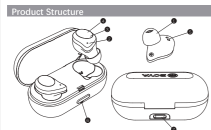


BY-AP1 True Wireless Earbuds





Fhank you for purchasing the BY-AP1 True Wireless Earbuds!



Earbuds Charging Contact

6 Charging Case Indicator

Type-C Charging Port

- Earplug
- Microphone Farbuds Indicator
- Pressing Area
- Package Contents

Charging Case x 1 Earbud x 2 User Manual x 1 Type-C Charging Cable x 1 Earplug(pairs) x 4 Carrying Bag x 1 Warranty card

Tips: please fully charge the earbuds and charging case before first use

## Turn on and Turn off

### Automatically

 Left/right earbuds will automatically turn on after taken out from charging case
② Left/right earbuds will automatically turn off after placed back to charging

case, with red light up

Manually

Turn ON: long press left / right earbud for 2.5 seconds, left / right earbud

2) Turn OFF: long press left / right earbud for 8 seconds, left / right earbud

Both left and right earbuds will automatically turn off after 5 mins if not 2 Left/right earbuds will automatically turn off if battery power is too low

### Double earbuds mode

) Left/right earbuds will automatically pair to each other after both turned o When pairing is successful, "main earbud" prompts "Du" while "auxiliary earbud" prompts "DuDu" ("main" and "auxiliary" earbud switch automatically. blue light on each earbud will flash every 0.5s until bluetooth device is

3) Turn on bluetooth function on your device and connect bluetooth named

Single earbud mode

Turn on either left or right earbud and wait until blue light flashes every 0.5 Turn on bluetooth function on your device and connect bluetooth named

The earbuds will automatically connect with last connected device after turned

# Earplug Wearing



For your more comfortable choice, there are 2 kinds of earplugs with different sizes in the packaging.

Double tap left/right earbud

2 Volume + / Volume -

Volume + : Long press right earbud for 1.5s Volume - : Long press left earbud for 1.5s ③ Previous Track / Next Track Previous Track: Triple tap left earbud Next Track: Triple tap right earbud

4 Wake Up Voice Assistant Tap left/right earbud 4 times

⑤ Calling Operation Answer/Hang Up: Tap left/right earbud
Reject: Long press left/right earbud for 1.5s

1) Long press left/right earbuds for 12s under off state, the earbuds prompt "Power On", "Pairing", "DuDuDuDu" in turn, the red light of earbuds steady 2.5s and then turn off, indicates the earbuds successfully restored to factory

Place both earbuds back to the charging case, close the cover and take them out after a short period, the earbuds will turn on, automatically pair into binaural mode and re-search for pairing. (earnids red/blue light steady 2.5s, then blue light flash every 0.5s)

Power on:	Earbuds blue light steady for 2.5s
Power off:	Earbuds red light steady for 2.5s
Connection pending:	Earbuds blue light flashes every 0.5s
Connected:	Earbuds blue light flashes every 14s
Reconnection pending:	Earbuds blue light flashes twice every 4s
Successful connected:	Earbuds red/blue light steady for 1.5s
Incoming call:	Earbuds blue light flashes twice every 4s
Earbuds charging:	Earbuds red light/Charging case blue light stead
Earbuds fully charged:	Earbuds blue light steady for 7s and then turn o
Earbuds low power:	Earbuds red light flashes every 14s
Charging case charging:	Charging case red light flashes
Charging case fully charged:	Charging case red light steady

Bluetooth Name	BY-AP1
Bluetooth Version	V5.0
Frequency Range	20HZ-20kHZ
Bluetooth Distance	≥10m
Earbuds Battery	50mAh*2
Charging Case Battery	400mAh
Charging Input	DC5V/1A
Music Play Time	≈6 hours (Earbuds) (50% Volume) ≈16 hours (Charging case)
Charging Time	≈1 hours (Earbuds) ≈1 hours (Charging case)
Bluetooth Profile	HSP/HFP/A2DP/AVRCP
Weight	5g (single earbud) , 32g (Charging ca

) Do not use it too long under high volume as it may damage your hearing Do not use too high volume in case surrounding sound cannot be heard

Please avoid heavy drop or bump

Please use original or qualified charging cable.

3) Do not disassemble or modify the earbuds yourself to prevent damage or

Please keep the earbuds away from water and keep it dry

Please keep the earbuds away from children as it may damage their he

6) Do not use earbuds in lightning weather to prevent accidents 7) Wipe with a soft, dry cloth to avoid irritating chemicals or strong deterge

B) Do not use this product in severely hot/wet/corrosive en

### Contact Us

f) contact number: 4006131096. 2) official website: www.jiayz.com. 3) Address: Building A16, Silicon Valley Power Intelligent Terminal Industrial Park, Guanlan Dafu Industrial District, Shenzhen

Common Problem 2: The earbuds cannot turn on automatically?

Check if the charging case has power.
 Check if the earbuds are in low power
 Check if the earbuds can be turned on manually

Q: Bluetooth signal is not stable?

Check if there's big electromagnetic interference surrounded 2 Check if the earbuds are too far from device 3 Restart the device, to prevent the problem of signal instability.

(4) Turn off the wifi and try again

Q: How to tell if the earbuds are fully charged?

A: ① The earbuds charging time are about 1 hour.
② Whence fully charged, the earbuds blue light will steady for 7s and ther turn off

Q: The earbuds cannot be charged?

4: (1) Make sure the earbuds charging contacts are clean 2) Whether the earbuds are placed in the charging case. 3) Whether the charging case has sufficient power.

2: The earbuds volume cannot be adjusted

① Long press the left earbud for 1.5s to decrease volume, long press right earbud for 1.5s to increase volume.

2 When you adjust the volume, most Android phone won't display the change, you need to feel the volume change yourself(There's 15 grades

Q: How to connect earbuds with device?

A: 1) Turn on the earbuds and wait until blue indicator lights flash every 0.5s,

the earbuds is pending for connection
② Turn on bluetooth function from your device and connect bluetooth named '8Y-API'

): No sound from the earburds?

D. The using time exceed 1 year

A: 1) Check if the earbuds are connected to the device, and whether the

media audio is selected.

2 Check if the earbuds volume is adjusted to the mute state.

3 Check if there's big electromagnetic interference surrounde earbuds are too far from device.

company's permission.

C. The earbud unit has been in form of debris or impacted, which caused by man-made damages, such as the deform, crush of the diaphragm, or soak for a long time.

③The free service provided by this warranty does not include product accessories and other packaging, gifts products and so on.

### couraged totry to correct the interference by one or more of the follow-Reorient or relocate the receiving antenna.

12-Month Quality Warranty Lifetime Technical Service Support

-Connect the equipment into an outlet on a circuit different from that to which thereceiver is connected. DWithin 1 year since the customer purchase this product, we will provide fre-warranty service in case the damage is caused during normal use -Consult the dealer or an experienced radio/TV technician for help

2Under the following circumstances, the free warranty will be refused. We will Changes or modifications not expressly approved by the party responsible for compliancecould void the user's authority to operate the equip-Contact the following incursisations, the new waiting will be treated, who were provide free repairs service but charging fee for parts.

A. The product has been mishandled, inadvertently used, or damaged due to irresistible movement.

B. The product is disassembled and repaired privately without the

15 of the FCC Rules, Operation is subject to the following two conditions:

- Increase the separation between the equipment and receiver.

NOTE: 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 aresidential installation. This equipment generates

uses and can radiate radiofrequency energy and, if not installed and used in accordance with the instructions may cause harmful interference

to radio communications. However, there is noguarantee 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 en-

(1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference nce that may cause undesired operation.









