MINI A - WIRELESS BOOKSHELF SPEAKER Quick Setup Guide



Placement

The location of your new speakers will significantly affect the sound quality you experience in your particular room so take care to position them correctly. Avoid trying to "hide" them inside an entertainment center or other enclosed cabinets. Speakers sound their best in free space, unencumbered by surrounding cabinetry, with a clear line towards your seating area. Large upholstered chairs blocking the tweeters may result in reduced treble detail and clarity.

For a wide and spacious stereo or home theater soundstage, separate the front left and right speakers by 6 feet or more, up to 12 feet apart, or by at least half the distance you sit from the speakers, e.g. if you sit 15 feet away from the speakers, separate them by at least 8 feet. You can experiment with slightly angling the speakers in toward the listening area or having them face straight out into the room. Each room is different, and toeing in the speakers toward your seating may improve the stereo soundstage.

If you are using your Mini A speakers as your main speakers in a home theater, place them to each side of the video display or screen equidistant from the screen so the stereo sound will be integrated with the TV image. If you are putting your Mini A speakers into a wall unit you may want to purchase a set of the optional port plugs to prevent the cabinet cavity from causing the bass to getting exaggerated or "boomy".

Setting up your wireless speakers

Transmitter Connections:

Attach one of the included antennas to the back of the transmitter. Use caution to not over-tighten - finger tighten only.

If desired, connect a standard line level source such as the headphone jack of a smartphone or tablet, CD/DVD player, etc. to the Left and Right analog inputs of the transmitter.

If desired, connect a digital optical source such as a TV to the optical input of the transmitter.

Plug the barrel connector of the supplied power supply into the DC Input jack on the transmitter.

Plug the power adaptor into a nearby wall outlet.

Speaker Connections:

Note that each speaker is marked on the back panel as left or right.

Place each speaker in your preferred location.

Attach one of the included antennas to the back of each speaker. Use caution to not over-tighten - finger tighten only.

Plug each power cable into a nearby wall outlet.

Powering on/off Transmitter:

Press the button marked Power on the front of the transmitter once to turn on. An green indicator light will turn on and the system will perform a start-up sequence that will take approximately 30 seconds. A start-up sound will play when the system is ready. Press the button again to turn the system off.

Setting up your wireless speakers

Powering On/Off Speaker:

Move the power switch to the On position. Press the button marked Standby/Sync on the back of each speaker once to turn on. An green indicator light will turn on or flash (see below). Press the button again to place each speaker into standby mode and move the power switch to the off position, if desired. Note that each speaker will automatically switch to a low power mode approximately 30 seconds after playback stops.

Syncing (all models):

In order for your wireless speakers to receive a signal from the wireless transmitter, they need to be synced/paired. This process only needs to be performed once as all the components will remember each other, even after disconnecting the power.

On the transmitter: Press and hold the Power/Sync or Sync button until the green light starts flashing rapidly. On the first speaker: Press and hold the Power/Sync or Standby/Sync button until the green light is solid. Note that the green indicator light on the transmitter will also now be solid.

Repeat the steps above for the second speaker and confirm that the green indicator light next to the sync button is solid on the transmitter and both speakers. Your wireless speakers are now ready to use!

Recommendations:

The most reliable wireless signal quality will be achieved by placing the transmitter and speakers within "sight" of one another. If you notice interruptions in the audio signal, try moving the transmitter to another location.



Bryston Head Office 677 Neal Drive Siège Social Bryston Peterborough, ON

Canada, K9J 6X7

PHONE 1-705-742-5325 **TOLL FREE • SANS FRAIS** 1-800-632-8217

EMAIL • COURRIEL: CONTACT@BRYSTON.COM

www.bryston.com