

AIRHOME5

USER GUIDE & INSTALLATION INSTRUCTIONS

SAFETY INFORMATION



The lightning flash with arrowhead symbol, within an equilateral triangle, is intended to alert the user to the presence of uninsulated dangerous voltage within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.

CAUTION RISK OF ELECTRICAL SHOCK DO NOT OPEN

CAUTION: TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE THE COVER (OR BACK). NO USER SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.



The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.



WARNING: TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS APPARATUS TO RAIN OR MOISTURE AND OBJECTS FILLED WITH LIQUIDS, SUCH AS VASES, SHOULD NOT BE PLACED ON THIS APPARATUS.



WARNING: TO PREVENT INJURY, THIS APPARATUS MUST BE SECURELY ATTACHED TO THE WALL IN ACCORDANCE WITH THE INSTALLATION INSTRUCTIONS.



CAUTION: MAKE NO MODIFICATIONS TO THE SYSTEM OR ACCESSORIES. UNAUTHORIZED ALTERATIONS MAY COMPROMISE SAFETY, REGULATORY COMPLIANCE, AND SYSTEM PERFORMANCE.



CAUTION: NO NAKED FLAME SOURCES, SUCH AS LIGHTED CANDLE, SHOULD BE PLACED ON THE APPARATUS. IF NAKED FLAME SOURCES ACCIDENTALLY FALL DOWN, FIRE SPREAD OVER THE APPARATUS THEN MAY CAUSE FIRE.



CAUTION: TO REDUCE THE RISK OF ELECTRIC SHOCK, GROUNDING OF THE CENTER PIN OF THIS PLUG MUST BE MAINTAINED.

NOTICE: OPERATE THIS PRODUCT WITHIN THE TEMPERATURE RANGE OF +5°C – +35°C (+41°F – +95°F).

IMPORTANT SAFETY INSTRUCTIONS:

1. Read these instructions.
2. Retain these instructions.
3. Heed all warnings.
4. Follow all instructions.
5. Do not use this apparatus near water. For example, the apparatus should not be used near a bathtub, washbowl, kitchen sink, laundry tub, in a wet basement, or near a swimming pool.
6. Clean only with dry cloth.
7. The apparatus should be mounted to a wall only as recommended by the manufacturer.
8. Do not block any ventilation openings. For example, the apparatus should not be situated on a bed, sofa, rug, or similar surface that may block the ventilation openings. It should not be placed in a closet or built-in enclosure that will impede the flow of cooling air.
9. Do not install this product near any heat sources such as, radiators, heat registers, stoves or other apparatus (including amplifiers) that produce heat.
10. Do not defeat the safety purpose of the polarized or grounding type plug. A polarized plug has two blades with one wider than the other. A grounding type plug has two blades and a third grounding prong. The wide blade or the third prong are provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.
11. Protect the power cord from being walked on or pinched, particularly at plugs, receptacles, and the point where they exit from the apparatus. Do not break the ground pin of the power supply cord.
12. Only use attachments/accessories specified by the manufacturer.
13. Use only with the cart, stand, tripod, bracket, or table specified by the manufacturer or sold with the apparatus. When a cart is used, use caution when moving cart/apparatus combination to avoid injury from tip-over.
14. Unplug this apparatus during lightning storms or when unused for long periods of time.
15. 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.
16. Care should be taken so that objects do not fall and liquids are not spilled into the unit through the ventilation ports or any other openings.
17. To completely disconnect this apparatus from the AC mains, disconnect the power supply cord plug from the AC receptacle.
18. The mains plug of the power supply cord shall remain readily accessible.



SAFETY INFORMATION *(continued...)*

Important Precautions:

1. Power – WARNING: BEFORE CONNECTING THE POWER SUPPLY CORD PLUG TO AN AC RECEPTACLE, READ THE FOLLOWING SECTION CAREFULLY.
2. DO NOT TOUCH THE UNIT WITH WET HANDS – Do not handle the unit or power cord when your hands are wet or damp. If water or any other liquid enters the cabinet, unplug the unit from power immediately and take it to a qualified service person for inspection.
3. Ventilation - Place the unit in a well-ventilated location. When installing this unit, make sure to leave space around the unit for ventilation to improve heat radiation (at least 12.5 cm or 5 inches at each side). Take special care to provide plenty of ventilation on all sides of the unit. If ventilation is blocked, the unit may overheat and malfunction. Do not expose the unit to direct sunlight, strong artificial light, or heating units as the unit internal components temperature may rise and shorten the life of the components. Avoid damp and dusty places. Slots and openings in the appliance are provided for ventilation. To prevent fire hazard, the openings should never be blocked and covered with items, such as newspapers, table-cloths, curtains, etc.
4. Grounding - The power cable of the unit should only be connected to an electrical power outlet that has a protective earth contact. Improperly grounding may result in a shock hazard. The unit can become dangerous if you interrupt any of the protective conductors (grounding) or disconnect any of the protective earth terminals.
5. Speaker wires - The installation of speaker wiring and the type of speaker wire used must conform to the requirements of the National Electrical Code (USA) or Canadian Electrical Code (Canada). Ensure unit power is off before connecting speakers.
6. Zenovia Electronics Inc. does not recommend anyone other than a qualified and licensed electrical professional to handle or connect any electrical wiring or electrical outlet terminations. Use of a licensed electrician may also be mandated by some jurisdictions or insurance policies.

Information about products that generate electrical noise

Canada

This device complies with Industry Canada (IC) RF radiation exposure limits set forth for the general population. This device complies with Industry Canada license-exempt RSS standards. Operation is subject to the following two conditions: (1) This device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Please refer to labeling on the amplifier modules for the Industry Canada ID.

This equipment has been tested and found to comply with Industry Canada ICES-003 limits for a class B digital device.

U.S.A.

This device complies with FCC RF radiation exposure limits set forth for the general population. This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Please refer to labeling on the amplifier modules for the FCC ID.

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, this 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, you are 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 to an outlet on a different circuit than the one to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

NOTICE: Changes or modifications not expressly approved by Zenovia Electronics Inc. could void the user's authority to operate this equipment.

TABLE OF CONTENTS

3-4	SAFETY INFORMATION	INSTALLATION INSTRUCTIONS
5	TABLE OF CONTENTS	16 A: Unpack Your AIRHOME5
6	INTRODUCTION	17 B: Installing The Aluminium Mounting Bracket
7	OVERVIEW	18 C: Wall Mounting Your AIRHOME5
8	HOW TO WIRE FOR THE AMP40 Wiring for Stereo 2.1	19 D: Levelling Your AIRHOME5
9	HOW TO WIRE FOR THE AMP5.1S Wiring for Surround Sound 5.1	20 E: Strip All Speaker Wires And Add Speaker Wire Labels
10	ROUTING SPEAKER WIRE	21 F1: Connecting Stereo 2.1 Speaker Wires
11	PRE-WIRE OVERVIEW	22 F2: Connecting Surround Sound 5.1 Speaker Wires
12	WALL MOUNTING LOCATION OVERVIEW	23 G: Insert 6 Pole Speaker Connectors
13	INSIDE PANEL Connectors	24 H: Plug Grounded AC Power Cable Into Electrical Outlet
14	BOX CONTENTS	25 I: Re-insert Aluminium Access Panel
15	REQUIRED INSTALLATION TOOLS	 26 HOW TO ACTIVATE YOUR AIRHOME5 Remove A Cover Cap, Insert Your AMP40 or AMP5.1S, And Configure On A Wireless Network
		27 TROUBLESHOOTING
		28 SPECIFICATIONS
		29 WARRANTY INFORMATION

INTRODUCTION

CONGRATULATIONS ON THE PURCHASE OF YOUR NEW AIRHOME5 MULTIROOM AUDIO SYSTEM.

AIRHOME5 IS THE MOST STATE OF THE ART MULTIROOM AUDIO SYSTEM ON THE MARKET TODAY!

Your new AIRHOME5 can accommodate up to 4 x AMP40's and 1 x AMP5.1S for a total of 4 stereo rooms and 1 surround sound room throughout your home. *(AMP40 & AMP5.1S not included - sold separately.)*

To install AIRHOME5 you will require the following:

- in-wall or in-ceiling speakers wired throughout your home with all speaker wiring homerun to a preferred central location where the AIRHOME5 can be safely mounted on a wall, and
- a grounded electrical power outlet located adjacent to the homerun speaker wiring *(See Page 11, "PRE-WIRE OVERVIEW".)*

To activate your AIRHOME5 you will require:

- a minimum of 1 x AMP40 or 1 x AMP5.1S, and
- an operational wireless network *(See Zenovia AMP40 & AMP5.1S USER GUIDE for more details.)*

IMPORTANT NOTE: AIRHOME5 is not a standalone product. You will required at least 1 x AMP40 or 1 x AMP5.1S and an operational wireless network to activate and operate the AIRHOME5 multiroom audio system. *(See Zenovia AMP40 & AMP5.1S USER GUIDE for more details.)*

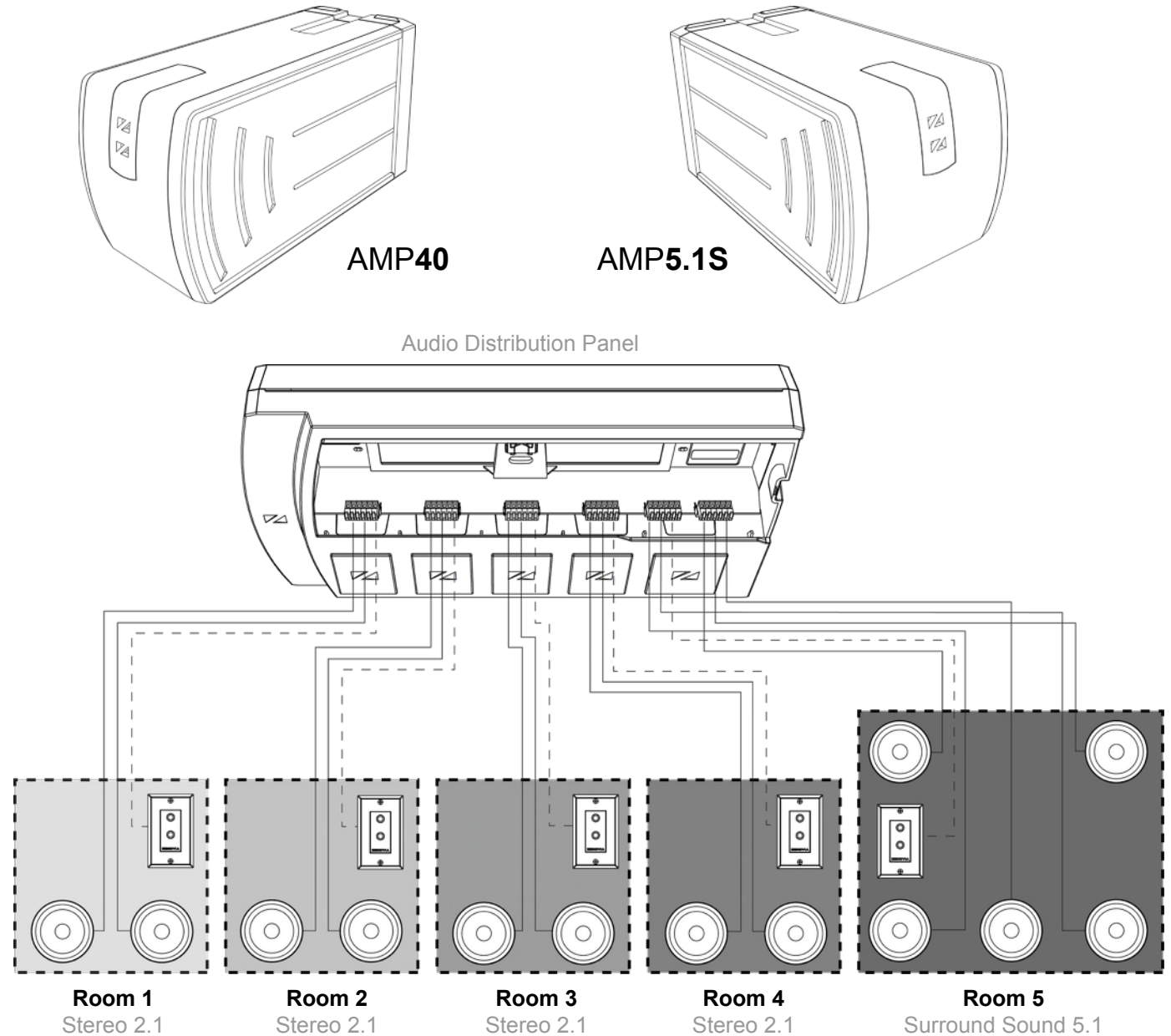
OVERVIEW

AIRHOME5 Audio Distribution Panel
AIRHOME5 can distribute audio to up to 5 rooms or audio zones.

