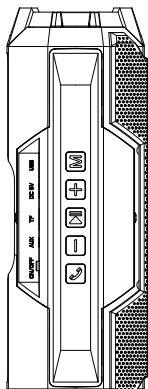


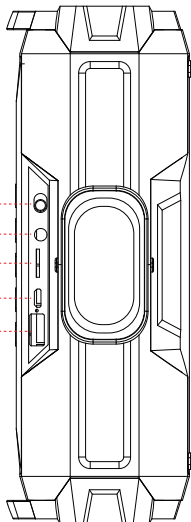
T9 Bluetooth Speaker

Instruction Manual
Please read carefully before use

- Play mode switching
- Long press this button to increase the volume
Short press this key to jump to the next track
- Play/Pause
- Long press this key to decrease the volume
Short press this key to jump to the previous track
- Voice call



switch
AUX audio interface
TF card interface
charging port
USB port



Bluetooth connection related operations

Bluetooth search: Bluetooth not connected, search status;

Bluetooth connection: Search for Bluetooth "Clason T9 Pro" on your phone and connect successfully;

Bluetooth reconnection: The phone has been connected but the pairing information has not been cleared. Bluetooth initiates the connection proactively;

Disconnecting after exceeding the range: Bluetooth unexpectedly loses connection, automatically disconnects after exceeding the range;

Automatic reconnection: After exceeding the distance, Bluetooth will be automatically disconnected, and when approaching, it will automatically reconnect;

Proactively disconnect Bluetooth: Under the paired device option on the phone, operate the phone to disconnect Bluetooth;

Mobile call related operations

Call back: Double click the "" key;

Answer: Click the "" key;

Hang up: Click the "" key;

Reject: Long press the "" key;

Player related operations

Song pause: Short press the "" key;

Play song: Short press the "" key;

Mode switching: Short press the "" key;

Volume increase: Long press the "" key;

Volume reduction: Long press the "" key;

Next song: Short press the "" key;

Previous song: Short press the "" key;

Radio related operations

Automatic search: Long press the "" key;

TWS related operations

switch: Press and hold the "" key to activate the TWS switch;

Functional Parameters

Charging input: 5V 1A

Product size: 225 * 70 * 80mm

Speaker size: 50mm * 2

Output frequency: 60HZ-20KHZ

Wireless transmission distance: 10 meters (accessible)



This product is not sold with a power adapter. If consumers use a power adapter for power supply, they should purchase a matching power adapter that has obtained CCC certification and meets the standard requirements. The output specification of the adapter should comply with DCSV2A

WARNING

- Please try not to use this machine in extremely cold, hot, crowded, or humid environments.
- Do not open the lithium battery that comes with this device and place it in a fire.
- The battery should not allow metal objects to come into contact with or short-circuit the electrodes.
- Avoid placing it in damp, corrosive or overheated (>60 °C) environments.
- Do not expose to prolonged sunlight to prevent lithium battery failure and fading or discoloration of the casing due to high temperatures.
- If the battery is not replaced properly, there is a risk of explosion, and only the same or equivalent type of battery can be used for replacement.

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.

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

Certificate

Product name: Speaker

Product model: T9

date of manufacture: 2024.05.15

Inspector: [Signature]