

Customer Services: (978)230-8895(US) Mon-Fri: 9am-6pm(EST) User Manual

Thank you for choosing Acer! Please read this user manual carefully when using this product.

Thank you for purchasing Acer products. For optimum operation, please read this manual carefully before using.

OHR502

Product List

Item Name TWS Wireless Earphones

Headphones x2pcs

Charging case x1pcs Type-C charging cable x1pcs

Instruction manual x1pcs

Product Description

This TWS earphone is a wireless connectivity-enabled audio product. which is compatible with Android and iOS smartphones, tablets, and other portable electronic devices. By eliminating the constraints of wired connections, it offers users enhanced convenience and unrestricted mobility, catering to a wide range of application scenarios.

Product Specifications Material: ABS+Electroplating Product Weight:42.6g Earphones Size:27.5*26.77*16.43 mm Charging case size: 65*52.05*29mm

Product structure diagram



Introduction to product operation

			_	incoming Call	ration or any carphone for 2 seconds.		
function Pair name	operate OHR502	Light	Tone		n the incoming call state, click the touch outton of any earphone.		
	OMESU2 Open the lid of the charging case and take out the two earphones to automatically enter the pairing state, with the white and blue lights flashing rapidly. Long press the touch button of the earphone for 3 seconds to manually power on.	White and blue lights flashing alternately	power on/开机	Connection	When at a long distance or the smart device turns off Bluetooth	Main earphone white and blue lights flashing alternately, sub-earphone light off	
	Power so. Put the earphones into the charging compartment to enter the charging state and automatically power off to disconnect the connection, with the white and blue lights flashing quickly three times and then extinguishing. Long press the touch button of the earphone for 5 seconds to manually power of the control o	white lights flash three times	power off/关机	Reconnection (he mobile phone is turned on (the smart levice has not deleted the connection) t parameters	e phone is turned on (the smart Lights off connect is not deleted the connection)	
	After powering on, the left and right earphones automatically enter the pairing mode.	Pairing status: White and blue lights flashing alternately Pairing successful: Left earphone light off, right earphone white light flashing rapidly, light off after successful connection to the mobile phone		2. Bluetooth versi 3. Support mode 4. Bluetooth trans 5. Carrier frequen	on : Bluetooth 5.4 11. Headphone b (AAC/SBC 12. Charging bin mission distance :10m 13. Charging into cy :2.402GHz-2.480GHz 14. Headset use	attery capacity :3V/50mAh battery capacity; 3V/300mA rface :USB Type=C time :=5-6 hours	
Toggle the Chinese and English prompt tones	After the left and right earphones are successfully paired and in the unconnected device state, double-click any earphone to switch the prompt language.	White light flashing	English/中文	6, Frequency resp 7, Horn size; Ф 13 8, Horn sensitivity 9, Horn impedano	mm 16, Charging tim r:103dB±3dB 17. Charge the h	16. Charging time: ≈1hours dB±3dB 17. Charge the headset: About 2 times	
connectivity	After the earphones are successfully paired, they automatically enter the walting connection state Open the Bluetooth list of the smart device, search for "OHRSOL" and click to connect. After the successful connection between the earphones and the smart device, there will be a prompt tone.	Left and right earphone lights extinguished	Connected/ 连接成功	Simple to	roubleshooting		
Play/Pause	In the connected state and when playing music, click the touch button of any earphone	/	/	Doesn't turn o			
Previous song	In the connected state and when playing music, double-click the touch button of the left.		/	The headphones		The headphones are low on battery Charge the headph	
Next song	In the connected state and when playing music, double-click the touch button of the right.	1	/	Charging is silent	The headphones were not put away		
Increase the volume	In the connected state, triple-click the touch button of the right earphone.	,	/	Automatic power	er off Automatic low battery		
Reduce the	In the connected state, triple-click the touch			The headphones have an echo	The volume is too loud or the environment is too noisy	environment is too noisy the environment	
volume	button of the left earphone.	/	/	There is a murm from the headph		Change the location or your phone	be close to
voice assistant	In the connected state, long press the touch button of the earphone for 2 seconds.	/	Ding	The other party voice is quiet	's The headphones are worn incorrectly of the volume is too low	The headphones are worn incorrectly or the volume is too low Adjust the headset wear or volume.	
Answer Incoming Call	In the incoming call state, click the touch button of any earphone.	/	Phone ringtone	The signal is intermittent	Serious external interference or too far away from the phone		