AMP40 Stereo 2.1
AMP40 can amplify 2 x 8Ω speakers and 1 x self powered subwoofer.
(not included - sold separately)

AMP5.1S Surround Sound 5.1
AMP5.1S can amplify 5 x 8Ω speakers and 1 x self powered subwoofer.
(not included - sold separately)

NOTE:
Each AMP can optionally be connected to the “High Level” speaker wire input on a self powered subwoofer via decorative speaker wall plate represented by the dotted lines in the wiring diagram on the right.

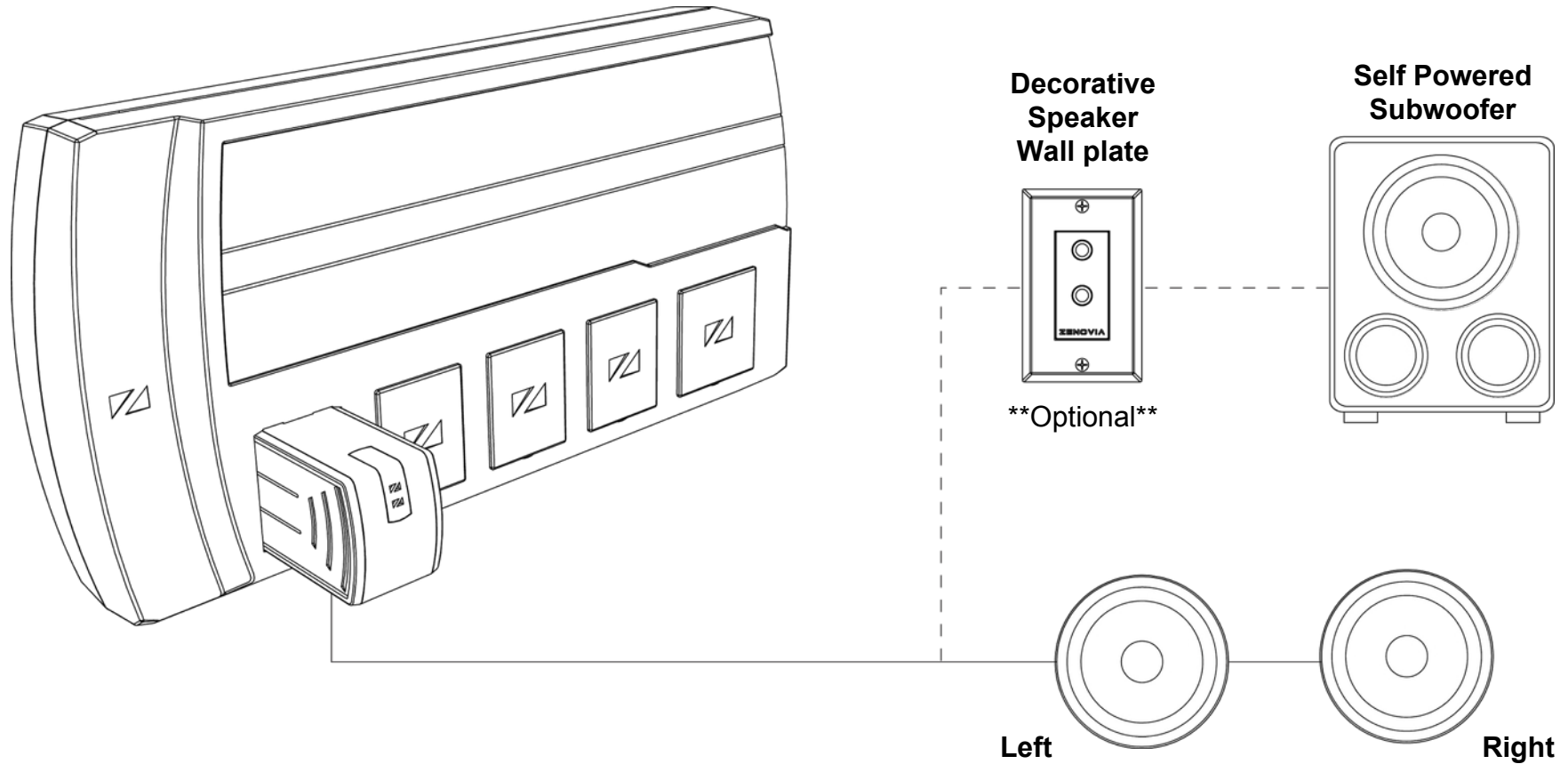


IMPORTANT: You will require at least 1 x AMP40 or 1 x AMP5.1S and access to a wireless network to activate and operate your AIRHOME5 multiroom audio system. See Zenovia AMP40 & AMP5.1S USER GUIDE for more details.

HOW TO WIRE FOR THE AMP40

Wiring for Stereo 2.1

Your AIRHOME5 multiroom audio system can accommodate up to 4 rooms of Stereo 2.1 sound. Below is an overview of how to wire a Stereo 2.1 in-wall or in-ceiling speaker setup with ****optional**** connection to a self-powered subwoofer for each AMP40. Each left (L) and right (R) speaker output and ****optional**** subwoofer high level line out (Sub) requires 16-gauge, 2-conductor speaker wire. When connecting speaker wires, observe proper polarity for each output and ensure connection of (+) to (+) and (-) to (-).

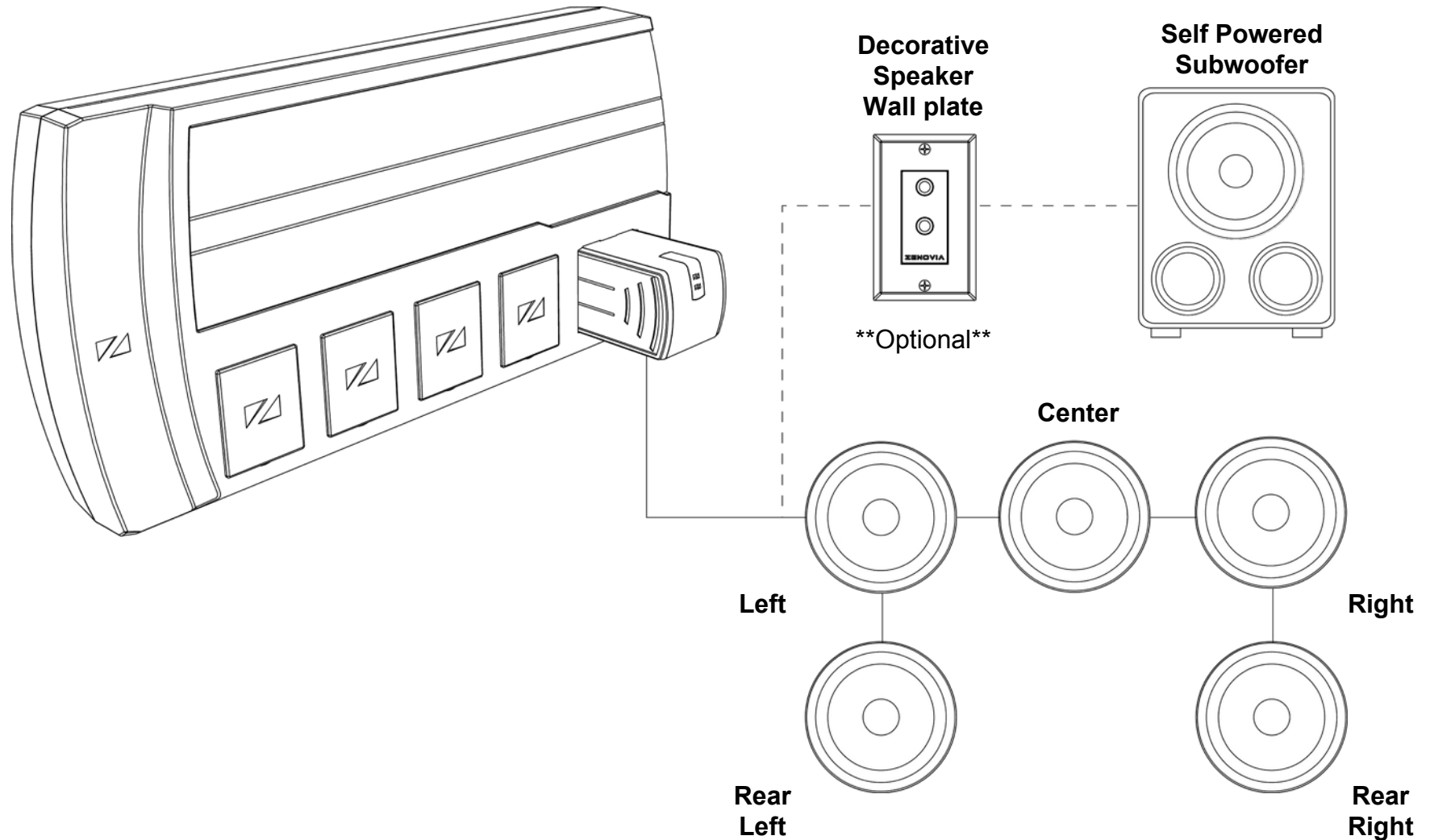


IMPORTANT: AMP40 will not power a passive subwoofer. AMP40 must be connected to the speaker wire "High Level Input" on a self-powered subwoofer.

HOW TO WIRE FOR THE AMP5.1S

Wiring for Surround Sound 5.1

Your AIRHOME5 multiroom audio system can accommodate 1 room of Surround Sound 5.1. Below is an overview of how to wire a Surround Sound 5.1 in-wall or in-ceiling speaker setup with ****optional**** connection to a self-powered subwoofer for each AMP5.1S. Each left (L), right (R), rear left (RL), rear right (RR), center (C) speaker output and ****optional**** subwoofer high level line out (Sub) requires 16-gauge, 2-conductor speaker wire. When connecting speaker wires, observe proper polarity for each output and ensure connection of (+) to (+) and (-) to (-).



IMPORTANT: AMP5.1S will not power a passive subwoofer. AMP5.1S must be connected to the speaker wire "High Level Input" on a self-powered subwoofer.

