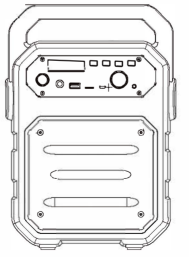
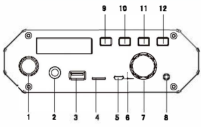
Read this manual before use



Feature

- 1, Stylish, Fashlonable and Elegant Appearance
- 2. Strong bass, Clear and Rich Voeal
- 3. Music playing through BT , USB , Micro SD and line in connection

- Panel Function



- 1. Microphone Volume
- 2. Microphone Input part
- 3. USB Memory Card Slot
- 4 TF cord Slot
- 5. USB 5V Input Interface
- 6. Charging indicator light

- 7. ON/OFF! Master Volume
- 8. Aux in port
- o Mode
 - Previous song
 - 11. Play /Pause
 - 12 Next sana

Function Description

General Frinction Description

- Moster Volume: Turning to adjust moster volume; turn left to power off and turn right to power on.
- 2. Mic volume: Turning to adjust mic volume
- 3. Mode: switch mode

(Note; you can only into USB or Micro SD card mode when USB or Micro SD card has been input). USB and Micro SD eard and LINE IN are priority in any mode, it will play immediately when input

MP3 Function Description

- 1.Insert USB, playing the stocked music with MP3,WMA format.
- 2.Insert TF Card, playing the stocked music with MP3,WMA format.
- 3.Play/Pause Break: Short press to play/pause 4.Previous/Next Song Key: Shart press to Previous/Nex Song

FM Function Description

- Short press Mode key switch to FM mode.
- PlayPause key: Long press for automatic searching, short press to mute and cancel the mute function.
- Previous/Next Song Key: short press to stocked previous/next radio.
 Note: Please automatic searchina radio when first use.

Microphore Function Description

1. You can use the mic once insert it, "MIC" on the display will light on.

Bluetooth Function Description

- Press mode button to enter Bluetooth made, the display shows "BLUE".
 Using the native controls on your Bluetooth device hit search to scan for available devices and select "IX-VII." to connect. Speaker
- will call out "Connected" once paired successfully.

 2. Music playing: short press Flay/Pause and Previous/Next Song Key to control
- Music playing: short press Flay/Pause and Previous/Next Song Key to control bluetooth play.
- Manual matching: When connected successfully, long press Play/Pause key to walting for pairing mode.

Light Function Description

1. Light will on when power on.

Charging Indication

- 1. Charging is needed when the battery symbol is empty and twinkle, the product will into low power self-protect state, the volume will drop to 70%, please use our adapter to charge. Red light on when charging and off when charging is finished.
- 2. Note: Please charge for more than 12H for first time, please keep battery with electric if the battery doesn't work for long time, ar the battery will damage.

Function Feature

- A fully functional speakers. Support U disk/TF eard playing FM radio function. such as sound input.
- Support wired microphone, bullt-in microphone
- 3. In high power high capacity lithium battery, long battery life, and the working time for 2 hours
- 4. Adopt impart digital power amplifier IC, highly integrated SMT process, electrical performance is stable and durable
- Low frequency pressurization technology, the valume is big, wide coverage, bass vacal
- USIN the LED digital display

Specification

Power Output	9W
Speaker Size	5*2Ω*1
R. Frequency	90Hz-20KHz
S/N Ratio	≥ 60 dB
Power Input	5V 0.5/1A
Dimension	W236*H339,3 *D143,5MM

Padina:

Speaker	*1
User Manual	*1
Micohone USB Cable	*1

Aux Cable *1

FCC Caution:

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.