

Juice
squeeze the sound out™

RELAY[→] Speaker

OWNER'S MANUAL



Multi-Room
Audio
Without
Wires





NEED HELP?

CONTACTING JUICE CUSTOMER SERVICE

If you have questions, our trained Customer Service Department is happy to assist you 24 hours a day, 7 days a week, every day of the year. Contact Relay Customer Service as follows:

- In North America dial: 1-888-229-1459
- Email Juice at www.customer.support@elexausa.com

DO NOT RETURN THIS PRODUCT TO THE STORE OR WEBSITE FROM WHICH IT WAS PURCHASED

If you believe the product is defective, has a missing or broken part or are having difficulty with it, please contact Juice directly, 24 hours a day, 7 days a week, 365 days a year as listed above, for a quick and efficient solution to the problem.

Legal Notices

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.

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.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

FCC ID: VII-MG8SYBKG





Important Safety Warnings

1. Read these instructions.
 2. Keep these instructions.
 3. Heed all warnings.
 4. Follow all instructions.
 5. Clean only with a dry cloth.
 6. Do not use this apparatus near standing water. It complies with IP64 and can withstand some splashing water.
 7. Do not block any ventilation openings. Install in accordance with the manufacturer's instructions.
 8. Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.
 9. Do not defeat the safety purpose of the polarized or ground plug: A polarized plug has two blades with one wider than the other. The wide blade is provided for your safety. When the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.
 10. Protect the power cord from being walked on or pinched particularly at plug, convenience receptacles, and the point where they exit from the apparatus.
 11. Only use attachments/accessories specified by the manufacturer.
 12. Unplug this apparatus during lightning storms or when unused for long periods of time.
 13. Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as power-supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.
 14. To Reduce The Risk Of Fire Or Electric Shock, Do Not Expose This Apparatus To Extend periods of Rain Or Moisture.
 15. Apparatus shall not be submerged or dipped in water, ensure product is not used near any source of standing water.
 16. No naked flame sources, such as lighted candles, should be placed on the apparatus.
 17. CAUTION: Danger of explosion if battery is incorrectly replaced. Do not replace battery, only qualified service center.
 18. Batteries (battery pack or batteries installed) shall not be exposed to excessive heat such as sunshine, fire or the like.
 19. The mains plug of the power supply cord (or appliance coupler) shall remain readily operable.
- 

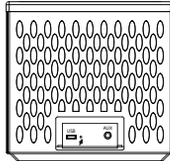
CONGRATULATIONS

Congratulations on purchasing the custom configurable multi-speaker wireless system for your home, office or portable use. You don't need a wifi router to connect multiple speakers to your phone, tv, computer or any analog/bluetooth device. Its audiophile level sound will add hours to your listening pleasure. When you travel you can take it with you and use it at the beach, when you camp or in your living room. The speaker is splash-proof and meets or exceeds IP64 testing requirements.

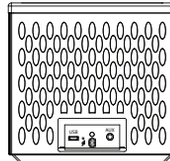
This document will familiarize you with the product, how to set up and configure the network and how you can add to the versatility of this system by adding Drone speakers and Bluetooth Adapters (both are sold separately) to increase the usage of your system.

Here is what is included in the system:

What's in the box



Control Speaker
(x1)



Drone Speaker
(x1)



USB Power Adapter
(x2)

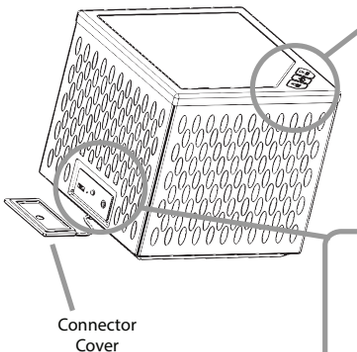


USB Micro Cable
(x2)



Auxiliary Cable
(x2)

GETTING TO KNOW YOUR RELAY SPEAKER



Control Speaker

Vol + increase sound level (flashes red when at max)

Vol - decrease sound level (flashes red when at min)

🔊 Single Press = unit on/off

Press and hold = link Control to Drone

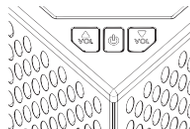
Drone Speaker

Vol + increase sound level (flashes red when at max)

Vol - decrease sound level (flashes red when at min)

🔊 Single Press = unit on/off

Press and hold = link Control to Drone



LED Behavior

Vol +/- LED ON = Power on the unit

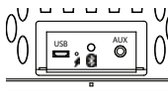
Vol +/- LED Flashes Red when Volume at Maximum or Minimum

LED OFF = unit is not linked with a Drone

🔊 LED Blinking = Drone and Control are attempting to Link

LED ON = unit is linked to at least one Drone Speaker

Control Speaker



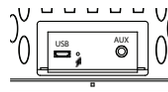
USB Mini for Charging/Power

Bluetooth Button - enables pairing to new bluetooth device

Auxiliary Input - plug in stereo cable to get sound directly without bluetooth.