ROUTING SPEAKER WIRE

Homerun Speaker Wires

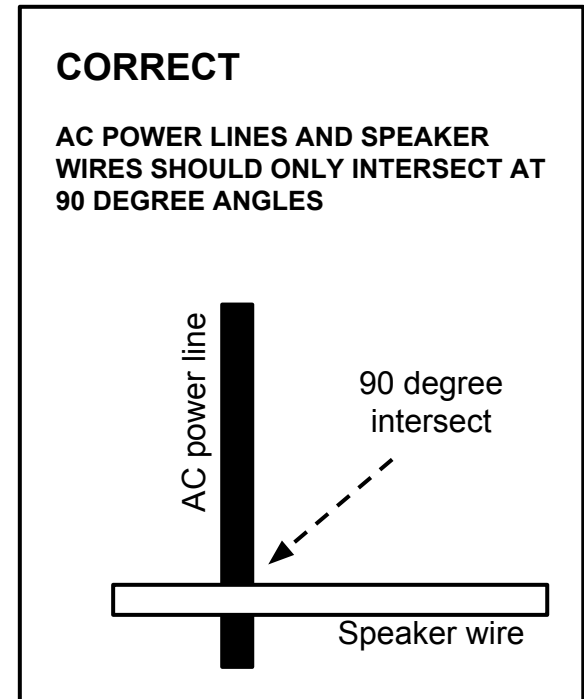
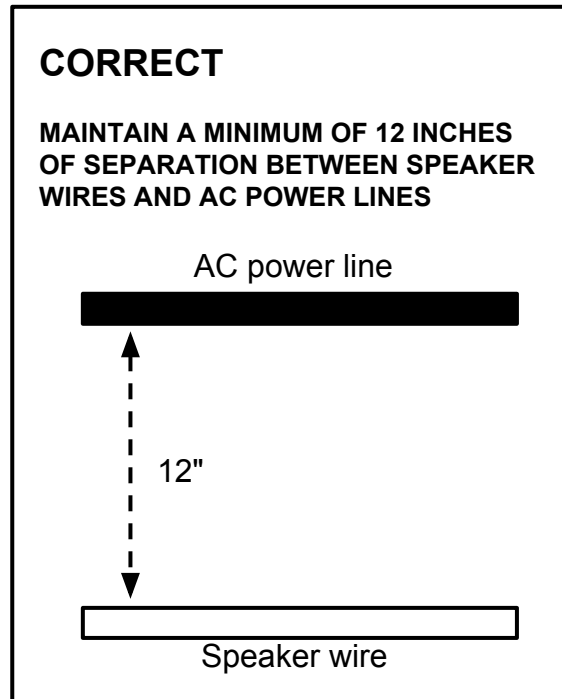
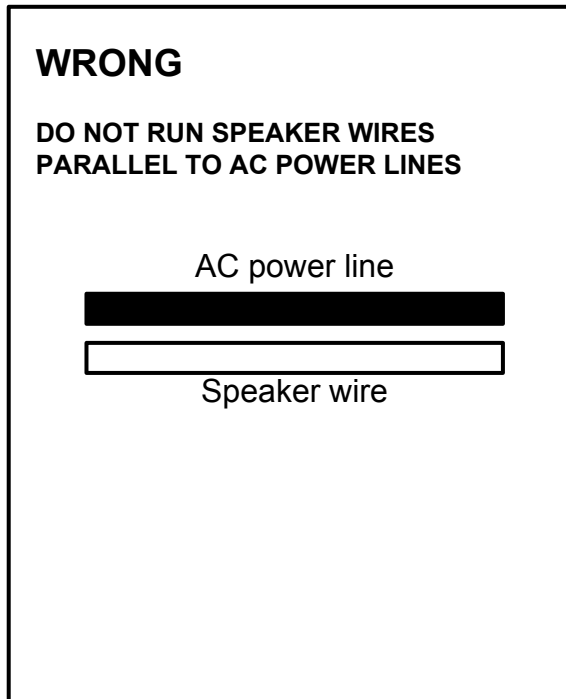
All speaker wires from each speaker location must be “homerun” to your preferred mounting location for the AIRHOME5.

For best system performance

DO NOT INSTALL SPEAKER WIRES DIRECTLY PARALLEL TO AC POWER LINES. AC power lines can generate electromagnetic interference. If speaker wires are run parallel to AC power lines, the interference will generate unwanted hum in connected speakers.

If speaker wires must run parallel to AC power lines, maintain a minimum distance of 12 inches (or 30 cm) of separation between speaker wires and AC power lines. 2 feet (or 60 cm) or more of separation is recommended for best performance.

AC power lines and speaker wires should only intersect at 90 degree angles.

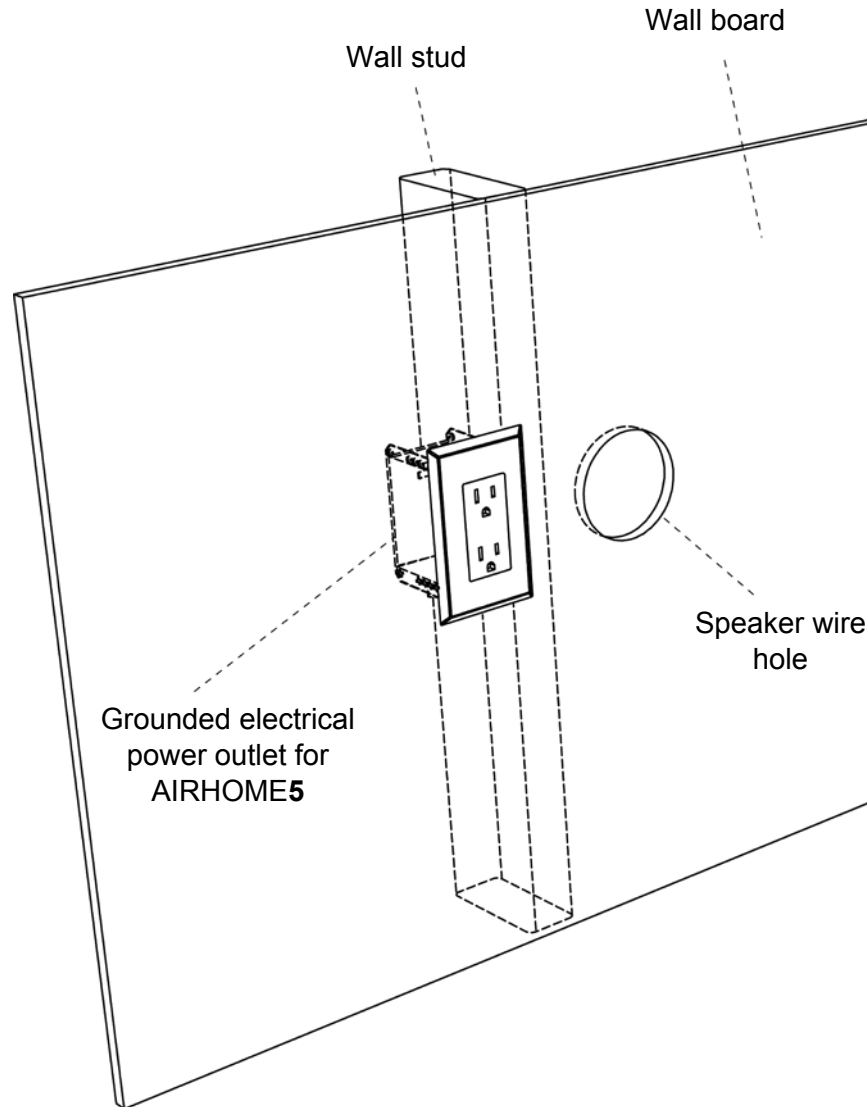


NOTE: The installation of the speaker wiring and the type of speaker wire used must conform to the requirements of the National Electrical Code (USA) or Canadian Electrical Code (Canada).

PRE-WIRE OVERVIEW

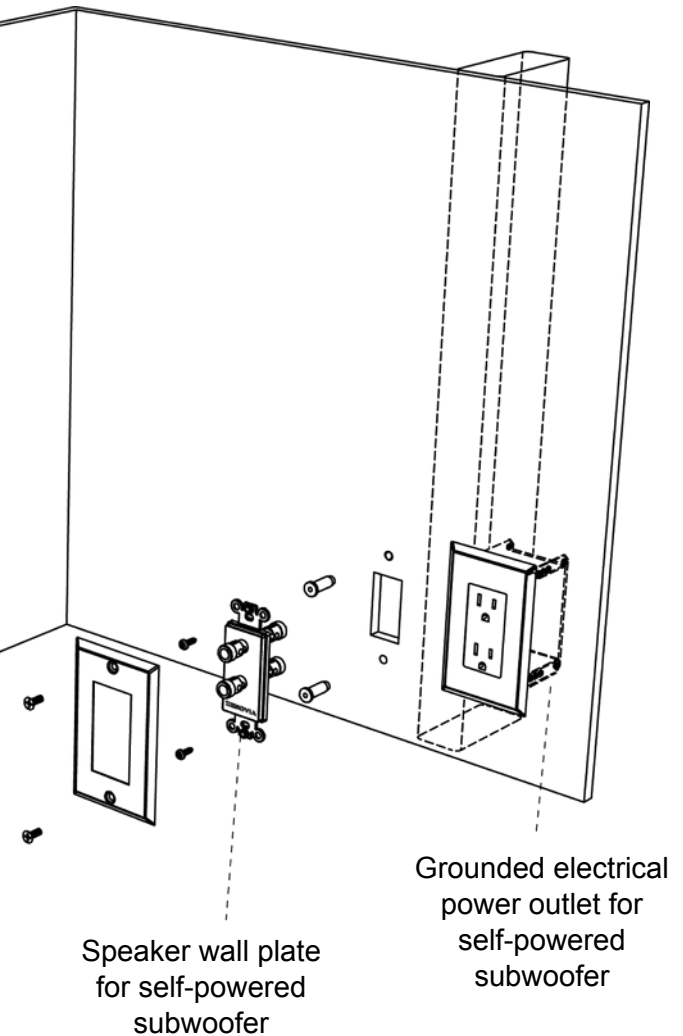
AIRHOME5 Wall Mounting Location

Below is a detailed overview of how your pre-wire wall mounting location for your AIRHOME5 should look prior to installation.



Speaker Wall Plate Binding Post Location

Below is a detailed overview of how your decorative speaker wall plate binding posts should be installed and co-located near an electrical power outlet.



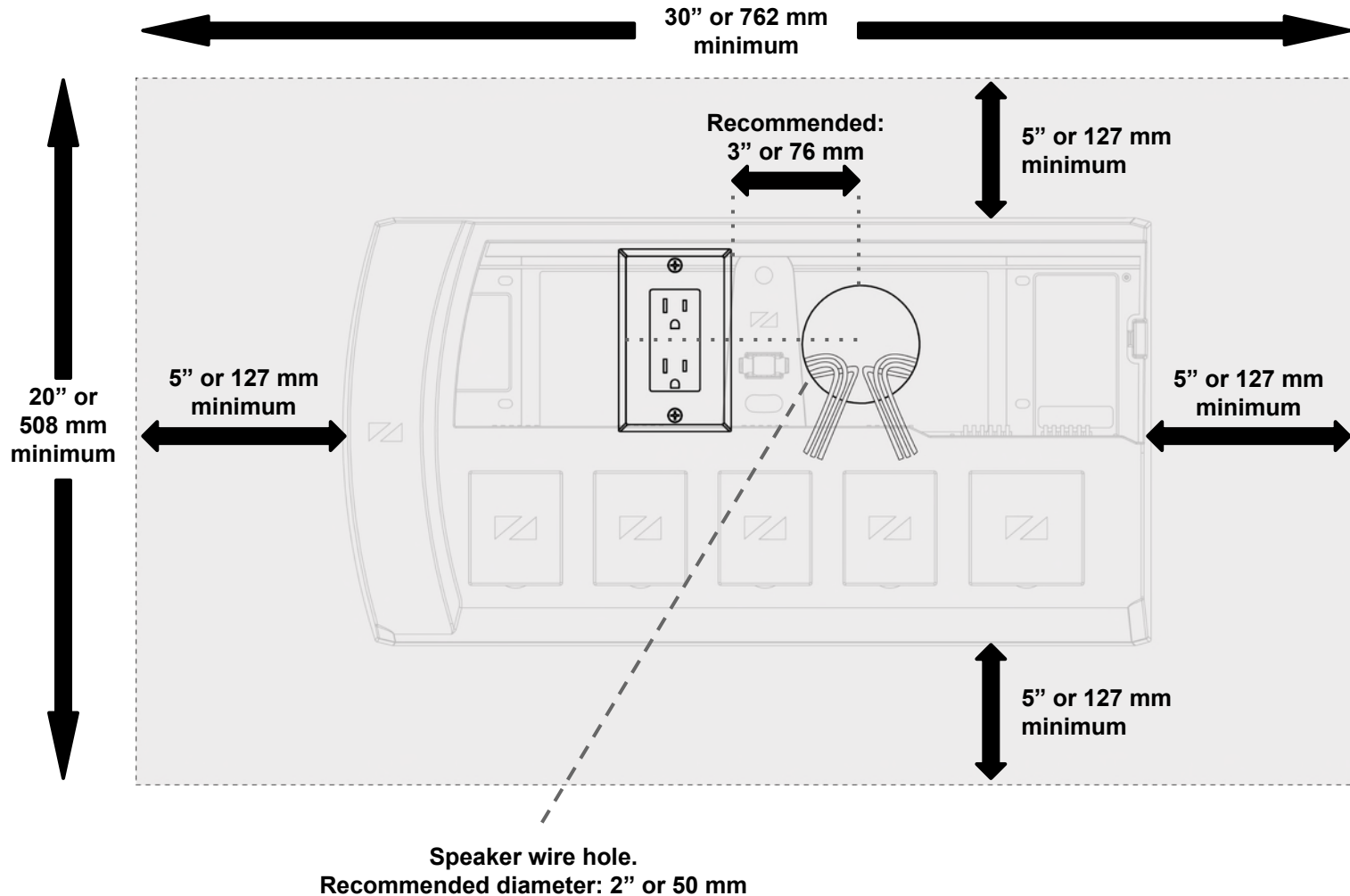
IMPORTANT: Zenovia Electronics Inc. does not recommend anyone other than a qualified and licensed electrical professional to handle or connect any electrical wiring or electrical outlet terminations. Use of a licensed electrician may also be mandated by some jurisdictions or insurance policies.

