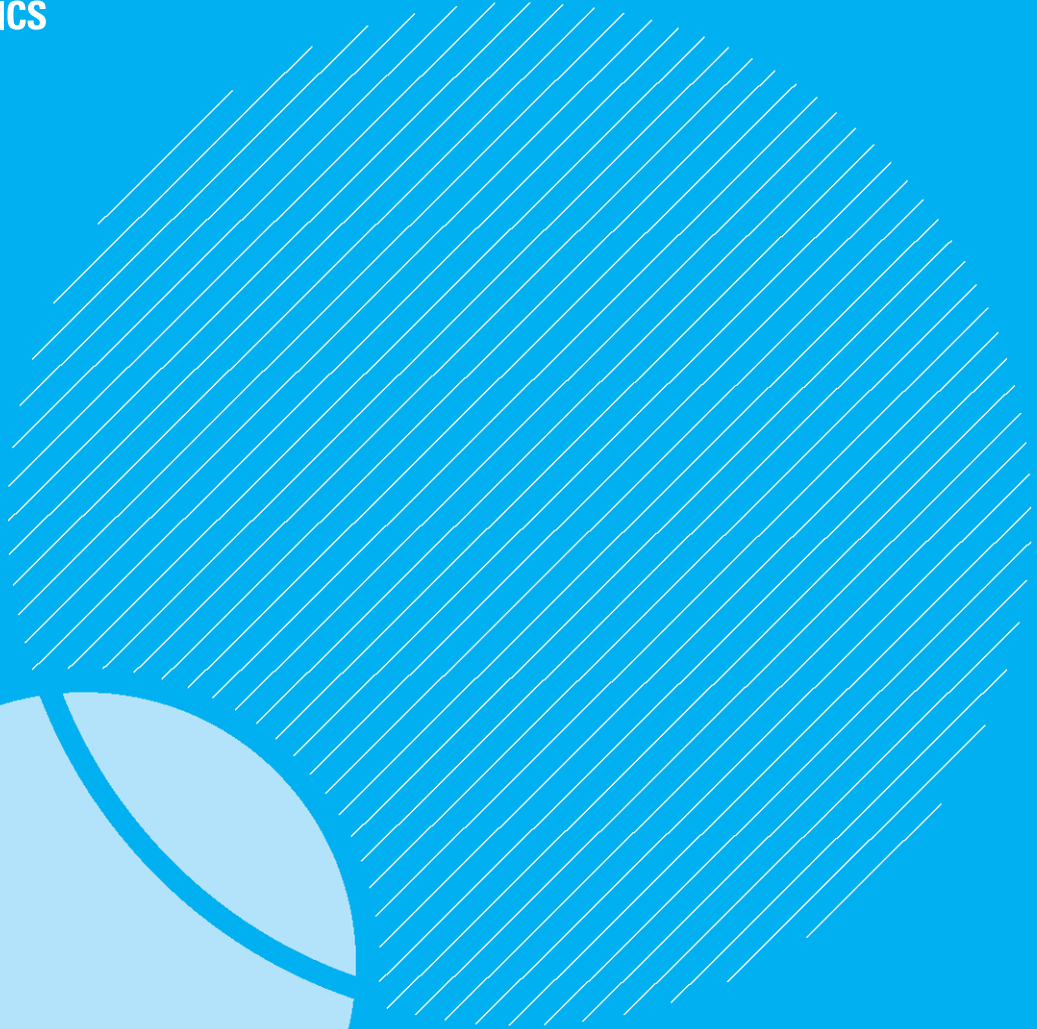
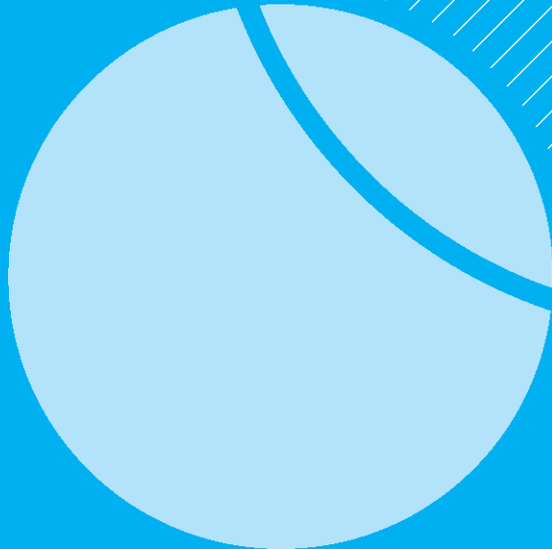




