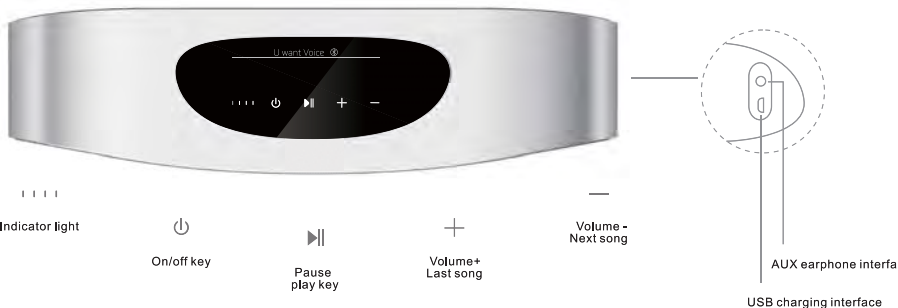




MUU bluetooth speaker U want Voice B manual



## 01 Self-introduction

Hi! Finally, we meet! I am Xiaomu, an intelligent speaker with a compact appearance, exquisite design and easy to carry. I am keen on the exploration and pursuit of the perfect sound quality. I can allow you to enjoy the relaxation of music at all times and places. Welcome to my world.....

### 1. Source of energy (Indicator light)



(1) The first lamp is the charging indicator, and the light is red when charging. When the charging is completed, the red light goes out.



(2) Second to fourth lights for the battery indicator, showing the current battery power.

### 2. The Door of Life (On/Off Switch)



(1) To open the key, for you to open music tour.

### 3. Your instruction (Pause play key)



(1) Short press, stop playing; let your ears take a rest. Again button, can be restored to play; re feel the charm of music.



(2) When it is always bright, it is connected with Bluetooth, which indicates that there is no connection.

### 4. Your instruction (Volume+/-)



Long press +/- switch Last song / Next song  
Short press +/- volume Increase / Decrease

## 02 Bluetooth Match



◆ Step I: Long press 3 seconds, the blue light will be on after the success of opening the lamp boot. Opening music for you. (Please make sure I am fully charged.)



When the blue lights, Bluetooth has been successfully connected.



◆ Step II: Open the Bluetooth mobile phone.



◆ Step III: Connect the MUU speakers, Apple phone PIN code is 0000.

## 03 Diagnosis Expert

### Music not played/poor sound quality

- ◆ Move the mobile device close to the speaker signal source and stay away from disturbance.
- ◆ Check the electricity to see if it's sufficient.
- ◆ Try to turn up the volume of the mobile device or the speaker.
- ◆ Try other mobile devices or music application programs.

## 04 Body index parameter list

Brand	Mumu
Type	U want Voice B
Size	230*65*60
Material	Aluminum alloy, silica gel, plastic
Speaker control	Touch screen
Frequency range	100HZ-20kHz
Operating system	Android4.4+
Attery capacity	2600mAH x2
Power rating	20W

Channel	2
Signal to noise ratio	≥85db
Impedance	4Ω
Input options	AUX3.5mm audio line, Bluetooth4.0
DSP	NPCA110M
Working temperature	-20°C—45°C

◆ Accessories: This product's configurations are one Android charging line and one Double Ended Audio Cable.

There is no charger, But, all chargers applicable for Android cellphones and iPhones can be connected directly to the USB interface to charge it.



### Warranty Certificate for Mumu Bluetooth Speaker

#### User Information

name: \_\_\_\_\_  
Tel: \_\_\_\_\_  
E-mail: \_\_\_\_\_  
Address: \_\_\_\_\_  
Zip Code: \_\_\_\_\_

#### Vendor information

Vendor name: \_\_\_\_\_  
Tel: \_\_\_\_\_  
Address: \_\_\_\_\_  
Zip Code: \_\_\_\_\_  
Invoice NO.: \_\_\_\_\_  
Sales date: \_\_\_\_\_ Year \_\_\_\_\_ Month \_\_\_\_\_ Day \_\_\_\_\_

#### product label

ZCO design design  
vendor stamp

#### Product information

Product name: \_\_\_\_\_  
Type: \_\_\_\_\_  
Origin: \_\_\_\_\_  
Product Serial NO.: \_\_\_\_\_  
Charger / Battery Serial NO.: \_\_\_\_\_

#### Remarks

Consult the authorized service provider of Mumu bluetooth speaker  
<http://www.goodmuu.com>



#### Repair record item

Repair date	Fault description / failure cause / treatment result	backup file	date of delivery	Name of maintenance center / maintenance personnel signature

- After the customer successfully purchases the product, please keep the warranty certificate properly. From the date of the purchase, the customer can enjoy three months' warranty period for the product and all parts and free maintenance&switch services.
- When the customer applies for product maintenance, if the bar code is damaged, lost or altered and any major damage don't fall in the warranty range.
- When you use courier service for the product that needs maintenance, please fill in your contact information, product failure and attachments sent with the equipment in the warranty card.

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.

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

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.

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

FCC ID: 2AMCI-MB200

◆ We couldn't provide Japanese instructions, I believe you have a tacit understanding! Meanwhile, we don't provide Korean instructions. Because in July 8th, 2016, despite the clear opposition of related countries including China, Korea agreed to US's deployment of anti-missile system in its country.