WALL MOUNTING LOCATION OVERVIEW

Below is a detailed overview of how your pre-wired AIRHOME5 wall mounting location should look. It is important to note that the unobstructed area shown as a dotted line around the AIRHOME5 is critical to proper safe operation.

If your pre-wired wall does not look like this, please ensure the necessary adjustments are made before attempting installation.

IMPORTANT: DO NOT MOUNT THE AIRHOME5 IN A CLOSET, CABINET, OR ENCLOSURE THAT WILL IMPEDE THE FLOW OF COOLING AIR.



INSIDE PANEL

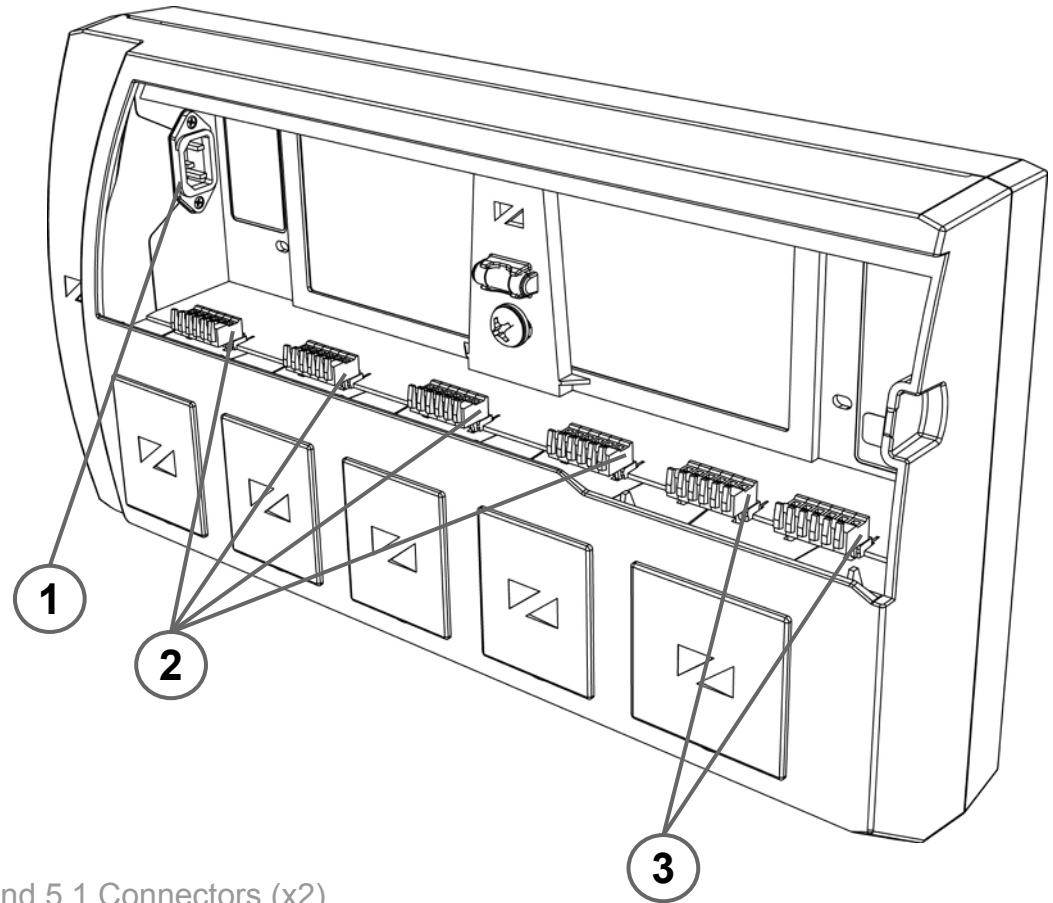
Connectors

- 1 **AC:** Detachable grounded power cord connection
- 2 **Speaker Outputs:** 6 Pole Stereo 2.1 speaker connectors (x4) for use with AMP40
- 3 **Speaker Outputs:** 6 Pole Surround Sound 5.1 speaker connectors (x2) for use with AMP5.1S

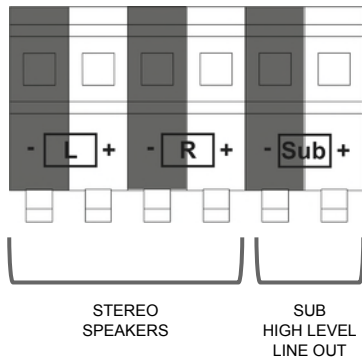
NOTE: All speaker outputs accept 16-gauge, 2-conductor speaker wire.

CAUTION:
SPEAKER IMPEDANCE 8Ω
SUB HIGH LEVEL LINE OUT 500Ω

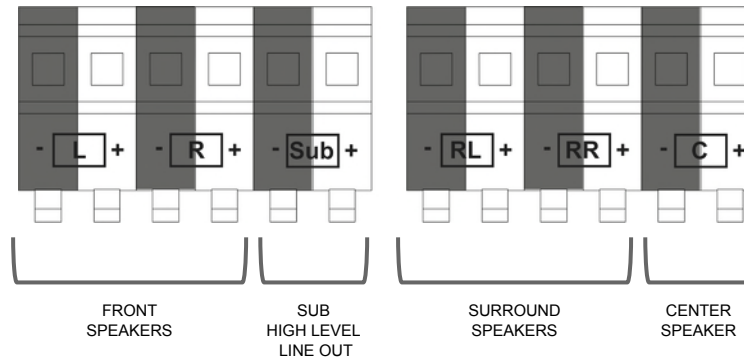
IMPORTANT:
SUB HIGH LEVEL LINE OUT MUST BE CONNECTED TO THE 'HIGH LEVEL INPUT' ON A SELF-POWERED SUBWOOFER. THE SUB OUTPUT WILL NOT POWER A PASSIVE SUBWOOFER.



Stereo 2.1 Connector (x4)

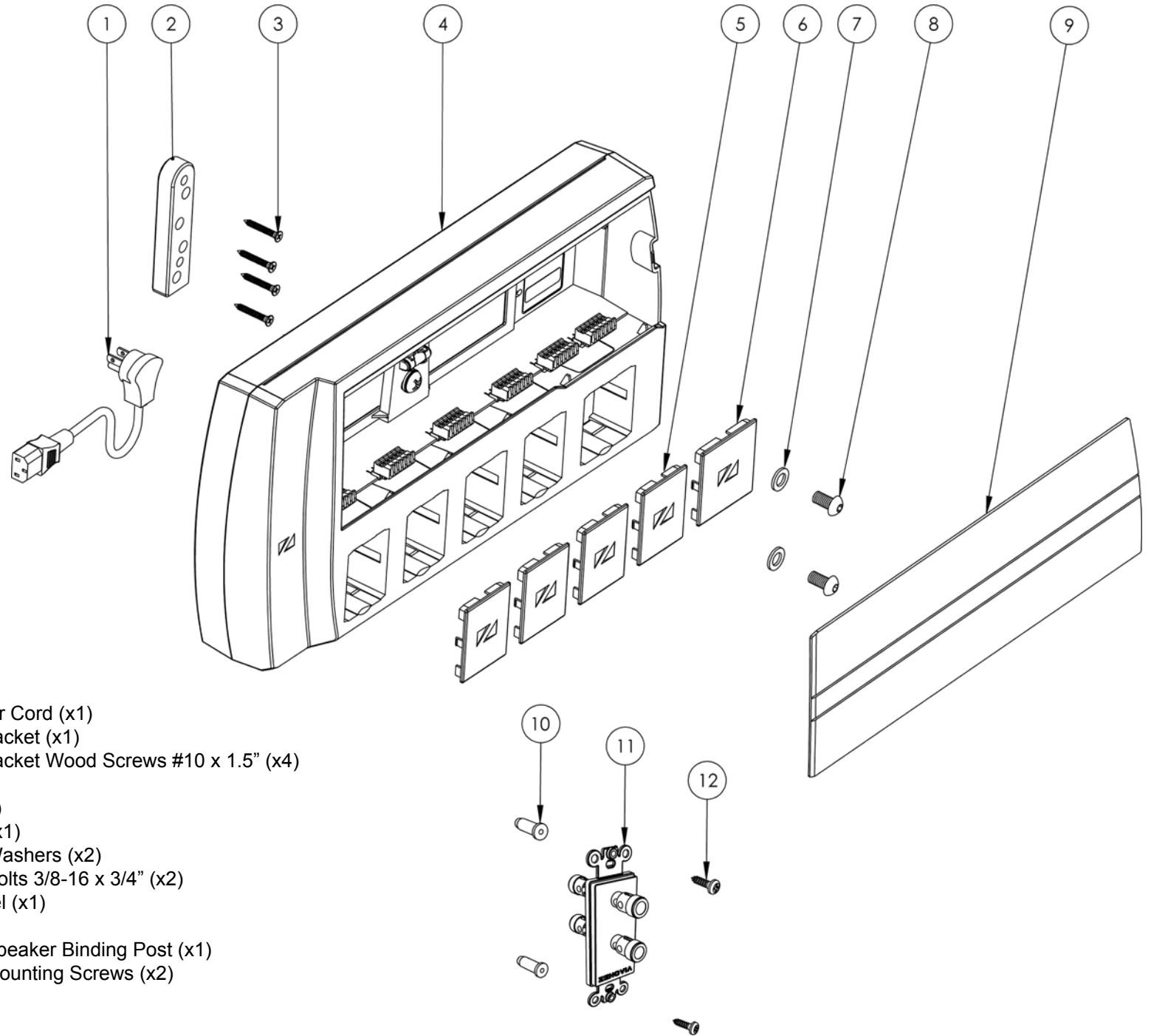


Surround Sound 5.1 Connectors (x2)



NOTE: The use of 18-gauge speaker wire or higher is not recommended.

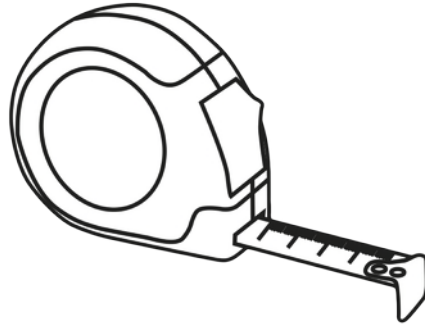
BOX CONTENTS



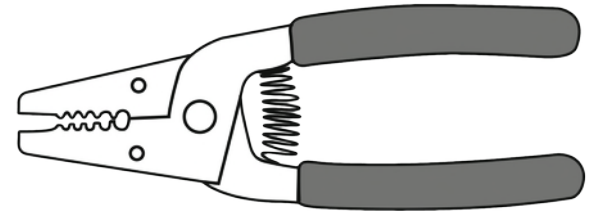
REQUIRED INSTALLATION TOOLS

- 1 Tape measure
- 2 Wire strippers
- 3 Cordless drill
- 4 Phillips drill bit
- 5 Phillips screwdriver

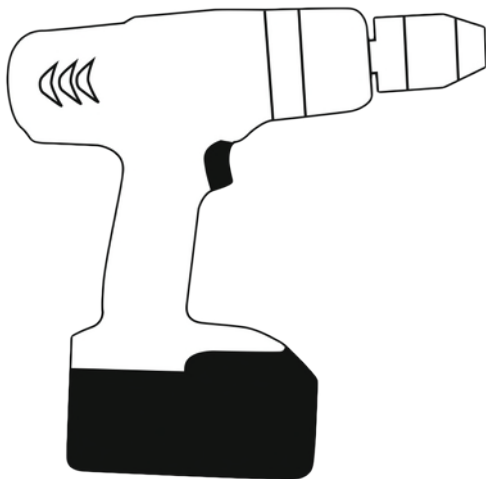
1



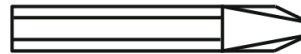
2



3



4



5



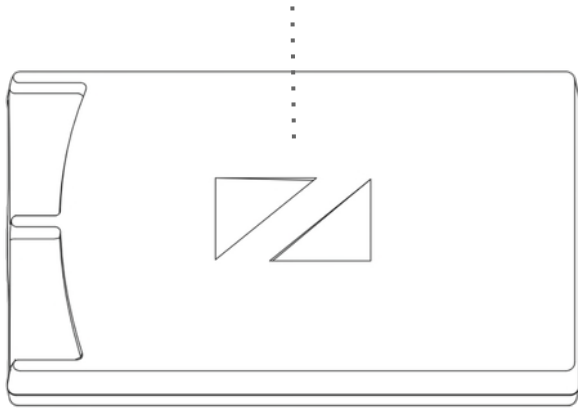
NOTE: Always wear protective eyewear and/or gloves when using tools.