leject ncoming Call	In the incoming call state, long press the touch button of any earphone for 2 seconds.	/	/
lang Up Call	In the incoming call state, click the touch button of any earphone.	/	/
Disconnect Connection	turns off Bluetooth	Main earphone white and blue lights flashing alternately, sub-earphone light off	disconnect / Connection disconnected
utomatic econnection	When at a short distance or the Bluetooth of the mobile phone is turned on (the smart device has not deleted the connection)	Lights off	Bluetooth connected

leadset parameters

- 10. Horn rated power :5mW
- luetooth version : Bluetooth 5,4
- upport mode ;AAC/SBC 12. Charging bin battery capacity; 3V/300mAh (polymer battery)
- luetooth transmission distance :10m 13, Charging interface :USB Type=C
- arrier frequency -2 402GHz~2 480GHz 14 Headset use time : +5-6 hours
- requency response range :20Hz~20KHz 15. Earphone single charging time :a1 hours lorn size: Ф 13mm

- orn sensitivity :103 dB ± 3dB orn impedance : 32Ω±15%
- 17. Charge the headset: About 2 times
- 16. Charging time: ≈1 hours

pay attention to your own safety and the safety of others, such as when driving or cycling of

roads, construction sites, railways, or walking. You should remove your headphones or ad the volume to ensure that you can hear the sounds around you, including alarms and warning 18, Shutdown standby time ;«3000 hours

10. Please follow the relevant regulations of your region or country and use this product as

1. This product contains magnetic materials, please keep away from electrical appliances with strong magnetic or ejectric fields, such as microwave ovens, refrigerators, etc., when using or 2 It is recommended to use this product in an environment with a temperature of -0°C-45°C

 Follow local regulations when disposing of used batteries. When the ambient temperature is below +5°C, battery performance is limited. Do not use this product in places where it is expressly prohibited to use wireless equipment erwise it will interfere with other electronic equipment or cause other dangers. 4. Before approaching medical or industrial equipment or boarding a plane, please ask the local

aff if they can use it 5. Before cleaning and maintaining this product, stop using this product, turn off all plications, and disconnect all connections or cables to other equipment.

Please dispose of waste electronic products properly in accordance with local laws and regulations, and do not dispose of electrical and electronic equipment, parts, batteries and

This product has a built-in non-removable rechargeable battery, and repeated charging and

scharging of the earbuds will lead to a decrease in battery performance over time, which is

you feel skin discomfort when wearing it due to individual differences, please stor

This product comes with a healthy battery, if it has not been used for a long time, please

8. When using this product with Bluetooth connection, please adjust the sound of the earphone

9 If you use this product while engaging in activities that require concentration, you should

to an appropriate volume to avoid hearing damage caused by long-term loud volume,

normal for all rechargeable batteries

charge it at least once a month

warning

- Do not use abrasive cleaners to clean this product.
- Do not allow this product to be heated or close to a fire source, suchas a
- Do not expose the product to direct sunlight for a long time.
- Do not discard this product in fire to avoid explosion.
- . Do not attempt to disassemble this product to make any modifications, as it does not contain any maintenance components.
- Do not use this product in rain.
- If you do not plan to use this product for a long time, please store itin a dry environment and Charge the headset less once to prolong itslife and avoid extreme temperature and dust.
- Permanent hearing loss may occur if earphones or headphones are used at hig volume for prolonged periods of time.
- Batteries may explode if not handled properly.
- Do not disassemble or dispose of batteries in fire.
- Do not short external contacts, crush, puncture or otherwise tamper with batteries

FCC Warnning This equipment has been tested and found to comply with the limits for a

designed to provide reasonable protection againstharmful interference in a residential installation. This equipment generates uses and can radiateradio frequency energy and, if not installed and used in accordance with the insructions, 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 equipmentoff and on, the user is encouraged to try to correct the interference by one or more of thefollowing measures.

Class B digital device pursuant to part 15 of the FCC Rules. These limits are

- · Reorent 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 radioTy technician for help.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this

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 amy interference received, includinginte rference that may cause unde sire d operation.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment, This eguipment should be installed and operated with minimum distance 0cm between the radiator and your body.



产地:中国•广东

