

# **AXESS SPBT1066 Bluetooth Sub Fabric Bullet Speaker User** Manual

Home » Axess » AXESS SPBT1066 Bluetooth Sub Fabric Bullet Speaker User Manual





**SPBT1066 User Manual Bluetooth Sub Fabric Bullet Speaker with 4" Subwoofer** 



declare again, and we are not responsible for consequences caused by fault or oversight of this manual.

# **TO CUSTOMERS**

Thank you for your support and trust on purchasing the products of our company. To fully exert the function of the product, we suggest you to read the operating instruction carefully before using it, for the convenience of grasping the connection method and using points. Please take care of the operating instruction after reading it for the purpose of further reference.

# **Contents**

- 1 SPECIFICATIONS
- **2 FEATURES**
- **3 OPERATING BLUETOOTH**
- **4 OPERATING RGB LIGHT**
- **5 CONTROL PANEL LAYOUT**
- **6 OPERATING SPEAKER**
- 7 PLAYING MUSIC FROM USB DISK & MICRO SD CARD
- 8 Documents / Resources
- 9 Related Posts

# **SPECIFICATIONS**

Speaker Type	4" Subwoofer + 1.4" Horn
Speaker Power	180 Watt PMPO
Charging Input	DC5V
Battery Capacity	1800mAh
Connections	BT, MicroSD, USB, AUX, MIC, FM radio
Unit Measures	376mm(L) x 173mm(W) x 186mm(H)
Accessories	Charging cable, Audio cable, User manual

# **FEATURES**

- 1.1 Indoor/Outdoor Bluetooth Speaker
- · Bluetooth Audio Streaming for Wireless Freedom
- · RGB lighting
- Output perfect sound performance
- USB & Micro SD support, FM radio, Line-in function
- 3.5mm Stereo Analog Input to Connect any Audio Source
- · Karaoke function with a single input for one wired microphone
- 1800mAh built-in lithium rechargeable battery

# **OPERATING BLUETOOTH**

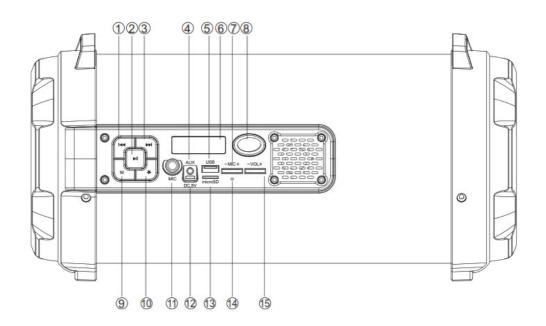
Turn the power button to "ON", The digital display will show "BT" and beep twice.
 Then the RGB light on both sides automatically starts.

- Activate Bluetooth of mobile phone and search for device name "SPBT1066" then connect it. The speaker will beep three times once connected successfully.
- Play the music from your mobile phone and enjoy.

# **OPERATING RGB LIGHT**

- Short press the "RGB LIGHT" button, to enjoy different light-changing circles.
- Long press the "RGB LIGHT" button to turn off the light in any mode.
- Short press the "RGB LIGHT" button to turn on the RGB light again.

# **CONTROL PANEL LAYOUT**



1. Previous Track/FM Station	7. Microphone Volume	
2. Pause/Play	8. Power On/Off	12. DC5V Input
3. Next Track/FM Station	9. Mode (Bluetooth, USB disk,	13. MicroSD Input
4. AUX-in jack	MicroSD, FM, and AUX-in state	14. Charging Indic
5. USB Port	10. RGB Light	15. Volume Contro

11. Wired Microphone Input

# **OPERATING SPEAKER**

6. Digital Display

- Short press "PREVIOUS TRACK" or "NEXT TRACK" buttons on the speaker or on Mobile phones to select songs you like.
- Press the "PAUSE/PLAY" buttons on the speaker or on Mobile phones to play/pause the music.
- Slide "VOLUME CONTROL" gear to adjust volume up and down. Or adjust the volume on your mobile phone.

# PLAYING MUSIC FROM USB DISK & MICRO SD CARD

- Turn the Power button to "ON".
- Insert a Micro SD card or USB flash disk into the slot, the music stored will be played automatically.
- Under playing mode, short press "PREVIOUS SONG" or "NEXT SONG" buttons to select songs you like, long

press to fast forward or rewind the song.

- Press the "PAUSE/PLAY" buttons to play or pause.
- Please turn the Power button to "OFF" while the speaker is not being used.
   Remark: Under Bluetooth playing mode, insert Micro SD or USB will disconnect the Bluetooth and switch to play USB or Micro SD card. Press the "MODE" button to switch back to Bluetooth mode again.

#### **FM RADIO**

- Turn the power button to "ON", press the "MODE" button to FM radio state.
- Under playing mode, short press the "PAUSE/PLAY" buttons to auto search the FM Channel and store it automatically.
- Press the "PREVIOUS SONG" or "NEXT SONG" buttons to change the stored FM channel.

#### **AUX-IN**

- For other compatible music devices or your MP3/MP4 players, use the supplied audio line cable to connect from the device's "Line Out" to the "Aux-In" of this device to enjoy playing music.
- Under any playing mode, when you use the audio cable to connect the device, it will auto switch to the AUX mode.
- Under AUX mode, all functions can be controlled by an external device.

# **MIC FUNCTION**

- When the speaker is power on, plug in the wired microphone to the appropriate microphone input and it should begin to work automatically.
- Use the MIC volume knob to raise and lower the microphone volume

# **REMARKS**

- Press the "MODE "button to switch the different modes, the order is Bluetooth, USB disk, Micro SD, FM radio, and AUX-IN.
- Turn the power button to "OFF" to cut off the power supply while without use.

# **HOW TO CHARGE**

• Please use a standard 5V charger to charge this device. Put the provided charging cable into the charging jack, connect the other end to the charger, the charging indicator will light up and will continue to stay lit as it charges.

#### **IMPORTANT**

- When playing music during charging, please put the volume to mid-level, because for some music with heavy bass, the charger may not afford the high current temporarily under the maximum volume.
- Charge time should be 3-4 hours. When charging full, the indicator light will switch off.

• For the first time usefully charge the device until the light indicator turns off. This can take up to approximately 8 hours to fully charge. If you don't, the device will not function at full capacity.

# **NOTE**

When the speaker is not in use please turn off the device to conserve battery life. Make sure to turn down the volume when you turn off the device so you can maintain the speakers' (sub)woofer in good condition. This way you are less like to burn out or damage the device.

# **Prompt**

When people sleep, they need a quiet environment. Please turn off the music or turn off the power while sleeping

This symbol indicates to the user that the machine with risk of electric shock

This symbol indicates to the user that the machine with the important operation and maintenance instruction

# **Axess Products Corporation**

6639 Valjean Ave. Van Nuys, 91406
Tel. 818-785-4000 Fax. 818-785-5081 <a href="mailto:info@axessusa.com">info@axessusa.com</a>
Questions? Comments? Contact us at <a href="mailto:support@axessusa.com">support@axessusa.com</a>
© 2018 Axess Products Corporation. All rights reserved.

# **Documents / Resources**



AXESS SPBT1066 Bluetooth Sub Fabric Bullet Speaker [pdf] User Manual SPBT1066, Bluetooth Sub Fabric Bullet Speaker, Bullet Speaker, Fabric Bullet Speaker, Blueto oth Sub Speaker

Manuals+,