INSTALLATION INSTRUCTIONS

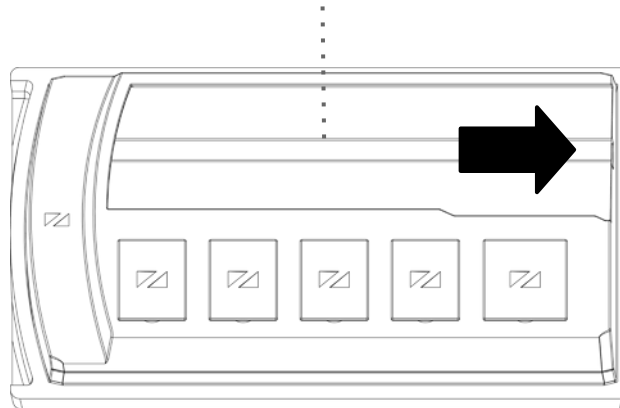
A: Unpack Your AIRHOME5

To begin, carefully unpack your new AIRHOME5 from the box. Remove the protective top foam cover, pull the access panel to the right and remove and set aside somewhere safe. Remove the foam component box and unpack all components.

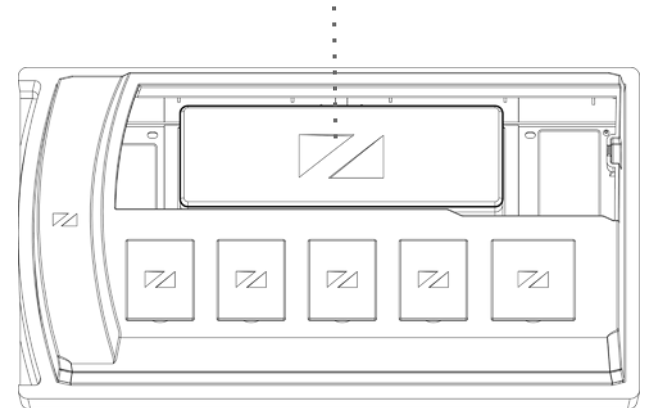
1: Remove foam packaging



2: Slide access panel off



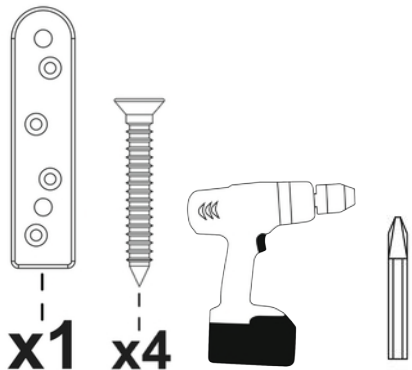
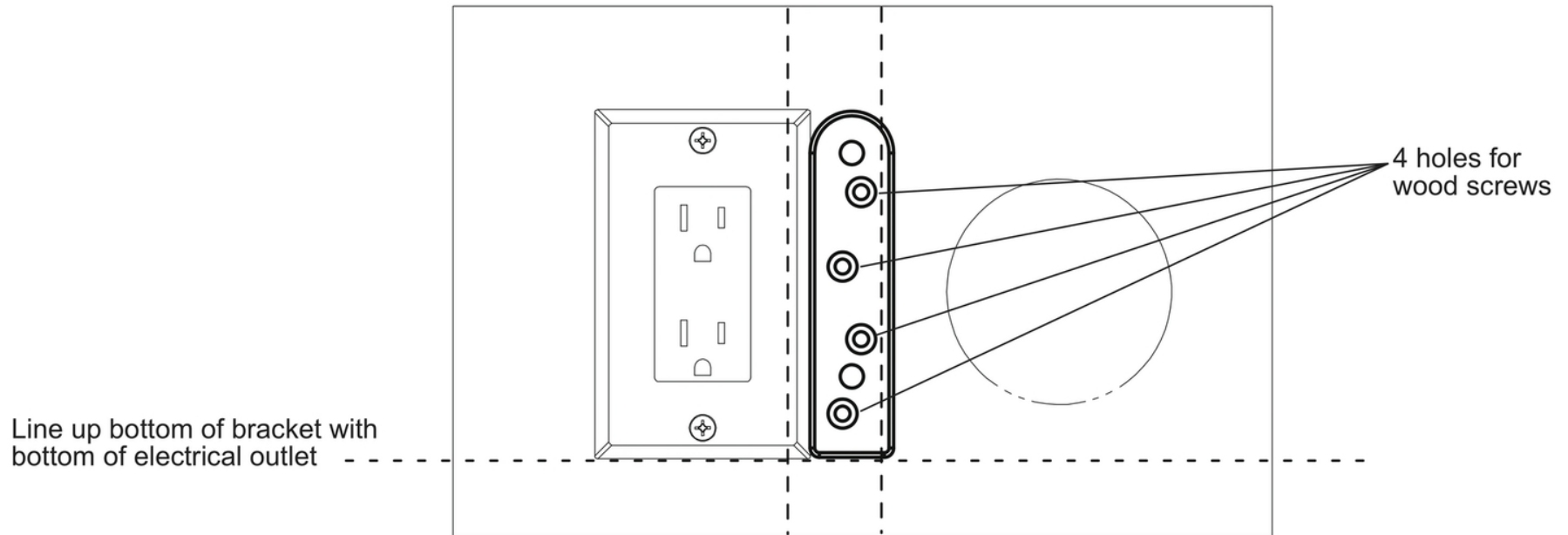
3: Remove and unpack component box



INSTALLATION INSTRUCTIONS

B: Install The Aluminium Mounting Bracket

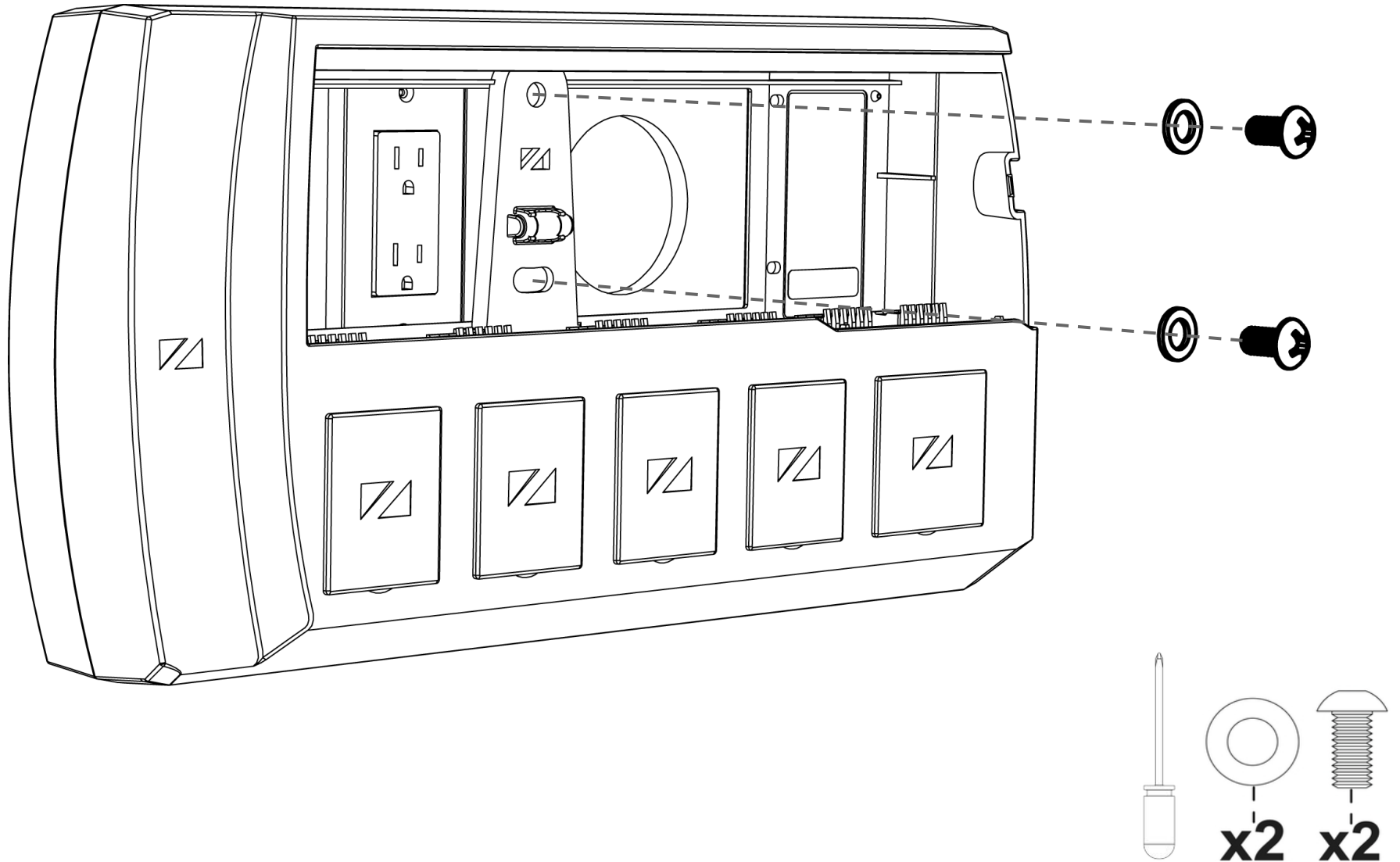
First determine which side of the electrical outlet the wall stud is on. If properly prepared, the stud will be between the electrical outlet and the speaker wire hole. The bracket must be mounted on the stud side. To mount the bracket properly, place it next to the side of the electrical outlet and line it up flush with the bottom edge as illustrated. With a cordless drill, mount the bracket with the 4 wood screws provided.



