Product manual

Bluetooth/USB multifunctional Touchable button sofa speaker

MODE#:MS896
Please read the manual carefully before use

Function Introduction

Thank you for choosing our latest generation multifunctional sofa speaker,

Adopting automatic function switching mode, perfect touch buttons and powerful 8.2 bass power

Playing with perfect sound quality and exquisite appearance, we sincerely hope to give you a chance to enjoy music,

Bringing extraordinary enjoyment in the digital age.

Main functions:

Universal USB playback function: The USB interface supports
Android phones with USB flash drives and OTG functions
IPHONE IPAD plays music through a USB connection

Precautions:

First of all, thank you for using our company's sofa speaker! Please use it first

Read the product manual to ensure that you can use this product correctly for better service

The performance specifications of customer products may change, so the content of this manual may also

It will be updated without further notice. To maintain good performance, please do not operate in areas that are too cold, too hot Used in dusty or humid environments.

Panel functions:

Instructions for use:

Bluetooth:

Turn on the default Bluetooth mode, the Bluetooth indicator light "BT" flashes, and turn on the Bluetooth device to proceed

Search for pairing, Bluetooth device connection name is "MS896",

Bluetooth indicator light after successful connection

"BT" is always on and has a beep sound

USB:

nsert USB device (USB drive, IPHONE, IPAD, Android phone with OTG function)

The USB "indicator light will automatically switch to USB mode and scan the music files of the USB device

And automatically play.

Specification parameters

Power input: DC20V/3.6A

Frequency response: 20HZ-20KHZ

Signal to noise ratio: ≥ 60db

Maximum distortion: ≤ 10%

Maximum output power: ≥ 72W

Horn impedance: 4 ohms

Adjustment form: touch button control on/off/automatic mode

switching/volume adjustment

/Switch between previous and next tracks/Pause playback

Bluetooth distance: open distance ≥ 10 meters

Bluetooth transmission frequency: 2.4G

USB function: supports oTG Android/iPhone/IPAD/USB music

playback and charging

Electrical function.

Maintenance Guide and Troubleshooting

Before repairing this machine, please refer to the following answers to find the problem you are encountering

Possible reasons for this may include some simple checks or minimal adjustments you have made

Resolve the issue and resume normal operation, if you have questions about certain inspection points, or if you have

When the problem cannot be solved, please hand it over to professional maintenance personnel for repair .

| <u> </u> | · · · · · · · · · · · · · · · · · · · |
|-------------------------------|--|
| problem | solution |
| Phone/iPod cannot play | Phone/iPod version is too low, please play it manually |
| Cannot play in Android mode | Please confirm if the phone supports OTG function, or if the Android version of the phone is too low. Please confirm if the Android version is above 4.3 |
| No sound | The volume setting is too low or the speaker is not connected properly. If there is still no sound after ensuring correct operation, the horn needs to be replaced. |
| Unable to power on | The power supply is not properly plugged in. If it is confirmed that there is a problem with the power supply, the switch power supply needs to be replaced; If the power supply doesn't ask The question is that there may be a problem with the box making and the control box needs to be replaced. |
| The machine is not responding | Please power off and try again Check if the iPhone/iPod/Android phone/USB is connected properly. |
| Button does not work | Please do not press hard. Please check if there are any foreign objects or water, please restart and try again |
| Bluetooth cannot pair | Please turn off all other paired Bluetooth devices, restart the machine and device, and search. Please ensure that The audio system is located within 10 meters of the phone and is used without any obstacles. |

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:

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

RF Exposure Statement

The distance between user and products should be no less than 20cm.