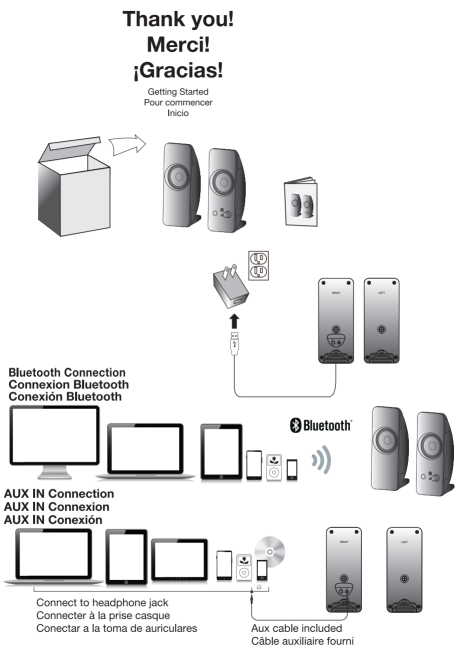




CA-**2806BT Owner's Guide** Bluetooth Speaker System



se incluye cable auxiliar

Welcome.

CA-2806BT Bluetooth Wireless Speaker System

Congratulations

Your "CA-2806BT" speaker contains Bluetooth® technology, allowing you to wirelessly play music from nearly any Bluetooth enabled device. Now you can enter the room, select music to play on most smartphones, tablets, or laptops, and control your listening enjoyment from the comfort of your lap. From your device, you can easily control and change music tracks, playlists, adjust volume up or down, or even listen to podcasts, or many other audio applications available on your device.

Box Contents

- 2 x satellite speakers
- AC adapter (AC 100 240V)
- AUX cable
- · Owner's guide with connection diagram

Caution

- Do not plug the power supply in until all connections are made.
- Use only the AC power cable supplied with these speakers.
- Keep speakers away from sources of extreme heat, such as stereo amplifiers, space heaters, stoves, and heat vents.
- Use a dry cloth for cleaning. Do not wipe any part of the system with cleaning solvents, such as furniture wax, bleach, benzene, acetone, or ammonia.

Speaker Preparation

• Speakers—For best stereo separation, place on opposite sides of the listening device, computer, or TV screen (as far apart as possible is usually best). For example, if you are listening to the speakers using a laptop on a desk, place the left satellite speaker on the far left corner of the desk, and the right satellite speaker on the far right corner of the desk.



Speaker Connection

You can connect these speakers to a variety of devices, such as laptop, computer, smartphone, iPod, MP3 player, CD player, DVD player, and other audio devices. Please read the following instructions along with the diagrams provided to identify which diagram most closely matches your connection source.

Bluetooth Connection

First time connection with new devices

- When the system is switched on it will go into the Bluetooth pairing mode by default.
- Bluetooth LED status light will begin blinking. Search your device's Bluetooth list for "CA 2.0 BT SPEAKER" and tap to connect/pair.
- After successful connection, a tone will sound, and the Bluetooth LED status light will stop flashing and turn
 solid blue.

Reconnecting with previous devices

- When the system is on, the speaker system will automatically switch to previous playing mode. If it is at Bluetooth mode, the system will automatically search and attempt connect with the last paired device. If it is at Aux mode, press the Source button once; the system will automatically search and attempt connect with the last paired device.
- Make sure this Bluetooth source is nearby the system to automatically reconnect.

Force pairing and connection with new devices

 When the system is on, the speaker system has connected to any device. Press and hold the source button for three seconds until blue LED begins blinking. Search your device's Bluetooth list for "CA 2.0 BT SPEAKER" and tap to connect/pair.

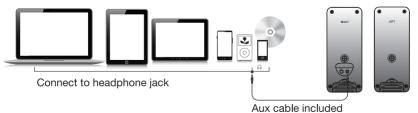
AUX IN Connection

Speakers default to Bluetooth mode when initially turned on. Press the Source button once and you will hear a tone as the system switches to AUX IN mode. The LED status light will change to solid GREEN. Connect your source device to the AUX IN jacks.