INSTALLATION INSTRUCTIONS

C: Wall Mounting Your AIRHOME5

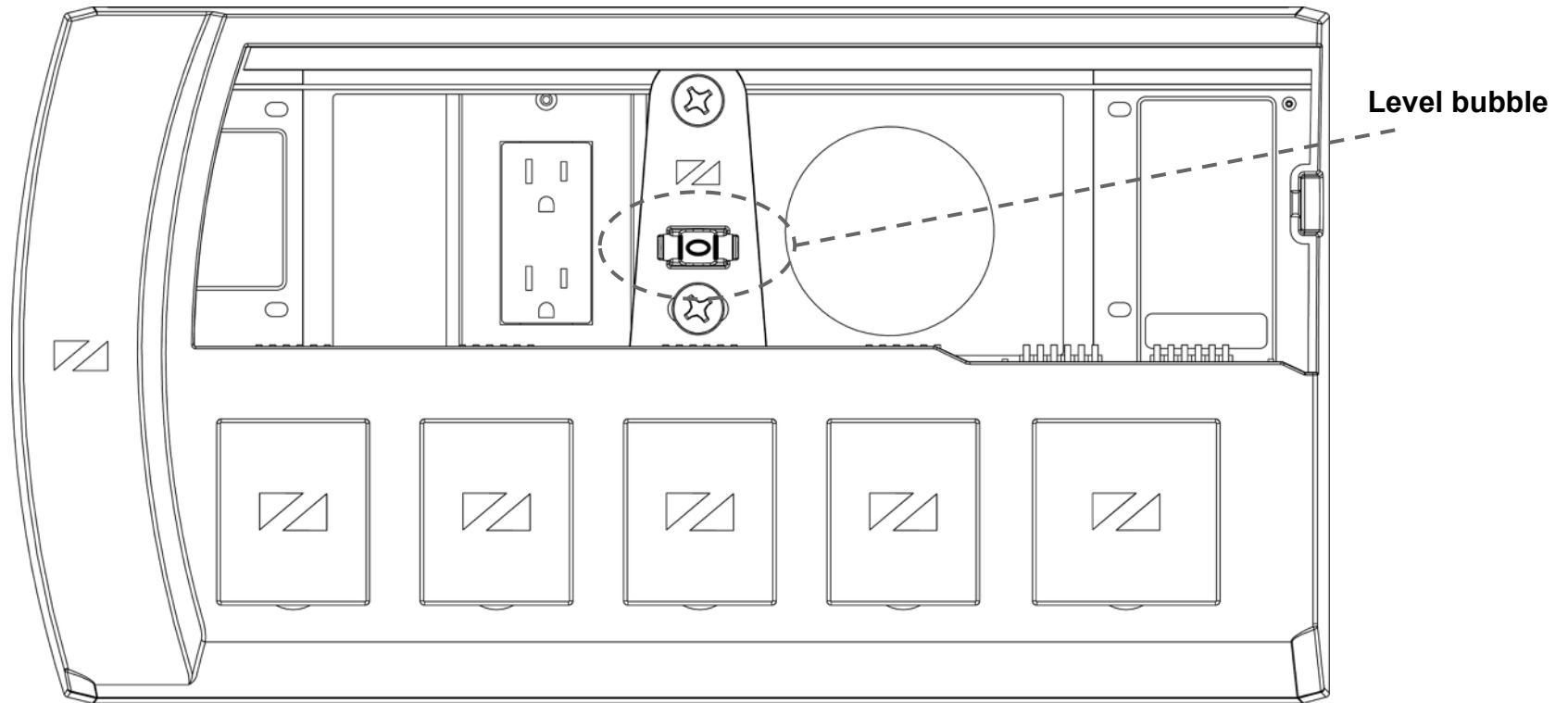
With the mounting bolts and washers in one hand, place the AIRHOME5 onto the bracket and thread the bolts loosely into the 2 holes illustrated.



INSTALLATION INSTRUCTIONS

D: Levelling Your AIRHOME5

Using the incorporated level bubble, level your AIRHOME5. Tighten the 2 bolts from step C to secure your AIRHOME5 in a level position.

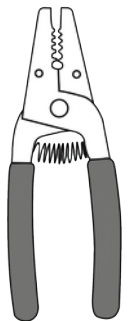
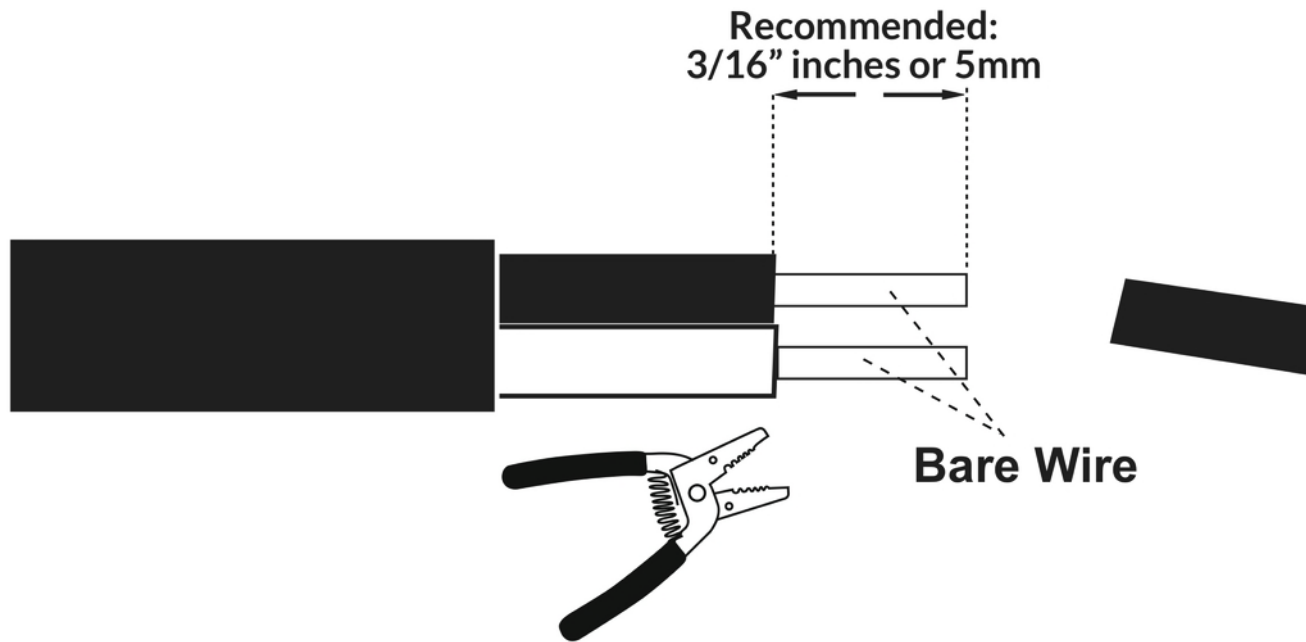


INSTALLATION INSTRUCTIONS

E: Strip All Speaker Wires And Add Speaker Wire Labels

Pull all speaker wires out of the wiring cavity of the AIRHOME5. Strip all wire ends so that there is 3/16 of an inch or 5mm of bare wire. It is important that this is done accurately. Too much bare wire may cause problems.

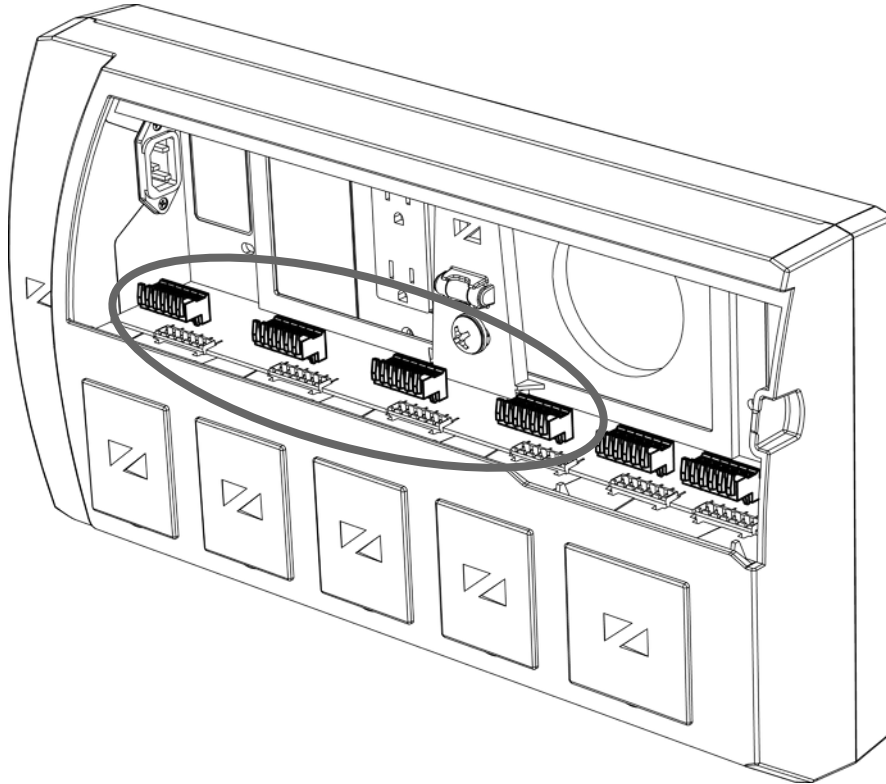
We recommend that you take the time to label each wire so that you can easily associate it with a corresponding audio listening zone.



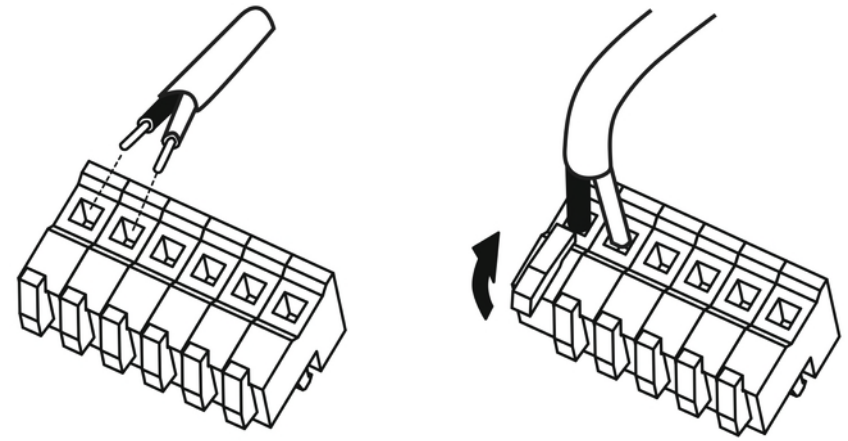
INSTALLATION INSTRUCTIONS

F1: Connecting Stereo 2.1 Speaker Wires

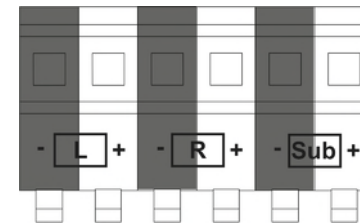
Pull up & unplug the 4 x AMP40 6 pole connectors from your AIRHOME5. Insert your labeled and stripped speaker wires into their appropriate connectors. Once the wire is inserted into a connector hole, flip the connector hammer to secure each wire in place.



IMPORTANT: When inserting your wires, pay special attention to the polarity and specification indicated on the connectors. Below is what the 4 x AMP40 6 pole connectors look like.



Stereo 2.1 Connector (x4)

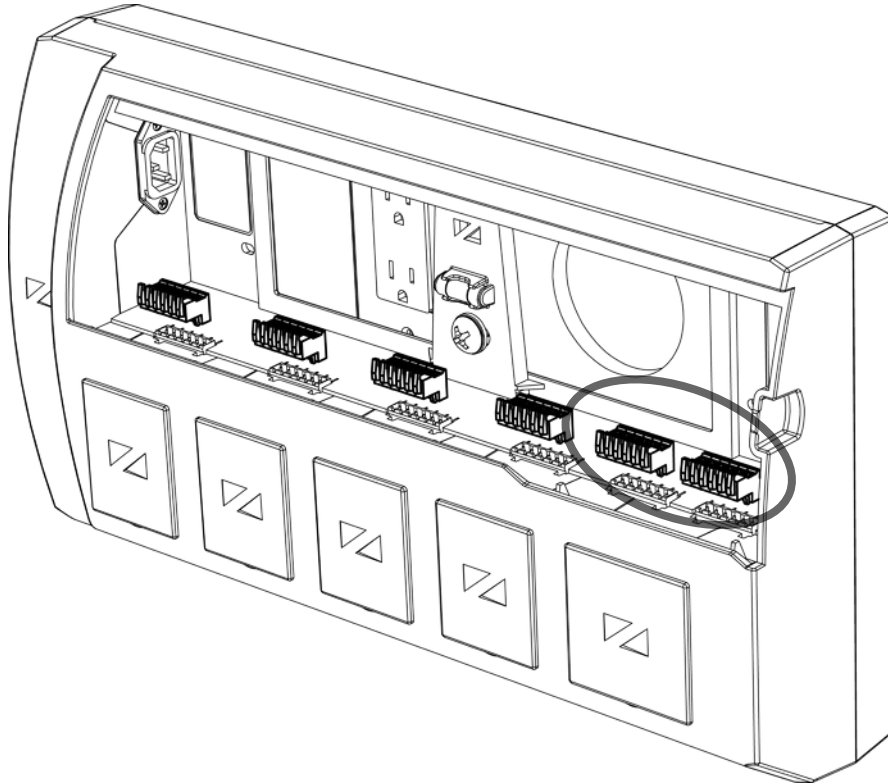


IMPORTANT: SUB HIGH LEVEL LINE OUT MUST BE CONNECTED TO THE 'HIGH LEVEL INPUT' ON A SELF-POWERED SUBWOOFER. THE SUB OUTPUT WILL NOT POWER A PASSIVE SUBWOOFER.