**GALLO  
ACOUSTICS**



**PROFILE**  
On-Wall Loudspeakers  
OWNER'S GUIDE

Version 1.0



## CONTENTS

4	IMPORTANT SAFETY INSTRUCTION
4	PRODUCT DISPOSAL INSTRUCTION
5	INTRODUCTION
5	RUN IN PERIOD
6	PLACEMENT OF SPEAKERS
6	ORIENTATION
7	INSTALLATION
9	SET UP
10	2.1 SET-UP
11	MULTI-CHANNEL SET UP
12	SPECIFICATIONS
13	WARNINGS AND WARRANTY
14	TECHNICAL SUPPORT

## **IMPORTANT SAFETY INSTRUCTIONS**

All safety instructions should be read and followed before the product is operated.

### **WARNING**

DO NOT OPEN OR REMOVE ANY COMPONENTS - DANGER OF ELECTRICAL SHOCK. THERE ARE NO USER SERVICEABLE PARTS INSIDE.

ALWAYS PROVIDE ADEQUATE VENTILATION AS THIS PRODUCT MAY BECOME HOT DURING USE. DO NOT PLACE NEAR A HEAT SOURCE OR COVER.

### **FURTHER ADVICE**

Do not use this product near water or moisture, or heat sources like radiators.

## **PRODUCT DISPOSAL INSTRUCTION**

### **(WEE DIRECTIVE)**

The symbol shown here means that it is classed as Electrical or Electronic Equipment and should not be disposed with other household or commercial waste at the end of its working life.

The Waste of Electrical and Electronic Equipment (WEEE) Directive (2002/96/EC) has been put in place to recycle products using best available recovery and recycling techniques to minimise the impact on the environment, treat any hazardous substances and avoid the increasing landfill.

For more information please contact your local authority or retailer where the product was purchased.

In the event of failure, contact your dealer, distributor or Gallo Acoustics directly to arrange repair.



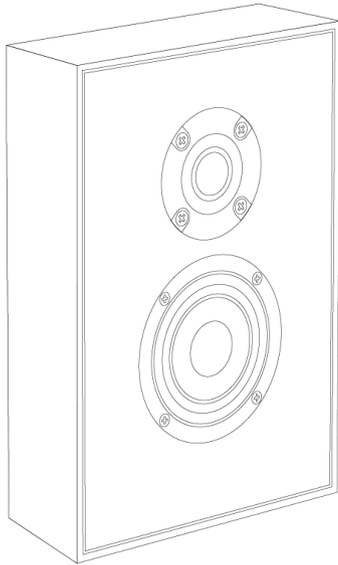
## INTRODUCTION

Thank you for choosing Gallo Acoustics.

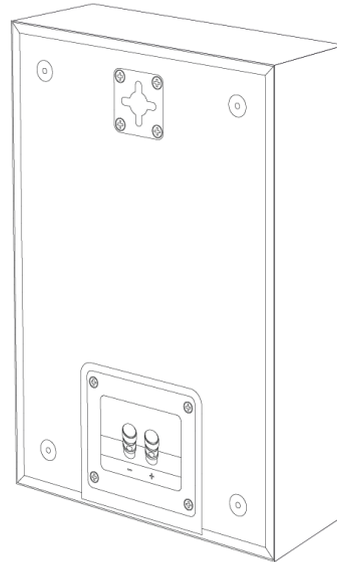
Please take the time to read and understand this guide thoroughly before installing your Profile speaker. This will ensure that you achieve optimal performance without the risk of causing damage to your subwoofer, speakers or amplifier.

## RUN-IN PERIOD

Your Gallo Acoustics Profile speaker utilises technologies that only reach their optimum performance levels after a period of 20 - 40 hours of use. During this run-in process the loudspeaker driver will loosen-up, and your subwoofer will develop the acoustic characteristics that are our signature.



