

Bombing wireless Bluetooth headphones

USER MANUAL

M Jiuyunmu



JYM 0021 TWS Bombing wireless Bluetooth headphones

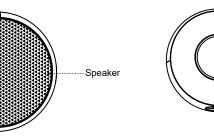


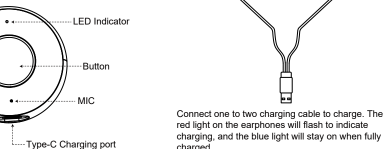
Charging storage box



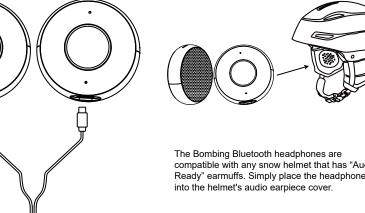


PRODUCT INTRODUCTION

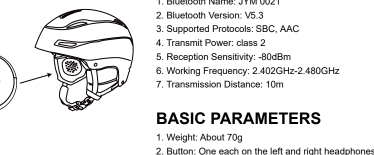




CHARGING



INSTALLATION



compatible with any snow helmet that has "Audio polymer battery 3.7V 4.Low Power Warning: 3.4V

BLUETOOTH PARAMETERS



3. Battery Specification: Rechargeable lithium 5. Continuous Talk Time: 12 hours

(at 100% volume)

6. Continuous Music Playback Time: About 12-14H

7. Charging Port: Tpye-C charging

9. Frequency Response: 20Hz~20KHz

11. Storage Temperature: -20°C~80°C

10. Operating Temperature: -20°C~60°C

8. Charging time: About 2 hours

BUTTON FUNCTION BATTERY INDICATOR

left/right earphone button.

activate): Five clicks on the left/right earphone

earphone button.

the voice assistant.

- 1. Play music: Click the L/R headphone button or pla 1. On iOS and Android devices, you can see the real-time battery level of the headphones.
 - 2. When the battery level is low, the earphones wi play an audio prompt of "Low Battery" and the red
 - light will flash.
- INSTRUCTIONS FOR USE 4. Next song: Double click on the right earphone 1. Power on manually: In the off state, press and hold
- 5. Answer call: When receiving the call, click on the the left and the right earphone button at the same tim for 2 seconds, the red and blue indicator lights will
- 6. Reject call: When receiving a call, press and hold the L/R headphone button for 2 seconds. "power on".
- 7. End call: During the call, click the left/right
- 8. Sound volume: Press the right earphone button three times to increase the volume, and press the left audio prompt of "power off". earphone button three times to decrease the volume
- 9. Voice Assistant (Requires phone to support and
- CHARGING INSTRUCTIONS button, and you will hear a "Ding" prompt to activate

cable for charging, the red light flashes. And when the earphones are fully charged, the blue light remains

button for 2 seconds, the red and blue indicator lights will flash alternately, and you will hear the voice prompt "Pairing". Pairing successful, a voice promp 'Du' will appear, alternating red and blue indicator lights in the main ear, and blue indicator lights in the

. Reconnect: When the headphones are turned on

again, they will automatically attempt to connect to the

auxiliary ear flashing once every 5 seconds. 2. On your device, turn on Bluetooth, search for and add a new device. Select JYM 0021 to connect.

every 5 seconds

devices in the pairing list.

- 3. After the headphones are successfully connected, vour will hear " Connected ", and the blue indicator flash alternately, and you will hear an audio prompt
- 2. Power off manually: In the power on state, press and hold the L/R earphone button for 5 seconds, the
 - blue indicator light will light up, and you will hear an If powered on and Bluetooth is not connected, the
 - headphones will automatically turn off after 5 minutes

When the headphones are connected to a charging

PAIRING

1. In the off state, press and hold the L/R headphone If it is turned on and not connected to any device. the headphones will automatically turn off after 5

PAIRING NOTES

- . If the headphones cannot be found during the search process, please ensure that the device's Bluetooth is turned on. Turn off the Bluetooth headphones and then turn them back on. After the left earphone and the right one are paired each other, please search for the Bluetooth device
- 3. If the connection is lost due to the device being too light on the left and right headphones will flash once far from the phone and returning to the signal range within 2 minutes, the device will automatically . Disconnect: If you actively disconnect the
- headphones, a "Disconnect" audio prompt will appear. f it does not reconnect within 2 minutes, it will enter and the headphones will automatically enter pairing pairing mode, and if it does not successfully pair within 5 minutes, it will shut down.

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 harmful interference (2) This device must accept any interference received including interference that may cause undesired operation.

2. Changes or modifications not expressly approved technician for help by the party responsible for compliance could voice

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

This equipment generates uses and can radiate radio frequence 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

interference by one or more of the following measures: •Reorient or relocate the receiving antenna.

off and on, the user is encouraged to try to correct the

- •Increase the separation between the equipment and
- •Connect the equipment into an autlet on a circuit
- different from that to which the receiver is connected. •Consult the dealer or an experienced radio/TV
- The device has been evaluated to meet general RF the user's authority to operate the equipment exposure requirement. The devicecan be used in Note: This equipment has been tested and found to portable exposure condition without restriction