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Thank you!
Thank you for using Our Bluetooth wireless Stereo Headset .
Please read this guide carefully before use.

Introduction to Bluetooth Wireless Communication Technology
Bluetooth is a wireless technology supporting short distance communication of devices (usually within 10m). It enables the wireless information to exchange among IT digital devices such as Bluetooth cell phones, bluetooth headsets and laptops, etc. " bluetooth" technology can effectively simplify the communication between devices, and through it the data transmission is consequently more rapidly and efficiently.

Check the Items
1、 Headset body
2、 USB cable
3、 User Guide
4、 PC cable

Product Specification
Version of bluetooth bluetooth v2.1 +edr
Bluetooth protocol hfpv1.5/a2dpv1.2/avrcpv1.0
Output power class II
Effective distance 10m
*Working hours of the head Listening to music: about 8 hours
Calling: about 9 hours
Standby time of the headset About 250 hours
Charging input voltage DC:+2.8-4.2VA
Charge time of the headset About 2.5 hours

*Note:
Due to the different pairing devices and using environment, the working hours of the headset are different.

1. Product Overview

1. Flexible head are
2. <key: Previous
3. >key: Next
4. -key: volume down
5. +key: volume UP
6. Multifunction key
7. Charge interface
8. Built-microphone
9. Line in access entry

*Multifunction key: switch on/switch off/answering call/hang up/refuse/volume dial/mute/call waiting/replay/pause/resume(play)

2. Charge the Headset
This headset has an internal rechargeable battery. The battery must be fully charged before you can start using the headset.

By use of travel charger
1. Connect the charger to the standard AC power socket.
2. Connect one end of the USB cable to the charger, and the other end to the charge interface of the headset.
Red light on: charging.
Red light off: fully charged.
3. Charge time with travel charger: about 2.5 hours.

By use of USB charging cable
1. Connect the USB charging cable to the USB interface of the computer.
2. Connect the other end of the USB cable to the charger of the headset.
Red light on: charging.
Red light off: fully charged
3. Charge time with travel charger: about 2.5 hours

3. pair, Switch on or off the Headset

Function	Operation	indicator light	warning tone
pairing mode	confirm the headset is switched off. Otherwise, switch off the headset first. Press and hold the multifunction key for about 5 seconds and release it until the alternative flash of red and green lights.	Alternative flash of red and blue light	one long "whistle" followed by two continuous short "honk"
switch on the headset	Press and hold the multifunction key for about 3 seconds and release it until the flash of the blue light	Rapid flash of the blue light for four time	one long "whistle"
switch off the headset	Press and hold the multifunction key for about 5 seconds and release it until the flash of the red light	Rapid flash of the red light for four time	one long "whistle"

Note:
The pairing mode lasts for 2 minutes. The headset will automatically switch to standby mode if no pair is made with any devices over 2 minutes.
If no device connection is made 5 minutes the headset is switched on, the headset will automatically be switched off to save power.

4. Pair the Headset with a Bluetooth Cell Phone
First, please make sure the bluetooth function is available for the cell phone. Specific pairing procedures shall be different depending on different cell phone. For detailed information, please read the Cell Phone User Guide concerning the pairing guidance of Bluetooth devices.

The pairing procedures are as follows:
1. Keep the distance between the cell phone and the headset with in 1m.
2. Make the headset enter into the pairing mode (please refer to the above mentioned "pairing mode")
3. Active the bluetooth function of the cell phone, to search for the Bluetooth devices. After finishing the search, select "Tzumi BT" in the device list displayed
4. Press "yes" or "enter" key to confirm the successful pairing in accordance with the hint of the cell phone.
5. After the successful connection, the blue light of the headset will flash quickly twice every four seconds.

Note:
After a successful pairing devices will memorize each. Therefore, no pairing will be needed next time.
Cell Phone will Bluetooth version lower than V2.1 will require for password or PIN code entry: "0000"

5. Pair the Headset with a computer
First please make sure the computer is with Bluetooth function. Otherwise, you need to buy a stereo Bluetooth adapter. the pairing procedures for computer with Bluetooth function are follows:
1. Keep the distance between the headset and the computer with in 1m.
2. Make the headset enter into the pairing mode (please refer to "how to enter the pairing mode").
3. Active the Bluetooth option of the computer, click and select" add device" ,---click "next" select "Tzumi BT" ---click "next" ---and click "close" .
4. After the pairing and connection are successful, the blue light of the headset will flash quickly twice every four seconds.

Notes:
This pairing is based on Windows VISTA and Windows7 operation systems. Other versions should be operated according to system hints;
If the Bluetooth version of the computer is lower than V2.1, the pairing "0000" password will be required.

6. Pair the Headset with Multiple Devices
This headset can set up connection with two Bluetooth devices at the same time at most, and one of the connections is for hands-ferr profile(hfp). For multiple devices pairing and connection, please refer to the following procedures:
1. First pair the headset with the Bluetooth transmitter (please refer to the "pairing with Bluetooth cell phone").
2. Switch off the Bluetooth transmitter.
3. Pair and connect the headset with Bluetooth cell phone (refer to the "pairing with Bluetooth cell phone")
4. Switch on the transmitter again, and the transmitter will automatically initiate the connection to the headset.

