

MUSGO

User's Manual



WIRELESS SPEAKER

Matters Needing Attention

In order to use the player correctly and ensure that performs well, please read and observe carefully:

1. Do not hit the host severely.
2. Do not touch benzene, thinners and other chemicals. Please keep away from strong magnetic and electric fields.
3. Please avoid direct light or heating appliances.
4. Do not disassemble, repair or modify by yourself.
5. Don't place the product in a damp environment for a long time to prevent fire or electric accidents.
6. The speaker equipment can prevent sand and rain splash, but don't immerse the equipment directly in water.
7. Discard packaging, batteries, and old electronic products, please sort them and dispose of them properly.

Precautions for the Charger

1. Insert one end of the power cord into the [5V] socket of the machine, and the other end of the USB into the matching charging head or computer. The "red light" is on during charging, and the "red light" is off after charging.
2. Wireless speaker USB port can be used for emergency charging of mobile phones or Tablet computer.
3. It is recommended that the product try not to play while charging, so as not to charge for a long time and shorten the battery life.
4. Do not put the water container next to the charger to avoid water splashing, short circuit, heat generation, liquid leakage and malfunction.
5. It is forbidden to use other models of chargers, which will affect battery life or damage to the machine.

6. This machine has built-in charging protection circuitry, which can be used for a long time to connect to the computer or charger, about 3-4 hours full of batteries. Battery life varies depending on volume and how long it takes to charge other devices using USB.
7. When the battery is low, the system will beep when playing music, please charge the device in time. If you don't use this product for a long time, charge it at least once a month to protect the battery and extend battery life.

Use Product

► Speaker connection

Turn on the speaker: Long press the power button, a beep will appear, the blue light will be on, the phone will find the wireless connection function, and search for the wireless device "HB1". (No need to enter a password, connect directly)

► TWS connection

1. Two speakers are turned on, do not connect the device source (mobile / tablet / computer). In the wireless connection mode, short press the TWS button of one of the speakers, two speakers automatic pairs. The speaker pressing the TWS key is the host speaker as the left acoustic, and the other is the right voice.
2. Functions after TWS connection: Operation synchronization of two speakers (does not contain power button). Press the buttons on one of the speakers to achieve the same effect on the other speakers, the buttons include (+/- volume/Previous/Next/Play/pause).
3. TWS disconnected: Two speakers connected by TWS, short press one. Speaker TWS button, disconnect the two speakers from the TWS connection. TWS state shut down and reboot, two speakers will automatically connect TWS status.

► Bass connection

The default bass function is turned on. Press the TWS button for 3 seconds. After hearing the beep, turn off or turn on the bass function.

Speaker Button Operation and Port Function

► Power button

Power button: Long press to turn it on, a beep will appear, and the indicator light will be blue. Long press the power button again, a beep will appear, the indicator light will go out, and the power will be turned off.

► "+" Key

Short press "+" key, The volume will increase by one step, the volume is 32 divisions in total. Long press "+" key, in TF/USB/wireless playback mode, play the Next track.

► Play pause/ mode key

In the case of music playback, short press the play pause / mode key music pause, and then Press once, restore play. In the speaker, there is 2 or more signal sources (wireless, TF card, USB flash disk, AUX) case, long press / play pause key, loop switching of different modes.

► "—"Key

Short press "—"key, the volume will decrease by one division, the volume is 32 divisions in total. Long press "—"key, in TF/USB/wireless playback mode, play the previous song.

► **Indicator light**

After booting, the indicator light flashes blue quickly. The wireless speaker is successfully connected, and the indicator light flashes blue slowly. Insert the TF card/USB/AUX cable, the indicator light flashes green quickly. While charging, plug in the charging cable, the indicator light will be red without flashing, and the indicator light will be off when the battery is fully charged. When the wireless speaker is running low power, the indicator light flashes red quickly (accompanied by a short beep).

► **TYPE-C / DC 5V charging port**

TYPE-C charging cable for standard protocols, input voltage is 5V 1A.

► **USB port**

In boot mode, insert the USB flash disk, the speaker automatically plays the U disk music, USB flash disk music supports MP3, WMA, SBC, WAV format. The USB flash disk supports up to 64G capacity. In boot and shutdown mode, insert the USB charging line, can charge the mobile phone and other devices in an emergency, the output voltage is 5V 2A.

► **AUX port**

In boot mode, insert the AUX audio cable, automatically switched to AUX mode, the speaker plays AUX source music.

► **Reset port**

There is a reset key in the deep depth of AUX, insert the strip (toothpick / iron wire) with a diameter of less than 3 mm long than 20 mm, and press for 3 seconds to reset the speaker.

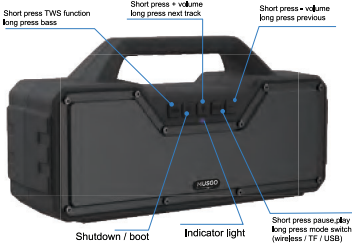
► **TF card port**

In boot mode, insert the TF card, the speaker automatically plays the TF card music, TF card music supports MP3, WMA, SBC, WAV format. TF card maximum supports 64G capacity.

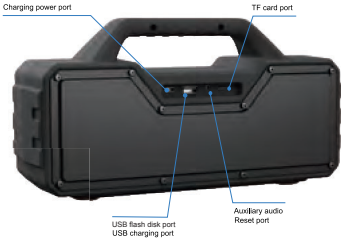
► **Hands-free function**

Built-in microphone, dial a mobile number, select "HB1" in the hands-free bar, and make hands-free calls through smartphones and iPhones.

Key Description



Jack Description



Speaker Parameters

Speaker Type	Wireless Speaker	Item Weight	3.46lb
Material	ABS/Iron Net	Item Color	Elegant Black
Wireless Version	BP1048B2 Wireless 5.0	waterproof level	IPX6
Speaker Specifications	3inches	Product Dimensions	11.4*4*3inches
Control Method	Button	Standby Time	6 Months
Frequency Range	60Hz-20KHz	Signal-to-Noise Ratio	≥ 85db
Output Power	60W	Impedance	4Ω
Audio Interface	3.5mm AUX	Distortion	1%
ransmission Distance	33Foot	Play Time (50%Volume)	24H
Charging Time	3-4H	Battery Capacity	5000MAH/3.7V
Charging Voltage	DC5V/1A Lithium Battery	Charging Cable	USB Type-C
Features Support	Wireless Playback, USB, TF, AUX IN, TWS Card Playback, USB Port Charging		

Packing List

Wireless Speaker	x 1
USB Type-C Charging Cable	x 1
AUX 3.5mm Audio Cable	x 1
User's Manual	x 1

After-Sales Service

We promise that if the product has quality problems, it will be returned for half a year, guaranteed for one year, and free consultation for life. Welcome your consultation.

If you are satisfied with our service, please comment on our service. Thank you for your participation and recognition. This will be our greatest motivation.

If the product or service you are not satisfied, please contact us in time so that we can know the specific problem you encounter and provide you with a better solution.

We are happy to help you answer any questions about the product. Welcome to write to us, we will provide fast and convenient support.

We and other buyers really need your sincerely advice of our products. If time permits, please share your thoughts. We will prepared some surprise for you as well.

Thanks again!

Mailbox: jintianwenke@outlook.com

FCC Statement

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 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.
- 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

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