

MODEL THP525W / THP650W / THP650D



Contents

Introduction	2-4
Specifications	2
Features	4
Installation	5-22
Prewiring	5
Mounting	10
Pointing Speakers	20
Setting Switches	22
Painting	23
Applications	25-38
Stereo	25
Home Theater	27
Limited Warranty	Back Page

Introduction

Congratulations and thank you for purchasing ELAN TheaterPoint speakers. The TheaterPoint speaker line has been designed specifically to match the needs of dedicated Home Theater and critical listening areas within the home. Using state-of-the-art materials like woven Kevlar fiber cones, neodymium magnets, and aluminum phase plugs each speaker seamlessly reproduces movie soundtracks and music with the clarity and precision demanded in today's multi-channel environments. Advanced features such as three-way EQ switches, bass limiting circuits, custom Q crossovers, and pivoting tweeters allow flexibility and customization for virtually any circumstance where accurate audio reproduction is paramount.

TheaterPoint speakers have been designed as a family. Each speaker complements the others. All use similar components to create a coherent audio experience no matter what the content. TheaterPoint speakers are also designed to provide custom solutions for virtually any multi-room environment. In-wall, in-ceiling, on-wall, and free-standing speakers combine to create the exact setup that each home requires. No matter which combination is appropriate, TheaterPoint speakers provide sonic accuracy and reproduce all audio sources to ELAN's exacting standards.

Specifications

THP525W

THESESW	
System Type	Dual Woofer w/ Pivoting Tweeter
Woofer	
Cone 2 X 5	.25" Woven Kevlar w/Aluminum Phase Plug
Magnet	Shielded Neodymium
Surround	Butyl Rubber
Basket	Cast Aluminum
Tweeter	
Diaphragm	1" (25mm) Pivoting Woven Kevlar Dome
Magnet	Shielded Neodymium
Crossover	3rd Order Custom Q @ 2.4kHz
	EQ (Bright/Neutral/Warm) & Bass Limiting
	6 Ohms
	88dB
	55Hz to 20kHz
	90 Watts RMS
Mounting	
Frame Dimensions	8 3/8" x 15 7/16"
	(213mm x 392mm)
Cutout Dimensions	7 1/4" x 14 3/8"
	(184mm x 365mm)
Denth	4" (102mm)
	11 lbs. (5kg)
***0.9.1.	

Specifications (cont'd.)

THP650W	
System Type	Dual Woofer w/ Pivoting Tweeter
Woofer	· ·
Cone 2 X 6.5	5" Woven Kevlar w/Aluminum Phase Plug
Magnet	Shielded Double Ceramic
	Butyl Rubber
Basket	Cast Aluminum
Tweeter	
Diaphragm	1" (25mm) Pivoting Woven Kevlar Dome
Magnet	Shielded Neodymium
Crossover	3rd Order Custom Q @ 2.2kHz
Switches	EQ (Bright/Neutral/Warm) & Bass Limiting
	6 Ohms
Sensitivity	90dB
Frequency Response	40Hz to 20kHz
Power Handling	110 Watts RMS
Mounting	
Frame Dimensions	9 7/8" x 16 3/8"
	(251mm x 416mm)
Cutout Dimensions	8 5/8" x 15 3/16"
	(219mm x 386mm)
	4" (102mm)
Weight	12.5 lbs. (5.67kg)
THP650D (Patent Pending)	
	Three-Way Dipole
Woofer	•
Cone	6.5" Woven Kevlar
Magnet	Shielded Ceramic
Surround	Butyl Rubber
Basket	Cast Aluminum
Midrange	
Cone	2 x 2.5" Woven Kevlar
	Shielded Neodymium
	Butyl Rubber
Basket	Cast Aluminum
Tweeter	
	3/4" (19mm) Pivoting Woven Kevlar Dome
-	Shielded Neodymium
Crossover	
	2nd Order Custom Q @ 300Hz and 6kHz
	EQ (Bright/Neutral/Warm) & Phase
	6 Ohms
	87dB
	50Hz to 22kHz
_	75 Watts RMS
Mounting	0.0/0 45.7/40
Frame Dimensions	
Out and Discount	(213mm x 392mm)
Cutout Dimensions	7 1/4" x 14 3/8"
Donath	(184mm x 365mm)
vveignt	8.5 lbs. (3.86kg)

Features

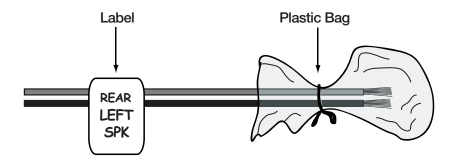
- Long-Throw Woven Kevlar Cone Woofers
- Woven Kevlar Dome Tweeters
- Cast Aluminum Baskets
- Shielded Neodymium/Shielded Ceramic Magnets
- Kevlar Fiber Dome Pivoting Tweeters w/ Neo Magnet & Fluid Cooling
- Custom Q High Order Crossovers
- Inverted Butyl Rubber Surrounds
- Woofer Aluminum Phase Plugs
- EQ Switch
- Bass Limiting Switch (THP650W/THP525W)
- Phase Switch (THP650D)
- Glass-Filled ABS Frame w/ Dog-Ear Mounting
- Single Screw Locking Mechanism
- 'TheaterPoint' Pointing Laser Included
- Perforated, Rust-Resistant Grille
- Easy-To-Paint White Finish

Installation

The Installation process is divided into two distinct processes, wiring and mounting. After carefully considering the intended application (defining a Listening Area, Home Theater/Stereo, etc.) specific mounting locations can be decided upon. Once the specific locations are determined, installation can commence.

