

Dear AWEI User,

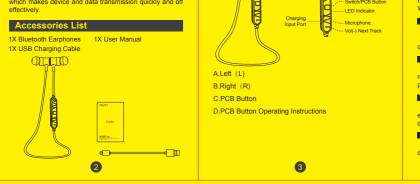
Thank you for choosing AWEI product. Your choice is crucial for us, which means AWEI has added a ne user. Hope that we will bring you a good experience through our products and services. Also hope you will put forward the good advice and suggestions by official customer hotline, Weibo and Wechat in the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

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

AWEI sales team

Thank you for purchasing the model AWEI-A921BL Magnet Wireless Sports Earphone. Pls read this manual

Bluetooth is a kind of wireless technology which support 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 ect. Bluetooth technology effectively and simplify to the communications which makes device and data transmission quickly and off



and 64MIPS Kalimba DSP. HSP v1.2 A2DP v1.2 AVRCP v1.4 ---Vol(+) Previous Track CVC Version 6.0 -Switch/PCB Button phone call coming.

The latest technology of CSR and backward compatibility V4.1, V4.0, V3.0, V2.1, V2.0, V1.2, V1.1. Internal integrate
+ Take a call or end it (1 tap) 80MHz RISC MCU and 80MIPS Kalimba DSP, However Bluetooth 3.0 the maximum support to 64MHz RISC MCU

This product supports Profiles: HFP v1.6 wideband speech (HD voice ready)

Effective distance: 10metre Work frequency: 2.4GHz

Support multi-point connection (simultaned connection of two mobile phones) Two mobile phones, one headset, a key to answer the

Support voice report number

When phone call coming, automatic report telephone numbers to avoid important telephones. E.g.: "1""0""0""8""6

Support voice reminding function

Real-time report to users the status of the Bluetooth earphone, handle skillfully. E.g.: "Bluetooth is turned on", "Bluetooth is power off ".

iPhone: power consumption display function: Display Bluetooth headset power on iphone order to consider whether need to charge the headset

Calls and streaming audio Reject a call (2-second press) Hold first call and answer second call () Switch between calls (2-second press End second call and retrieve first call (1) Transfer call from phone (1 tap) Redial (2 taps) Use phone's voice-control feature t (2-second press unitil tone is heard) Reconnect lost Bluetooth[®] connection earbuds can't automatically reconnect

 Play or pause audio (1 tap) Micro USB charging port (right earbud 1 hour before first use (LED is red until filled) 1 hours for full charge

Volume, tracking and mute

 Volume up or down (1 tap on + or - per level change Track forward or back (3 second press on+ or- per track)

Power, pawing and battery check Turn on or off (2-seconds press)

- Activate pairing mode after initial set up (press ur red/blue LED flashes)
- Check battery level (1 tap when power is on)

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D)			
m	ake	а	cal
(1	tap	if	the
y cl	harg	ed)	

1. Ready

2. Set

devices)

for devices

3. Connect

First time, right out of the box:

red/blue to indicate pairing mode.

the LED flashes red/blue.

On > Search for devices

devicesshown on your device.

You may see **** on screen.

Pairing new phone/reconnecting original

With earbuds turned off, Press Power/Pair

With earbuds turned off, activate Bluetooth pairing m

by pressing Power/Pairing button on. The LED flash

Activate the Bluetooth feature on your device, then u

devices.Phones have different menus to select from

iPhone: Settings > Bluetooth > On (starts the search

phone menus to "add," "search" or "scan" for new Bluetooth

BlackBerry[®] smartphone: Settings/options >Bluetooth:

Android[™] smartphone: Settings > Bluetooth: On > Scar

Select "AWEI MUSIC" from the list of Bluetooth

Some devices also ask to confirm connection aft

If device asks for a passcode, enter four zeros (0000).

The earbud's LED will stop flashing red/blue once successfully paired/connected.

You can now make a call using your device's keypad voice-dialing feature and enjoy audio listening from your device.

The right fit = the best audio:

For the best sound performance and a secure, Comfortable fit. Be sure to adjust the earbuds to rest gently in your ear. And drape around the back of your neck. Us the provided fit kit to find the eartip that works best for you.

Stay near your device:

Bluetooth has a working "range" of up to 33 feet between your phone and earbuds before audio degrades and the connection is lost. For best audio reception, keep your phone on the right side of your body.

Learn how to reconnect:

Your earbuds try to reconnect a lost connection. If the can't, then tap the Call button once or manually reconne via your phone's Bluetooth menu.

Decipher the beeps:

If you have a call on hold, you will hear a beep every seconds, If you are on mute, you will hear a beep every 30 seconds.

