

深圳市意向互动科技有限公司 SHENZHEN ESHINE INTERACTION TECHNOLOGY CO.,LTD

ES-T6(低配版) 英文说明书

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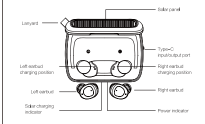
Solar TWS Earbuds

ES-T6



Use Manual

Product Explosion Diagram



Basic Specifications

Earbud specifications

	Bluetooth version: V5.0 AIROHA	Bluetooth operating frequency: 2.402GHz-2.480GHz		
	Receiving distance: ≤15 m	Audio S/N:≥95dB		
	Battery: Lithium battery 3.7V/55mAh	Microphone: digital silicon microphone 38dB		
	Charging time: earbuds 1,5H, charging case about 2H			
	Talking/playing time: about 6-8 hours (the actual use time depends on the type of song			

Supporting protocol: 42DP AVRCP SPPP HEP HSP

Charging case specifications:

Battery capacity: 2500mAh	Solar charging: 5.5V/0.55W		
Charging port: Type-C	Charging voltage and current: 5V/2A		
Discharge voltage and current: 5V/2A	Charging for Earbuds: about 20 times		

When the ear wing is above the main body of the earbud, the direction is the correct direction; when the ear wing is in the other direction of the earbud main body, it is the wrong way of wearing. (Take the left earbud as an example)

Wearing

Earplug model

Earplug model
Three pairs of earplugs of different sizes
(small, medium and large) are provided (the
medium size has been installed on the
earbuds, and the other pair of medium earplugs are provided as a spare), and you can replace them according to the size of your earholes, to obtain a good sound insulation effect and comfortable to wear.

Wearing direction: Correct





Wearing direction: Wrong





3 Gently nut the silicone ear wing of the the left earbud as an example)

earbuds, "L" for left ear, "R" for



the left earbud as an example)



4 Fine-tune the rotation bank and forth until you reach a comfortable angle.(Take the left earbud as an example)

Paring

Wearing steps

**ALeft and right earbuds automatic pairing
Take out the left and right earbuds from the charging case smultaneously, and both
earbuds will automatically turn on an interconnect. After successful connected, the left
earbud is in red and blue flashing lights alternately, and the blue light on the right earbud

flashes slowly. (Binaural interconnection time is 10 seconds, after more than 10 seconds.) you need to restart. If is recommended to keep the dual earbuds close during interconnection to improve efficiency)

2.Earbuds pair with phone

 Earbuds pair with prione
 Have the earbuds pair successfully refer to Pairing 1/2. 2 Turn on the Bluetooth function of phone





Tips: If the left and right earbuds indicators in blue lights flashing slowly, it successfully connected.

3. Right earbud pair with phone
1. Double click the power on/off button of right earbud.
2. Turn on the Bluetooth function of the phone, search ES-T6, click and connect.

4.Left earbud pair with phone Double click the power on/off button of right earbud

2. Turn on the Bluetooth function of the phone, search ES-T6, click and connect,

1 Power ON/OFF

Power ON: Press the left/right earbuds buttons simultaneously for about 4 seconds. (or take the earbuds out from the charging case to automatically power on)

Power OFF: Press the left/right earbuds buttons for about 6 seconds after power on.

(The red and blue lights flash alternately when power on, and the red light is on for 1. second and then goes out when turned off)

2.Answer/Hang up the call

Incoming call situation: single click the power on/off button of left or right earbud to answer

On calling situation: single click the power on/off button of left or right earbud to hang up

3.Reject an incoming call

Incoming call situation: pre to reject the incoming call s the power on/off button of left or right earbud for 3 seconds

Under music playing situation: click the power on/off button of left or right earbud to pause/play the music 5. Clear the pairing (restore the default value), manually pair the left earbud with the

right earbud (You can choose any of the following methods)

OMethod 1: If the automatic pairing of the left/right earbuds fal, turn off the left/right earbuds, then press and hold the left/right earbuds power-on buttons for 8 seconds. When the left/right earbuds are turned on and the red and blue lights are on, release them, the earbuds restore the default value and automatically power off, and then power on the

the earbuds feature or elevant value and automatically power on, and then power on the lattright earbuds again, and then they can be paided automatically. OMethod 2: If the automatic paring of the lethright earbuds fail, press the buttons of the stirright earbuds 3 times in succession, the lethright earbuds will appear red and blue lights, the earbuds will restore the default value and automatically shut down, and then turn the left /right earbuds on again. Paired successfully. 6 Volume button

c, volume button
 Press the lift earbud power on/off button for 2 seconds to increase volume; press the right earbud power on/off button for 2 seconds to decrease the volume.
 7, Previous/Next song
 Double click the left earbud power on/off button to go to previous song, double click the

right earbuid power on/off button to go to next song. 8.Wake-up function

a.viviate—up function Tap the lift earthurd or right earbud button for 3 consecutive times to enter the wake-up function; such as: iPhone SIRI function control; Android phones need to operate the phone wake-up function according to the voice control system of the phone (models that do not support voice control cannot operate This wake-up function).

Charging

charging the battery.

