

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

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.

OHR510

Item Name

TWS Wireless Earphones

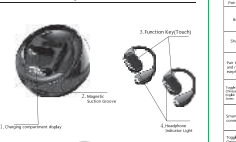
Product List Headphones x2pcs Charging case x1pcs Type-C charging cable x1pcs Instruction manual x1pcs

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 Product Weight: 68.37g Earphones Size:50.55*43.40*11.68mm Charging case size:63.4*24.5*63.0mm

Product structure diagram



Take out the headset and hang it on the ear. The

suspension ear-type belt makes the air feel light

and fit the ear, It is light and comfortable all day

long and does not tire the ear

ction	operate	Light	Tone	incoming call	button for 2 seconds	,	′
ne	OHR510			Hang up	While on the phone, double-click the left/right earphone touch button	1	/
	Headphones in the case of charging bin, take out the headphones automatically boot/headphones off state, Long Touch Key 3 seconds to boot	The blue light is on	Power on/开机	Clear the pairing history	When the complement are not connected or disconnected from that carpinates from the time to the connected or disconnected from the supported to the following staylor of part connected discharge projected to the following staylor both earn; it. When the Article of the connected or after pairing of better; it. When the Article of the head-shows have been connected or multiple filters of the following the following staylor of the pairing include the connected or when the connected or the connected	earphones are scrambled for pairing by other Buetooth	power off/
vn	Put the earphone into the charging bin and shut down automatically. Press the touch button for 5 seconds to shut down the earphone	The red light flashes three times	Power off/关机	Low battery alarm	When the voltage of the earbuds is than 3.3V, there will be a prompt up the ear Powered off		Ding Dong
ıft	The left and right earphones will automatically enter pairing mode after	After the left and right ear ears are successfully paired, the blue and red lights of the main ear will flash alternately,	Connected/Pairing	Disconnect	Outside the effective connection ra or manually disconnect the Bluetoot connection of the smart device	rge, The red and blue lights of the main ear flashed alternately, and the secondary ear light went out	Disconnected /断开连接
right hones	powering on	and the light of the secondary ear will be extinguished	successfully	Automatic reconnection	After powering on or disconnecting, earbuds will automatically reconnect the last connected smart device with the effective distance.	the to in The lights go out	connected /连接成功
le the se and h prompt	Without connecting the smart device, double-click any left/right ear touch key 4 times, language switch, Factory default English	/	English/中文	Charge the headphones	The earphone is put back into the charg charge. The red light of the earphone is	ng bin and automatically shuts down and always on, and the light goes out when	begins to
art device	When the ears are successfully paired, it will automatically enter the state to be connected, at this time, open the Blustooth list of the smart device to search and dick "OHRS10" to connect, after the	The lights in the left and right ears are turned off	Connected	The charging bin charges the headphones	The headphone is put into the charging bin, the activates the screen to show the current char indicator lamp turns off when the headphone charging status stops, the final charging charn.	e and the charging status of the headphone.	The charging
ectivity	earbuds are successfully connected to the smart device, there will be a prompt tone, and the headset indicator will go off	ingit cars are tarred on	/连接成功	Charging bin charging	When the battery is too low, charge output of 5V. The battery screen light	the battery with a power adapter v hts up and flashes to show the curre	rith a standard nt battery.
ggle Music/ me mode	When the headset is connected to the device, press the left/right ear touch button 4 times to switch the mode,	1	音乐/游戏模式 MUSIC/GAME MODE	The changing bin is fully charged	Charging bin charged screen display	always bright number 100	
Play/Pause	After the music player starts, double-click the left/right earphone touch button	/	/	Note: When the usage tir	the Bluetooth headset is connected to ne and connection distance of the hea	a smart device and the game mode dset will be shortened	is switched,
vious song	After the music player starts, click the left Earphone Touch Button three times	7	1	Usadas			
ext song	After the music player starts, double-click the right earphone touch button three times	1	1	neadse	t parameters		
ocrease the volume	After the music player starts, click the touch button on the right headset		Maximum volume indicator (knock)	Product name Bluetooth ver Support mode	sion ; Bluetooth 5,4 11, Head	rated power:5mW shone battery capacity:3,7V/50mAh ing bin battery capacity:3,7V/300m/	
Reduce the volume	After the music player starts, click the touch button on the left headset	1	/	4. Bluetooth tran	smission distance :10m 13. Char	ing interface :USB Type-C	. ,
oice assistant	When the headset is connected to the phone, press the L/R earphone touch button for 2 seconds to wake up the assistant	1	Ding Dong		ponse range :20Hz~20KHz 15, Earpl	tet use time : x6-8 hours one single charging time : x1.5 hours ing time: x1.5 hours	
er an ing call	In the incoming call state, double-click the left/right earphone touch button	1	Ringtone of your phone	8. Horn sensitivi 9. Horn impedan	ty:125dB ± 3dB 17. Char	e the headset; About 2 times own standby time :=3000 hours	

12. Charging bin battery capacity: 3.7V/300mAh (polymer battery)

fault	cause	Resolution
Doesn't turn on	The headphones are low on battery	Charge the headphones
The headphones flash red	The headphones are low on battery	Charge the headphones
Charging is silent	The headphones were not put away	Adjust the position where the headphones are placed
Automatic power off		Charge the headphones
The headphones have an echo	The volume is too loud or the environment is too noisy	Adjust the volume or change the environment
There is a murmur from the headphones	Serious external interference or too far away from the phone	Change the location or be close to your phone
The other party's voice is quiet	The headphones are worn incorrectly or the volume is too low	Adjust the headset wear or volume
The signal is intermittent	Serious external interference or too far away from the phone	Choose a distraction-free environment or be close to your phone

Safety guidelines

ault	cause	Resolution
't turn on	The headphones are low on battery	Charge the headphones
lphones	The headphones are low on battery	Charge the headphones
ging is t	The headphones were not put away	Adjust the position where the headphones are placed
tic power off	Automatic low battery	Charge the headphones
phones icho	The volume is too loud or the environment is too noisy	Adjust the volume or change the environment
a murmur headphones	Serious external interference or too far away from the phone	Change the location or be close to your phone
er party's quiet	The headphones are worn incorrectly or the volume is too low	Adjust the headset wear or volume
gnal is nittent	Serious external interference or too far away from the phone	Choose a distraction-free environment or be close to your phone

roads, construction sites, railways, or walking. You should remove your headphones or adjust

the volume to ensure that you can hear the sounds around you, including alarms and warning

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 electric fields, such as microwave ovens, refrigerators, etc., when using or

12. It is recommended to use this product in an environment with a temperature of -0°C~45°C.

13. Do not use this product in places where it is expressly prohibited to use wireless equipment,

14. Before approaching medical or industrial equipment or boarding a plane, please ask the local

15. Before cleaning and maintaining this product, stop using this product, turn off all

16. 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

When the ambient temperature is below +5°C, battery performance is limited,

applications and disconnect all connections or cables to other equipment

otherwise it will interfere with other electronic equipment or cause other dangers.

required when driving,

staff if they can use it.

other household waste.

- 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 cooking stove.
- 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 i 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 dr 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 high
- 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.
- Follow local regulations when disposing of used batteries.
- - - (1) This device may not cause harmful interference, and (2) this device
 - This equipment complies with FCC radiation exposure limits set forth



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

- 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:
- must accept amy interference received, including interference that may cause unde sire d operation.
- for an uncontrolled environment. This eguipment should be installed and operated with minimum distance 0cm between the radiator and



产地:中国•广东

