授權經銷商或

# 產品保固

請參閱包裝盒中提供的保固標籤 注意: 拆卸設備不在保固範圍內。 注意: 液體浸沒不在保固範圍內。

### 藍牙耳機售後服務

自產品購買之日起12個月(請妥善保管購買憑證)

品質量問題,可享受修理、更換、退貨的服務。

在產品保修期內,凡屬產品本身質量引起的故障,請用戶憑購買憑證與經 銷商取得聯繫以享受售後服務。 1、自您購買之日起7日內,本產品出現故障,經由售後服務中心確定為產 |

2、自您購買之日起15日內,本產品出現故障,經由售後服務中心確定為 產品質量問題,可享受修理或更換的服務。 3、自您購買之日起12個月內,本產品出現故障,經由售後服務中心確定

為產品質量問題,可享受修理的服務。 如有任何產品損害或瑕疵非可歸責於產品質量本身,則不在保修範圍內 有下列情形者不屬於保修範圍內: 免範圍仍符合歐盟ROHS指令的環保要求。

1、因天災、地震、雷擊、異常電壓、環境因素而發生之故障或毀損的 、自行或委託未經原廠授權維修之廠商拆卸、改裝或更換非原廠零件 3、未按使用手冊操作或因人為使用不當而造成損壞者,如產品浸水、腐 蝕、掉落、擠壓或露在異常溫濕度環境下

### 有害物質名稱及含量

新 六價格 多溴 多溴 研茶二 研茶二 研茶二 甲酸 甲酸二 甲酸 甲酸二 アル

充電線 X 0 0 0 0 0 0 0 0 0 0 k表格依據 SJ/T 11364 的規定編制

):表示該有害物質在部件所有均匀材質中的含量均在(EU)2015/863規定 表示該有害物質至少在該部件的某一均質材料中的含量超出 EU)2015/863規定的限量要求,但目前行業無成熟的替代方案,在豁

如本手冊所述,在正常使用條件下,本產品的環保使用期限為10年。

在此期間,產品不會洩漏任何危險物質,本產品可以回收,必須按照當地 注視處理。

2. 請勿將產品置於溫度過低或過高(0°以下或45°C以

3. 請避免靠近兒童或動物的眼睛使用產品指示燈。 4. 請勿在雷暴天氣下使用該產品,雷暴可導致本產品 工作不正常並增加觸電的危險。

5. 請勿使用油品及其他揮發性液體擦拭本產品。

2. 首次使用時,請先將本產品充滿電; 3. 如果產品長期(超過2周)不使用,請對其充電:

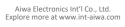
 必須選擇正規廠家生產且經過國家認證的充電器: 5. 若手機無法搜索藍牙耳機,請確認藍牙耳機是否處 於"配對模式",若長時間未進行配對或連接,藍牙

耳機配對功能將關閉,請重新開啟藍牙耳機至"配 對模式";若手機程序出錯,請重啟手機;若藍牙耳機 程序出錯,請重啟藍牙耳機或者恢復出廠設置。

1. 使用產品前請仔細閱讀本使用說明書並妥善保管;

1. 請勿以任何理由拆除或維修改裝耳機,否則可能會 導致起火:電子擊穿甚至徹底損壞產品。

注意:長時間使用耳機可能會造成聽力損害,請合理安排使用時間。 本耳機不支持輸出超過2A的充電座給耳機充電,否則會損害耳機本體。





aıwa



## AT-X80R **True Wireless Earphones**

# アイワ株式会社

Designed in Japan Please try medium eartips first as they fit most people.

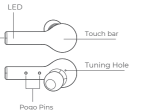
Choose Your Eartips











Initial Pairing:

1. Remove both earbuds from charging case. Re-insert them back into the charging case. Remove them again to activate the earbuds.

4. Turn on BT on your mobile device and connect to "AT-X80R" \*Upon successful pairing, earbuds will automatically power up once removed from the charging case, if not please

Switching between mobile devices: 1. Turn off mobile device BT function to disconnect.

charge and repeat initial pairing process\*

Earbuds automatically enter pairing mode. 3. Turn on BT on your second mobile device and connect to "AT-X80R"

\*Multi-device connection is not available.\* \*Earbuds will auto reconnect to the last connected device upon powering up again\*



1. Disconnect and erase any history of your earbuds from your device manually from your device's BT list.

2. Pick up both earbuds and depress both touch sensors (L & R) simultaneously for approx. 8s/ until the LED indicator light glows red to power Depress both touch sensors (L & R) simultane-

ously again for approx. 10s/ until the LED indictor light flashes red and green. 4. Factory reset is successful. Please refer to the

Connecting L and R side earbuds to each other

to pair your earbuds with your device again.

 Power off both earbuds. 2. Depress both touch sensors (L & R) for approx. 5 s/ until the LED indicator light flashes red and

Double tap touch sensors and both earbud's LED indicator light should flash red and green. 4. One side earbud's indicator light shut down +

the other side earbud's indicator light flashes red and green indicates successful connection.





1. Select a suitable sized silicone ear tip for your ear 2. Adjust the mic towards your voice to enjoy a "Initial Pairing:" page of the manual to attempt

1. Double tap touch sensor to answer an incoming | Battery capacity >90% 2. Long press touch sensor to ignore call.

3. Double tap touch sensor to put the first call on hold and answer a second incoming call.

5. Long press touch sensor to switch between an [ Charging time: approx. 2hrs Playback time: approx. 4-5 hrs

 Depress touch sensor of preferred earbud side | Functions | Current status for approx. 5s to enter pairing mode. 2. Connect to "AT-X80R" accordingly.

