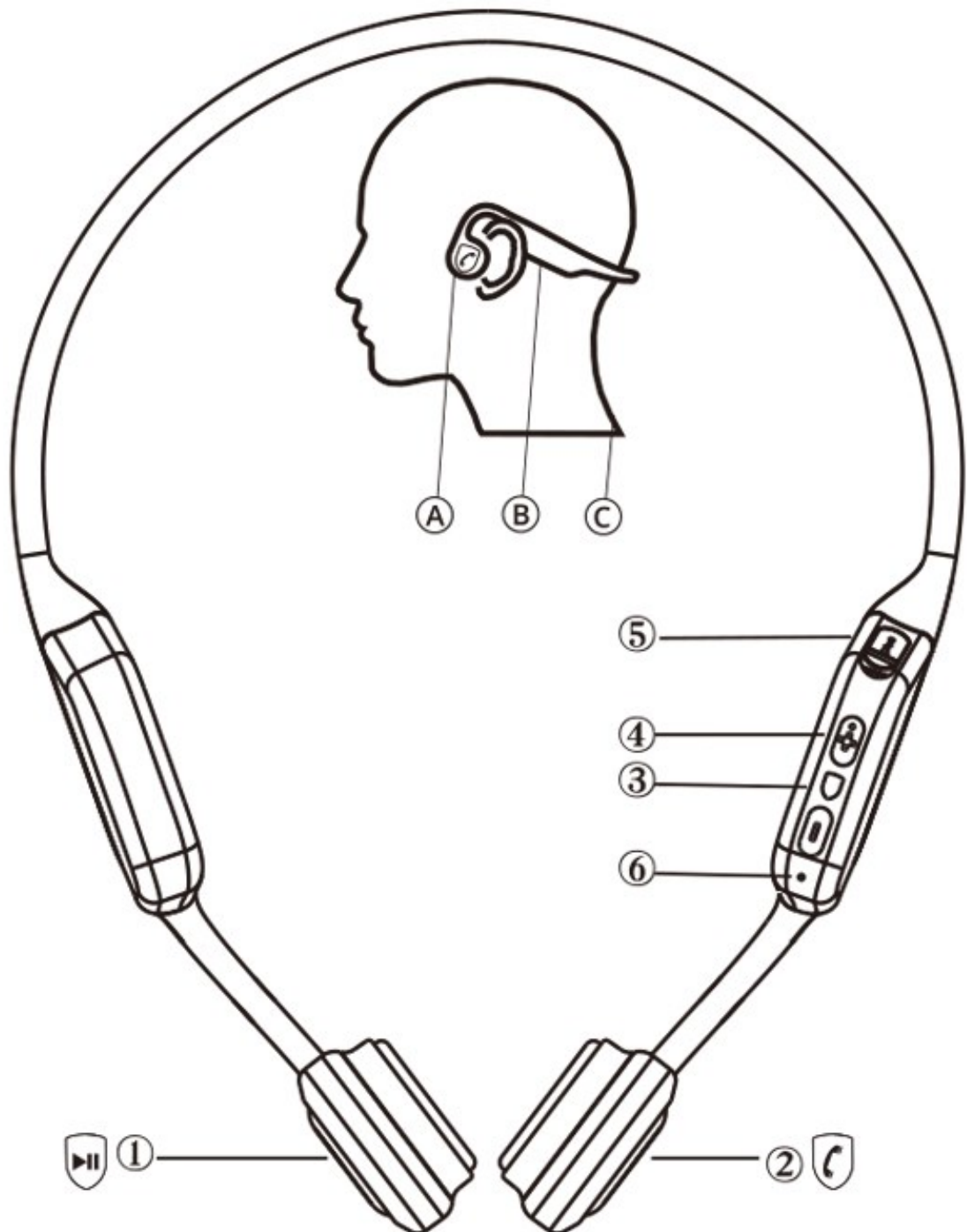


Thanks for purchasing ES-668 smart bone conduction headphones !

Product Overview

- ① Play/pause Key
- ② Multi-function key (power on/off, make/answer calls, Bluetooth connection)
- ③ LED Indicator
- ④ Volume control key
- ⑤ Micro-USB Charging port
- ⑥ Microphone



How to set up ES-668

1. Pairing

When you pair the Bluetooth headphone for the first time (and the ES-668 is off), press and hold the  key for 5 seconds and release it when you hear "Power on, Enter pairing". The led light flashes red and blue when in pairing mode

2. Connecting

Enter the Bluetooth settings on your phone, scan for new Bluetooth devices and select "ES-668". When the connection is made, you will hear a 'connection successful' message on the ES-668. If the connection attempt has failed, please repeat the above.

3. Reconnecting

To power on the ES-668 press and hold the  key for 3 seconds and release it when you hear the "Power on" message. The headphone will be re-connected in a few seconds. (This only works when it has been paired with a device before)

4. Disconnect and pair with another device

Turn of the ES-668

Hold the  key for more than 3 seconds, the headphone will enter the pairing mode. You will hear "Power on, Enter pairing". Select "ES-668" in the list of found Bluetooth devices and the headphone will be paired in a few seconds.

