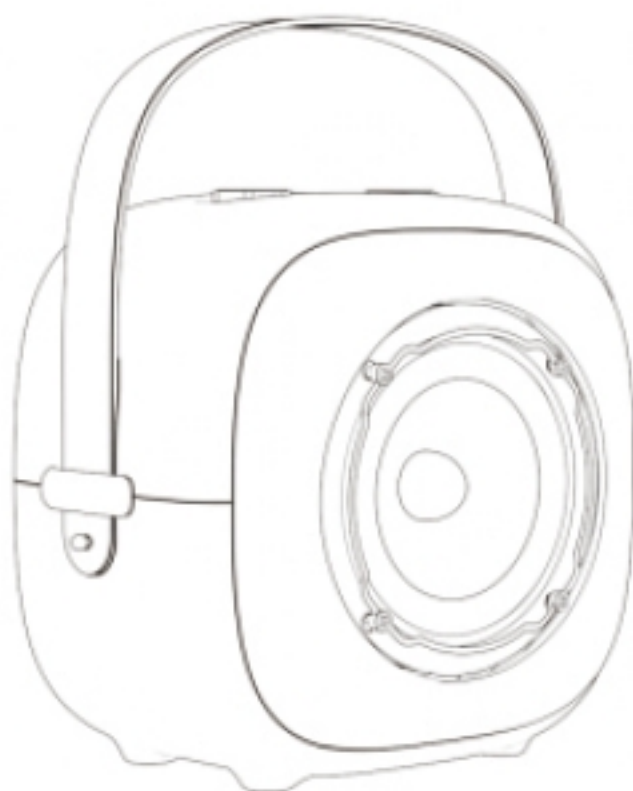


# Bluetooth speaker



## User Manual

PLEASE CAREFULLY READ AND PROPERLY STORE THIS MANUAL

## PRODUCT FUNCTIONAL FEATURES:

1. THIS PRODUCT HAS A FASHIONABLE APPEARANCE, IS EXQUISITE AND COMPACT, AND IS EASY TO CARRY DURING TRAVEL AND SPORTS
2. SELECT HIGH-PERFORMANCE WIRELESS MODULES FOR SMOOTHER USE
3. EQUIPPED WITH TF CARD, USB, AUX AND OTHER FUNCTIONS SUPPORTING DECODING OF MUSIC FORMATS SUCH AS MP3
4. SUPPORT WIRELESS MUSIC STREAMING
5. EFFICIENT DIGITAL POWER AMPLIFIER, GREEN AND ENVIRONMENTALLY FRIENDLY
6. BUILT IN ION BATTERY, CAN BE REPEATEDLY CHARGED AND USED
7. BUILT IN HIGH-QUALITY SPEAKERS. PURE AND BEAUTIFUL SOUND QUALITY

## PERFORMANCE PARAMETER DESCRIPTION

PRODUCT NAME:

WIRELESS VERSION: V5.3

BATTERY CAPACITY: 2400MAH

WIRELESS DISTANCE: 10M

WORKING HOURS: ABOUT 7H (50% VOLUME)

CHARGING TIME: 3 HOUR


FREQUENCY RESPONSE: 150HZ-18KHZ


POWER: 20W

CHARGING SPECIFICATION: DC5V-1A

INPUT CONNECTOR: AUX TF USB

## KEY DESCRIPTION:

 : POWER BUTTON: LONG PRESS TO SWITCH ON/OFF THE MACHINE  
LONG PRESS FOR 8 SECONDS TO RESET

 : PLAY KEY: SHORT PRESS TO PLAY/PAUSE, LONG PRESS TO DISCONNECT/  
RECONNECT TO WIRELESS

 : MODE KEY: SHORT PRESS TO SWITCH MODE

 : MINUS KEY: SHORT PRESS PREVIOUS TRACK/ LONG PRESS VOLUME DECREASE

 : ADD KEY: SHORT PRESS ONCE/ LONG PRESS TO INCREASE VOLUME

 : LIGHT KEY: SHORT PRESS TO SWITCH LIGHT MODE, LONG PRESS TO TURN  
OFF LIGHT

## **FUNCTION SOCKET DESCRIPTION:**

AUX: EXTERNAL AUDIO SOURCE ACCESS PORT

TF: TF CARD INSERTION PORT

USB: USB PORT

DC 5V: CHARGING INTERFACE

## **WIRELESS USAGE INSTRUCTIONS:**

TURN ON OR PRESS THE MODE KEY TO SWITCH TO WIRELESS MODE, WITH A SYNCHRONIZED RINGTONE PROMPT; THE MACHINE WILL PROMPT FOR WIRELESS STATUS AND AFTER PAIRING WITH OTHER DEVICES AND SUCCESSFULLY CONNECTING, WIRELESS MUSIC LISTENING CAN BE ACHIEVED