Note: After the successful pairing with multiple devices, the pairing devices will memorize each other. Unless the pairing information is deleted because of new pairing, the multiple device connection can be established next time by making the hand-free profile connection between the cell phone and the headset firstly and then start the transmitter.
Cell phone which support both HSP and A2DP protocols can set up HSP and A2DP connection with the headset if it is started again.

7. Wear the Headset
Flexible design is used for the head are of this headset. Please adjust it according to the actual situation. On the headset, the mark "L" and the mark "R" correspond to the left ear and the right ear, respectively. Please wear the headset on the head according to the corresponding marks.

8. Play Music
When the headset connects with a computer which support a A2DP, a bluetooth cell phone or a bluetooth transmitter, you can enjoy the wireless music through the headset.

Function	Headset Status	Operation	Hint
Pause	Play music	Press the multifunction key shortly	One short 'honk' sound
Resume	Pause	Press the multifunction key shortly	One short 'honk' sound
Volume up	Play music	Press the +key shortly or press and hold the +key	None
Volume down	Play music	Press the -key shortly or press and hold the -key	None
Previous	Play music	Press the <key shortly	One short 'honk' sound
Next	Play music	Press the >key shortly	One short 'honk' sound

Note:
when the volume of the headset is tuned to the maximum or minimum, you will hear the 'dingdong' warning tone

9. Make and Receive Calls through the Headset

Function	Headset Status	Operation	Hint
Answering coming calls	Ring bell for coming calls	Press the multifunction key shortly	One short 'honk' sound
Refuse coming calls	Ring bell for coming calls	Press and hold the multifunction keys for 2 seconds, and release the key until hearing the warning tone.	One short 'honk' sound
Redial the last number	Standby	Rapidly press the multifunction key for twice	One short 'honk' sound
End the call	calling	Press the multifunction key shortly	One short 'honk' sound
Call switching	calling	Press and hold the multifunction keys for 2 seconds, and release the key until hearing the warning tone.	One short 'honk' sound
Volume up	calling	Press the +key shortly or press and hold the +key	None
Volume down	calling	Press the -key shortly or press and hold the -key	None
Microphone	calling	Fast press the multifunction key for twice	Warning tone rings for twice for every 3 seconds
Cancel the mute	calling(mute)	Fast press the multifunction key for twice	None
Voice dial	mute	Press and hold the multifunction keys for 2 seconds, and release the key until hearing the warning tone.	One short 'honk' sound

Note:
*Some cell phones are not applicable for the functions listed in the table, please read the User Guide of the cell phone;
*When the volume of the headset is tuned to the maximum, you will hear the " dingdong" warning tone

10. Meanings of Indicator Lights Warning Tones

During Charge		Meanings of Warning Tones	
Indicator Light	Indicator Light	Warning Tone	Headset Status
Red light on	During Charge	Warning tone rings constantly for twice every 5 seconds	Calling with the microphone mute on this side
Red light off	Charge Done	One 'honk' warning tone rings every 20 seconds.	Low battery of the headset

Indicator	Headset Status
Alternative flash of red and blue lights	Pairing status
Blue light (turns to red light when the battery is low) flickers rapidly twice every 1 second.	Status (Not connected with devices)
Blue light (turns to red light when the battery is low) flickers rapidly twice every 1 second.	Status (Already connected with devices)
Blue light (turns to red light when the battery is low) flickers rapidly twice every 1 second.	Calls coming
Blue light (turns to red light when the battery is low) flickers rapidly twice every 1 second.	Coming

11. Toxic and Hazardous Substances or Elements

Parts name	Toxic and Hazardous Substances or Elements					
	lead(Pd)	mercury(HG)	cadmium(Cd)	hexavalent chromium(Cr)	polybrominated biphenyls(PBB)	polybrominated diphenyl ethers(PBB)
Parts circuit board subassembly	×	×	×	×	×	×
Plastic cement	×	0	0	×	×	×
Metal	×	×	×	×	0	0

*X: the content of the hazardous and toxic substances is below the limit specified in SJ/T11363-2006 standard;
0: the content of the hazardous and toxic substance exceeds the limit specified in SJ/T11363-2006.
The information provided in this table is based on the data provided by the supplier internal testing results of "Tzumi".
Under current technology, some hazardous substances contained in some parts have been controlled by "Tzumi" to the minimum. Tzumi will keep making efforts to reduce using of hazardous substances or elements through technology improvement.

Environmental protection use period of the products shall be 10 years, and its mark is shown in the right figure.
The environmental protection use period of replaceable parts of batteries may be different from that of the product.
The environmental protection use period shall be valid only under the normal using conditions specified in the user guide

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's 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.

This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter.

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 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.