

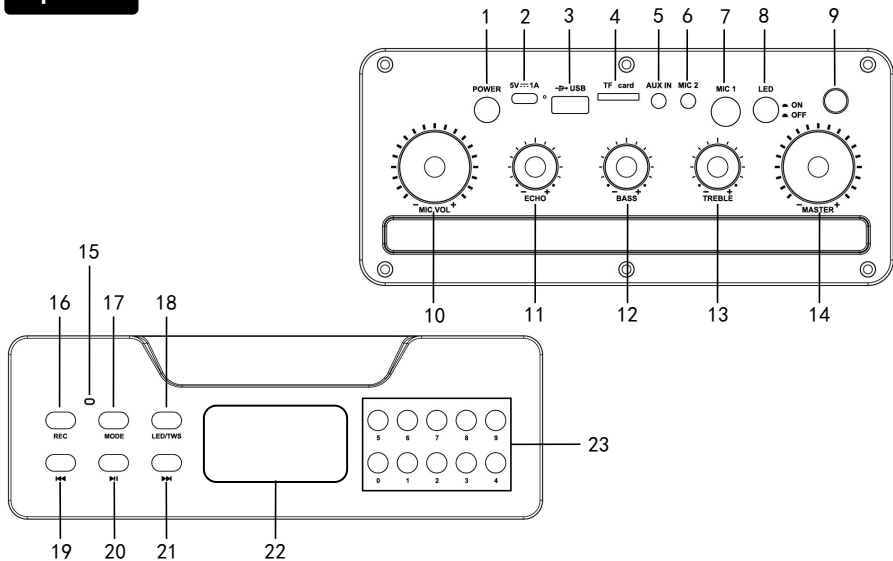
Portable Speaker User Manual



Intelligent VOD system QS

Thank you for purchasing this product. For a better experience, please carefully read the manual and save it for reference.

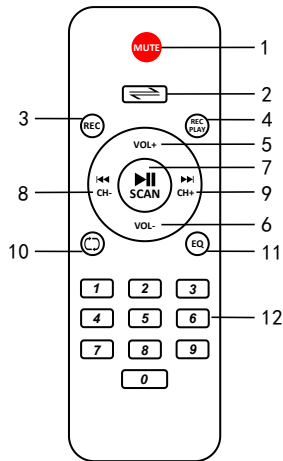
Speaker



1. Power On/Off
2. 5V Charging Port
3. USB Port
4. TF Card Slot
5. AUX IN: Audio Input Jack
6. Condenser Microphone Jack (3.5mm): Please use a corresponding wired microphone for better performance.
7. Dynamic Microphone Jack (6.35mm): Please use a corresponding wired microphone for better performance.
8. LED: Press to toggle LED lights On/Off.
9. Antenna: Receive FM radio signals
10. MIC VOL: Adjusting the microphone volume
11. ECHO: Adjust reverb effect
12. BASS: Adjust bass levels
13. TREBLE: Adjust treble levels
14. MASTER: Adjust master volume
15. Microphone hole for audio recording
16. Audio Recording: Short press to record audio; during recording, short press to stop and play the recorded file. Long press to play recorded files when storage device is inserted (recording function available only with inserted storage device).
17. Mode: Short press to switch between Bluetooth, USB, TF card, AUX, and FM radio modes.
18. LED/Wireless Stereo: Long press to toggle wireless stereo mode (applicable only for the same model in Bluetooth mode); short press to toggle LED ambient light mode.
19. Previous Track: Single press to switch to the previous track/channel.
20. Play/Pause: Short press to play/pause; (in radio mode, long press to automatically search for stations).
21. Next Track: Single press to switch to the next track/channel.
22. Digital Display Screen
23. Number Keys: Press to select tracks/stations (applicable only in USB/TF/FM modes).

Remote control

1. Mute: Silence speaker output.
2. Mode: Short press to switch between Bluetooth, USB, TF card, AUX, and FM radio modes.
3. REC (Record): Short press to record audio; during recording, short press to stop and play recorded file (recording function available only with inserted storage device).
4. Playback: Press to play recorded files
5. VOL+: Increase volume.
6. VOL-: Decrease volume.
7. Play/Pause: Short press to play/pause; in radio mode, long press to automatically search for stations.
8. CH-: Previous program (channel) or track.
9. CH+: Next program (channel) or track.
10. Repeat: Switch between single track repeat and all track repeat (applicable only in USB/TF mode; other modes require adjustment on connected device).
11. Music Equalizer: Single press to toggle preset sound effects styles.
12. Number Keys: Press to select tracks/stations (applicable only in USB/TF/FM modes).



Functional Operation

Bluetooth Connection

Turn on and select Bluetooth mode. Open the Bluetooth settings on your device, select "M217," and connect. Successful connection will be confirmed with a voice prompt.

USB and TF Input

When a USB or TF card is inserted into the speaker, it will automatically play audio from the USB/TF card.

AUX Mode

Connect one end of the provided AUX cable to your device and the other end to the speaker to use AUX mode.

Recording

1. Insert a TF card or flash drive;
2. Short press "REC" to start recording; short press again to stop and play the recorded audio;
3. Long press "REC" to play audio from the recording folder.

TWS (True Wireless Stereo) Function

1. To use TWS, you need two identical models of the speaker;
2. Turn on and select Bluetooth mode. Long press the "TWS" button on one of the speakers for 2 seconds until a beep is heard;
3. Voice prompts will confirm successful connection between the two speakers;
4. Open Bluetooth on your phone, search for the speaker Bluetooth, and connect. Music will play simultaneously on both speakers.

Caveats

Initial Use

Use the provided power cable to charge the speaker. Charging is complete when the indicator light changes from red to green. It takes 6 hours to fully charge the speaker, providing up to 10 hours of playback at medium volume.

Microphone

Microphone uses: AA Battery × 2

Slide the power switch on the microphone upwards to turn it on. A steady display screen indicates successful connection to the speaker; blinking indicates no connection.

Remote Control

Remote control uses: AAA Battery × 2

Reducing Microphone Noise

1. Reduce microphone "reverb" and "volume," then turn on the microphone, or maintain a distance of 2 meters from the speaker.
2. Avoid pointing the microphone directly at the speaker.

Auto Power Off

If there is no audio output in the speaker's powered-on state, it will automatically power off after 15 minutes to conserve power. The speaker will also automatically power off when battery is low; ensure sufficient charge before use.

FCC Warning Statement

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

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

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

