

RECOM MAMBOBASS



RC - MBW

www.recom.nl

Welcome to RECOM MAMBOBASS Bluetooth Speaker

Technology : Supports the latest Bluetooth 3.0 version, and support (compatible with) all Bluetooth-enabled mobile phones, PDAs, PCs and other equipments.

Quality performance : Bluetooth version : V3.0 (and compatible with V2.0 , V2.1)
Operating distance : 10 m,
Band : 2.4GHz

Product Introduction

MAMBOBASS is a portable bluetooth speaker, with unique low-frequency resonant system, brings you the excellent music experience.

1

Main features

Unique steel tube design
Metal brushed surface finish technology; military grade shell, delicate and high-end.

AUX-IN audio inoput
Built-in 3.5mm sudio input interface, can connect external audio devices.

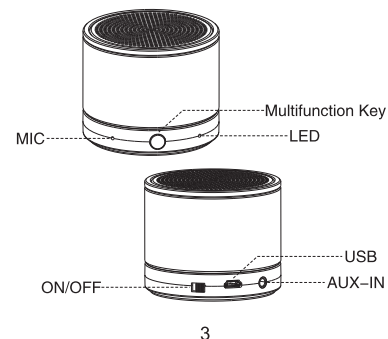
Built-in low-frequency resonany system
Unique low-frequency resonant system, make alto voice clear, lower frequency wide diapason, Bring you happy music enjoyment.

Accessories

- 1 Non-slip pad
- 2 AUX-IN cable

2

Product Structure Diagram



3

Basic Operations

1. Turn on: In the off state, switch the button to the ON position, the blue LED blink with an indication tone.
2. Turn off: Switch the button to the OFF position, the red LED blink with an indication tone.
3. Pairing: Switch to the ON position, hold the multifunction button for about 6 seconds until the red and blue LED flash alternately, indicating that the Bluetooth speaker is in searching and matching state. you can operate your bluetooth-enabled mobile phone to match.
4. Connection: Connect your phone to the Bluetooth speaker after pairing is successful.
5. Answer a call: Short press the multifunction button to answer an incoming call.

4

6. Hang up a call: When the call is connected successfully, short press the multifunction button to hang up, come with an indication tone.
7. Reject a call: Hold the multifunction button for 3 seconds to reject call, you will hear an indication tone.
8. End a call: During a call, short press the multifunction button to hang up, come with an indication tone.
9. Redial last number: In the standby mode, long press multi-function button will redial the last outgoing number.
10. Voice dial: In the standby mode, short press the multifunction button to make voice call. (Need the support of the mobile phone Bluetooth)

5

11. Voice transfer: During a call, hold the multifunction button for 3 seconds until hear a tone, then the voice begin to be transferred from the Bluetooth speaker to your phone, the same operation can transfer the sound from your phone to a Bluetooth speaker.

Bluetooth Pairing

Bluetooth pairing is a professional terms on the use of Bluetooth products: form a wireless connection between bluetooth-enabled devices through a simple operation.

For example, when use mobile phone with bluetooth speaker, it is necessary to operate the mobile phone bluetooth to search bluetooth devices, select and then connect wirelessly by PIN.

6

The MAMBOBASS speaker pairing steps are as follows

1. Ensure the speaker is ON.
2. Hold the multifunction button for about 6 seconds until the LEDs are on and red and blue LEDs flash alternately.
3. Refer to the User manual of your phone to turn on the your phone' bluetooth function and search for bluetooth speaker. Typically, setting steps involved to enter the settings, connection, or Bluetooth menu on the mobile phone, then select the found Bluetooth device option.
4. The phone will find the Bluetooth speaker, and ask if you are ready with the pairing, the pairing name MAMBOBASS press the OK or Confirm to pairing.
5. Enter password or PIN No.:0000, and press YES or Confirm.

7

(Remarks: After successful connection, the blue LED of MAMBOBASS will flash and later flash once every 5 seconds. If the pairing has failed, LEDs are still flashing alternately, need re-pairing.)

Making voice calls

If the voice recognition function is turned on, and use hands-free operation to connected to the speaker, then you can make calls by voice.

1. Press the multifunction button once, you will hear a tone to indicate the voice function activated.
2. Say the name of the person you wish to call.

(Remarks: Speaker' s voice call function is determined by the cell phone.)

8

Battery charging and low-voltage alert

When connected normally to charge, the red LED is on when in charging, the red LED will turn off when charging finished, the charge normally takes 2-3 hours. When alert tone sounds once every 30 seconds and the red LED flashes indicate that the battery has run out, need to charge as soon as possible. It will automatically shut down if continue to use 5-10 minutes.

Remarks

1. Pairing mode will last 3 minutes. other mobile phone cannot search out the bluetooth speaker.
2. Re-connecting automatically (includes two cases).
 - a. If the bluetooth speaker turned off, it will connected to the pre-set bluetooth speaker automatically When turn on manually.

9

b. When the MAMBOBASS disconnects to mobile phone owing to exceeding effective range (normally Link loss if exceed 10M), the bluetooth speaker will re-connect to mobile phone if back to effectiverange within about 10 minutes.

3. Support Bluetooth 2.1, (Do not need to enter the pairing code manually if test with Bluetooth 2.1 dongle).

About battery

The Bluetooth speaker is powered by a rechargeable battery, new battery achieve the best performance only after two or three complete charge and discharge cycles. The battery can be charged and discharged hundreds of times, but it will eventually wear. When not charging,

10

disconnect it with Bluetooth speaker. Do not leave a fully charged battery connected to a charging circuit since overcharging may shorten battery life. If a fully charged battery is left unused, the battery itself will be discharged after a period of time. If place the battery in hot or cold places, such as a closed car in summer or winter, will reduce the battery capacity and lifetime. Battery temperature should be maintained at between 15-25 centigrade. Bluetooth speaker battery too hot or cold may make it not work temporarily, even if the battery is fully charged. Battery performance is particularly limited in temperatures well below freezing. Do not dispose of batteries in a fire in order to avoid battery explosion. Impaired batteries may also explode.

11