

aiwa® EW101 使用說明書



性能與安全提示

為避免損害您的聽力，使用前請將音源切換至低音量。在調整至合適音量前，請漸進式的微調音量。請注意：原音值超過85分貝將損害您的聽力。請隨時注意勿讓您的聽力暴露在過度噪音環境下。

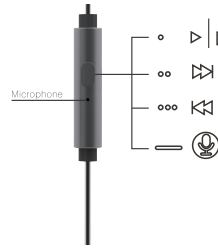
以下噪音分貝值，提供您參考：

音源	分貝值	影響
耳語	30	聽覺安靜
一般辦公室	50-60	60分貝以下，舒適的音源環境
家庭房、吹風機	70	相當於輸入式與干擾性的耳機對照
食品攪拌機	85-90	85分貝聽力損傷的臨界點，處於(8小時)以上時間，將會使聽力受損
吹風機	100	連續處於90-100分貝環境下超過15分鐘
電鑽、駱石機	110	暴露在100分貝以上的環境下，超過1分鐘即有聽力受損的危險
摇滚音樂會	110-140	超過125分貝，開始聽到疼痛

使用注意事項

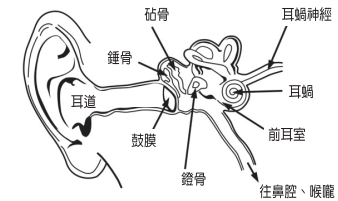
在此狀況下不建議使用：開車、騎車、過馬路或會影響您的注意力以致有危險情形發生。

控制器操作說明



多功能按鍵(友善支援IOS)

操作	效果
短按一次	音樂播放/暫停，接聽電話
按鍵二次	音樂跳下一首
按鍵二次	音樂回上一首
長按2-3秒	啟動攝錄系統S功能，或拒聽來電



請依照耳機上的指示正確的靈分左耳與右耳，並正確的佩戴。提醒您過高的音量會造成您的聽力受損，尤其請避免長時間使用過高的音量，建議不要超過90分貝。

新耳機暖機建議

為增進音質與穩定度，建議在剛使用時可以做暖機動作，如下載 FM APP 搜尋空白頻道以30%的音量連續播放10-30小時。

若時間允許，也可以連接上CD Player，以中等音量連續播放POP音樂100-200小時。

經過暖機動作後，您的耳機會在最好的工作狀態，在高音域的表現不會有壓迫感，呈現更自然的音質；更渾厚的低音效果。

以下網站可提供更多關於噪音與聽力的影響，及如何保護聽力的資訊。

www.abelard.org/hear/hear.php#loud-music

問與答

問：如何連接我的音源？(Phone, Pad, PC, etc...)
答：請將本機連接頭插入音源的音孔位如圖所示。



問：為什麼沒有低音效果或音質很差？
答：本機為入耳款式，請將耳塞與耳洞密合，否則會造成效果不良。

問：為什麼戴起來不舒服，容易脫落？
答：本機配有不同尺寸可替換耳塞，您可選擇更合適、舒適的耳塞使用。

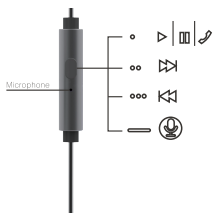
問：耳機左右邊音量不一樣，以及有雜音？
答：請清潔音源的孔位並確認耳機連接頭與孔位連接密合。

aiwa® EW101 User Manual

In-earphone

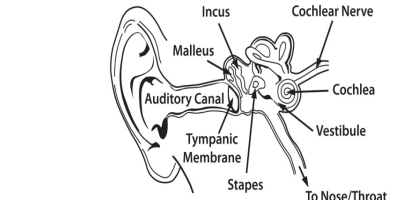


Guide to the Remote Control



Multi-Function Button (Friendly supports IOS)

Action	Result
Short Press Time	Play/Pause music/Play Answer call
Double Press Twice	Next Track in music playing
Triple Press	Previous Track in music playing
Long Press (2-3 seconds)	Activate IOS Siri multi-touch screen or reject an incoming call



Important !!
Left and Right Headphone: Having the correct headphone side in the correct ear does affect the listening experience. Note the "L" and "R" markings on the side of each headphone. "L" is for the left ear, "R" is for the right ear. Excessive Listening levels can cause permanent hearing damage. Avoid loud listening, especially for extended periods of time. Recommended longest listening a time is not to exceed 90 minutes!

Listen Responsibly

To avoid hearing damage, make sure that the volume on your music player is turned down before connecting your headphones. After placing headphones in your ears, gradually turn up the volume until you reach a comfortable listening level. Noise levels are measured in the decibels (dB), exposure to any noise at the or above 85dB can cause gradual hearing loss. Monitor your use; hearing loss is a function of loudness versus time. The louder it is, the less time you can be exposed to it. The softer it is, the more time you can listen to it.

This is decibel (dB) table compares some common sounds and shows how they rank in potential harm to hearing.

SOUND	dB (A)	EFFECT
Whisper	30	Normal
Quiet office	50-60	Comfortable hearing level
Normal conversation	70	Private; reflex with earphone connections
Normal office	80-90	85 dB threshold which hearing damage begins
Normal loud	100	Excessive level; immediate exposure recommended for sounds
Normal loud	110	120 dB threshold; avoid for 15-20 min. for 100% permanent hearing loss
Rock Concert (close)	115-140	120 dB threshold; avoid for 15-20 min.

Use Responsibly

Do not use headphones when it is unsafe to do so - while operating a vehicle, riding a bike, crossing streets, or during any activity in an environment where your attention to your surroundings is required. It's dangerous to drive while wearing headphones, and in many places, illegal because it decreases your chances of hearing life-saving sounds outside of your vehicle, such as another cars horn and emergency vehicle sirens. Please avoid wearing your headphones while driving.

New Earphone Tempering

To make its sound quality improved and stabilized, before regular use your earphones, we recommend to temper it by playing White Noise, you can download FM APP AND search to BLANK channel at 30% volume level for 10 to 30 hours, if time allowed, you can also play pop music for 100-200 hours by connecting a CD player at medium volume level.

After tempered, your earphone will be into the best working conditions which results in treble is not harsh, more natural sound reproduction, rich bass but not chaotic and dynamic.

Enjoy the Music from now on!

For additional information on what loud noises do to your ear and more on protecting the ear, reference www.abelard.org/hear/hear.php#loud-music

FAQ

Q: How to connect to my music players (Phone, Pad, PC, etc...)
A: Plug the Aiwa EW101 cable into the 1/8" (3.5mm) stereo plug on your music player.

Q: Why it is no bass or weak bass output from the earphone?
A: Aiwa EW101 is In-ear type earphone, you have to put the silicone ear tips into your ear tight, otherwise it will lead to leakage.

Q: Why the earphone wearing uncomfortable or fall out of the ear frequently?
A: Aiwa EW101 In-ear headphones feature multiple pairs of ear tips, designed to fit securely and lock out external sounds. Choose the pair which fits most comfortably and best seals out noise.

Q: Left and Right earphones are not the same volume or noise comes out while rotating the phone jack to the players?
A: Please clean the phone jack's dust or oxide layer, and make sure the earphone plug is completely into the socket.

Q: Why there's no vocal but only accompaniment from the earphone?
A: Usually the phone is not compatible with the earphone (phone jack is not an international standard compatible) please contact customer service.