Profile FRONT



Profile BACK

## PLACEMENT OF SPEAKERS

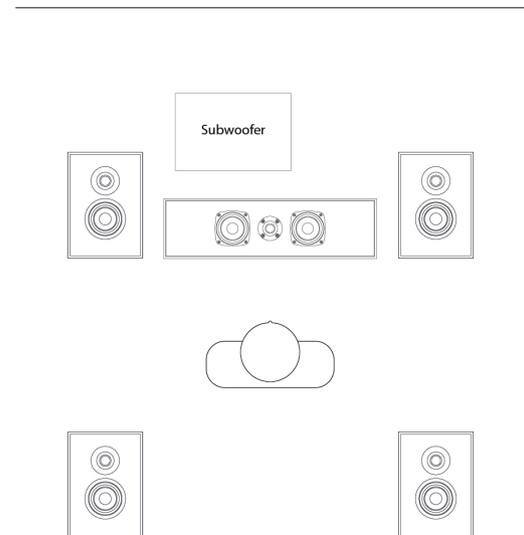
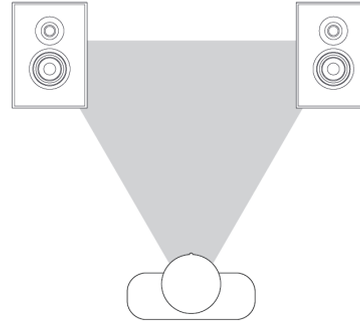
The placement of loudspeakers within a room can have a great effect on the sound of the system - small changes can make significant improvements.

- The distance from the listening position to the loudspeakers should not be less than the distance between the speakers.
- In a multi-channel system, place the front channels about 1m to 2m apart depending on the room size and listening position.
- Since low frequency audio below 80Hz is non-directional, the subwoofer placement is not as critical, however between the front speakers usually delivers the best results.

## ORIENTATION

Some models in the Profile range can be mounted vertically in the portrait orientation or horizontally in landscape orientation to better suit the aesthetic of the room.

Profile3, Profile4, Profile2.5 and Profile3.5 all have this feature. Please consider this before starting the installation.



## INSTALLATION

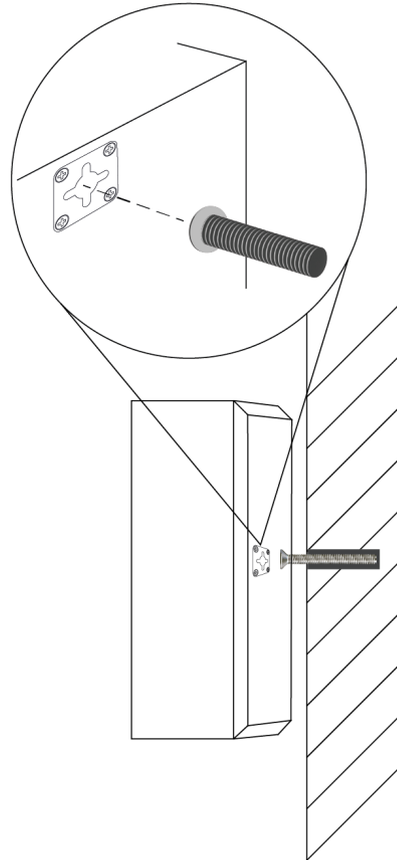
Profile speakers are designed to be wall mounted. Please ensure that time is taken to consider the mounting position.

Select appropriate mounting hardware that's both suitable for the wall construction and supporting the weight of the Profile speaker.

### KEYHOLE MOUNTING

Profile1 and Profile2, and when hanging vertically, Profile2.5 and Profile3.5, all use keyhole slots for hanging. This allows the speaker to hang from a single fixing - just like a picture. It also makes it easy to adjust the speaker so it hangs straight.

- Install an appropriate fixing in the wall, leaving the screw head exposed.
- Hang the speaker from the screw head.
- Adjust the feet on the rear if required to ensure full and flat contact with the wall is achieved.
- Use a spirit level to ensure the speaker is hanging straight and true.



