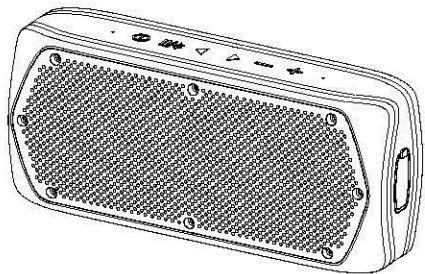


Bluetooth Speaker
SDH-A5



User Manual

Description


Built-in with ultra-high 4000Mah battery capacity, this MixcMax BTS102 Bluetooth Speaker is capable of delivering a long-lasting entertainment experience for music playback and phone conversion with impeccable sound quality. Owing to dual mode connection(Wireless Bluetooth and AUX-in connection), the premium Bluetooth speaker is amazingly fashionable to play anywhere conveniently.

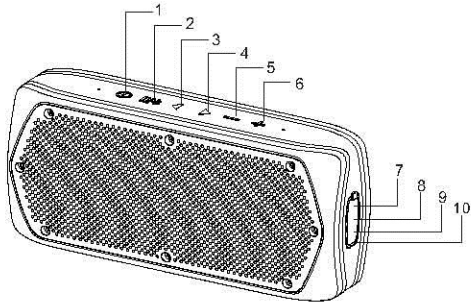
Specifications

| | |
|-----------------------|-----------------------|
| Speaker | 2x10W |
| Working mode | Bluetooth/Aux-in mode |
| Bluetooth version | V4.2 |
| Bluetooth profile | A2DP,HFP,HSP,AVRCP |
| Transmission distance | 20m |
| Charging interface | Micro USB,5V input |
| Charging time | 4 hours |
| Working time | 8hours |
| Dimension | 195x85x50mm |
| WEIGHT | 544g |

Packing List

1 X AW-BTS102 Bluetooth Speaker
1 X Micro USB charging Cable
1 X 3.5mm Audio Cable
1 X User Manual





1. Power ON/OFF

2. MFB

3. Phone

4. Volume -/Previous Track

5. Play/Pause

6. Volume +/ Next Track

7. Micro USB Charging Port

8. Aux-in Port

9. TF card port

10. Reset

Connect and Pair

Step 1: Press the Power On/OFF button to power on the speaker, it will automatically enter pairing process with blue indicator flashes and voice prompt.
Step 2: Activate your Bluetooth device and search for other Bluetooth devices.
Step 3: Select "MixcMax BTS102" from the list of Bluetooth devices shown for connection (if needed, input password 0000)
Notes:
1. After successful pairing, the speaker will make a prompt sound and blue indicator light will light off
2. The Bluetooth speaker will automatically power off if not operation after 10 minutes.

Control Buttons

| | |
|-------------------------------|--|
| Function | Operation |
| Power on/off | Long press the button over 4 seconds |
| Working mode conversion | Short press MFB button to switch from Bluetooth mode, Aux-in mode and TF mode. |
| Answer/hang up a call | Short press Phone button once |
| Reject a call | Press and hold Phone button for about 2s |
| Redial last phone call number | Continuously short press Phone button two times |
| Volume decrease /increase | Short press -/+ button to decrease/increase volume |
| Previous/next track | Long press -/+ button to the previous/next song |
| Music Play/pause | Short press Play/Pause button |

Indicator illustration

| | |
|--------------------------------|--|
| LED indicator | Operation |
| Bluetooth indicator flashes | Pairing mode |
| Bluetooth indicator lights off | Connected to device under Bluetooth mode |
| Red indicator light flashes | Low battery power |
| Red indicator light flashes | Charging |
| Red indicator light off | Completely charged |

Aux-in Mode

1. Turn on your speaker, it would automatically enter into Bluetooth mode.
2. Connect music device with the speaker using the 3.5mm AUX audio cable.
3. Press MFB button to switch to AUX-in Mode. There is a voice prompt you this status.

Notes:

Plug out the audio cable to save energy if you won't use Aux-in working mode.

| | |
|--------------------------|--|
| Button | Operation |
| Play/Pause | Short press to play/pause the audio |
| MFB | Short press to switch from Bluetooth mode, Aux-in mode and TF mode |
| Volume -/ Previous Track | Short press is decrease volume Long press is invalid. |
| Volume +/ Next Track | Short press is increase volume Long press is invalid. |

TF Mode.

1. Turn on your speaker, it would automatically enter into Bluetooth mode.
2. Press the TF card into the TF card port to connect TF card with the speaker
3. Press MFB button to switch to TF Mode. There is a voice prompt you this status.

Notes:

Plug out the TF card to save energy if you won't use TF working mode.

| | |
|--------------------------|--|
| Button | Operation |
| Play/Pause | Short press to play/pause the audio |
| MFB | Short press to switch from Bluetooth mode, Aux-in mode and TF mode |
| Volume -/ Previous Track | Short press is decrease volume Long press is invalid. |
| Volume +/ Next Track | Short press is increase volume Long press is invalid. |

Reset

The Reset switch located in the Aux-in port behind the Aux-in switch.
Press the Reset switch using a toothpick or similarly thin object to reboot the speaker when the speaker system broken.

FQAs and Solutions

1. What should be done if the Bluetooth speaker can't be turned on?

Make sure the Bluetooth speaker has enough battery capacity.

2. What should be done if the Bluetooth speaker can't pair with Bluetooth device?

- Make sure is it in pairing mode.
- Make sure your Bluetooth device supports A2DP.
- The Bluetooth device may be out of range, move it closer and try again.

3. What should be done if there is no audio out from the speaker?

- Make sure it is not muted or very low.
- Make sure the Bluetooth device is playing audio files and make the volume much higher.

You Bluetooth device may be out of range, move it closer and try again.

4. What should be done if there is poor sound quality?

- The Bluetooth device may be out of range, move it closer and try again.
- Keep your Bluetooth device and the speaker away from any device that generates electromagnetic interference, such as another Bluetooth device , cordless phone, microwave oven or wireless router
- Make sure the music file is in good quality

5. What should be done if there is no audio from Aux source?

- Make sure the audio cable is correctly inserted.
- Make sure the connected device is on and playing

Increase the volume on the Bluetooth device and speaker.

FCC 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.

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, 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,

- 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.

FCC RF 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.