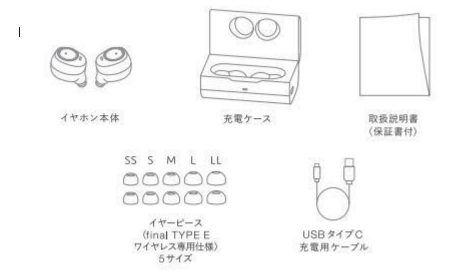
Instruction manual for Bluetooth earphone

Model: AG-TWS04K

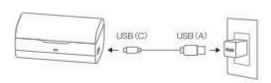
Thanks for purchasing Final TWS04K Bluetooth 5.0 True Wireless Earbuds. Please carefully read this instruction manual before using your new Final EVA earbuds.



Product Overview



Charging



LED	電池残量	
赤	0~10%	
黄	10~90%	
緑	90%~ 100%	

Case C	harging	Earbud	s Charging
Charging	White LED ON	Charging	Orange LED ON
Fully Charged	All LED on	Fully charged	Orange LED Off

Power On

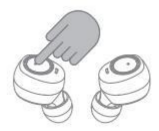
Before using the Bluetooth earbud, please remove the plastic film from the back of the earbud, you could power on the earbud as follow steps:

1. To manually turn the earbuds on, press the MFB button lightly to boo up

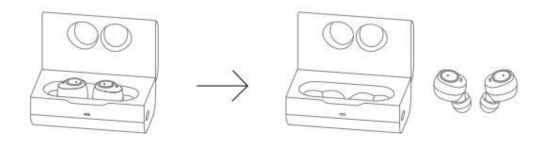


2. The earbuds will power on automatically when removed from the charging case, if the charging case has a sufficient charge. (The white indicator light will blink for one second to indicate that the earbuds are in a "power on" state.)

Power off



A.To turn off the earbuds, press the MFB button for 3 seconds until you hear a "beep" sound twice, you will hear "power off" after release.



B. If the charging case has a sufficient charge, the earbuds will automatically turn off when placed in the charging case.

How to Pair



Pairing Procedure

The first time you use your earbuds with your smartphone, you will need to pair them with your smartphone. Once paired, they will connect automatically each time they are booted up.

Pairing

- 1. Remove your two earbuds from the charging case. They will power on automatically, and will enter pairing mode, with orange and white indicator lights flashing alternately.
- 2. Enable Bluetooth on your smartphone, and search for "EVATW01_L/R) to initiate the pairing.
- 3. After pairing, the connection interface of the second earbud should appear on your smartphone. Click it to confirm and all setting will be completed.

Pairing a new device

- 1. Remove your two earbuds from the charging case. They will power on automatically and connect to your current device.
- 2. Disconnect the earbuds from your last connected smartphone by "disconnecting" or "forgetting" or deleting "EVATW01_L/ R) from your smartphone's Bluetooth device list.
- 3. Once disconnected, double click the MFB button to enter pairing mode, with orange and white indicator lights flashing alternately.
- 4. Enable Bluetooth on your new device, and search for "EVATW01_L/R" in available Bluetooth device. Once found, click "EVATW01_L/R" to initiate the pairing. After pairing, the connection interface on the second earbud should appear on your smartphone. Click it to confirm and all setting will be completed.

TWS01K_L	接続済	※接続済と表示される側が親イヤホンです。
TWS01K_R	未接続	※どちらかに接続済みと表示されればペアリング成功です。

Button Operation

- u p - u				
Model	Function	L	R	
	Play	Single click		
Music	Pause	Sing	le click	
Music	Next Track		long press till hear "beep"	
	Previous Track	long press till hear "beep"-		
Dhono	Answer call	Single click Single Click or Put in Charing Case		
Phone	Hang Up			

	Reject Call	Double Click		
Enable		Double Click (in standby mode, the earbud connect with		
Siri	2114016	phone)		
3111	Disable	Double Click (in standby mode, the earbud connect		
	Disable	phone)		
Volume	Up+	Double Click	_	
voiume	Down-	-	Double Click	

Declarations and Warning

Declarations and Warnings Disconnect previous devices before pairing a new device.

WARNING!

Long-term exposure to high noise volumes may cause permanent hearing loss.

Do not use the EVATW01 earbuds in locations prohibiting the use of electronic equipment.

Consult your physician prior to using your EVATW01 earbuds if you have a pacemaker or other electrical medical device.

This package contains small parts, which may pose a hazard to small children.

Do not disassemble the EVATW01 earbuds as it contains lithium batteries, and disassembly could result in electric shock or fire or serious injury.

FCC Statement

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

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

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.