MAXWEST | Bluetooth Speaker MX-BT4 **USER GUIDE**



To correctly operate the MX-BT4, please read this manual prior to using it. All the content within this manual is from default settings, and we are not responsible for the consequences caused by fault or oversight of this manual.

FEATURES:

- 2.0CH Portable Bluetooth Water-Resistant speaker
- Water resistant IPX5, splash-Resistant, Rain-Resistant
- Perfect for beaches, poolside, boat and more outdoor activities
 Dedicated button for TWS function, achieve true wireless Bluetooth playing with double enhanced stereo sound;
- With A2DP Bluetooth, wireless stream music from any Bluetooth-enabled device such as your mobile phone, notebook, iPhone or iPad
- Bluetooth operating range of 10 meters in an open area
 Supports USB and Micro SD card
- Supports FM Radio
- Supports AUX-IN functionality
- Built in 3000mAh rechargeable Lithium battery
- · Built-in Sturdy handle

SPECIFICATION:

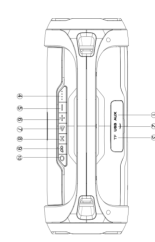
Speaker Size: 3 inch*2 Horn output: 9.5W*2, 4Ω Battery Capacity: 3000mAh Frequency Response: 100Hz-16kHz Playtime at max volume: 2 5H

Product size (L x W x H): 354 x 138 x 183 mm

Content:

- 1 MX-BT4 Speaker
- 1 Micro USB Charging cable
- 1 AUX Cable
- 1 User Manual

INSTRUNCTION FOR APPEARANCE AND KEY:



- 1.AUX-In Port
- 2.Micro USB Port / USB Port
- 3.Micro SD Card Slot
- 5 Backward/Volume Down Button
- 6.Forward/Volume Up Button
- 7.Play/Pause Button
- 8. Mode Button (Switch Bluetooth, USB,
- Micro SD. FM. and AUX-IN)
- 9.TWS Button
- 10.Power ON/OFF Button

1. Press the Power button to "ON", the LED light will turn blue and flicker quickly [If it's the first time

2.Press the Mode Switch Button to Bluetooth Mode, you will hear "Bluetooth Device is Ready to Pair" Activate your Bluetooth device and Search for available Bluetooth Devices.
 Look for the Bluetooth Device name "MX-BT4" and connect to it. Once you have connected, the blue

LED light will flicker slowly, and you will hear "Bluetooth Device Connected Successfully"

5.Play Music or any audio file and enjoy

6. Press the forward or backward button on the speaker or your device to repeat/skip the song

7. Press the Play/pause button on the speaker or your device to Play/pause 8. Adjust your Volume by long pressing the Forward/Backward button or by your device.

Playing music from USB disk & Micro SD card: 1.Press the Power button to "ON", the LED light will turn blue and flicker quickly

2.Press the Mode Switch Button to Micro SD or USB Mode, you will hear "Music Play Mode" and the stored Media Files will start to play

3.To Select songs, short press the Forward/Backward button

4.To adjust the volume, Long press the Forward/Backward button 5.To Play/pause, press the play/pause button

Remark: Under Bluetooth playing mode, insert Micro SD or USB will disconnect the Bluetooth and switch to play the USB or Micro SD card. You can press the MODE button to switch to Bluetooth mode again.

1.Insert an Audio cable to the AUX port, as the FM Radio uses it as the Antenna 2.Press the Power button to "ON", the LED light will turn blue and flicker quickly 3.Press the Mode Switch Button FM Radio Mode, you will hear "Radio Mode" 4.To Change Radio Station, short press the Forward/Backward button 5.To adjust the volume, Long press the Forward/Backward button 6.To Auto Search FM Stations, press the play/pause button

TWS Function:

1.Turn on two identical speakers you want to pair, please noted they must be the same BT paring name, both under BT mode. Only need to set up one of the two units; 2.Long press "PLAY/PAUSE" button for around 4 seconds, speaker will make a tone "di" to start pairing,

and make "di" voice for 3 times once successfully paired; 3.Make Bluetooth connection with your mobile phone to play music by the two paired Speakers to

create more powerful surround sound effect.

4.When you want to exit the TWS mode, long press "PLAY/PAUSE" button (of the unit you set at beginning) again to exit the TWS function.

Remark: Under the TWS mode, if you connect your mobile phone to the unit (you set at beginning) via the provided audio cable, it will start to play AUX via TWS function, under this status, you cannot switch to Bluetooth mode by pressing the Mode button.

For other compatible music devices or your MP3/MP4 players, use the AUX Port with the provided

AUX Cable:

1.Insert an Audio cable to the AUX port

2. Press the Power button to "ON", the LED light will turn blue and flicker quickly 3. Press the Mode Switch Button AUX Mode, you will hear "AUX Input Mode"

4.All Functions are controlled by the external device

Remarks:

1.When Bluetooth connection with your mobile phone, there will be a battery icon indicating the speaker battery volume on your phone

2. Press the MODE button to switch the different modes, the order is Bluetooth, USB disk, Micro SD,

3. When the speaker Bluetooth connected with one mobile device, user can long press the TWS button to disconnect the previous device, then make Bluetooth connection with another mobile device;

4. Default volume is at 50% status of max volume: 5.Long press Mode button to turn the RGB on/off;

6.When battery voltage low, the speaker will prompt "Battery Is Low, Please Recharge In Time"; 7. Turn the power button to "off" while without use.

How to charge:

 ${\bf 1.} {\bf The\ charger\ is\ not\ included\ in\ the\ accessories.}\ {\bf Please\ use\ the\ Universal\ 5V/1A\ charger\ to\ charge\ this}$ device, and we are not responsible for any damage caused by using other charger. 2. Power off the unit, put the provided charge cable into the charge slot of unit, connect the other end to PC or other charger with 5V output.

3.Charge time should be 4-6 hours. The light is red while charging, and the indicator light will switch

(When playing music during charging, please put the volume to middle, because for some music with heavy bass, the charger may not be able to afford the high current temporarily under the maximum

4.In order to prolong the life of battery, please do not charge more than 8 hours.

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

This device complies with part 15 of the FCC Rules. Operation is subject to the following two

(1)this device may not cause harmful interference

(2)this device must accept any interference received, including interference that may cause undesired

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 a circuit different from that to which the receiver is connected.

-Consult the dealer or an experienced radio/TV technician for help.

FCC Radiation Exposure Statement:

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