

AHSU005 ASUS ZenEar BT

Quick Start Guide

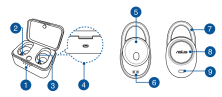
Contents

inglish3

Package contents

- 1 x ZenEar BT earphones
- 1 x Charging Case
- 1 x Micro USB cable
- 2 x Eartips
- 1 x Quick Start Guide

Getting to know your earphones



0	Charging case indicator light	6	Charging pins
2	Charging pins (Left)	7	Earphone wing
3	Charging pins (Right)	8	Function key
4	Micro USB port	9	Microphone & Indicator light
5	Ear tip		

Specification summary

Model name	AHSU005	
Range	10m without any obstacles	
Bluetooth version	V5.0	
Charging time	≤ 1 hour for earphones	
	≤ 2 hours for chagring case	
Standby time	around 40 hours	
Playback time	around 6 hours	
Battery	Li-Polymer battery	
Bluetooth profile	HFP/HSP/A2DP/AVRCP	
Earphones battery capacity	3.7V 55mAh x 2	
Charging case battery capacity	3.7V 500mAh	
Charging case input	5V = 500mA	
Waterproof rating	IPX4	

Wearing your earphones

- Insert your earphones into your ears.
- 2. Adjust your earphones until the earphone wings fit firmly into your ears.





Using your earphones for the first time

Your earphones are turned off by default. Take your earphones out of the charging case to activate them.

Note: Ensure that you have fully charged your earphones before using them for the first time.

LED indications

Earphones LED indications

Light	Status
Flashes blue five times	Turned on
Flashes red and blue alternately	Pairing
Flashes blue	Paired
Flashes red for one second	Turned off
Flashes red twice per thirty seconds	Low battery

Note: You can check your earphones' battery level on your device's screen while your earphones are paired to your device.

Charging Case LED indications

	LED 1	LED 2	LED 3	LED 4
< 25%		0	0	0
25% - 50%			0	0
50%-75%				0
75% - 100%				
100%				



Pairing your earphones

- Take your earphones out of the charging case to turn them on automatically.
- Enable Bluetooth on your device and search for ZenEar BT, then wait for your earphones to connect to your device.

Note: Your earphones will automatically turn off if they are not successfully paired with your device's Bluetooth within five minitues.

Turning your earphones on

To turn on your earphones, do any of the following:

- Take your earphones out of the charging case. The indicator light will flash five times.
- If your earphones are off, press the function keys of both earphones simultaneously for two seconds to turn your earphones on. The indicator light will turn on.

Turning your earphones off

To turn off your earphones, do any of the following:

- Put your earphones into the charging case. The indicator light will flash red for one second.
- If your earphones are on standby or playing sound, press the function key for four seconds. The indicator light will flash red for one second.

Note: If your device's Bluetooth is disabled or your earphones are out of range, your earphones will go into pairing mode. Your earphones will turn off if they remain disconnected for 5 minutes.

Functions

Status	Actions
Answer or end a call	Press the function key once
Transfer a call's audio between your earphones and the connected device	During a call, press the function key for two seconds until your earphones beep
Reject a call	Press the function key for two seconds
Activate your Voice Assistant	Press the function key for three seconds
Play/Pause	Press the function key once
Last/Next	Quickly press the function key on your right earphone / left earphone three times
Volume up/Volume down	Quickly press the function key on your right earphone / left earphone twice
Reset to the factory defacult / Clear all	Press the function keys for 10 seconds after turning off your earphones

Safety Notices

- Before using your earphones, read the included manual carefully and store it for future reference.
- Fully charge your earphones before using them for the first time.
- Charge your earphones if you have not used them for over two weeks
- · Use only a certified adapter made by qualified manufactures .
- If your device fails to discover your earphones, check whether
 you have enabled pairing on your earphones. Pairing may be
 disabled if your earphones have not been paired or connected
 to your device for a long period; if so, enable pairing, If you
 cannot pair your device, try rebooting it. If you cannot pair
 your earphones, try rebooting them or resetting them to their
 factory default.
- DO NOT disassemble or modify your earphones to avoid fire or damage.
- DO NOT expose your earphones to extreme ambient temperatures.
- Avoid using the lights on your earphones close to eyes of children or animals.
- DO NOT use your earphones in a thunderstorm. It may cause your earphones to malfunction and cause an electric shock.
- DO NOT wipe your earphones with oil or other volatile liquids.
- DO NOT listen at high volume levels for long periods to prevent possible hearing loss.
- DO NOT use adapters with an output of higher than 2A to charge your charging case to avoid damaging the charging case.

