

80MM

AFUOO

MICBOX

User Manual

PORTABLE MINI KARAOKE MACHINE

PACKING LIST

Bluetooth Speaker

Mini Microphone

Charging Cable

DIAGRAM

Bluetooth Speaker

1 Power On/Off

Press and hold for 2 seconds

2 Volume - : Short press

Next track: Press and hold for 2 sec

3 Volume + : Short press

Previous Track: Press and hold for 2 sec

4 Bluetooth

Reset: Press and hold for 2 sec

5 Light mode

Switching mode: Short press

Factory default: RGB Dynamic Flow.

The light mode has a memory function.

6 RGB light / Battery indicator

When the battery is low, the red light flashes rapidly for 10 seconds.

7 Type-C charging port

8 Charging indicator light

Red light: Charging in progress

Light off: Fully charged

Light Mode Cycle:

RGB Dynamic Flow → 5-Color Cycle Rhythm → 5-Color Cycle Breathing → Solid Orange Light → Light Off → RGB Spectrum Rhythm → RGB Dynamic Flow

DIAGRAM

Mini Microphone

9 Power button

ON/OFF: Press and hold for 2 seconds

Switch sound effects: Short press

10 Volume - : Short press

11 Volume + : Short press

12 Remove/Restore vocals

Short press

13 Indicator light

Power on status with Bluetooth connection

Not connected: Green light flashes

Successfully connected: Green light stays on

Charging status

Red light: Charging in progress

Light off: Fully charged

Low battery status

Red light flashes rapidly

14 Type-C charging port

Sound effect mode:(Does not affect music source audio)

Karaoke → Professional → Speech → Chipmunk → Alien → Original Sound

BLUETOOTH MODE

Bluetooth 5.3

Bluetooth

PAIRED DEVICES

AFUOO MICBOX

•First Pairing:

Power on the speaker, turn on Bluetooth on your phone, search for the Bluetooth device name "AFUOO MICBOX," and then click to connect.

•Reconnection:

Power on the speaker, ensure Bluetooth is enabled on your phone, and the microphone will automatically pair with the phone.

TWS MODE

Double click

Codename A

Codename B

Bluetooth

PAIRED DEVICES

AFUOO MICBOX

•Prerequisites:

Two AFUOO MICBOX are required and must be powered on

•Neither A nor B is connected to the phone:

operate the TWS button on either micbox

•A's Bluetooth is connected to the phone:

Simply press the TWS button on the A micbox

•B's Bluetooth is connected to the phone:

Simply press the TWS button on the B micbox

•Pairing process time: Within 30 seconds

NOTE

TWS MODE

1. TWS Mode is recommended to be used only as a Bluetooth speaker.

2. The microphone's sound will not be synchronized between the two MICBOX Bluetooth speaker units.

3. You can adjust the volume of both Bluetooth speakers simultaneously from either of the Bluetooth speakers.

4. In TWS mode, the two Bluetooth speakers will connect to the same phone.

VOLUME

1. The volume of the music source will sync with the Bluetooth volume on your phone.

2. You can adjust the volume by using the volume buttons on both the Bluetooth speaker and your phone.

3. It is recommended to lower the volume when children are using the device for their safety and comfort.

MINI MICROPHONE

This mini microphone only supports connection with AFUOO MICBOX Bluetooth speakers and cannot connect to other devices.

80MM

CONNECTION DISTANCE

The connection distance between each device is greater than 10 meters(33 feet).

The actual range can be influenced by factors like:

• Environmental obstacles (walls, furniture, etc.)

• Interference from other wireless devices

• The Bluetooth version of the devices involved

SPECIFICATION

Brand	AFUOO
Product Description	Portable Mini Karaoke Machine
Item Model Number	MICBOX
Connection	Bluetooth 5.3
Charging Port	Type-C
Power Source	Battery Powered
Power Supply	5V/2A
Output Power	MAX 15W
Microphone Battery Capacity	300mAh
Speaker Battery Capacity	3600mAh
Charging time	Microphone: 1.5 hours / Speaker: 3 hours
Play time	Microphone: 10 hours / Speaker: 6-10hours
Microphone Capsule	Condenser Microphone
Polar Pattern	Cardioid
Product Material	Plastic, Metal
Warranty	12 Months

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

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 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.

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

Radiation Exposure Statement

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

Manufacturer: Dongguan Junnuo Electroacoustic Co., Ltd

Address: Room 402, No. 9, Lin Dong 3rd Road, Lin Village, Tangxia Town, Dongguan City, Guangdong Province, 523710, China

Need Help? Email: afuoo@micspk.cn

CE FCC RoHS REACH Made in China 202412 1.0