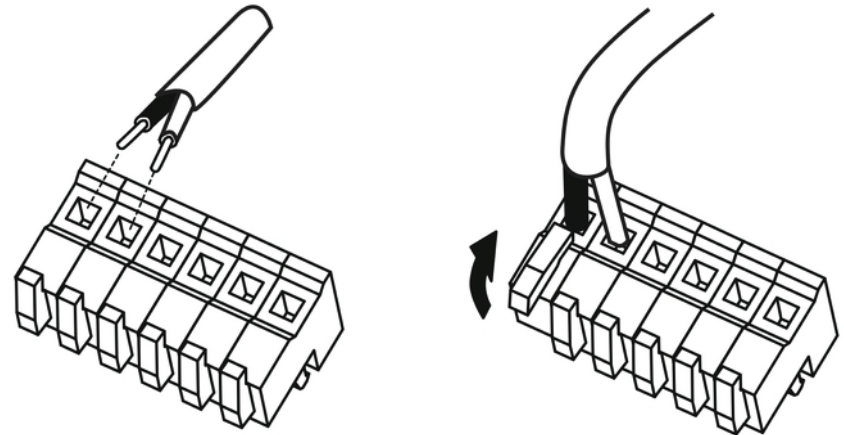
INSTALLATION INSTRUCTIONS

F2: Connecting Surround Sound 5.1 Speaker Wires

Pull up & unplug the 2 x AMP5.1S 6 pole connectors from your AIRHOME5. Insert your labeled and stripped speaker wires into their appropriate connectors. Once the wire is inserted into a connector hole, flip the connector hammer to secure each wire in place.



IMPORTANT: When inserting your wires, pay special attention to the polarity and specification indicated on the connectors. Below is what the 2 x AMP5.1S 6 pole connectors look like.



Surround Sound 5.1 Connectors (x2)

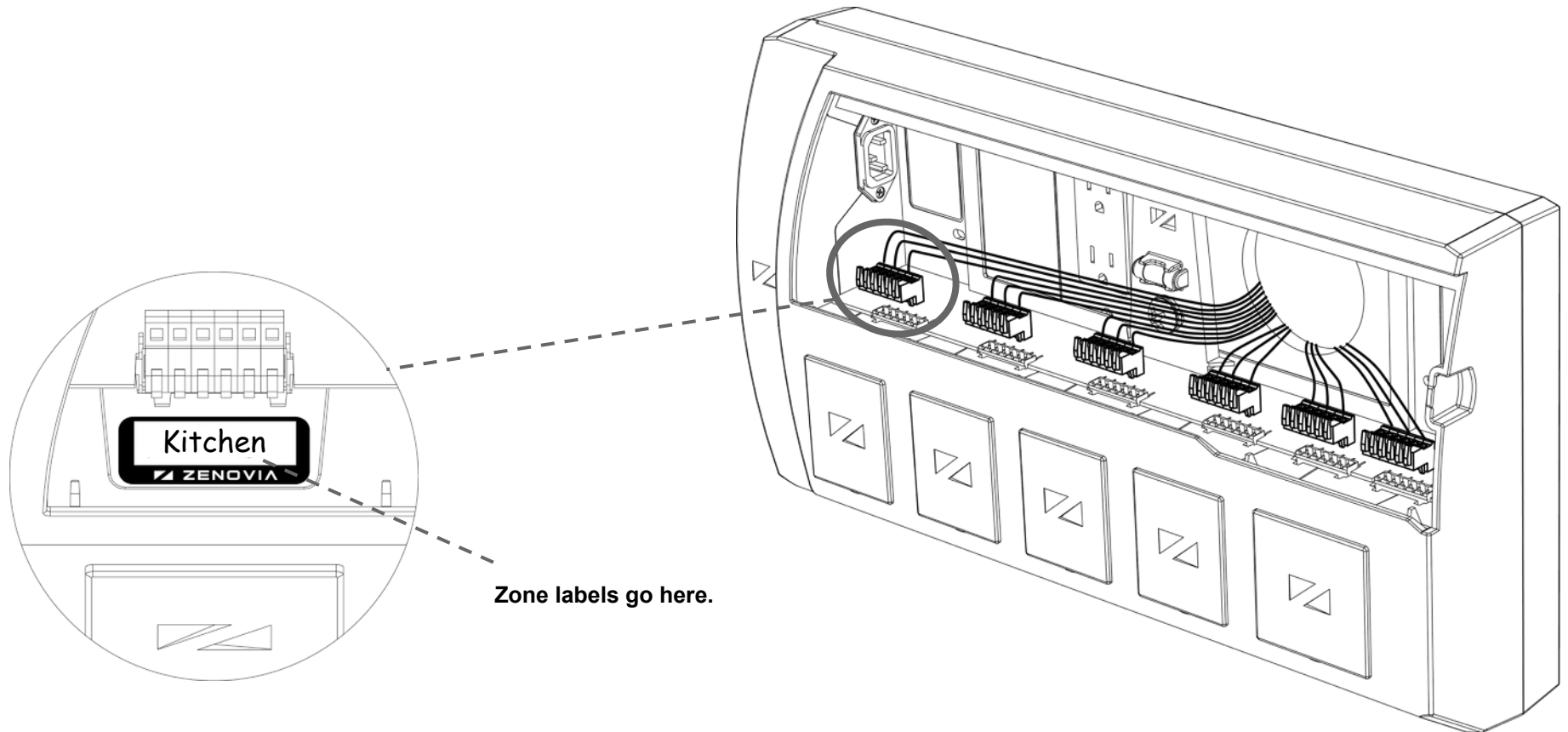


IMPORTANT: SUB HIGH LEVEL LINE OUT MUST BE CONNECTED TO THE 'HIGH LEVEL INPUT' ON A SELF-POWERED SUBWOOFER. THE SUB OUTPUT WILL NOT POWER A PASSIVE SUBWOOFER.

INSTALLATION INSTRUCTIONS

G: Insert 6 Pole Speaker Connectors

Insert the wired 6 pole connectors back into the corresponding audio listening zones.

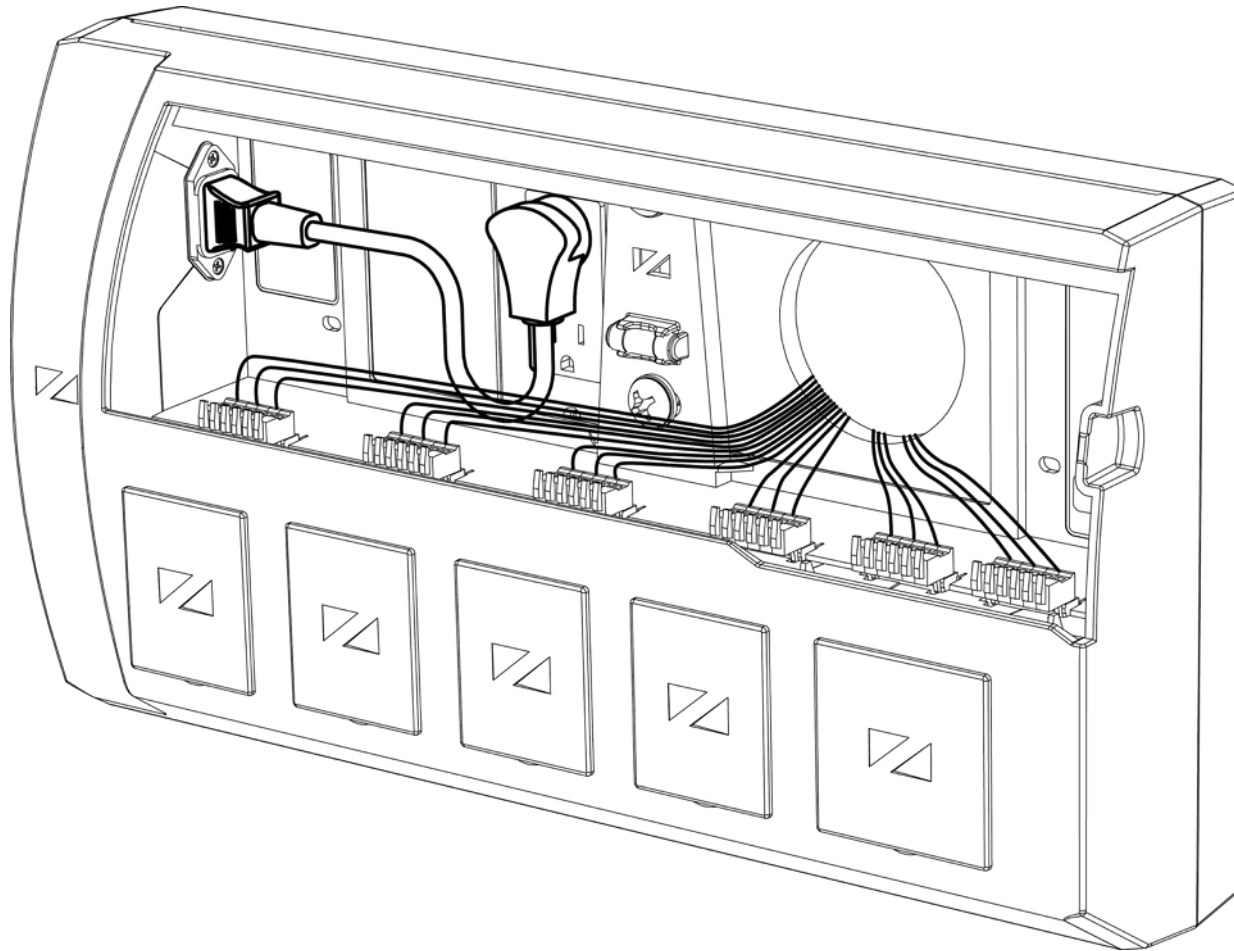


NOTE: Color coded labels are provided for your convenience.

INSTALLATION INSTRUCTIONS

H: Plug Grounded AC Power Cable Into Electrical Outlet

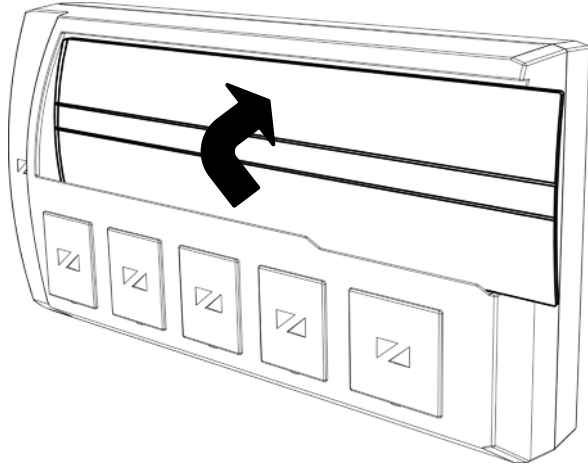
Insert one end of the power cable into the AIRHOME5 AC power inlet on the left side of the wiring cavity and plug the other end into one an available grounded electrical power outlets.



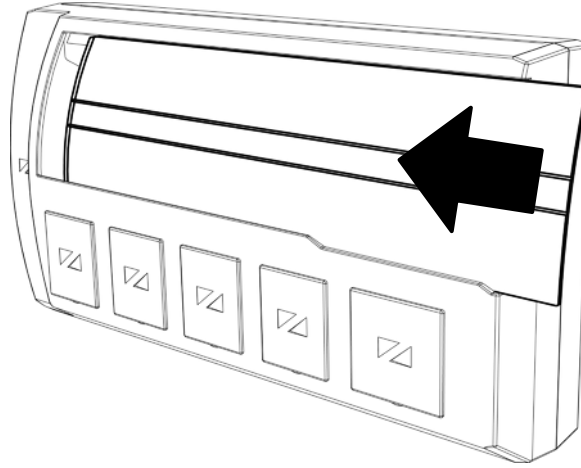
IMPORTANT: A grounding type plug has two blades and a third grounding prong. The wide blade or the third prong are provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.

