

说明书第一页

TENMIYA

PORTABLE BOOMBOX SPEAKER

USER'S MANUAL

A66



说明书第二页

Thank you for purchasing our productA66. It's a portable audio. This device can be easily connected with audio or video devices for your daily needs . Before you use this product for the first time , please read this manual carefully to get familiar with all its functions.

Package contents

1. A66 speaker.....1PC
2. User manual.....1PC
3. 3.5mm Audio cable1PC

- 4. USB charge cable1PC
- 5. Remote control.....1PC

Specifications

Output power:20W+5W*2

Frequency:100Hz-20KHz

S/N ratio: ≥85db

Output Impedance: 4Ω

Input voltage:DC 5V-1A

Battery capacity : 3.7V , 4000mAh

Speaker driver size : 4" +2.5"*2

Product size: 355*160*210MM

Product features

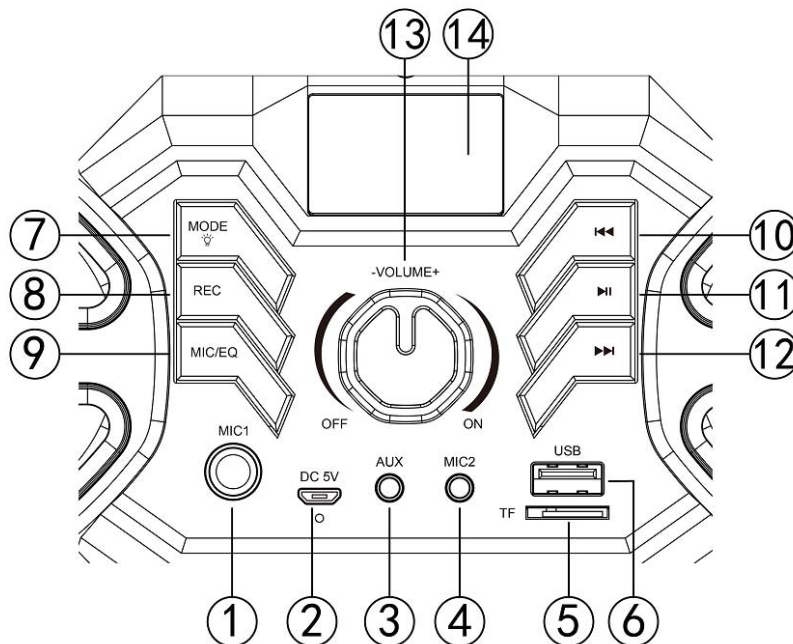
- 1.Using the latest decoding chip, Bluetooth 4.2 , connect quickly.
- 2.Portable,easy to carry
- 3.Support Bluetooth,Aux in,USB,TF card,FM.Recording,EQ,Remote,Microphone and so on.
- 4.30W output power, 3 speaker drivers, 3D sound.
- 5. Double power supply: 5V -1A charging& Build-in two rechargeable lithium battery.
- 6 . Compatible for personal computer , MP3 , MP4 , smart phone and other smartDevices
- 7.Intelligently select MP3/FM station by remote number keys.
- 8. Can memory the song number after turn off.

Safety information

- 1 . Store the loudspeaker, away from humid areas , high temperature , oil and other liquids .
2. Do not expose the product to direct sunlight and rain.
3. Set a suitable volume to avoid hearing impairment.
4. If you do not use the product for a long time, charge it at least once per three months in order to avoid damage to lithium battery .
5. It is forbidden to disassemble, repair or open the product.
6. When charging, please keep away from the reach of children to avoid electric shock or suffocation.

说明书第三页

Function operational specification



- 1.MIC1:6.5mm wired microphone socket
- 2.DC 5V: Charging port
- 3.AUX:Socketfor 3.5mm audio cable

4.MIC2:Socketfor 3.5mm Microphone

5.TF Card:Socket for TF card

6.USB:Socket for USB driver

7.Mode:Press this button to switch between Bluetooth/USB/TF Card/AUX and FM modes.

Long press for speaker LED lights switch on/off

8. REC:After you insert a USB or TF card,short press this button,it will play the recordingfiles of the flash. Long press this button, it starts recording(Indication voice recording),you can use a inserted microphone to record the sound out from microphone, Short pressit again, it will play the recording file you just did.

9.MIC/EQ:Under Bluetooth mode,long press this button to switch between Off/Normal/Pop/Jazz/Rock/Class. When the microphone is in use, short press this button once, turn the knob to adjust the microphone volume, press again, turn the knob to adjust the ECHO volume.

10.Previous song under USB/TF/Bluetooth mode. In FM radio mode, short press for previousstation stored. Long press for automatically search of previous station.

11.Play/Pause:Short press for play and pause under USB/TF/Bluetooth mode.Under FMradio mode, Long press to start auto-search and memory stations, Long press again to stop auto-search.

12.Next song under USB/TF/Bluetooth mode. In FM radio mode, short press for next stationstored.Long press for automatically search of next station.

13. Volume knob: Volume Knob for master volume and mic volume.

14.Display:Digital LED display.

说明书第四页

MODES

Mode button serves to switch modes of the speaker : Bluetooth , radio FM and input devices, i.e. U-disk, Micro SD and AUX.

BLUETOOTH MODE

(1)Power on/off

Turn the volume knob to the right to turn on the speaker. Turn the volume knob to the left to turn it off.

