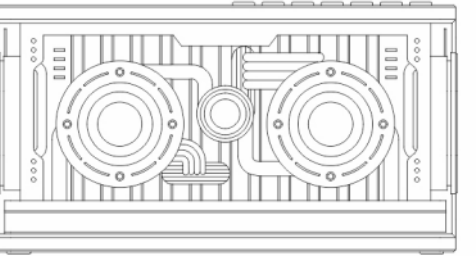


Product Model

JY-26

2.1HEAVY BASS BLUETOOTH SPEAKER

【Instruction Manual】



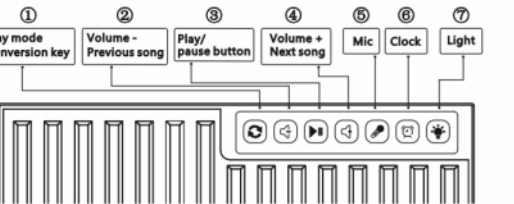
Product Model

JY-26

2.1HEAVY BASS BLUETOOTH SPEAKER

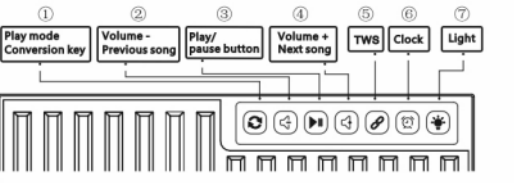
【Instruction Manual】

1: Top button (Microphone function)



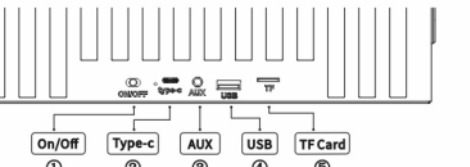
- ① Short press, Mode switching
- ② long press, volume-; Short press, Previous song
- ③ Bluetooth / TF / U disc / AUX In play Short press, Pause play; AUX In play Short press, Mute playback;
- ④ long press, volume+; Short press, Next song
- ⑤ Open the microphone signal short press, audio mode switch
- ⑥ Short press to flash, repress "V+/-Next" is adjust the time; Hold down the clock button timing
- ⑦ Short press, lighting mode rotates; Press and hold on the light

2: Top button (No microphone function)



- ① Short press, Mode switching
- ② long press, volume-; Short press, Previous song
- ③ Bluetooth / TF / U disc / AUX In play Short press, Pause play; AUX In play Short press, Mute playback;
- ④ long press, volume+; Short press, Next song
- ⑤ Press and hold TWS to pair, then press and hold TWS to disconnect
- ⑥ Short press to flash, repress "V+/-Next" is adjust the time; Hold down the clock button timing
- ⑦ Short press, lighting mode rotates; Press and hold on the light

3: Back interface



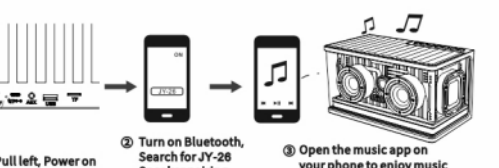
- ① Pull left, Power on; Pull right, Power Off
- ② Type-c Power interface
- ③ 3.5mm Audio input jack
- ④ Maximum support U Disc128G
- ⑤ Maximum support 128G

4: Technical parameter

- Wireless Name :JY-26
- Wireless version :V5.0
- Wireless distance:>10M
- Horn power:40W
- Battery capacity:10800mAh
- Working hours: ≈4 Hour (100% Volume)
- Talk time :≈20 Hour
- Charging time: ≈5 Hour
- Charging mode :Type-C 5V/3A
- Product size :L250xH130xW130MM

(All technical information is subject to actual performance)

5: Wireless connection



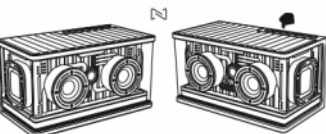
1

2

3

6: TWS Series connection

(Supports only the function without microphone)



Long press one of them "TWS" key, When you hear the "dong" tone, the series is successful. Instantly enjoy left and right channel 360° surround shock sound.

7: Display definition

1. Boot, the display display mode, without any operation 30 seconds to change back to the time display.
2. Bluetooth, TF card, U disk, AUX play the corresponding functions of the display screen slowly flash, pause the display long light.

Warranty statement

Disclaimer

This manual is without any warranty, position expression or other implication, the products, specifications and information mentioned in this manual are for reference only, and the content will be updated from time to time on the website without prior notice.

Warranty statement

Make the following warranties for the Products attached to this document: If the products are damaged due to quality defects under normal use within twelve (12) months from the date of purchase (the "Warranty Period"), they will be repaired free of charge; Can not be repaired by the manufacturer, free replacement; After repair or replacement of the product, in the remaining warranty period (minimum of not less than 30 days) continue to enjoy the warranty. The date of purchase is subject to the date of the sales invoice; If the date of purchase cannot be determined, the warranty period shall be calculated for thirteen (13) months from the date of manufacture of the product. To apply for warranty, please call the product service hotline first and follow our instructions.

When applying for warranty, you need to provide a valid sales invoice that is accurate, complete and clearly filled out.

The above warranty does not apply to:

1. More than three packages of validity;

Warranty statement

2. Because the warranty card and product code are inconsistent with the product body;
3. Failure or damage caused by misuse, abuse or improper transportation, use, maintenance or storage;
4. Failure or damage caused by force majeure (such as earthquake, war, fire, etc.) or accidents;
5. Off-line or tear caused by excessive load;
6. Any damage caused by sharp objects;
7. Products with signs of burning or flooding;
8. Damage caused by unauthorized demolition;
9. Aging, decolorization, wear, breakage and other losses that occur during the normal use of the product;
10. If the original identification label of the product is changed or damaged, the completeness and appearance of the product and accompanying materials are not guaranteed and you should inspect the product on the spot and object to any discrepancy upon receipt of the product.

The above warranties are all warranties made by us with respect to our products and are only applicable in Mainland China. Of this document Nothing in the content affects consumer rights that cannot be excluded or limited by law.

FCC Statement

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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

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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

4