

Bluetooth Neckband Headphone



Please read the user manual carefully before you use the headphone.

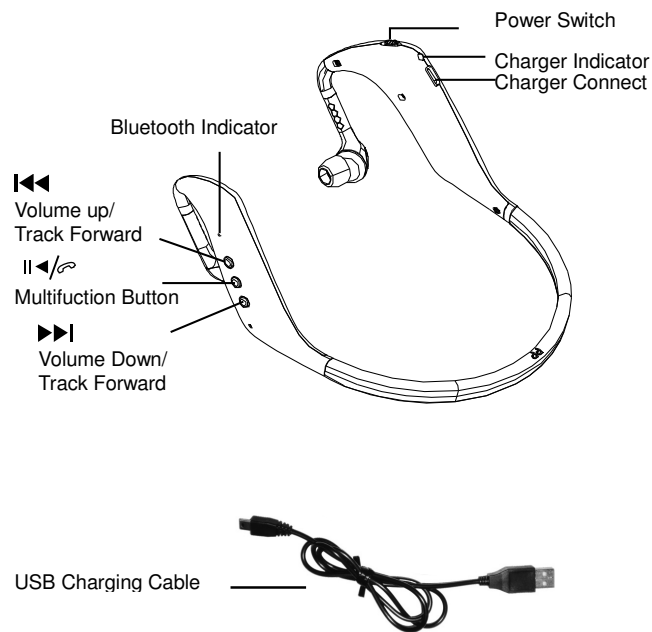
Content

Overview.....	2
Button Function and Operating Instruction	3
Interface Function.....	4
Indicator Function	4
Headphone Charging.....	5
To Open or Close The Headphone Bluetooth Function	6
Use music control function.....	6
To Pair and Connect Headphone	7-8
Specification.....	9

User manual

This section is mainly introduced the basic parts and function of Bluetooth neckband headphone.

· OVERVIEW OF THE HEADPHONE



PACKAGE CONTENT

- Bluetooth Neckband Headphone
- USB charging cable
- User manual

Incidental goods may be different for different area.

·Button Function and Operating Instruction

Button Function and Operating Instruction

一. ON / OFF Power Switch

1. Toward ON to open the headphone.
2. Toward OFF to close the headphone.

二. Multifunction Button (Answer a call/ Pause/ Play/ Pairing/ Stand by/ Close down)

1. Power switch to the ON position, long press(3 seconds) can awaken the headphone, enter the starting state.
2. Power switch to the ON position, long press (5 seconds) can awaken the headphone, pairing machine.
3. But-up state, long press(3 seconds) to sleep the headphone, enter the standby state.
4. Music playback state, short press the pause music player.
5. Music pause playback state, short press the resume playing music.
6. The headphone pairing is successful, incoming call, short press to answer the call, press (2 seconds) can reject calls.
7. Call state press this button to end the call.

三. Volume up / Previous

1. When playing music press can replay the tune, continuous short press (2 times), can jump highest music.
2. When playing music or call state press can increase the music or the call volume.

四. Volume Down / Next Song

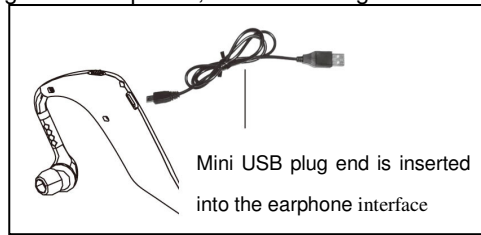
1. Short press when playing music can jump to the next song to play.
 2. Long press when playing music or call state can decrease the music or the call volume.
- Bluetooth function keys for different feature phone, software, version will be different.

·Interface Function

一. CHARGE: Charger connect

1. The plug end is inserted into the standard (5V) charger or other standard USB device output.

To charge the headphone, as shown in fig..



·Indicator Function

一. Charger Indicator

1. During charging, charger indicator light shows red.

2. The headphone is full charge, the charger indicator light goes out.

When charging and the power switch to the OFF position, can effectively extend battery life, and shorten the charging time required.

二. POWER Bluetooth Indicator Light

1. Headphone in the shutdown and dormant standby, Bluetooth indicator lights.

2. Headphone in normal working state, the Bluetooth indicator for intermittent shining blue.

3. In paired state, working light flashes for fast red and blue.

4. When the Bluetooth work indicating lamp is bright red, please promptly to the headphone is charged, or they may damage the battery.

Headphone Charging

The headphone with non detachable built-in rechargeable battery.

Again using the first use or after long period of storage, to ensure that the headphone is charged (charging 12 hours). If you want to check the battery, please refer to page sixth.

1. Will be charged micro USB plug end is inserted into the headphone interface.
2. Will be charging standard USB plug end is inserted into the standard (5V) charger or other standard USB device output.
3. In the process of charging, charging indicator light will turn red, if not start charging, please plug the charging plug again.
4. when the headphonet is fully charged, the red light will turn off, line charging from the power outlet and the headphone off.

- Using only standard USB interface (5V) charger or computer USB interface charge.
- Non - standard charger may cause damage to the headphone, extreme cases can cause an explosion.
- Repeated charging and discharging long time will cause the battery performance. This is repeated rechargeable batteries are a normal phenomenon for all.
- Charging do not make or receive a call, please dial the charger is always from the headphone to answer the phone.