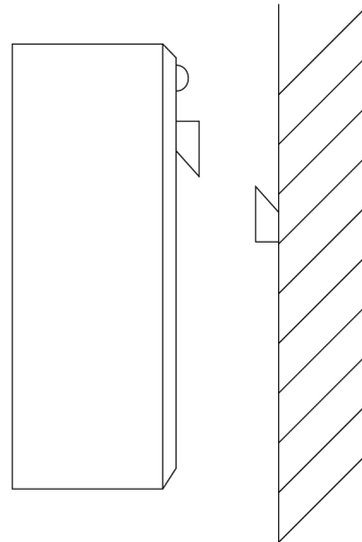
## INSTALLATION (Cont'd)

### BRACKET MOUNTING

Profile3 and Profile4, and when mounting horizontally, Profile2.5 and Profile3.5, all hang from a bracket. This allows the weight of the speaker to be spread over a greater area, and helps the speaker to hang level.

Please ensure that the section of the bracket installed on the rear of the speaker is in the correct location to suit the desired mounting orientation before hanging the speaker.

- Install the bracket to the wall using appropriate fixings.
- Use a spirit level to ensure the bracket is installed straight and true.
- Hang the speaker over the bracket.
- Adjust the feet on the rear if required to ensure full and flat contact with the wall is achieved.



## SET-UP

Please ensure that your amplifier is turned off before connecting the loudspeakers. When connecting speaker cables to your loudspeakers and amplifier, ensure that correct polarity is observed - red (+) terminal on the speaker to the red (+) terminal on your amplifier, black (-) terminal on the speaker to the black (-) terminal on your amplifier.

Profile loudspeakers can be used as a stereo pair, however for the best performance it's advisable to also use a subwoofer with smaller models to allow the full frequency image to be heard.

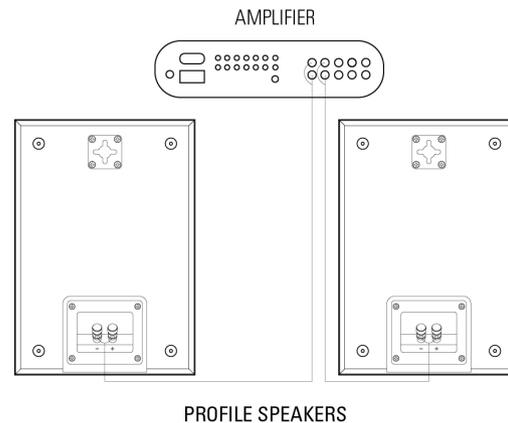
Gallo Acoustics subwoofers are specifically designed to compliment the sound of your loudspeakers and have built-in crossovers, allowing full frequency control.

## STEREO

Profile speakers can be connected directly to your amplifier and used as stereo speakers.

Using speaker cables, simply connect the speaker output on your amplifier to the terminals on the rear of your Profile speakers.

Consult your amplifier owner's guide for more detailed set up instructions

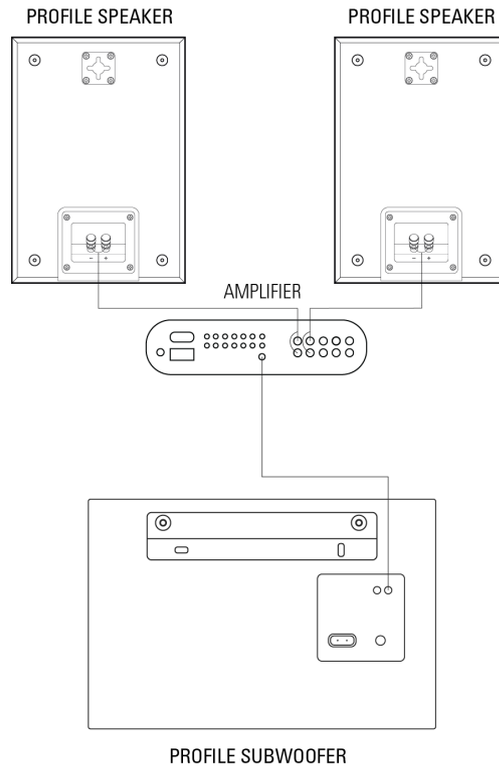


## 2.1 SETUP

To further enhance the sound, a subwoofer can be added to the system to play the lowest bass frequencies.

If your amplifier has a pre-out, you can wire the speakers directly to your amplifier and connect the subwoofer to your amplifier using a coaxial cable.

Consult your subwoofer owner's guide for more detailed setup instructions.

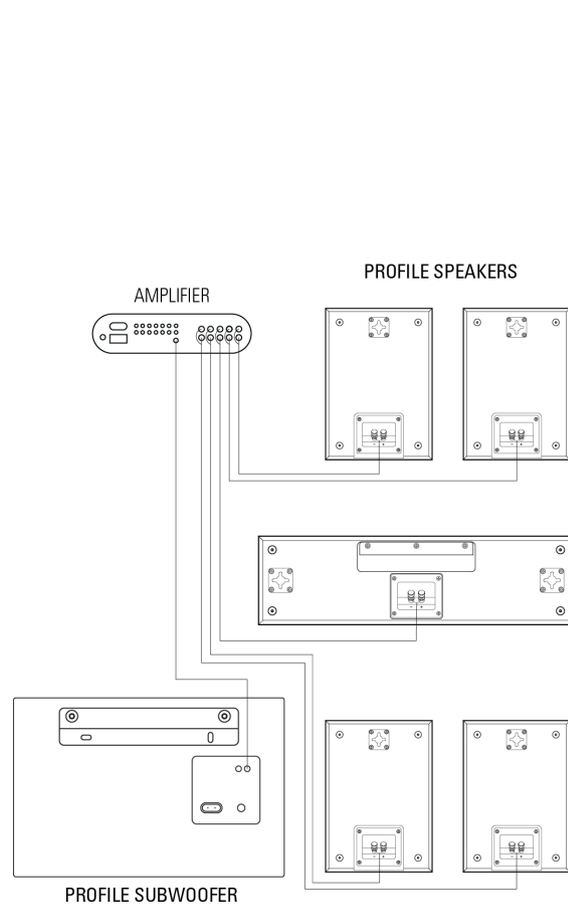


## MULTI-CHANNEL AND HOME CINEMA

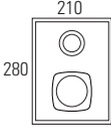
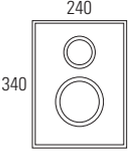
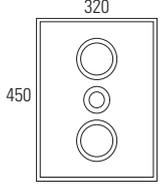
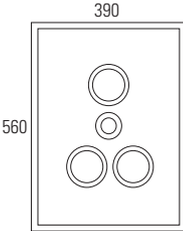
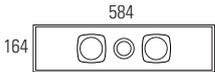
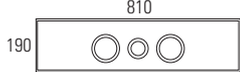
When using a multi-channel surround sound system, first ensure that you are familiar with your amplifier's functions, to ensure that the correct mode and settings are applied.

Using speaker cables, connect the speaker outputs from your AV amplifier to the Profile loudspeakers, ensuring that each channel goes to the relevant speaker.

Consult both your subwoofer and AV amplifier owner's guides for more detailed set up instructions.



## SPECIFICATIONS

	Profile 1	Profile 2	Profile 3
			
Frequency response	80hz to 20khz	80hz to 20khz	80hz to 20khz
Sensitivity	86db	87db	89db
Nominal impedance	4 ohm	8 ohm	4 ohm
Power handling	50W	70W	100W
			
Frequency response	80hz to 20khz	80hz to 20khz	80hz to 20khz
Sensitivity	88db	86db	89db
Nominal impedance	4 ohm	4 ohm	4 ohm
Power handling	120W	70W	100W

## WARNING

Care must be taken when mounting or installing your Profile speaker to ensure that it won't be damaged, and that it is correctly installed to prevent the speaker from falling from the wall.

If you are in any way unsure of the correct installation or use then please consult qualified sources before taking unnecessary risks.

The manufacturer, distributor or their agents cannot be held responsible for any injury as a result of improper use or installation of this product.

## WARRANTY

Anthony Gallo Acoustics Ltd warrants to the end user that this product will be free from defects in materials and workmanship in the course of normal use for a period of two years from the date of purchase.

This guarantee covers breakdowns due to manufacturing faults and does not apply in cases such as accidental damage, general wear and tear, user negligence, modification or repair not by Anthony Gallo Acoustics Ltd.

[www.galloacoustics.com](http://www.galloacoustics.com)

---

## **TECHNICAL SUPPORT**

---

Should you encounter problems using this product, please contact your dealer or local distributor.