 Charge for base charging case
 Use the charging cable included in the product box to connect the power adapter for 2. Solar panel charging When the solar panel of the product receives sunlight, the best way to receive sunlight flumination is in 45 degrees. The buth-in charging crutil automatically charges the buth-in battery. The solar indicator light is always green, which indicates that the solar panel is

3. Charge for earbuds

3.Charge for earbuds
When ensuring that the charging case has sufficient power, put the earbuds into the corresponding place to charge. The LED indicator of the charging case | lights up and displays the current battery level of the charging case.

Obarging: the red lights of the earbuds are on OFull battery: the red lights of the

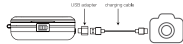
Charging case battery display

a. Charging case battery display.
Under normal last is connected and inserted TYPE=C, which is automatically powered.
USB output terminal, the LED power relacator shows the power as shown in the following table, when the laster late power as shown in the following table, when the laster late power as shown in the following power is the laster late of the following the last late power as power as the laster late is the laster late late.
The battery lavel, open the lad of the charging case to activate the battery indicator on the display.

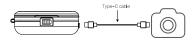
Power	LED1	LED2	LED3	LED4
75%-100%	on	on	on	on
50%~75%	on	on	on	off
25%~50%	on	on	off	off
10%~25%	on	off	off	off
0%~10%	flash	off	off	off

5. Charging Digital Equipment

to the Type-C port of the charning case, and the product Connect the USB adapter to the Typer-C port of the charging case, and the product starts to supply power to the USB output. At the time, connect the product and the digital device with the digital device charging cable to charge the digital product. Note: For chargers with fact charging certification, some chargers may not be able to charge the charging box. You can use the Typer-C to USB adapter in the accessories to solve this problem.)



2. Connect the Type–C port cable to the Type–C port of the charging box to charge digital products and devices.



device is fully charged, the product will turn off the output and power display

Accessories Lists







Earplug sleeve / 3 pairs

Type-C cable/1 piece

Warnings:

This product must be charged with a high-quality charging cable, and the Type-C cable is connected to a 5V (2A-3A) power supply adapter, 5V (2A-3A) car charging head, it is recommended to use a power adapter above 2A to charge the charging box of this

OPlease pay attention to using high-quality chargers or computer ports when charging

this product, and do not use cheap and inferior chargers.

Off the product fall, we will solve the problem for you in strict accordance with national regulations and the service within our capacity. OBluetooth products have problems with the use environment and connection distance

Please do not use them in strong electromagnetic interference and radiation

OPlease do not put the Bluetooth earbuds in water or drop it, these will cause damage to Off your Bluetooth earbuds is not used for a long time, please charge it once every 30

On your business of the clause is not used us a large line, peases using a solution every solution days to prevent it from being unable to start due to lack of power.

ODo not put this product under the overheating environment(such as inside the aright car which is under great sunlight heating. Readstors, Stoves and any other equipment or devices which produce high temperature). The overheating would probably damage the

product or even cause any potential threaten to the safety of human life. OThe product is consisted of sophisticated electronic components, non-professionals

cannot disassemble the product, to avoid accidentally hurting yourself or damaging the product.

OThere are lithium—ion batteries inside the product. Please pay attention to the use under the local laws and regulations, cannot be discarded, pay attention to recycling, DO NOT put the disposal battery under the overheating environment like strong sunlight, fire ,or any other similar conditions.

Frequently Asked Questions

Why Bluetooth earbuds cannot be turned on ? 1. You can check if the earbuds are with power, if not, please charge it fully before turning

2.Please long press power on/off button. (the exact time operation, please check the

Why Bluetooth earbuds signal is not stable?

2.Please kindly check the compatibility of the mobile phone and calling communication

3. Then confirm if the distance between earbuds and phone is too far or there is interference surrounded. If too far or there is interference, the signal will be not stable.

4. Please do not stay in the signal reflective environment.

5. If try all these still with problem, please change a phone to try again

Why the Bluetooth earbuds's noise is so big?

1. Please kindly check the mobile phone's noise suppression function.

2. Please kindly check the Bluetooth earbuds and mobile phone's distance is too far or not? If too far, please shorten it to try again.

3.Please kindly confirm if there is an electromagnetic radiation surrounding environment.

Why the Bluetooth earbuds can't be heard voice?

1.Please kindly check if the Bluetooth earbuds are on mute or not.

2. Elease kindly check if the Bluetooth earbuds and phone is connected well or not. Then confirm if the distance between earbuds and phone is too far or there is

nterference surrounded. 4 Please make sure the Bluetooth earhuds is not connected with other phone or devices.

How to charge?

1. Use the original data cable to charge, and select the appropriate voltage and current adapter according to the requirements

After inserting the Type-C interface, it can be fully charged in about 1.5 hours.

If the Bluetooth earbuds can be upgraded, as the Bluetooth chipset is ROM chipset.

1. Normally Bluetooth cannot be upgraded, as the Bluetooth chipset is ROM chipset. 2. The high-end version can carry out product software upgrade services according to the actual situation

How to connect the Bluetooth earbuds with mobile phone?

1. Power on: enter the red and blue light alternately flashing pairing state.
2. Turn on the phone's Bluetooth, search for Bluetooth devices, and click pair.
3. If need to input the password, please input 1234 or 0000.

FCC 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 to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

RF Exposure Information

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