Dear user:

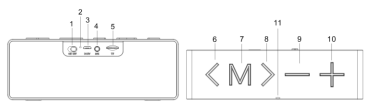
Thank you for purchasing our Bluetooth audio products, in order to make it easy for you to use the product, here provide the detailed instructions, you can find the product from the introduction, usage and knowledge. Please read the manual carefully before using this machine, so that you can use the machine properly, we apologize if there is any printing error or translation mistake, there may without notice when it comes to the content change.

First. The Functional Characteristics

- Latest wireless Bluetooth technology, easy access to iPhone, iPad, smart phones and other Bluetooth design, at any time to
 enjoy high-quality music.
- •This machine adopts low power consumption, high power D class digital power amplifier
- Support TF card to play MP3, lossless music
- •Breakpoint memory playback precision to seconds
- •Intelligent voice operation tips

- ·Built in high performance rechargeable lithium ion battery
- . Built in microphone, incoming call key to answer
- •Built-in bass system, using neodymium pot magnetic speakers, dual channel stereo.
- •Standard 3.5 MM audio input jack, easy access to mobile phones, computers and other listening to music
- Fashion portable, suitable for home, office, outdoor travel, sports, leisure, entertainment, learning, etc..

Second, Key Functions And Function Definition (Please Refer To The Type Of Model)



- 1. Power switch: ON/OFF
- 2. Charging indicator: red light in the process of charging, full of light.
- 3. Charging port: the use of the machine can be used for the distribution of the USB power cord, the USB interface to connect the computer to charge, or use a phone with a USB interface charger for charging.
- 4. AUX: Standard 3.5 MM audio input interface
- 5. TF card slot (up to 64 GB)
- 6. <: Short press on a song
- 7. "M" key: mode conversion; Short press pause / play ;Long press music /AUX (audio input) / Bluetooth mode; Phone connected to the Bluetooth state①the phone calls short press the answer, and then short press the end of the call to hang up.
- ② Call when the long press directly hung up the phone ③ Quick short press two times to call the nearest telephone number.
- 8. >: Short press one song

- 9. -: Short press the volume down
- 10. +: Short press volume plus
- 11. Microphone hole
- 12, work signal lig

Third, work light

- . Charging lamp: red light in the process of charging, full of light.
- Bluetooth indicator: boot Bluetooth mode has been flashing waiting for Bluetooth, matching success, the light is always bright.
- . Music and audio input mode lights flash slowly.

Forth, Bluetooth Connection Operation

- 1. Turn on the machine power switch, voice prompt: "Bluetooth waiting for connection".
- 2, open the phone Bluetooth function, search for Bluetooth devices, to be found on the phone "T53" Bluetooth device, click on

the matching success, the speaker tips Bluetooth has been paired successfully".

- 3, open the mobile phone music player, began to play music.
- 4, mobile devices have been paired successfully, after the opening speaker automatically connected bluetooth.

Fifth, Hands-Free Calls

Bluetooth audio and mobile phone connection status, call intelligent voice prompts, short press "M" to answer, short press again to "M" end calls; long press "M" to reject the calls.

Sixth, AUX Audio Input

Insert the 3.5 MM audio cable into the audio AUX interface and the computer and other equipment audio interface respectively, Short press* — "or" — "to adjust the volume size, short press*M" to mute, short press again*M* to cancel mute.

Seventh, The Use Of Charging Method

Plug the USB power cord at one end of the machine into the "DC5V" interface, the other end of the USB plug into the 1A 5V or 2A charger for charging. The machine built-in overcharge protection circuit for about 4–6 hours can be filled with a battery; charging support in the off state, if the machine is not used for a long time, charging at least once every two months, lengt hen battery's life.

Eighth. Technical Parameters

Bluetooth Version	3.0
Tf Card Audio Format	MP3、WMA、APE、WAV、FLAC
Output Frequency	4.5W*2
Frequenc y Response	120Hz~ 20KHz
Operating Range	≤10M
Power Supply	Built in Li ion battery 3.7V (2000mAh)
Input	DC 5V 1000mA
Continuous Music Playback Time	About 12 hours;about 3hours in max volume
Charging Time	About 3-5 Hours
Product Size	165×46×58mm
Working Temp.	-5-40℃

Sound Small Or Distortion	1, check the sound volume, a djust the volume to the appropriate location. 2, battery power is low, please charge.
Music staccato	confirm if you are in the effective distance of sound. audio and Bluetooth devices have obstacles
Multiple connection is not successful	to detect whether the phone is in the state of search, or re boot. delete the original device name of the phone, to re search the connection.
Bluetooth status indicator does not light	the battery power is insufficient, please full power try. restart

Tenth, packing list

1 Bluetooth s peaker 1x

2 The use manual 1x

3 USB power c ord 12

FOR SAFETY AND USE

- 1, please in the room temperature environment and the use of this product storage.
- 2, please do not use this product in the rain or damp.
- 3, do not disassemble, repair and transformation of the products.
- 4, do not throw away, to avoid falling damage caused by products.
- 5, the product built-in lithium battery, do not ar bitrarily discarded or placed in the fire, so as not to cause danger.
- if there is a violation of the warning and improper use of personal and property damage caused by the bear all the consequences, the company will not bear any legal responsibility.

FCC Statement

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:

- -- Reo rient 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.

Changes or modifications not expressly approved by the party responsible for compliance could wold the users authority to operate the equipment.

F© (E RoHS A TO COC)