Charging LED - Color indicates Battery Status

Drone Speaker



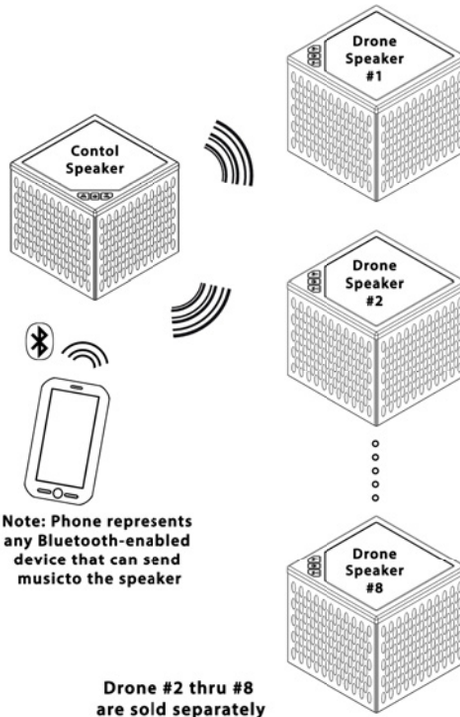
USB Mini for Charging/Power

Auxiliary Input - plug in stereo cable to get sound directly without wireless.

Charging LED - Color indicates Battery Status

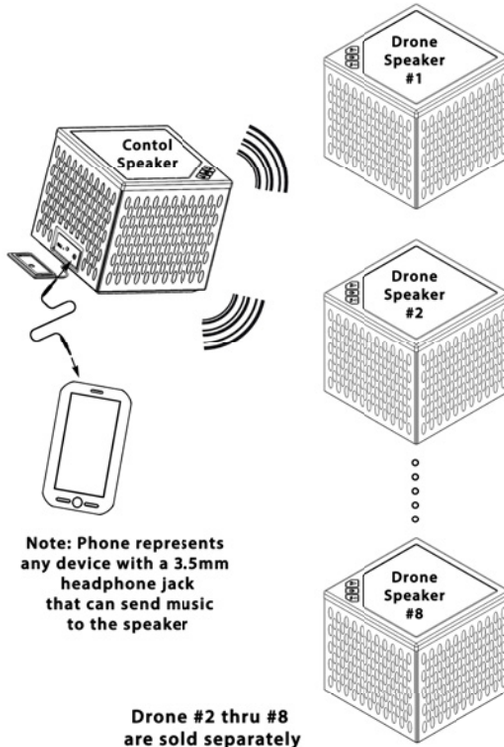
Note: Aux cable plugged in disables bluetooth/wireless input

Control Speaker Connects Bluetooth to Multiple Drones



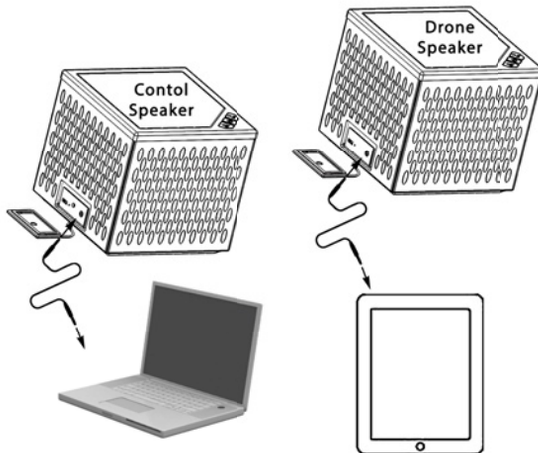
This is the typical setup for multiple speakers connected to the Control Speaker. If there are no Drone Speakers connected the Control acts like a single bluetooth speaker.

