

**awei**  
For all kinds of music

# Hello

**A880BL**  
Wireless Sports Stereo Earhook  
USER MANUAL

1 2 3 4 5 6 7 8 9 10

**Introduction**

Dear AWEI User,  
Thank you for choosing AWEI product. Your choice is crucial for us, which means AWEI has added a new user. Hope that we will bring you a good experience through our products and services. Also hope you will put forward the good advice and suggestions by official customer hotline, Weibo and Wechat in the process of product experience, which can help AWEI to constantly improve product and service.

If you encounter any problems in the using product, please refer to service process. Your support is our strongest power, also your recognition and evaluation are a great encouragement to AWEI. Thank you!

AWEI sales team

**Accessories List**

- 1X Bluetooth Earhook
- 1X User Manual
- 1X USB Charging Cable

**Bluetooth wireless communications Technology introduction**

Bluetooth is a kind of wireless technology which supports short distance communications (work normally within a distance of 10M) with it you can exchange information by wireless between many IT digital devices like mobile phones / wireless earphones / computers etc. Bluetooth technology effectively and simplify the communications which makes device and data transmission quickly and off to constantly improve product and service.

**Overview Of Headset**

**How To Use**

**Product Features**

- Support APT-X HI FI Sound Quality
- Sweat and Splash Proof
- NFC Quick Paring
- CVC Intelligent Noise Reduction
- Music Play time about 8h
- Call time about 8h
- Mobile Phone Battery Display
- Support Multi-Point Connection

**Bluetooth Earphone Specifications**

Bluetooth Version	Bluetooth V4.2
Bluetooth Protocol	HFP, HSP, A2DP, AVRCP, APT-X, CVC
Output Power	10mw
Workable Distance	10m(Barrier-free Space)
Working Hours	8 hours for talking time, 8 hours for playing music
Stand-by Time	180 hours
Charging Time	2 hours
Charging Voltage	DC 5V

Customer service hotline/ Fax:  
Tel: +86-755-82999998  
Fax: +86-755-83777998  
Cooperation mailbox: [yale@awei.hk](mailto:yale@awei.hk)  
After-sales service: [service@awei.hk](mailto:service@awei.hk)

For more information please visit: [www.awei.hk](http://www.awei.hk)

**AWEI**  
©2016 AWEI Electronics All rights reserved by AWEI. The trademark of Shenzhen Yale Electronics Co.,Ltd registered in China and other countries, Counterfeit will be investigated!  
Product Execution Standard: Q/YL 001-2015  
  
Supervised by H.K. Yale International Co., Ltd  
Produced by Shenzhen Yale Electronics Co., Ltd  
Factory Add: 4th Floor, Building 2, Yujingtai Industrial Park, Huaxing Road, Longhua New district, Shenzhen, China.

**How To Use**

**Power On/Off**

Please read suggests below in order to helping prolong the product lifespan and clearly understand the warranty clauses.

**Call**

Answer / end a call: short press the MFB to connect or hang up the current phone.

**Paring**

Normal paring steps as following:  
1. Long press the MFB for 6 seconds until the red and blue LED light alternately flashing with the prompt tone and then product will enter into matching state.  
(Remark: If it is released before flashing alternatively, which will enter into standby state and then need to press the MFB for 2 seconds and release it until the red and blue LED lights flashing alternately with prompt tone.)  
2. Open Bluetooth function on the phone  
3. Search Bluetooth Devices  
4. Choose "AWEI-A880BL"(If require password, please input"0000")  
5. Blue LED light will flash slowly with prompt tone, if product is paired successfully.

**Driver Specification**

Drive: 10 mm  
Sensitivity: 90dB ± 3 dB  
Impedance: 32Ω ± 15%  
Frequency Response: 20-20000 Hz

**Statement:** In order to improve product performance we will upgrade products, the content may change without notice, pls forgive! Thank you for your purchase.

**How To Use**

**Products after-sales service**

**1. 7 Days Refund Policy**

A. Guarantee of Refund: Within 7 days since the date of purchase, the manufacturer promises to refund if the product bought from AWEI immediate store or authorized distributor shops is in quality problem (artificial and external force damage excluded).

B. Maintenance Procedure: Please take the product, whole set of package and original invoice to (or please freight pre-paid to) the shop you bought the product for checking. The seller will check by Quality Assurance Identification Rules to clarify the problem. If yes, the seller should fill warranty card with official stamp and send back to manufacturer. After repairing, manufacturer sends the product to the seller and the seller should inform the user to collect it. Freight arrangements please check with the shop you contact.

**2. 15 Days Replacement Policy**

A. Guarantee of Replacement: Within 15 days since the date of purchase, the manufacturer promises to replace if the product bought from AWEI immediate store or authorized distributor shops is in quality problem (artificial and external force damage excluded).

B. Replacement Procedure: Please take the product, whole set of package and original invoice to (or please freight pre-paid to) the shop you bought the product for checking. The seller will check by Quality Assurance Identification Rules to clarify the problem. If yes, the seller should replace the product and issue a new invoice to the user. Freight arrangements please check with the shop you contact.

**3. Quality Assurance Identification Rules**

A. Quality Assurance is NOT applicable to those items: accessories like packing box, pouch, ear clip and earmuffs; product beyond warranty period; product got from unauthorized agents or informal channels; fake AWEI product; AWEI premium; artificial damaged product; external force damaged product.

B. Quality Assurance Identification Procedure: Check warranty period (by original invoice) — confirm original product (check security code on AWEI official website) — check product damage (clarify artificial damage and external force like water, fire, chemicals or weight crush damages) — check product quality (to confirm if the testing result is conform to description) — check buying channel (subject to manufacturer's verification).

**4. Button Definition**

Power off: Long press the MFB for 6 seconds  
Power on: Long press the MFB for 4 seconds  
Paring Mode: Long press the MFB for 6 seconds  
Answer incoming call: click the MFB  
Reject incoming call: Long press the MFB for 4 seconds  
Hang up the phone: Click the MFB  
Call transfer: long press the phone button 1 second  
Volume up: long press V+ button  
Volume down: long press V- button  
Previous: Click V-  
Next: Click V+

**How To Use**

**Safety And Maintenance**

**How To Use**

**FCC Warning**

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.