Charging Your Earbuds Simple place earbuds back into charging case to charge then up. \*Red indicator lights indicate charging in progress\*

\*Green indicator lights indicate charging complete\* Charging Your Charging Case Battery capacity > 30%

(2 flashing green lights) Battery capacity 30%-90% (Solid green on the left side, Blinking green on the right side)

(Both lights are solid green) \*The charging case supports wireless charging\*

Product Parameters 4. Long press touch sensor (2s) to ignore a second Pairing name: AT-X80R Bluetooth version: V5.0 Stand-by time: approx. 70hrs

> Battery type: li-ion Battery capacity(earbud):3.7V 40mAh Battery capacity(charging case):3.7V 600mAh Input parameter(charging case):5V == 500mA Bluetooth profiles: HSP/HFP/A2DP/AVRCP

Operation range: 10m(with no obstacle)

| Functions                | Current status                                   | Operation/result   | LED  | Prompt                            |
|--------------------------|--|--|--|-----------------------------------|
| Connecting L & R         | Earbuds are off.<br>(No previous pairing record) | Depress touch sensor for 1s to power up earbuds.<br>Earbuds will automatically enter pairing mode.   | LED blinks<br>red and green                            | TONE                              |
| side earbuds<br>together | Earbuds are off.                                 | Depress both touch sensors (L & R) for approx. 5 s' until the LED Indicator lights flashes red and green.     Double tap touch sensors             | LED blink red and<br>green then right LED<br>turns off | TONE                              |
|                          | Earbuds are OFF and out of<br>the charging case  | Long press touch sensor for approx. 1s   | LED glows green<br>for 1s                              | TONE                              |
| Power-off                | Earbuds inside the charging case                 | Remove earbuds from the case   | LED glows green<br>for 1s                              | TONE                              |
|                          | D  | Long press touch sensor for approx. 8s   | LED glows red for 2s                                   |                                   |
|                          | Power-on   | Pop earbud into the case to power off  | LED glows red  |                                   |
| Answer/end call          | Incoming call/calling                            | Double tap toudh sensor  | \  | TONE                              |
| Ignore call              | Incoming call                                    | Long press touch sensor for approx. 2s   | \  | TONE                              |
| Voice assistant          | Connected  | Triple tap touch <sub>I</sub> sensor   | \  | TONE                              |
| Gaming mode              | Playing/gaming                                   | Triple tap touch sensor to switch on/off gaming mode.  | \  | On: two beeps<br>Off: three beeps |
|                          |  | Double tap tough sensor to pause /play.  | \  | \                                 |
| Music pause/play         | Music playing                                    | In-Ear Detection  1. Music will pause when either earbuds are removed fromlear.  2. Wearing it again within 15 seconds will resume musiciplayback. | \  | Beep                              |
| Skip track               | Music playing                                    | Long press left earbud for previous track.<br>Long press right earbud for next track.  | \  | \                                 |

### **Warranty Card**

Prompt Warranty duration: 12 months after purchase (Please inquire with your local distributor for more specific information.)

| Model Number        |  |
|---------------------|--|
| Date of Purchasing: |  |
| User's Name:        |  |
| User's Phone:       |  |
| User's Address:     |  |
| Shop's Name:        |  |
| Shop' Address:      |  |
| Comments:           |  |
|                     |  |

### Warranty does not cover:

1. Damages caused by un-authorized disassembly. Defects or physical damages caused by user.

### FCC 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

n 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 -- Reorient or relocate the receiving antenna.

-- Connect the equipment into an outlet on a circuit different

(1) This device may not cause harmful interference, and (2) this

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



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 quarantee that interference will not occur of the following measures:

-- Increase the separation between the equipment and

from that to which the receiver is connected. -- Consult the dealer or an experienced radio/TV technician for

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

device must accept any interference received, including interference that may cause undesired operation.



X 0 0 0 0 0 0 0

cable / 0 0 0 0 0

neans that hazardous substance content in the

nomogeneous materials of this part is within the

neans that hazardous substance content in ,at leas

beyond the limits of (EU) 2015/863 regulation ,but

here is no mature alternative in the industry at preser

may be damaged by using the device for a long tim

one certain homogeneous material of this part is

form is made by S3/T 11364 regulation.

mits of (EU) 2015/863 regulation.

, | 0 | 0 | 0 | 0 | 0 | 0 | 0

1. Before using the headset, please read the manual carefully and keep it for future references.

2. The headset need to be fully charged prior to 3. 3. If the headset is left unused for over two weeks, please recharge it periodically.

4. Please use the chargers made by qualified manufac-5. If the headset cannot be found by your phone, please

check whether it is in pairing mode; if left unconnected for a long while, the headset will exit pairing mode, please re-enter the mode; if a procedure error of your phone occurs, reboot it; if a procedure error of the headsetoccurs, reboot or reset it.

### Caveats

. Never disassemble or modify your headset for any reasons to avoid any damages and danger. 2. Do not store the headset in extreme temperatures (under 0°C over 45°C).

3. Avoid using the indicator close to the eyes of children or animals.

4. Do not use this headset during a thunderstorm to avoid irregular function and increased risk of electricshock 5. Do not use harsh chemicals or strong detergents to

clean the headset. 6. Keep the headset dry.



Aiwa Electronics Int'l Co., Ltd. Explore more at www.int-aiwa.com

