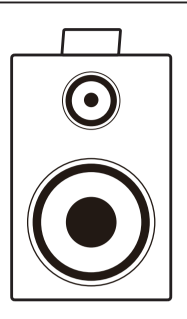
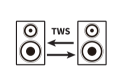


USER MANUAL



Rechargeable portable speaker











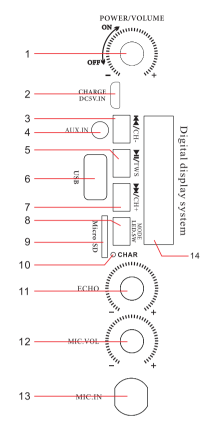




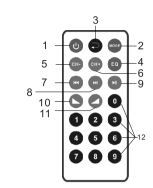




• Function introduction



• Funcion del control remoto



- 2.Mode Selector: Press this button to switch between USB, TF FM and Bluetooth Inputs.
- 3.Repeat Track: Tap this button to Single tune repeat 4.EQ Mode Switching
- 5.Previous FM Station (CH-):When using the speaker in FM mode, press this button to go to the previous stored FM station

- 9. Pause & FM Scan: Press this button to pause the signal from the USB flash drive TF Card or Bluetooth Inputs.
 When using the speaker in FM mode, press this button to auto scan for all available stations.
- 10.VOLUME-
- 11.VOLUME+ 12.1234567890

1.Main volume knob: use this knob to adjust the volume of USB/TF/BTL/FM music; The power switch.

- 4.AUX Input: Connect your smartphone, mp3 player, laptop or other audio device to this input.
- 5.Play/Pause & FM Scan: Press this button to pause the signal from the USB flash driveTF Card or Bluetooth Inputs. When using the speaker in FM mode, press this button to auto scan for all available stations. Each station will be stored. Press the CH+ and CH- to choose a station.
- CH- to choose a station.

 When the two speakers are switched to bluetooth mode, press the TWS function button on any machine for 3-5 seconds to enter the TWS matching state, then the two speakers will be automatically paired and connected. When the "dong" is heard, the matching is successful, and the LED screen has a display prompt.
- 6.USB Flash Drive input: Insert your USB flash drive into this slot. The unit will read onlyMp3,.wav,.wMA files from USB flash drive. Do not try to connect the phone to USB inputcharging
- 7. Next Track / Next FM Station (CH+): When using the speaker in USB / TF Card & Bluetooth mode, press this button to go to the next track. When using the speaker in FM mode, press this button to go to the next stored FM station.
- 8.Mode Selector: Press this button to switch between USB, TF and Bluetooth Inputs. Press and hold for three seconds to turn off the LED light.
- 9.TF input: Insert TF card into this slot. This machine can only read.MP3..wav,.wMA files from the TFCard flash drive
- 10. Charging indication: red light on charging state, red light off full.
- 12. Microphone Volume Knob: Use this knob to adjust the microphone volume levels.
- 13.Insert MICPHONE to front panel MIC jack, Adjust MIC VOL and Echo to best level.
- 14.USB / TF Display Screen: The elapsed time and format will appear on this display screen for the USB /TF Card inputs.
- 15.Bluetooth Name: BT speaker

WARNING

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.

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

The devices has been evaluated to meet general RF exposure requirement, the device can be used in portable exposure condition without estriction