Bluetooth Connection

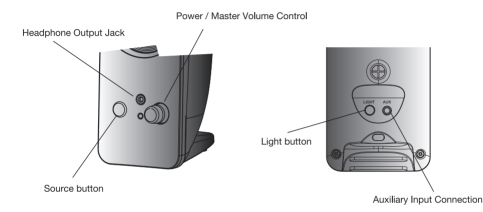


AUX IN Connection



Controls and Features

- Power The on/off button is on the right satellite speaker. Rotate clockwise to turn on. Rotate counter-clockwise to turn the system off.
- Master Volume Control This control is on the right satellite speaker and is indicated by the word "volume". Rotate clockwise to turn volume up or counter-clockwise to turn volume down.
- Source button Press once to turn from bluetooth mode to AUX IN mode.
- Headphone Output Jack Connect your favorite headphones to this jack and they will mute the speakers automatically. The volume controls can then be used to turn up or down the volume to your headphones.
- Light button Press once to turn driver light on and off.
- Auxiliary Input Connection The auxiliary input jack allows connection of a second source.



Trouble shooting Bluetooth connections

Can't connect for the first time

1. Turn off the speaker completely and then turn on the speaker. Follow the above manual on Bluetooth Connection for 1st time connection.

Can't connect when returning to the speaker system

- 1. If the system does not automatically reconnect with your Bluetooth-enabled device, you may need to physically go to your device's Bluetooth setting and manually select again "CA 2.0 BT SPEAKER" to reconnect.
- You may also try going to your device's Bluetooth settings and select "Forget this device" to remove the speaker system from the list. You may need to turn off the Bluetooth function on your devices to fully clear the list. Then see steps above by following the Bluetooth Connection for 1st time connection.
- 3. Check to see if any other devices are already connected to the system. The first indication for this is the speaker LED status light will show solid Blue. The speaker can only pair with one device at a time. Go to that source device to disconnect from the system first. Then you can follow the above steps for 1st time Bluetooth Connection. Audio is choppy or keeps disconnecting
- Be sure to check your room environment. Bluetooth technology has a range limit of approximately 30 feet - line of sight. This generally means your best results will be limiting your source device and speakers to the same room. Extremely large rooms, or rooms with a lot of wireless electronics, wi-fi routers, etc., may affect the quality of sound, connection or connection consistency.
- 2. Check for obstructions, walls, too many people, or other objects that might impede the Bluetooth signal.
- 3. Try returning the Bluetooth source device to a closer proximity with your speakers.

Troubleshooting

Speaker system will not power on.

- Power knob is not turned on. Rotate clockwise and check for the blue LED indicator light to come on.
- Verify the AC power cord is securely plugged into the wall outlet.
- Check if the wall outlet, or power strip (if used), is actually getting power, i.e. not a switched outlet.

Speaker does not produce sound.

- Verify the speaker is getting power. Check above steps.
- Make sure the volume is turned up to an audible listening level.
- Verify that all cables are plugged into the correct jacks.
- Often the issue is not with the speakers, but the sound source. The most common is connecting to a computer
 using an incorrect port/jack. Double check the speakers are connected to the audio output jack from your
 computer. Often this jack will be green. Also make sure the media source volume settings are turned up and
 not set on mute.
- If you're still having problems, disconnect the speaker source cable and connect to a smartphone, iPod, or most anything with a 3.5mm headphone output. If your speakers then work, you know the speakers are functioning correctly and the issue likely lies with the computer or other source connections.

Sound is distorted.

- Turn the volume down by 25% or 50%. If this does not work, also check the audio source volume level and decrease there if necessary.
- Adjust the computer's master volume control by balancing the volume until it's at 50%, then adjust the volume levels on the speakers.

Additional support:

Online...

Get the latest updated video tutorials, FAQ, and product feature specifications available 24/7, or

email support@cyberacoustics.com

Call in person...

Technical support is also available at 360-883-0333, M-F 8-5 United States West Coast time.

iPod, iPhone, iPad, and iPad mini are trademarks of Apple, Inc.

FCC STATEMENT

1. 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.

- 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, 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.

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment .This

equipment should be installed and operated with minimum distance 20cm between the radiator& your body.