ASUS Warranty Information Form

Mr/Mrs./Ms/Miss:
Telephone Number:
Address:
E-mail:
Purchase Date://(DD/MM/YYYY)
Dealer's Name:
Dealer's Telephone Number:
Dealer's Address:
Serial Number:

IMPORTANT: Warranty Service will be covered and provided by the point of sales. Please store this ASUS Warranty Information Form and the original purchase invoice in a secured location for future reference. ASUS reserves the right to request this document before accepting repair requests. This does not affect or limit your mandatory statutory rights.

A. Warranty Period: This warranty applies for the period defined on the Product support page of ASUS official website at http://qrasus.com/support. The warranty commences on the date the product was first purchased by an end-customer. If proof of purchase cannot be provided, the manufacture date as recorded by ASUS will be deemed to be the start of warranty period.

B. General:

This Warranty applies only if the Product was newly manufactured on the Date of Purchase and not sold as used, refurbished or manufacturing seconds. If the product fails during normal and proper use within the Warranty Period, ASUS will replace the product itself with a new one.

- . Exclusions from our Warranty Service:
- (a) The Product has been tampered with, repaired and/or modified by nonauthorized personnel;
- The serial number of the Product, components or accessories has been altered, cancelled or removed;
- (c) The warranty seals have been broken or altered;
- (d) Obsolescence:
- (e) Damage (accidental or otherwise) to the product that does not impact the product's operation and functions, such as without limitation to rust, change in color, texture or finish, wear and tear, and oradual deterioration:
- D. Out-of-Warranty: If the warranty period has lapsed or if any of the exclusions above apply, your request will be deemed out of warranty and a charge will incur on it.
- E. Warranty and Support: The warranty service may vary by country; some countries may have fees, restrictions or additional documentation needed on the warranty service.
- F. Privacy: ASUS conduct privacy practices on your personal information in compliance with ASUS Privacy Policy: Visit https://www.asus.com/Terms-of-Use-Notice-Privacy-Policy/Privacy-Policy/for-further-information.

ASUS reserves the right to interpret the provisions of ASUS Warranty Information. The information in this ASUS Warranty Information Form may change without prior notice. To read the entire warranty information, please scan the QR code, visit ASUS Support at https://pur.asus.com/support, or visit the ASUS website for the country of purchase.

ASUS contact details

This warranty is provided by: **ASUSTEK Computer Inc.** No. 15 Li-Te Road, Peitou Taipei 112, Taiwan Phone: +886-2-2894-3447



Notices

Federal Communications Commission Statement

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.

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

§ 15.19 Labeling requirements

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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.



RED

Hereby, ASUSTEK CCOMPUTER INC. declares that this TWS headphone is in compliance with the essential requirements and other relevant provisions of Directive 2014/35/EU. The full text of the EU declaration of conformity is available at the following internet address: www.asus.com

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by ASUSTEK CCOMPUTER INC. is under license.

REACH

Complying with the REACH (Registration, Evaluation, Authorisation, and Restriction of Chemicals) regulatory framework, we published the chemical substances in our products at ASUS REACH website at http://csr.asus.com/english/REACH.htm

DO NOT throw the product in municipal waste. This product has been designed to enable proper reuse of parts and recycling. This symbol of the crossed out wheeled bin indicates that the product (electrical and electronic equipment) should not be placed in municipal waste. Check local regulations for disposal of electronic products.



DO NOT throw this product in fire. DO NOT short circuit the contacts. DO NOT disassemble this product.