INSTALLATION INSTRUCTIONS

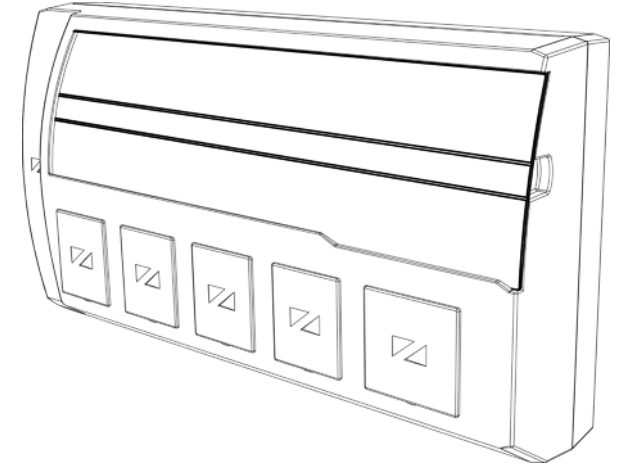
I: Re-insert Aluminium Access Panel



Locate the bottom edge of the access panel into the wiring cavity track as shown. Pivot the access panel towards the wall.



With the access panel firmly in the track and flush with the AIRHOME5, slide it to the left until it stops.



Your access panel is now securely installed.

Installation of your AIRHOME5 is now complete!

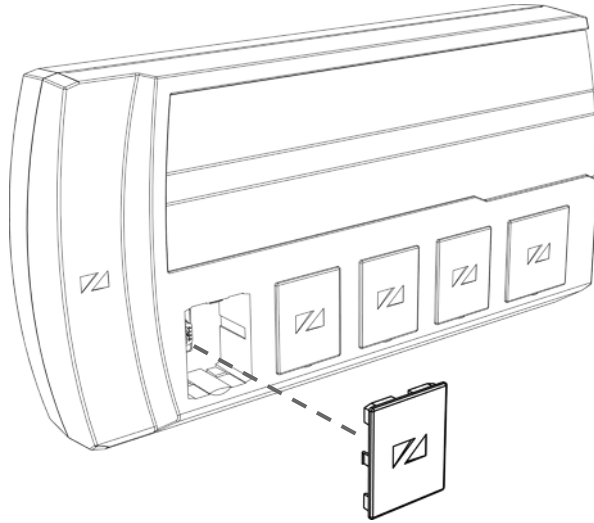
HOW TO ACTIVATE YOUR AIRHOME5

Remove A Cover Cap, Insert Your AMP40 or AMP5.1S, And Configure On A Wireless Network

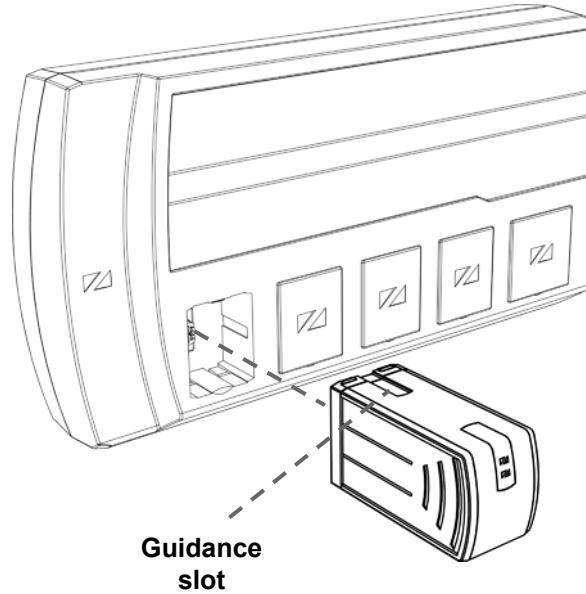
AIRHOME5 can accommodate up to 4 x AMP40's and 1 x AMP5.1S for a total of 4 stereo rooms and 1 surround sound room throughout your home.

AMP40 is intended to power 2 x 8Ω speakers & 1 x self powered subwoofer. *(Not included / Sold separately)*

AMP5.1S is intended to power 5 x 8Ω speakers & 1 x self powered subwoofer. *(Not included / Sold separately)*

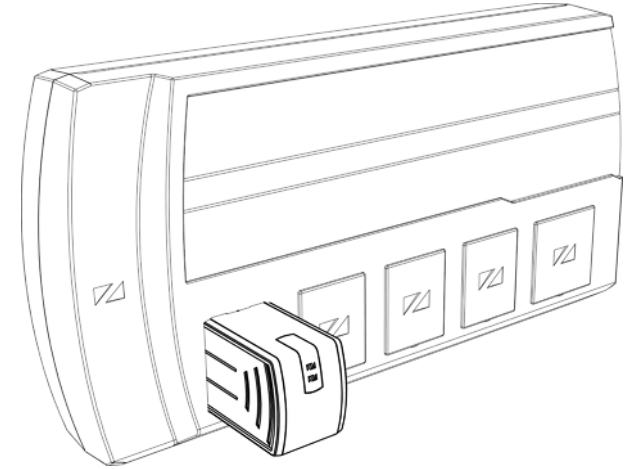


Remove the AMP cover plates that correspond to the wired speakers that will be used. The cover plates can be removed by prying the plates off from the bottom of each cover plate.



Insert your AMP40 or AMP5.1S into the corresponding slot on the AIRHOME5.

NOTE: The guidance slot on each AMP must be facing up.



Configure your AMP40 or AMP5.1S to join your preferred wireless network.

TROUBLESHOOTING

IMPORTANT: AIRHOME5 IS NOT A STANDALONE PRODUCT. AIRHOME5 requires a minimum of 1 x AMP40 or 1 x AMP5.1S, and an operational wireless network for activation. (See *Zenovia AMP40 & AMP5.1S USER GUIDE* for more details.)

Your AIRHOME5 will not play music

Confirm you have at least 1 x AMP40 or 1 x AMP5.1S securely inserted into the AIRHOME5. (AMP40 & AMP5.1S sold separately.)

Confirm your AMP40 or AMP5.1S is configured on your wireless network. (See AMP40 & AMP5.1S USER GUIDE for more details.)

Your AIRHOME5 will not power on your AMP40 or AMP5.1S

AIRHOME5 does not have a power switch. Confirm the AIRHOME5 is connected to an AC electrical power outlet using the provided grounded power cord.

Confirm the AMP40 and/or AMP5.1S is securely inserted into the AIRHOME5.

You don't hear any sound

Confirm speakers and speaker wires are connected to the 6 pole connectors on the AIRHOME5. (See AMP40 & AMP5.1S USER GUIDE for more details.)

Your sound is distorting

Confirm you have followed the Installation Instructions in Step 'E' and verify the wires connected to the 6 pole connectors are not touching and shorting.

Lower the volume because the AMP40 or AMP5.1S amplifier circuitry is overloading. (See AMP40 & AMP5.1S USER GUIDE for more details.)

You hear a loud hum in the connected speakers

Confirm you have followed the information section on Page 10 of this AIRHOME5 User Guide titled "ROUTING SPEAKER WIRE". Verify the AIRHOME5 multiroom audio system speaker wiring is not in proximity to AC power lines causing electromagnetic interference.

SPECIFICATIONS

Home Audio Distribution Panel

Product	AIRHOME5
Speaker connection & configuration	4x Stereo 2.1 detachable 6 pole connectors 2x Surround Sound 5.1 detachable 6 pole connectors
Rated impedance	Speaker impedance 8 Ω Sub High Level Line Out 500 Ω
Technical features	See Zenovia AMP40 & AMP5.1S USER GUIDE for details.
Frequency response	See Zenovia AMP40 & AMP5.1S USER GUIDE for details.
Enclosure features	Wall mount style, removable access panel
Power consumption	300W maximum
Dimensions (W x H x D)	19" x 10" x 3-3/4" (483mm x 254mm x 95mm)

IMPORTANT: AIRHOME5 IS NOT A STANDALONE PRODUCT. AIRHOME5 requires a minimum of 1 x AMP40 or 1 x AMP5.1S, and an operational wireless network for activation. (See Zenovia AMP40 & AMP5.1S USER GUIDE for more details.)

IMPORTANT: SUB HIGH LEVEL LINE OUT MUST BE CONNECTED TO THE 'HIGH LEVEL INPUT' ON A SELF-POWERED SUBWOOFER.THE SUB OUTPUT WILL NOT POWER A PASSIVE SUBWOOFER.

NOTE: Zenovia Electronics Inc. reserves the right to change product features, specifications and appearance without notice.

WARRANTY INFORMATION

ZENOVIA One (1) Year Limited Warranty

FOR ZENOVIA BRANDED PRODUCTS ONLY

THIS WARRANTY GIVES YOU SPECIFIC LEGAL RIGHTS, AND YOU MAY HAVE OTHER RIGHTS THAT VARY FROM PROVINCE TO PROVINCE OR BY COUNTRY OR STATE. OTHER THAN AS PERMITTED BY LAW, ZENOVIA DOES NOT EXCLUDE, LIMIT OR SUSPEND OTHER RIGHTS YOU MAY HAVE, INCLUDING THOSE THAT MAY ARISE FROM THE NONCONFORMITY OF A SALES CONTRACT. FOR A FULL UNDERSTANDING OF YOUR RIGHTS YOU SHOULD CONSULT THE LAWS OF YOUR COUNTRY, PROVINCE OR STATE. Residents of Quebec are governed by that province's consumer protection legislation.

WHAT IS COVERED BY THIS WARRANTY?

ZENOVIA warrants the ZENOVIA- branded hardware product and accessories contained in the original packaging ("ZENOVIA Product(s)") against defects in materials and workmanship when used normally in accordance with ZENOVIA's published guidelines for a period of ONE (1) YEAR from the date of original retail purchase by the end-user purchaser ("Warranty Period"). ZENOVIA's published guidelines include but are not limited to information contained in technical specifications, user manuals and service communications.

Unless otherwise stated, and to the extent permitted by local law, new ZENOVIA Products may be manufactured using new materials or new and used materials equivalent to new in performance and reliability. ZENOVIA may repair or replace ZENOVIA Hardware Products: (a) with new or previously used products or parts equivalent to new in performance and reliability; or (b) with equivalent products to an original product that has been discontinued. Replacement parts are warranted to be free from defects in material or workmanship for ninety (90) days or, for the remainder of the Warranty Period of the ZENOVIA Products they are replacing or in which they are installed, whichever is longer.

WARRANTY LIMITATIONS THAT MAY AFFECT CONSUMER LAW

APPLICABLE TO ALL OF CANADA, EXCEPT QUEBEC; AND THE UNITED STATES OF AMERICA: TO THE EXTENT PERMITTED BY LAW, THIS WARRANTY AND THE REMEDIES SET FORTH ARE EXCLUSIVE AND IN LIEU OF ALL OTHER WARRANTIES, REMEDIES AND CONDITIONS, WHETHER ORAL, WRITTEN, STATUTORY, EXPRESS OR IMPLIED. ZENOVIA DISCLAIMS ALL STATUTORY AND IMPLIED WARRANTIES, INCLUDING WITHOUT LIMITATION, WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE AND WARRANTIES AGAINST HIDDEN OR LATENT DEFECTS, TO THE EXTENT PERMITTED BY LAW. IN SO FAR AS SUCH WARRANTIES CANNOT BE DISCLAIMED, ZENOVIA LIMITS THE DURATION AND REMEDIES OF SUCH WARRANTIES TO THE DURATION OF THIS EXPRESS WARRANTY AND, AT ZENOVIA'S OPTION, THE REPAIR OR REPLACEMENT SERVICES DESCRIBED AT www.zenoviaelectronics.com/warranty. SOME PROVINCES DO NOT ALLOW LIMITATIONS ON HOW LONG AN IMPLIED WARRANTY (OR CONDITION) MAY LAST, SO THE LIMITATION DESCRIBED ABOVE MAY NOT APPLY TO YOU.

PRIVACY

ZENOVIA will maintain and use customer information in accordance with the ZENOVIA Customer Privacy Policy available at www.zenoviaelectronics.com/privacy.

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AIRHOME5

USER GUIDE & INSTALLATION INSTRUCTIONS

www.airhome.io

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