MANUAL FOR BLUETOOTH SPEAKER MX-BT1



To correctly operate, please read this manual carefully before using. Any content revise of the manual won't declare again, and we are no responsible for consequence caused by fault or oversight of this manual

FEATURES:

Outdoor Passive HIFI Bluetooth Speaker:

Output very clear sound and dynamic sound effect;

With A2DP Bluetooth, wireless stream music from any Bluetooth-enabled device such as your mobile phone, notebook, iPhone or iPad;

Secure simple pairing for user-friendly operating;

10 meters operating range;

With USB supporting;

With Line-in function, suitable for PC, MID, TV and other audio device;

Built-in lithium rechargeable battery 1500mAh;

With lanyard, easy to take outside.

ACCESSORIES:

Charging cable, Audio cable, User manual

SPECIFICATION:

Bluetooth version 2.1

Support A2DP and AVRCP profile

Bluetooth range up to 10 meters

Speakers: Horn Size:2.5 inch

Horn output: 6W,4Ω

Connections: USB disk

Aux-in 3.5mm jack connection

Power supply: Built-in rechargeable lithium battery 1500mAh

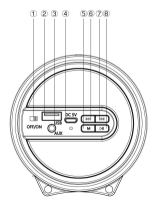
(3 hours playtime with max volume)

Recharge power: DC 5V 1A (USB-to-micro USB charging cable

included)

Product size: 98*226mm

INSTRUCTION FOR APPEARANCE AND KEY:



- 1 ON/OFF button
- 2. USB port
- Aux-in jack
- 4. Charging Port
- 5. Mode (Switch Bluetooth, disk, FM and AUX-IN state)
- 6. rewind/Volume down
- 7. Fast Forward/Volume up
- 8. Play/Pause

Bluetooth connection:

- Turn the power button to "ON", The LED light turn blue and twinkle quickly and beep twice
- Activate Bluetooth of mobile phone and search for device name "MX-BT1" then connect it. The blue LED light twinkle slowly and beep Three times once connected successful.
- 3. Play the music from your mobile phone and enjoy.
- Press Forward or Backward button on the devices or on Mobile phones to select songs.
- Press Play/pause button on the devices or on Mobile phones to play/stop the music
- 6. Use the Bluetooth device to adjust volume up and down. Or long press to Forward or Backward button to adjust volume up and down.

Playing music from USB disk:

- 1. Turn the Power button to "ON".
- Insert USB flash disk into slot, the music stored will be played automatically and blue LED light always keep lighting.
- Under playing mode, short press Forward or Backward button to select songs you like, or long press to Forward or Backward button to adjust volume up and down.
- 4. PLAY/PAUSE to play or pause.
- 5. Please turn the Power button to "OFF" while not in use.

NOTE: Under Bluetooth playing mode, insert USB will disconnect the Bluetooth and switch to playing on USB. You can press the MODE button to switch to Bluetooth mode again.

How to Use FM Radio:

Under FM radio state, the audio cable provided acts as the antenna.
 Please Insert the audio cable to get the best FM signal before using.

- Turn the power button to "ON", press the "MODE" button to switch to FM radio state.
- Under playing mode, short press "Play/pause" button to auto search the FM Channel and will store it automatically.
- 4. Press Forward or Backward button to change the stored FM channel.

ALIX-IN.

For other compatible music devices or your MP3/MP4 players, use the supplied audio line cable to connect from the device's "Line Out" to the "Aux In" of this device. Then press the "MODE" button to switch to AUX-IN state. When using an external device, all functions will be controlled by the external device

Battery Charging:

- 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, the red charging indicator will keep lighting while in charge.
- Charge time should be 3-5 hours. When Charged full, the light indicator will switch off.
- 3. To prolong the life of battery, please do not charge more than 8 hours.

Note:

- The unit will operate without the wire connection using the lithium battery.
 The amount of battery life depends on how hard the unit is working. Heavy, loud, bass music will use more energy than producing spoken word.
- 2. The built-in rechargeable battery is not replaceable. Do not remove or replace it, do not throw it in the trash or in the fire.
- When cleaning the product, use a soft dry cloth. For more severe stains, please dampen the cloth with water only. Anything else has the chance of dissolving the paint or damaging the plastic.

Warning:

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 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.

FCC Radiation Exposure Statement:

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

This transmitter must not be co-located or operating in conjunction with andy other antenna or transmitter.