In addition, if you long-press certain buttons (more that 2-seconds press), a feedback beep will be heard (example accessing the Voice control feature on your phone)

Juggle two calls:

You can take a second call and place the first call on hole by tapping the call button to accept the new call. Switch between calls by pressing the Call button for a few seconds and you will hear a beep, indicating the switch is

You can end a call and return to the other call on hold by tapping the Call button. Some phones require tapping the Call button twice.

Use your voice:

Some smart phones allow you to use voice commands to activate their features, such as voice-dialing or playing

To activate your smart phone's voice controls, press the Call/Audio button until you hear your phone prompt you for

Never miss a call:

You will hear an incoming call alert while listening to stored or streaming audio. When you take the call, you stored audio (downloaded tunes, video or podcats) will

If you are listening to live streaming audio (Internet radio then it will mute, not pause, during your call. Once you end your call, your playback or streaming will resume.

Check the battery level:

If you are on a call or listening to audio you will hear a tone when the battery is low.

You can-check the battery level by tapping the Power button. The LED flashes to show the charge level. Blue flash=battery OK to full

Red flash=less than 15 minutes call time remaining

ooth earphone protocol and des

Protocol	Description	
HSP (Earphone)	Earphone mode for mono voice call	
HFP (Hands-free)	Phone call related controls	
A2DP (Senior frequency dispense)	Support stereo music playing	
AVRCP (Audio/Video long-distance control)	Control music by long-distance	

March and English and One although and luetooth Earphone Specificatio

Bluetooth Version Bluetooth V4.1 Bluetooth Protocol HFP, HSP, A2DP, AVRC Output Power 10mw Workable Distance 10m(Barrier-free Space) Working Hours 6 hours for talking time, 4 h for playing music Stand-by Time 200 hours Charging Time 1 hours Charging Voltage DC5V 300MA

Driver Specification

Drive: 10 mm Sensitivity: 90dB + 3 dF Impedance: 320 ± 15% Frequency Response: 20-20000 Hz Cord Length: 600 mm

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

- Keep the product dry, do not put to avoid short circuit.
- ★ Do not expose it to the sun or high heat. High heating will short lifespan of electronic components, damage battery, and deform some plastic parts.
- Do not put it in cold circumstance to avoid damage to PCB board.
- ★ Do not attempt to take apart the product, especial non-professionals.
- ★ Do not fall, vibrate strongly, strike with hard objects, to avoid damage to inner electronic circuit.
- ★ Do not use high chemical products, detergent to clean the
- ★ Do not scratch the surface with sharp items to avert damaging the case and appearance.
- ★ Do not make it charging 10 hours continuously for the sake of lifespan.

If the product can not work properly, please send it to AWEI authorized maintenance agents. Our staff will help to solve the problems for you.

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

twitter : https://www.twitter.com/aweiearphone facebook : https://www.facebook.com/aweiproducts/

investigate

Customer service hotline/ Fax:

Tel: +86-755-82999998

Fax: +86-755-83777998

www.awei.hk

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registered in China and other countries Counterfeit Product Execution Standard: Q/YL 001-2015

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Cooperation mailbox: vale@awei.hk After-sales service service@awei.hk



instagram : http://www.instagram.com/aweiearphone

oducts after-sales service

A. Guarantee of Refund: Within 7 days since the date of

(artifical and external force damage excluded).

B. Refund 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

AssuranceIdentification Rules to clarify the problem. If

ves, the seller should refund the money the user paid for

A. Guarantee of Replacement: Within 15 days since the

(artifical and external force damage excluded)

B. Replacement Procedure: Please take the product, whole

date of purchase, the manufacturer promises to replace

if the product bought from AWEI immediate store or

authorized distributor shops is in quality problem

set of package and original invoice to (or please freight

pre-paid to) the shop you bought the product for

seller should replace the product and issue a new

invoice to the user. Freight arrangements please check

checking. The seller will check by Quality Assurance

Identification Rules to clarify the problem. If yes, the

purchase, the manufacturer promises to refund if the

product bought from AWEI immediate store or

authorized distributor shops is in quality problem

1. 7 Days Refund Policy

the product.

2. 15 Days Replacement Policy

with the shop you contact.

Products after-sales service

- maintenance service if the product bought from AWEI immediate store or authorized distributor shops is in quality problem (artifical and external force damage excluded).
- B. Maintenance Procedure: Please take the product, whole set of package and original invoice to (or please freigh 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 offical 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.

4. 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: arificial 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 offical website) — check product damage (clarity artifical 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) verification)

	Model No.		Barcode		
	User Name		TEL		

VEI Warranty Card (please fill this



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.

FCC IC warning statement

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

3. Twelve-Month Warranty Policy A. Guarantee of Maintenance: Within twelve months since the date of purchase, the manufacturer promises to offe