(2)Bluetooth connection

Open the hands of the Bluetooth Settings (Mobile phone brand different, Bluetooth opening method will be different), enter search, the "A66" will be found, please

connect it. When the Bluetooth pairing is successful, you will hear a "Ding-dong" sound. Then you can play the music. In case of unsuccessful pairing, turn the knob to "OFF" and restart it. After successfully connecting to Bluetooth, if you turn off the device, but the Bluetooth on your smartphone remains open, when you restart the device, the Bluetooth will be connected automatically.

FM RADIO MODE

To activate radio FM mode, turn on the A66 speaker, use Mode button to select FM or press the FM button on the remote control. To search for available radio stations automatically, click and hold ►||. FM Stations will be saved automatically. To switch stations, click ◀◀ or ▶▶. or click the number keys on the remote control, each number key will save the corresponding FM radio station.

To start searching radio stations manually, please use the number on the remote to enter the station number you need. For example: if you want to search for "90.5" radio station, you can directly press the number 905 on the remote control to go to 90.5 radio station.

AUX MODE

To activate AUX mode, turn on the loudspeaker, Use Mode button to select AUX.

Once you have selected this mode, you can use AUX cable to connect your MP3 or computer with the speaker, and then play your music.

SD MODE

To activate the SD mode, turn on the speaker and insert the SD card to automatically switch to SD mode and play the music from SD card. After pulling out, if you re-insert the TF card, the speaker will start playing from the previous breakpoint.

说明书第五页

U-DISK MODE

To activate U-DISK mode, turn on the loudspeaker and insert your U-disk to automatically switch to U-disk mode. After pulling out, if you re-insert the U-disk, the speaker will start playing from the previous breakpoint.

Recording mode

In TF / USB mode, you click REC to enter the recording mode, and then you must use the microphone to record. Press REC again to end the recording and play the recording. The recording will be saved in TF card or USB flash memory.

The steps to record the sound out through microphone as follows:

(Premises) The TF card or usb drive with the storage device must be plugged into the device

Step1. Plug in the microphone

Step2. Long press the REC button to prompt RECORDING MODE

Step3. Speak and record through microphone.short Press the REC to end therecording then play the recording automatically.

Step4. Long press the REC to quickly display the del. to delete the recording

CHARGING

To charge the battery,insert the micro USB charge cable to the loudspeaker port and thenconnect it to a DC5V charger, and plug the charger into an AC220V power source.Charge the speaker the same as Charge your phone.

Charging LED light indicator: It is always red when charging; the red light will be off after fully charged.

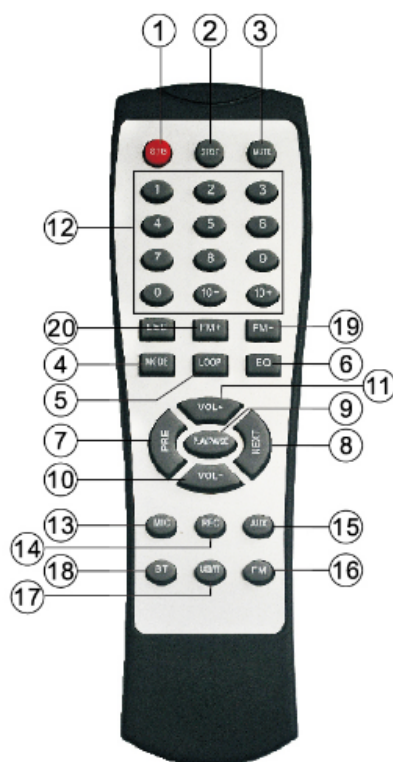
Solutions To Common Problems

Trouble	Solutions
Bluetooth pairing failed	Cause 1: The speaker is not in Bluetooth mode Cause 2: The speaker Bluetooth is automatically connected to other devices Solution: Press " Mode" choose Bluetooth mode if other devices are automaticallyconnected, long press "▶ " to disconnect Bluetooth ,turn on the phone Bluetooth and connect to A66 "".
Speaker sound is too small	Cause 1:The volume of the speaker is too low Cause 2: The volume of the phone is too low Solution: Please increase the speaker and phone volume .
Music playing staccato	Cause 1: The Effective distance between the speaker and the mobile phone may be more than 33 feet Cause 2: There are obstacles between the speaker and the mobile phone Solution: If it is the above reasons, please shorten the effective distance between thespeaker and the mobile phone. If not ,please reconnect to Bluetooth.
Speaker doesn't work	Cause 1:The speaker may have run out of power Cause 2:Bluetooth is not connected Cause 3:The volume of the speaker may not be turned on ,or the volume of the mobile phone may not be turned on Solution:Please turn on the speaker again after fully

	charged, reconnect Bluetooth, increase the volume of the speaker and the phone.

说明书第六页

Remote control functions



1. Stand-by
2. Stop
3. Mute
4. Mode shift
5. Recycle
6. EQ:select EQ modes:Normal/Bass/Pop/Jazz Etc.
7. Previous Sound/Radio Channel
8. Next Sound/Radio Channel
9. Pause/Play
10. Volume Decrease
11. Volume Increase
12. Number Keys 0-9:press the number combination to quick select the song number or radio channel number to play.
13. Karaoke priority:Press this button ,the Mic LED will be light,it marked enter into Mic priority mode, press this button again ,the Mic Priority closed.
14. Record/playback:Press this button to enter the record state, press again to play the recording.
15. AUX line Mode
16. FM Mode
17. USB/TF shift
18. WIRELESS Mode
19. FM trimming decrease
20. FM trimming increase

Thank you again for purchasing the A66 speaker. If you have any questions, please contact us. Hope our products can get your love and recommend. Best wish for you ! Wishing every happiness will always be with you !

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, and (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.