Control Speaker Connects Auxiliary Input to Multiple Drones



The Control Speaker can be connected to any analog device with the 3.5mm stereo plug cable supplied. Then the Control Speaker can link to the Drone Speaker(s).

Control Speaker and Drone Connected Separately



Note: Computer and tablet represent any device with a 3.5mm headphone jack that can send music to the speaker

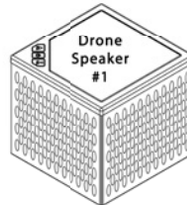
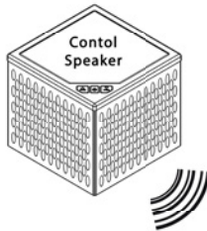
In this mode the Control and Drone act independently of each other

The Control speaker and Drone speaker can be connected directly to different devices and work as individual portable speaker without using bluetooth or wireless connectivity.

Connecting to a TV using a MG9 Bluetooth Adapter



**Using the MG9 Bluetooth Adapter (sold separately)
It is simple to hook up the Relay Speakers to a Television or any other audio device that does not have Bluetooth transmission built in**



The separately available MG9 Bluetooth Adapter can connect your TV, your older iPod, or any analog device with 3.5 or RCA connection to your Relay Speaker. This makes the RELAY Speaker an easy way to attach a TV and enjoy enhanced sound

Setup and Use of Relay Speaker System

1. Battery Charging

PLEASE CHARGE YOUR BATTERIES OR PLUG IN AND LEAVE THE DC ADAPTER ATTACHED TO YOUR SPEAKERS UNTIL THE BATTERIES ARE FULLY CHARGED

Plug in the supplied USB to USB Micro cable to the USB Plug on each speaker in the system. Plug the larger end of the USB plug into the DC Adapter supplied with the unit or into your computer's USB port.

Next to the USB Micro plug on the speaker is a LED that indicates if the unit is charging or battery is fully charged. When the LED is green the battery is fully charged. When the LED is flashing Red the battery power has dropped to 10% or lower and you should plug in the USB Power to continue using the speaker. When the LED is Red the battery is being charged.

USB Power indicator:

1. Green = fully charged
2. Flashing red = battery below 10% of usage left
3. Solid red = USB is charging the battery

2. Connecting to Bluetooth Device

- A. Put your phone, device or MG9 in pairing mode following that device's owner's manual or instructions.
- B. Turn the Control Speaker ON
- C. Press and hold the Bluetooth pairing button on the Control Speaker Connector Panel for 5 seconds
- D. Wait for audible beep on the speaker or indication from phone that device is paired, or until music starts playing.

NOTE: Plugging in the Auxiliary cable will disable the Bluetooth input on the Control Speaker or the wireless input on the Drone Speaker.

3. *Connecting to an Analog Output*

- A. Plug in the Auxiliary Input Cable to your music device
- B. Plug the other side of the Auxiliary Cable to the Control Speaker if you want to have multiple speakers playing the same music or plug in the other side of the Auxiliary Cable to Control or Drone Speaker if you only want one speaker playing the music.

4. *Connecting the Drone Speaker to the Control Speaker*

(if you want multiple speakers playing same music)

- A. Turn your Drone Speaker ON
- B. The Power LED on the Drone and Control will be flashing when there is no link between the two. Out of the box, the Drone and Control should already be linked, if not, please try to relink them. Music should now start playing on the Drone
- C. To link Control and Drone
 - 1. Press and Hold the Power Button on the Control Speaker. Power LED should then be flashing; release the power button.
 - 2. Turn on the Drone speaker and then press and hold the Power Button until the drone starts blinking or the power LED on the Drone is solid white.
 - 3. If you are going to do more than one Drone, please repeat steps 1 and 2 for each Drone.

NOTE: After the first time you link the Control and Drone, you should never have to link them again.

5. *Adjusting the Speaker Volume*

You can adjust the volume of the speaker individually by using the Vol +/- key. Press the correct key to increase or decrease the volume level of the audio.

NOTE: When the speaker is powered off the volume is reset to a minimum level to avoid damage to your hearing or the speaker due to high volume levels.

Juice
by Alexa[®]
squeeze the sound out™

RELAY 

Elexa Consumer Products, Inc.
2275 Half Day Rd, Suite 333
Bannockburn, IL 60015

© 2014. All rights reserved. Patents Pending. Juice Relay is a trademark of Elexa Consumer Products, Inc. All other trademarks are the property of their respective owners.

Revision: C