CAUTION

**RISK OF EXPLOSION IF BATTERY IS REPLACED
BY AN INCORRECT TYPE.
DISPOSE OF USED BATTERIES ACCORDING
TO THE INSTRUCTIONS**

When the headphone electricity shortage

When the battery power is low, and the working indicator light turns red flashing, must be timely to charge the battery

.To Open or Close The Headphone Bluetooth Function

1. Shutdown, the power switch to the ON position, long press the multifunction key (3 seconds), Bluetooth indicator light blue lights, loosen the multi-function keys, Bluetooth headphone will be automatic equipment and nearby once paired connection, enter the normal working state.

2. Shutdown, the power switch to the ON position, long press the multifunction key (5 seconds), Bluetooth indicator light red and blue flashing alternately, loosen the multi-function keys, Bluetooth headphone into pairing mode (120 seconds), paired connect other equipment wait. (120 seconds) if no device is connected, will automatically enter hibernation standby.

3. Of the normal working state, long press (3 seconds) of multiple function keys, Bluetooth indicator lights, Bluetooth headphone into the dormant, waiting for the next open.

4. The normal condition or state of sleep, turn the power switch to the OFF position, Bluetooth headphone, Bluetooth headphone function of power cut off, shutdown.

Wired audio input, please turn the power switch to the OFF position, use according to the common wired headphone.

.Use music control function

1. Pause

Listen to music, short press the multifunction button can pause the music playback.

2. Play

The music pauses from time to time, short press the multifunction button to resume play.

3. A song

Listen to music, short press the button on the one can play a piece of music.

4. The next song

Listen to music, short press a button to play the next song.

5. Adjust the volume

Listen to music, long press the volume up / down button, can adjust the volume.

If the headphone volume reaches the minimum volume or the maximum volume, you will hear the tone.

. To Pair or Connect the Headphone

Paired representation when two Bluetooth devices to communicate with each other, the wireless connection between them and the unique encryption.

In order to match the two Bluetooth devices, must be exchanged between two devices in PIN code.

1. Enter pairing mode.

The dormant state, long press (5 seconds) of multiple function keys, Bluetooth indicator light red and blue flashing alternately, loosen the multi-function keys, Bluetooth headphone into pairing mode (120 seconds).

2. Start the mobile phone or other device Bluetooth headphone and search (please refer to the mobile phone or other device's user manual).

3. From the mobile phone or other device to find the equipment list select headphone (JY-BT261).

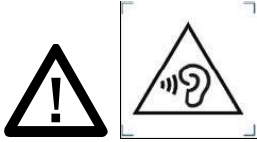
4. If the system prompt, enter the Bluetooth PIN code 0000 (4 zeros), thus to pair the headphone is connected to the mobile phone or other device.

5. The dormant state, long press (3 seconds) of multiple function keys, Bluetooth indicator light blue lights, Bluetooth headphone will be automatic equipment and nearby once matched pair, and enter the normal working state.

Your headphone supports simple pairing function, don't need to be paired with a mobile phone or other device through the PIN code.

Only when the mobile phone or other device Bluetooth version is compatible with version 2.1 or higher when this function is available.

If the mobile phone or other device supports advanced audio distribution set (A2DP), you can also listen to music with headphones.



. “To prevent possible hearing damage, do not listen at high volume levels for long periods.”

1. Shall ensure that the connection to the mobile phone or other device is located within the scope of the headphone, headphones and mobile phone due to, in order to avoid the headphone is paired with other equipment, earphone in (20 seconds) to complete the matching.

2. To be connected with the Bluetooth mobile phone or other device may not be matched with other equipment, if it is connected to other equipment, should end the connection and restart active matching function.

3. When the pair the headphone with your mobile phone, via the hands-free set is connected, for through the other set (such as advanced audio distribution set (A2DP)) are connected, about how to pair a Bluetooth device information please refer to the user manual in mobile phone.

.TECHNICAL SPECIFICATION

Item	Specification and Description
Bluetooth Version	Bluetooth V3.0
Bluetooth Support	AVCTP 1.0, AVRCP 1.0, GAVDP 1.2, AVDTP1.0, A2DP 1.2, Hands-Free Profile 1.5, Headphone Profile v1.1
Function	Headphone, Hand-free, Advanced audio distribution set
Working Voltage	3.3V-4.5V
Chargint Voltage	DC 5V
Chargint Current	700mA
Temperature Range	0 °C to 45°C
Working Area	33 feets (10 metre)

Transmission Power	CLASS2 4DB(Max)
RF receive sensitivity	-80dBm@0.1%BER
Frequency Range	2.402GHz-2.480GHz
Signal-to-noise ratio	≥70dB
Standby Time	100 hours (Max)
Calling Time	4 hours (Max)
Music Time	4 hours
Charging Time	about 2 hours

* The actual time may vary with cell phone types and purposes

Statement

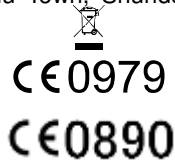
Foshan Shunde Jun Ye Electronic Company Ltd state that JY-BT-2261 is complied with the mandatory requirement and relevant requirement of 1995/5/EC instruction.

Manufacturer Name: Jun Ye Electronic Company Ltd

Manufacturer Address: Zhenghe South Road, Leliu Town, Shunde District, Foshan City, Guangdong, China

Importer Name:

Importer Address:



FCC ID: 2AANDBT261

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.

Caution: The user is cautioned that 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 equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.