



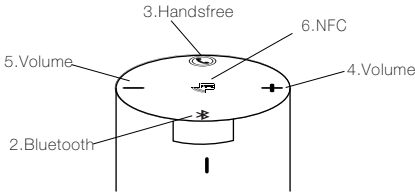
JS2236WA

# Portable Bluetooth Speaker

User Manual

EN

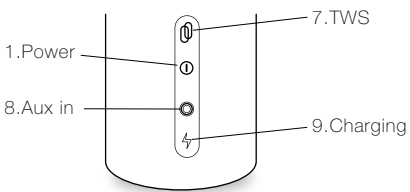
## Start Guide



1. Power
  - Press this button to switch on the BT03
  - Press again to power off
  - System will power off after 10 min when no signal inputs
  - Long press the power button after 5 second will go to factory reset
2. Bluetooth Pairing
  - Press and hold the Bluetooth pairing button for 3 secs to activate Bluetooth pairing mode and the same time blue led fast flashing .

EN

## Start Guide



3. Handsfree
  - When Bluetooth ready ,the device connect with BT03 .Press the heandsfree button can pick up the coming call
  - When Bluetooth ready , the device connect with
4. Volume up
  - Press the volume up button to increase the volume while playing music or in hands -free mode.
5. Volume down
  - Press the volume up button to increase the volume while playing music or in hands -free mode.

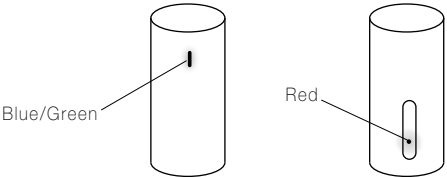
EN

## Specification

Battery Type : 3.7V / 3600 mAh Li-on Battery  
System Type : 2.0 Channels  
Rated output: Total 16Watts  
Frequency: 180 Hz~20KHz  
Temperature 0~45°C  
Net Weight: 576 g  
Battery charge time: 3.5 hours  
Dimension: ø 71 mm \* 178 mm  
Rated input : 5VDC 1A  
Listening time on battery: up to 12 hours (varies by volume level and audio content)

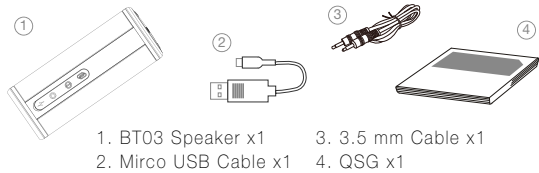
EN

## LED Indicators



Color	Power	Mode	Indicators Status
Blue	On	Power on	Slow Flashing
Blue	On	Bluetooth pairing	Fast Flashing
Blue	On	Bluetooth Ready	Solid
Green	On	TWS Connect	Fast Flashing
Green	On	TWS Ready	Solid
Green	On	Aux in Mode	Solid
Red	On	Battery Charging	Slow Flashing
Red	On	low battery	Flashing every 4s
Red	On	Full Charge	Solid

## WHAT's IN THE BOX



EN

## Start Guide


6. NFC
  - The NFC Function enables your device to fast pair with Bluetooth device.
  - 1.Switch on the NFC function of your device
  - 2.Move your Smartphone above the "N" logo of BT03 speaker
  - 3.When a windows pops out on device, select "connect" or " Confirm ok to completed the NFC connection
  - 4.You may also disconnect your device with NFC function by repeating step 1-3
7. True wireless (TWS)
  - Prepare Two BT03 speakers before start the TWS mode
  - Press the TWS button 5 seconds in one of the speaker, LED will turn to green fast blink
  - Press the other BT03 TWS button 5 seconds LED will turn to green fast blink
  - BT03 start to pairing when ready led turn to green solid
  - press one of the BT03 paring button. Connect device with BT03 as the left channel .

EN

## Start Guide

- Connect ready led turn to blue. TWS set up and playing ready
- Double click the TWS button to exit the TWS mode
- 8. Aux in
  - Connect an external audio device such as mobile phone though a 3.5 mm cable to play music
- 9. Charging
  - To charging BT03 connect BT03 with USB adaptor or computer though a micro USB cable.
  - The Led will flash red light when charging and turn solid light after full charge
  - BT03 will have alarm notice to warming the low battery status.

## Important Safety Instructions

1. Read these instructions
2. Keep these instructions
3. Heed all warnings
4. Follow all instructions
5. Do not use this apparatus near water
6. Clean only with dry cloth
7. Do not block any ventilation openings. Install in accordance with the manufacturer's instructions.
8. Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that product heat.
9. Only use attachments/accessories specified by the manufacturer.
10. Unplug this apparatus during lightning storms or when unused for long periods of time.
11. Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as power-supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.
12. CAUTION  
Danger of explosion if battery is incorrectly replaced, Replace only with the same or equivalent type.
13.  **The appliance shall not be disposed together with the normal waste. It must be recycled.**

### FCC Statement

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.

### FCC Statement

This device complies with FCC radiation exposure limits set forth for an uncontrolled environment.

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!

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