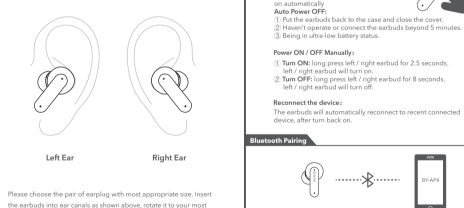


Left Ear Right Ear

suitable, comfortable position.



Power ON / OFF

Auto Power ON:

Open the case, and the earbuds turn

AUTO ON/Bluetooth Pairing: pair with each other. After paired successfully, the main earbud prompts "Du", the auxiliary earbud prompts "DuDu". (main / aixliary earbud switch automatically) Blue lights on left / right earbuds flash per 0.5s indicates pairing pending. Open the Bluetooth on your device, searching for the Bluetooth named "BY-AP4" and select it to enter the paring mode.

NOTE: for single-ear mode, take either left / right earbud out from charging case until blue light flash per 0.5s, then search "BY-AP4" for connection.

This mode is for the pairing failed condition of earbuds only.

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 setting.

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)



Use wireless charger to charge the case: white in sequence. When fully charged, the indicators alow solid white.





close cover, the left end / right end

indicators flash 5s and then turn off

earbuds is charging.

respectively indicates the left / right

Use the charging case for charging: Place earbuds back into charging cas

Previous Track / Next Track
 Previous Track: Triple tap left earbud
 Next Track: Triple tap right earbud

Indicator Light

Power Off:	Earbuds red light steady for 2.5s		Blu
Connection Pending:	Earbuds blue light flashes every 0.5s		Blu
Connected:	Earbuds blue light flashes every 14s		Fre
Reconnection Pending:	Earbuds blue light flashes twice every 4s		Earl
Successful Connected:	Earbuds red/blue light steady for 1.5s		Cha
Incoming Call:	Earbuds blue light flashes twice every 4s		Pow
Earbuds Charging:	Earbuds red light steady		
Earbuds Fully Charged:	Earbuds blue light steady for 7s and then turn off		Cha
Earbuds Low Power:	Earbuds red light flashes every 14s		Blu
Charging Case Charging:	Charging case white light flashes		We
Charging Case Fully Charged:	Charging case white light steady		The
		- 1	actu

Double tap left/right earbud

(2) Volume + / Volume -Volume - : Long press left earbud for 1.5s Volume + : Long press right earbud for 1.5s

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

	Larbuds blue light steady for 2.35			
	Earbuds red light steady for 2.5s	Bluetooth Name:	BY-AP4	
nding:	Earbuds blue light flashes every 0.5s	Bluetooth Version:	V5.0	
	Fach and black flashers are 14.	Frequency Response:	20Hz-20kHz	
	Earbuds blue light flashes every 14s	Transmission Range:	≥10m	
Pending:	Earbuds blue light flashes twice every 4s	Earbud Battery Capacity:	50mAh*2	
nected:	Earbuds red/blue light steady for 1.5s	Charging Case Battery Capacity:	450mAh	
	, , , , , , , , , , , , , , , , , , ,	Power Supply:	5V / 500mA	
	Earbuds blue light flashes twice every 4s	Music Play time:	Earbuds: Approx 6 hrs	
jing:	Earbuds red light steady		(50%volume)	
			Charging case: Approx 16 hrs	
Charged:	narged: Earbuds blue light steady for 7s and	Charging Time:	Earbuds: Approx 1.5 hrs	
then turn off		Charging case: Approx 2 hrs		
ower:	Earbuds red light flashes every 14s	Bluetooth Profile:	HSP / HFP / A2DP / AVRCP	
	, ,	Weight:	Earbuds: 4.7g (0.2 oz)	
Charging:	Charging case white light flashes		Charging case: 40g (1.1oz)	
Fully Charged:	Charging case white light steady	The above specification is sourced actual specification depends on th have any doubt, please contact ou		

Bluetooth Connecting "Pairing" Bluetooth Connected "Your headset is connected Bluetooth Disconnected " Disconnected " Low Battery "Battery low" Incoming Calling "Mobile phone with ringtones" Over Distance "Link lost"

Restore Factory Setting "DuDuDuDu"

Marine Ma

Product Parameters

Bluetooth Name:	BY-AP4	
Bluetooth Version:	V5.0	
Frequency Response:	20Hz-20kHz	
Transmission Range:	≥10m	
Earbud Battery Capacity:	50mAh*2	
Charging Case Battery Capacity:	450mAh	
Power Supply:	5V / 500mA	
Music Play time:	Earbuds: Approx 6 hrs	
	(50%volume)	
	Charging case: Approx 16 hrs	
Charging Time:	Earbuds: Approx 1.5 hrs	
	Charging case: Approx 2 hrs	
Bluetooth Profile: HSP / HFP / A2DP / AVRCP		
Weight:	Earbuds: 4.7g (0.2 oz)	
	Charging case: 40g (1.1oz)	

1) Do not use it too long under high volume as it may damage your hearing 2 Do not use too high volume in case surrounding sound cannot be heard

Please avoid heavy drop or bump 2) Please use original or qualified charging cable.

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

Please avoid the earbuds from water contact and keep it dry

6) Do not use earbuds in lightning weather to prevent accidents
7) Wipe with a soft, dry cloth to avoid irritating chemicals or strong detergent 8 Do not use this product in severely hot / wet / corrosive environments.

Contact Us

Contact number: 4006131096.
 Official website: www,jiayz.com.
 Address: Building A16, Silicon Valley Power Intelligent Terminal Industrial Park, Guanlan Dafu Industrial District, Shenzhen

Common Problem

- Q: The earbuds cannot turn on automatically?
- A: ① Check if the charging case has power.

 ② Check if the earbuds are low powered
 ③ Check if the earbuds can be turned on manually
- Q: Bluetooth signal is not stable? A: ① Check if there's electromagnetic interference surrounded ② Check if the earbuds are too far from device
- 3 Restart the phone, to prevent the problem of mobile phone signal instability.

 ④ Turn off the wifi and try again
- C: How to tell if the earbuds are fully charged?
 A: ① The earbuds charging time is about 1.5 hour.
 When fully charged, the earbuds blue light will steady for 7s and then
- O: The earbuds cannot be charged?

 A: ① Make sure the earbuds charging contacts are clean
- Whether the earbuds are placed in the charging case.
 Whether the charging case has sufficient power.

- 2: How to adjust the earbuds volume?
- 1) Long press the left earbud for 1.5s to decrease volume, long press rigil earbud for 1.5s to increase volume. change, you need to feel the volume change yourself(There's 15 grades
- : (1) Turn on the earbuds and wait until blue indicator lights flash every 0.5
- which means earbuds is pending for connection
 ② Turn on bluetooth function from your device and connect bluetooth named "BY-AP1"

earbuds are too far from device.

D. The using time exceed 1 year.

- : No sound from the earbuds?
 : ① Check if the earbuds are connected to the mobile phone, and whether
- the media audio is selected.

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

 Check if there's electromagnetic interference surrounded or if the

12-Month Quality Warranty Lifetime Technical Service Support

free warranty service in case the damage is caused during normal use.

will however provide free repair service but charging fees for parts.

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

diaphragm to deform, crush, and soak for a long time. Damage to the

③ The free service provided by this warranty does not include product

©R 🙆 📈

accessories and other packaging, gifts products and so on.

B. The product is disassembled and repaired privately without the

Warranty Service

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

-Consult the dealer or an experienced radio/TV technician for help

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

nstructions, 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

nore of the following measures:

re 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

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

- 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.

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.