

SPzero Wireless Bluetooth Speaker User Guide

Home » SPzero » SPzero Wireless Bluetooth Speaker User Guide 🖔

Contents

- 1 User Guide
 - 1.1 SPzero Wireless Bluetooth Speaker
- **2 Getting Started**
- 3 Pairing Mode
- **4 LED Indicator**
- **5 Function button indicator**
- 6 Left & Right button indicator
- 7 Start Listening
- 8 Socializing
- 9 Troubleshooting
- **10 Federal Communication Commission Interference Statement**
- 11 Documents / Resources
- **12 Related Posts**

User Guide

SPzero



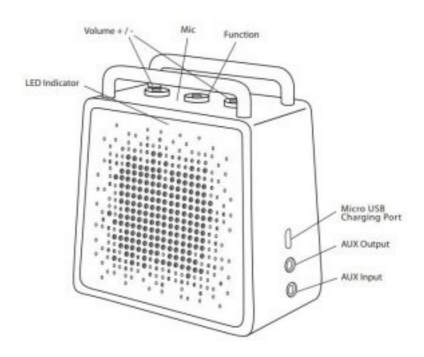
SPzero Wireless Bluetooth Speaker

Getting Started

Fully charge your SPzero before initial use. Use the included Micro-USB cable to connect your SPzero to a USB slot of any PC or USB Wall Charger to charge. The RED LED will turn on while charging and will turn off automatically when fully charged.

Pairing Mode

Push and hold the center button for 5-8 seconds until the LED constantly flashes in White and you will hear a voice prompt. You are now in Pairing Mode. See your phone/music device manual for pairing instructions. You will hear a voice prompt when the device is paired.



LED Indicator

Behavior	Description	
Press and hold in 5 sec.	Power turn on/off	
Press and hold in 8 sec.	Pairing	
Press MFB 1x	Answer/End call	
Press and Hold in 3 sec.	Reject call	
Press MFB 2x	(Siri—iPhone only)	
Press MFB 1x	Play/Pause music	

Function button indicator

Behavior	Description	
Press and hold in 5 sec.	Power turn on/off	
Press and hold in 8 sec.	Pairing	
Press MFB 1x	Answer/End call	
Press and Hold in 3 sec.	Reject call	
Press MFB 2x	(Siri—iPhone only)	
Press MFB 1x	Play/Pause music	

Left & Right button indicator

Behavior	Description
-increase; - decrease	Adjust Volume

Start Listening

For optimal sound, place your SPzero on its base (with the A.M.P. logo on the bottom) facing towards you (with the front panel LED indicator facing you). When connected via Bluetooth, it is best to have the media device set on max volume and further adjust volume using the "+" and "-" buttons located on the top of your SPzero.

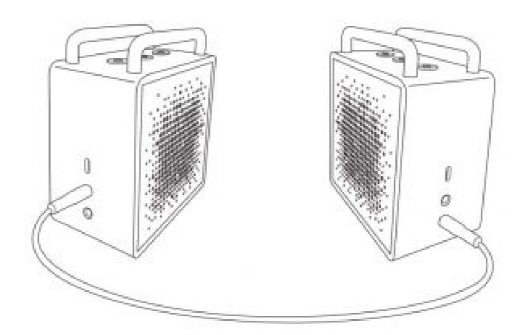
If you choose to use the auxiliary cable (3.5 mm), please make sure that the volume is turned down before operation. This will reduce overdrive on the SPzero which causes audio distortion.

Socializing

The SPzero can be used as a wireless speakerphone. The integrated microphone will only function via Bluetooth connectivity.

Music share via daisy chain function

- 1. Aux-Out the Paired Master SPzero, then Aux-In to another SPzero.
- 2. Repeat Step 1 to Daisy-Chain multiple SPzero



Answer/End Calls

Press the center button to Answer and End calls.

To Make a Call

Use your phone to dial. Your SPzero will function as a speakerphone.

Troubleshooting

The device is malfunctioning

· Always check for proper charge and make sure that the device is On

The device is creating distortion or the sound quality is poor

- · Lower the volume on the SPzero and increase the volume on your phone or device
- Connect the SPzero directly to your device using the 3.5 mm auxiliary cable
- Check the charge of the SPzero and your mobile audio device and recharge if necessary
- Re-pair the devices using the instructions listed under the "Pairing Mode" section

The SPzero fails to pair with Bluetooth enabled device

- Confirm that your device is Bluetooth compatible and that the Bluetooth setting is enabled
- Re-pair the device following the instructions listed under the "Pairing Mode" section

The signal drops or connection fails in Bluetooth mode

- Move the SPzero closer to your mobile device
- · Ensure the SPzero is fully charged
- Turn off the SPzero, wait one minute, power it back on and reconnect to the Bluetooth-enabled device using the instructions listed under the "Pairing Mode" section

Notice: Avoid placing SPzero near the edge of surfaces since it may shift during use and fall over. Warranty does not cover physical damages as a result of such falls and other mishaps

Federal Communication Commission Interference 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.

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 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.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Radiation Exposure Statement:

This product complies with the Canada portable RF exposure limit set forth for an uncontrolled environment and is safe for intended operation as described in this manual. Further RF exposure reduction can be achieved if the product is kept as far away as possible from the user body or by selecting a lower output power if such a function is available on the device.

Industry Canada statement:

This device complies with RSS-210 of the Industry Canada 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.

Antec, Inc. 47900 Fremont Blvd. Fremont, CA 94538 USA tel: 510-770-1200

fax: 510-770-1288

Antec Europe B.V. Stuttgartstraat 12 3047 AS Rotterdam The Netherlands

Customer Support:

US & Canada
1-800-22ANTEC
nasupport@antec.com
Europe
+31-(0)10-4622060
eusupport@antec.com
Asia
+ 866-(0)800-060-696
apsupport@antec.com

© 2013 Antec, Inc. All rights reserved.

All trademarks are the property of their respective owners.

Reproduction in whole or in part without written permission is prohibited.

Printed in China.

Documents / Resources



<u>SPzero Wireless Bluetooth Speaker</u> [pdf] User Guide Wireless Bluetooth Speaker

amp

Manuals+,