## **TF CARD/USB USAGE INSTRUCTIONS:**

INSERT THE TF CARD/USB, AND THE MACHINE WILL AUTOMATICALLY RECOGNIZE AND PLAY THE MUSIC OF THE TF CARD. AT THIS TIME, THE PLAYBACK CONTROL CAN BE CARRIED OUT THROUGH KEYS SUCH AS PREVIOUS SONG, NEXT SONG, PLAY/PAUSE, ETC

## **INSTRUCTIONS FOR USING VOICEOVER INPUT:**

INSERT THE AUDIO ADAPTER CABLE INTO THE AUX PORT OF THE MACHINE AND CONNECT IT TO THE HEADPHONE OUTPUT PORT OF THE PHONE OR COMPUTER. PRESS THE BUTTON TO SWITCH TO EXTERNAL AUDIO MODE. OPEN THE AUDIO SOFTWARE ON YOUR PHONE OR COMPUTER TO PLAY MUSIC.

## INSTRUCTIONS FOR OPERATING VARIOUS FUNCTIONS OF THE MICROPHONE END

-  : POWER BUTTON: LONG PRESS THE MICROPHONE TO TURN ON/OFF; SHORT PRESS (MICROPHONE/REVERB/ACCOMPANIMENT MODE) TO INDEPENDENTLY ADJUST THE VOLUME LEVEL
-  : + KEYS: SHORT PRESS (MICROPHONE/REVERB/ACCOMPANIMENT MODE) TO INDEPENDENTLY ADJUST THE VOLUME AND GRADUALLY INCREASE; LONG PRESS TO SWITCH TO THE NEXT SONG
-  : PLAY KEY: SHORT PRESS TO PLAY/PAUSE SPEAKER MUSIC
-  : - KEY: SHORT PRESS (MICROPHONE/REVERB/ACCOMPANIMENT MODE) TO INDEPENDENTLY ADJUST THE VOLUME AND GRADUALLY DECREASE; LONG PRESS TO SWITCH TO THE PREVIOUS SONG
-  : MICROPHONE BUTTON: SHORT PRESS (FEMALE TO MALE/MALE TO FEMALE/DOLL SOUND MODE/WARCRAFT SOUND MODE/KTV MODE/SHOUTING MODE) TO SWITCH MODES; LONG PRESS THE MUTE BUTTON ON/OFF
-  : CHARGING INDICATOR LIGHT: THE RED INDICATOR LIGHT ON INDICATES THE CHARGING STATUS OF THE MICROPHONE, AND THE LIGHT OFF INDICATES THE FULLY CHARGED STATE
-  : TYPE-C CHARGING PORT: CONNECT THE TYPE-C CHARGING CABLE USB PLUG EQUIPPED WITH THE SPEAKER TO THE USB CHARGER PORT OF DC5V/1A, AND CONNECT THE TYPE-C CHARGING HEAD TO THE DC5V SOCKET ON THE MICROPHONE TO CHARGE THE MICROPHONE

## POINTS FOR ATTENTION

1. IF THERE IS SMOKE OR OTHER ABNORMAL PHENOMENA IN THE MACHINE, PLEASE CONTACT THE DEALER OR CONTACT OUR COMPANY FOR AFTER-SALES TREATMENT
2. IF THE INTERIOR OF THE MACHINE IS EXPOSED TO RAIN OR MOISTURE, PLEASE PLACE THE MACHINE IN A VENTILATED AREA TO DRY
3. DO NOT USE HIGH TEMPERATURE TO BAKE THIS MACHINE, AS IT MAY BURN OUT OR CAUSE INTERNAL COMPONENTS TO FAIL
4. THIS PRODUCT MUST NOT BE EXPOSED TO ENVIRONMENTS SUCH AS SUNLIGHT, BAKING OR SIMILAR OVERHEATING
5. DO NOT THROW TO AVOID FALLING AND DAMAGING
6. IF THE BATTERY IS NOT REPLACED PROPERLY, THERE IS A RISK OF EXPLOSION, AND ONLY BATTERIES OF THE SAME TYPE OR EFFECTIVE TYPE CAN BE USED FOR REPLACEMENT
7. BATTERIES (BATTERY PACKS OR COMBINATION BATTERIES MUST NOT BE EXPOSED TO ENVIRONMENTS SUCH AS SUNLIGHT, FIRE, OR SIMILAR OVERHEATING



## FCC COMPLIANCE STATEMENT:

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 to this unit not expressly approved by the part

responsible for compliance could void the user's authority to operate the equipment.

## FCC Radiation Exposure Statement

The device has been evaluated to meet general RF exposure requirement.

The device can be used in portable exposure condition without restriction.