5. Use Siri

If the headset is connected to an apple IOS device, you can use the Siri virtual assistant. Make sure that Siri is enabled on your IOS smart device (Iphone/Ipad).

To use Siri: Short press the  button on the ES-668 to start Siri. When you hear the Siri beep, you can speak.

Please Note that Siri can only be used on Apple IOS systems.

6. Charging the battery

To charge the headphone's internal battery, connect it to a wall charger or PC. Use the the supplied Micro-USB cable, connect the Micro USB connection on the ES-668 and connect the other end to the Wall charger/pc. The LED color is red when charging and it turns to solid blue when the battery is fully charged.

Note:

1. Please charge the headphone with a 5VDC USB charger or computer's USB port.
2. It is recommended to fully charge the battery before first use.
3. Do not remove or replace the battery as it will damage the headphone and will void the warranty.

Wearing the Headphone

As shown in Pag 1, place the headphone around your neck with the speakers touching your frontal earbones. Don't place the speakers onto your ears like a normal headphone.

- A:** Place against your frontal earbones
- B:** Place the upper curve over your ear shells
- C:** Place at your nape

Earplugs:

If you want to listen to your favorite music without disturbing ambient sounds, use the supplied silicone earplugs in environments where it is safe to block out ambient noise, like on a train or airplane.



LED Light status

Color	Explanation
The red indicator flashes once every 3 seconds	Unit has Low battery power. Please recharge.
The red indicator flashes 3 times	Unit is Powering on/off
Red (solid)	Charging in progress
Blue (solid)	Charging is completed
The blue indicator flashes once every 5 seconds	Incoming call/making a call
Quick flashing red and blue	Headphone is in pairing mode.

Package contents

Headphone	1 piece
Micro USB cable	1 piece
User Manual	1 piece
Storage bag	1 piece (optional)
Noise reduction Silicone Ear Plugs	1 pair

Music Play functions

Function	Operation	Voice Prompt
Play/pause	Press the Play “  ” key	None
Previous/next	Long press “ - ” or “ + ” for 2s.	None
Volume +/-	Click “ + ” or “ - ”	Beep sound when the maximum volume has been reached
Two sound quality Switches	Hold down “  ” key and “Volume+” Key at the same time for 5s	Wave sound

Phone Call functions

Function	Operation	Voice Prompt
Answer/end a call	Press “  ” key	None
Reject a call	Long press “  ” key	None
Dial the last call	Press “  ” key twice	None

Voice Assist (Siri or Google)	Press "  " key	None
Mute microphone / un-mute	Click "  " key	None

Note: The volume control function only works during music play or making a phone call.

Troubleshooting

Problem	Possible Cause	Solution
Not powering on	Low battery	Charge the headphone
Bluetooth pairing unsuccessful	Beyond the maximum effective range	Place the headphone closer to the device which you want to connect with.

Specifications

Play Time	Up to 6 hours
Charging Time	2 hours
Standby duration	Up to 10 days
Connection range	~10m
Bluetooth Version	V5.0
Bluetooth protocol	AVRCP1.6, A2DP1.3, HFP1.7, HSP1.2
Speaker type	Bone conduction
Speaker sensitivity	100 ± 3db
Microphone sensitivity	-40 ± 3db
Weight	29g/1.02 ounces

Maintenance

1. Keep the headphones in a cool and dry place. Its working temperature shall be 0 ~ 45°C (32 ~ 113°F). Working in a too cold, too hot or too damp place may shorten its service life.
2. Charge the headphone before use if it has not been used for a long time
3. Do not immerse the headphone in water or other liquids. The ES-668 is drip resistant but may not be immersed into fluids.
4. High volume may cause sound distortion and damage your hearing.
5. Clean the headphones with a dry soft cloth.
6. Keep the headphones away from hard and sharp objects to prevent damage.
7. Do not charge the headphones immediately after exercise as the residual sweat in the charging port may damage the headphones' circuit. To reduce the risk of damage, please keep the charging port dry before charging the headphones.

GUARANTEE

The product has a three-month quality warranty as from the purchase date.

Manufacturer's Declarations

1. CE Certification of Conformity

- EU-RED Certificate of Conformity

Radio Equipment Directive (RED) 2014/53/EU

2. FCC Regulations:

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 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

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

The device complies with Part 15 of the FCC regulations, operation is subject to the following two conditions:

- (1) This device may not cause harmful interference
- (2) This device must be able to withstand any interference received, including interference that may cause undesired operation.

FCC ID: 2AU7MES-668

3. Patent Statement:

The headphones are a patented product under the patent No. ZL201830554788.X

Any unauthorized imitation shall be held legally liable.

This product is in compliance with basic requirements of the Directives listed below and other relevant provisions

- RoHS Directive (2011/65/EU)
- REACH Directive (1907/2006/EU)

Please dispose of this product by taking it to your local collection point or recycling center or such equipment.

Note:

Design and specifications are subject to change without prior notice.

Date of Manufacture: