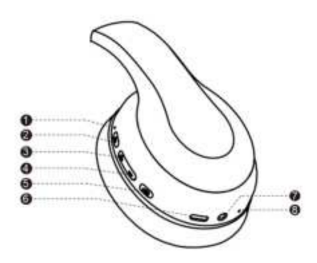
Bluetooth Headset

MODEL: JoySpark-T5



- 1. Bluetooth status and charging status indicator lights
- 2. Power button, playback pause button, call button
- 3. Plus key (increase volume, switch to next track)
- 4. Minus key (reduce volume, switch to previous track)
- 5. dB volume switch button (94dB switches to 85dB)
- 6. TYP-C charging port
- 7. AUX sound source jack
- 8. Call microphone

Section 2: Function

Function Name	Operation Method and Status
Power on	Press and hold the power button for two seconds while turning on the earphones and turning them off. The earphones will receive a "POWER ON" voice prompt and automatically enter pairing mode. The red and blue lights will flash alternately, and the pairing time will be 300 seconds. After pairing timeout, the earphones will automatically turn off, accompanied by a "power off" voice prompt

connect	After connecting the headphones and entering pairing mode, use
33111330	your phone to search for the headphones, find the Bluetooth
	device name on the phone interface: "B09", click on "connect", and
	·
Hana wa tha and	the headphones will have a voice prompt sound of "connect"
Hang up the cal	I. During the call, long press the power button for one second to
	end the current call
Reject incoming calls	. Long press the power button for one second to reject the current
	call
answering a phone	When answering a phone call, click the power button to connect
	the current call
Volume switching	Press and hold the volume switch button for 2 seconds to switch
	to another volume mode
Automatic	:The earphones will automatically initiate a reconnection to the last
reconnection upon	paired phone each time they are turned on
power on	
Last digit redial	Double click the power button once during the last redial standby
	mode
Music playback/pause:	Click the power button once, repeat the operation to pause
	Click the volume up button to increase the volume by one level,
Volume up:	and there will be an English prompt sound when the volume
	reaches its maximum
volume down	Click the volume down button to decrease the volume by one
	level,
Previous song	Long press the volume down button for one second on the
	previous song
Next song	Long press the volume up button for one second for the next song
IOS power display	support
Turn off the	Long press the power button for two seconds while turning them
earphones.	on, and the earphones will receive a "POWER OFF" voice prompt
One to two function	The one to two function operation first pairs and connects the
operation	Bluetooth earphones with A phone, and then turns off the
1	Bluetooth function of A phone. Then pair and connect the
	Bluetooth earphones to the B phone, and turn on the Bluetooth
	function of the A phone. The Bluetooth earphones will
	automatically reconnect to the A phone (the phone needs to have
	automatic reconnection function) or directly click on the Bluetooth

earphones to manually reconnect to the A phone. At this time, the
Bluetooth earphones can be connected to both AB phones at the
same time, achieving the function of dragging two phones with
one Bluetooth earphone

Section 3: LED display status

power on pairing wit h alternating	red and blue lights flashing
shutdown	red light remains on for one second and then goes off
Connected standby	blue light flashes every 5 seconds
Listening to music	the blue light flashes every 5 seconds
during a call	The blue light flashes every 5 seconds during a call
The charging complet ion	The charging completion n indicator light is off
during charging	The red light remains on during charging
Low voltage alarm	Low voltage alarm with "BatteryLow" prompt sound

Section 4: charger and battery specification

- 1. ,Rated charging voltage/current 5V/180 ± 15mA
- 2. Charging time $\leq 2.5H$
- 3. Battery specification: Lithium battery 300mA/h

Section 5:

- Bluetooth version V5.2
- support agreement:
 a2dp/avctp/avdtp/avrcp/hfp/spp/smp/att/gap/gatt/rfcomm/sdp/l2cap profile
- Working frequency band 2.4G ISM band (2.402-2.480GHz)
- Overall size earphones 18 * 16.5 * 7.5CM
- The overall weight is approximately 157g

FCC statement This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions: 1) This device may not cause interference. 2) This device must accept any interference, including interference that may cause undesired operation of the device. 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 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. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. FCC Radiation Exposure Statement This device complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be colocated or operating in conjunction with any other antenna or transmitter.