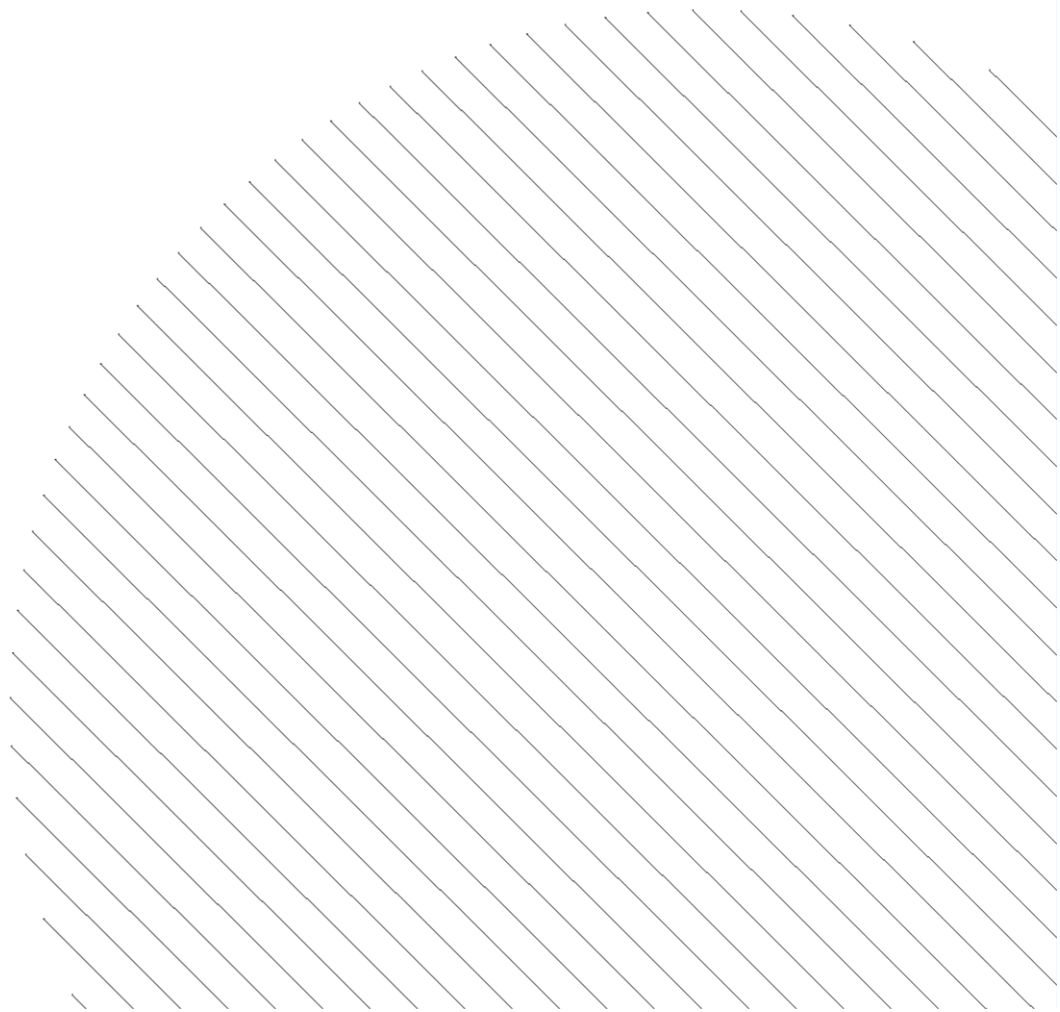
You can call Gallo Acoustics directly for technical support on the following numbers:

UK  
**01555 666883**

Outside UK  
**+44 1555 666883**

United States, Canada and South America  
**++1 (512) 649 1596**

Alternatively, email -  
**[support@galloacoustics.com](mailto:support@galloacoustics.com)**





---

ANTHONY GALLO ACOUSTICS LTD  
THE INOX BUILDING  
CALDWELLSIDE  
LANARK  
SCOTLAND  
UNITED KINGDOM  
ML11 7SR

---

---

[WWW.GALLOACOUSTICS.COM](http://WWW.GALLOACOUSTICS.COM)

---