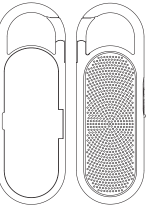
说明书尺寸: 80x60mm 材质: 128G铜版纸 折页



True Wireless Earbuds with Bluetooth Speaker





1. Product Description

This product is an in-ear TWS Bluetooth Earbuds + integrated hanging buckle combination speaker, compact and lightweight ergonomic design, built-in low-power high-performance Bluetooth version 5.3 chip and integrated Bluetooth hanging buckle speaker charging compartment. It can adapt to various modes of listening scenes such as sharing

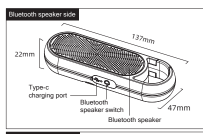
and private. The compact body supports the luggage buckle lock, which can be

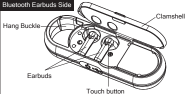
carried with you regardless of outdoor climbing or hiking.

2. Technical parameters

- Bluetooth name of speaker: BT03
 Bluetooth name of earbuds: E6
- Working current: 100mA Quiescent current: 5UA
- Bluetooth version: V5.3 SNR: >85db
- Effective distance: 10 meters Charging port: Type-C
- Key type: Keypress Low voltage reminder: Yes
- Audio range: 20-20Khz Recharging current: 5V 200mA
- Speaker specifications: 4Ω 2W
- Rechargeable battery specification: 3.7V 300mAH Earbuds battery specification: 3.7V 30mAH

- Speaker playing time: 2-3 hours
- Standby time: 24H
- Support protocol: A2DP/HFP/HSP/AVRCP





1. Put the earbuds back into the charging case before use, and when take out the earbuds again. "L" and "R" earbuds will start pairing automatically. Or press the touch buttons of the "L" and "R" earbuds for 3 seconds, earbuds will automatically pair after power on 2.Turn on the Bluetooth of the mobile phone after "L" and "R" earbuds pairing successfully.

3. Function description

Brief Introduction of TWS Earbuds Function:

1. When the binaural earbuds are taken out of the charging case. they will automatically complete the pairing with a prompt sound. 2. Then it can be searched and connected by the mobile phone. 3. After the connection is completed, there will be a success tone in both ears. 4. At this time, it can be realized through the earbuds touch button:

4.1 Click to pause or play music. 4.2 Double-click on the left ear to the previous song, and

double-click on the right ear to the next song.

5. Click to answer the call when there is an incoming call, and click to end the call when in a call.

6. When put the earbuds back into the charging case, automatically sleep and start charging, the charging light turn to red and will turn off after fully charged.

Brief Introduction of speaker function:

Long press the power button, the speaker can be searched for connection after power on, and it will automatically power off after 5 minutes without connection.

Function category	Function name	Operating	
Basic functions	Power on	Be automatically turn on when t	ake it out of charging box or long press the touch button for 3 seconds
	Power off	Be automatically turn off when p	ut into charging box or long press the touch button for 3 seconds
	Phone connecting	The earbuds can be searched a	fter turning on, no need to operate to enter the pairing mode
	Earbuds voice assistant	After connecting the mobile pho	ne, 3-click the left or right earbud function key to wake up the voice assistant
	Clear pairing	In the state of power on but not	connect, 5-click the touch button to start
Telephone functions	Answer call	Short press the MFB button	
	Hang up call	Short press the MFB button	
	Refuse call	Long press the left or right MFB	button for 2 seconds
Media functions	Music pause	When the music is playing, pres	s left or right MFB button once
	Keep playing music	Press left or right MFB button of	nce
	Next track	Double click right MFB button	
	Up track	Double click left MFB button	
Automatic functions	Earbuds pairing	After the two earbuds are turner No action required.	d on, they automatically adapt to pairing with each other.
	Restore connection	When the headset is turned on, automatically open after no con	the last connected device is selected first, and it will nection and can be searched and reconnected
	Reconnect after dropped	After being dropped out of range can be automatically restored	e, return to range within 3 minutes, and the connection
Other functions	Earbud power display	After connecting the mobile pho on the mobile phone (some mo	ne, you can see the power display of the left earphone bile phones need to slide down the menu bar to see it)
	Low battery reminder	When the voice prompt "battery	low" appears during use, it means the battery is too low and needs to be charged
	Low power automatic shutdown	When it appears that it cannot b	e turned on or automatically shuts down during use
	Automatic charging	When the earbuds is placed in t when fully charged	he charging case, it will automatically recharge, and automatically sleep
Earbud indicator light description	Red and blue flash alternately slowly	The earbuds is powered on but	
	Earbuds blue light flashes for 1 second	Earbuds have been paired succ devices	essfully but not connected to mobile phones and other
	Earbuds blue light flashes slowly for 5 seconds	Successfully connected to mob	le phones and other devices
	Red light is always on	The earbud's battery is not full a	nd is in charging (only appears during charging)

4. Safety Instructions

To prevent dangerous situations during use, please read the safety instructions.

1. Please do not place the product near heaters, microwave ovens, rice cookers, pressure cookers and other heating equipments to prevent the product from overeating and causing a fire.

2. Please do not drop or hit the product to avoid explosion.

3. When used by children, please ensure normal operation under adult supervision

4. Do not use in a low temperature and humid environment, the normal use environment is 0-50°C.

5. Do not disassemble or repair the product without authorization. 6. Do not place the product within 20cm of medical equipment to prevent equipment interference.

7. When not in use, please unplug the product charger from the socket to avoid consuming the battery life or causing damage.

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 r eceiving 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.