•WE-BD21d instruction manual for English-0708 size:W360mm H70mm

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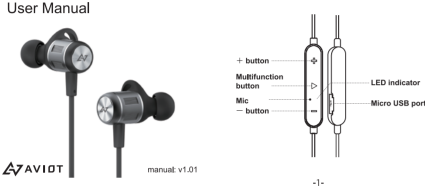
WE-BD21d

Bluetooth Earbuds



Thank you for purchasing the True Wireless Earphones. Before using it, please read this manual.





Power ON/OFF

- Power ON: Press the Multifunction button for 3 seconds until the blue LED light turns on and the audio announcement "Power ON" is heard through the
- Power OFF: Press the Multifunction button for 3 seconds until the orange LED light turns on and the audio announcement "Power OFF" is heard through
- NOTE: When the battery power is low, the orange LED light will flash and an audio announcement will be delivered through the earphones.



Connect the USB port of charging source (mobile phone charger, car charger, adapter, computer, mobile battery, etc.) to the microUSB port of the earphones by the charging cable. While charging, the orange LED light will flash and this will change to blue when charging is completed.

NOTE: A minimum of 2 hours charging time is required

the first time the earphones are used. This product contains a chargeable battery, so it does not have replaceable batteries. Do not modify or replace the battery as doing so could damage the earphones or cause an injury. AVIOT shall in no way be held responsible for any damages sustained by the customer due to unauthorized modification or disassembly of this product. Further, unauthorized modification or disassembly of this product will invalidate the warranty.



Pairing and connecting to 1 device

1: Hold down the Multifunction button. The earnhones enter the pairing mode after the orange and blue LED lights flash quickly 2: Turn on the Bluetooth of the paired device and scan

the nearby device until it is recognized by the WE-BD21d. Click or tap the WE-BD21d to begin the

3: When pairing between this product and a Bluetooth supporting device has been successfully completed,

the device will automatically connect to this product. When connection is completed, only the blue LED light will flash slowly.

Reset Operation

If pairing cannot be done or if light flashing or audio announcements not stated in this manual occur, try resetting the earphones using the following operation. [Reset Operation Procedure]

1) Cancel the Bluetooth setting of the connected

2 Hold down the remote controller's Multifunction button and + button until the LED light momentarily lights up pink and then release the buttons after the light changes to alternating flashing of the orange and



Press the + button for a short time to increase the sound volume. Press the - button for a short time to decrease the sound volume

6 Play/Pause

To pause music that is playing, press the Multifunction button. To restart the music, press the Multifunction button again.



To play the next music track, hold down the + button for 1 second. To play the previous music track, hold down



Call answering (when connected to 1 mobile phone) When a call is coming in, press the Multifunction button a short time to answer the call.

Call answering (when connected to 2 mobile phones) When a call comes in on your second phone while you are talking on the first phone and you want to answer it, press the Multifunction button once. This operation ends the call on the first phone. If you want to put the

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call on the first phone on hold while answering the second phone, press the Multifunction button twice. To switch between calls, press the Multifunction button



To end a call, press the Multifunction button once for a



To refuse a call, press the Multifunction button for 2



To start up Siri, press the Multifunction button for twice. NOTE: The actual operation may differ depending on



display for this product is shown at the top right of the screen. NOTE: The display method may differ depending on the mobile phone model.



- · Standard earpiece of each size x 1 color x 1 pair S/M/L
- Ear wing of each size x 1 color x 1 pair S/M
- · SpinFit CP100Z of each size x 1 pair SS/S/M

- · Product warranty registration card

Specifications

- Product No: WE-BD21d
 Drive method: Hybrid type combining dynamic and
- balanced armature types.

 Driver: Dynamic type x 1 unit, balanced armature type x
- Driver size: 8.6mm (dynamic type)
 Built-in mic for talking: MEMS mic
- Play frequency: 16Hz 32kHz
- Earphone weight: Approx. 13g Maximum talking time: 11 hours
- Maximum playing time: 13 hours *When aptX or aptX HD is used for the coding, the playing time is approximately
- 20%-30% shorter.
- Charging time: Approx. 2 hours Supported coding: SBC, AAC, aptX, aptX HD Supported profiles: A2DP, AVRCP, HFP, HSF
- Charging port: MicroUSB
- Waterproof specification: IPX5

- Bluetooth version: 5.0
 Number of Bluetooth multi-pairing registrable devices: 10
- Bluetooth multi-point: 2 devices

This product warranty covers any operational malfunction under normal use. In such a case, the product will be replaced free of charge. When requesting any servicing, present a proof of ase such as the purchase receipt with the date, delivery slip

etc.

1. The warranty period is one year from the date of purchase. The warranty is valid only in the country (or the region) where you purchased. For more details, please find the warranty card attached by our distributor if any. NOTE: subject to the

- attached by our distinution in any. No re: subject to the country/region of the distributor.

 2. The warranty is not applicable in any of the following cases:

 a. The product has not been registered through our online form.

 b. Absence of the purchase receipt, delivery slip, or other proof of purchase from the dealer.
- c. Maffunction due to product misuse (including breakage by excessive force and burnout), neglect (fall or physical shock, etc.), or improper storage.

 d. The product has been repaired or modified by an unauthorized
- e. Consumables are not covered by the warranty.
- f. Malfunction caused by another device.
 g. Any scratches on the product or plug after purchase.
 h. Any problems caused by using a power source or voltage that does not suit the product.
- 3. Non-Aviot products are not covered by the warranty even if they are the same.

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The warranty does not cover any problems or malfunctions with the product caused by incorrect use or operation. It also does not cover any problems or malfunctions caused by rough handling, physical shock, etc., during delivery to customer or by

any lightning, Injusted shock, etc., utiling delivery to customer or by any lightning, fire, or exposure to water exceeding the waterproof rating. This product is not guaranteed to work with all devices. Aviot shall not be held liable for any malfunctions or problems with any device used with this product nor for any loss of data. Also, Aviot shall not be held liable for any malfunctions. or problems with any personal computer, OS, software, or other device nor for any loss of data in any device.

The same applies for any problems caused by lightning or fire or other disaster. The warranty is valid only in the country (or the region) where you purchased. "For more details, please find the warranty card attached by our distributor if any. NOTE:

- the warranty card attached by our distributor if any. NOTE: subject to the countryfregion of the distributor.

 4. During any product repair or replacement, Aviot does not provide any temporary substitute product.

 5. If it is judged as out of warranty, the customer shall bear the shipping cost to and from our repair center.

 NOTE: This equipment has been tested and found to comply with the light fore Cleap Beliefted device purpose to each 45.6. with the limits for a Class B digital device, pursuant to part 15 of 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 irraged 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

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



Tuned in JAPAN. Assembled in China