Wiring

Before actually running any wire or cable, take the time to look around each room or area of the house and plan the wire paths for maximum efficiency. Look for routes through uncluttered parts of the stud wall or ceiling that allow you to group all low-voltage wires wherever possible. It is a good practice to label both ends of all cables and to protect wires by tying a plastic bag over the ends.

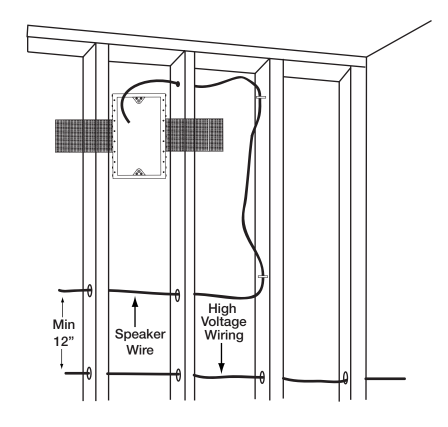


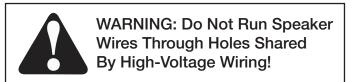
Note 1: Low voltage wiring must be run in accordance with the National Electrical Code as well as any other applicable provisions of the local building codes in your area. In some cases (such as commercial installations), running the wire in conduit may be required. If you have any questions concerning the wiring of speakers in your home, contact your local building and inspection department.

Note 2: It is recommended that you use quality CL2 or CL3 rated stranded speaker wire when installing ELAN TheaterPoint speakers. Solid-core "Romex" type wire is not acceptable! Use at least 16AWG speaker wire for runs up to 100 feet, and at least 14 AWG speaker wire for runs up to 200 feet. If you must cross high-voltage lines, always do so at a 90 degree angle to avoid audible hum through the speakers!

Wiring (cont'd.)

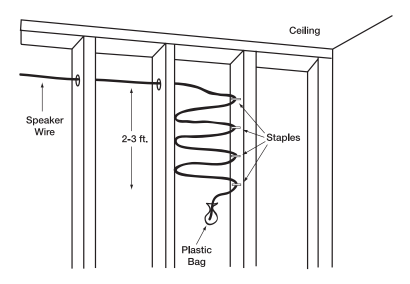
The audio/speaker cable runs should be routed from the head-end location to the speaker rough-in brackets (if used). At the speaker locations, securely fasten the speaker wire to the rough-in bracket.





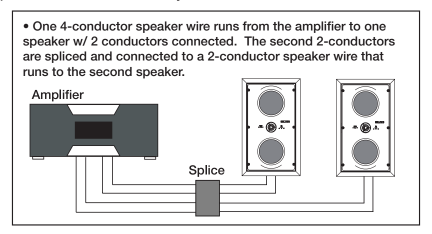
Wiring (cont'd.)

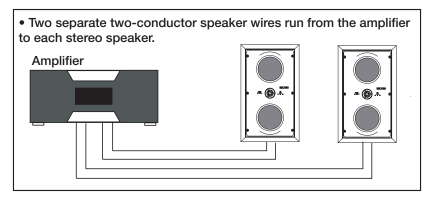
If speaker rough-in brackets are not being utilized, speaker wire runs should be stapled in a loose zigzag between the studs where the speaker is to be mounted in order to make it easier to find the cable after the drywall is installed. Zig-zagging the cable also allows flexibility in the placement of the speaker.

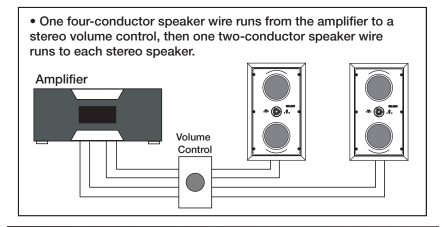


In-Wall Stereo Speaker Pairs

There are three common scenarios for connecting stereo speaker pairs to a distributed audio system:

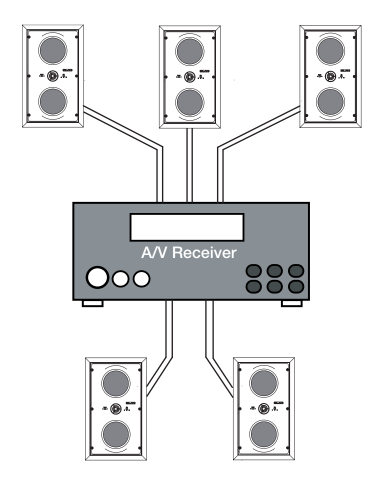






In-Wall Surround Speakers

Typically, Home Theater surround speakers are connected directly from the amplifier to the speakers without the use of a volume control.





Mounting

There are two situations that can exist when mounting in-wall speakers:

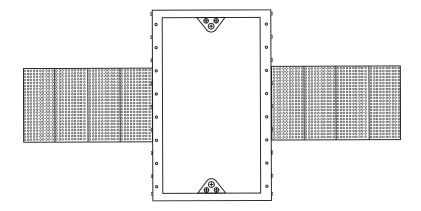
Pre-Construction - Installations that occur in new homes being built and in remodel situations where walls and/or ceilings will be exposed.

Retro-Fit - Installation that involve existing homes with walls and ceilings finished.

While the end result of either type of installation is similar, the process is quite different.

Pre-Construction

In a pre-construction installation, walls and ceilings are open with no drywall installed. This is desirable and allows the installer much greater access than in retro-fit applications. ELAN TheaterPoint Rough-In Brackets are specifically designed to work with these speakers and should be used whenever possible to reserve a neat hole in the drywall, ensuring proper placement of speakers and making trim-out and final installation neat and organized. See the chart on the next page for the correct rough-in bracket for the speaker being installed.



Referring to the floor plan marked with component locations, install all speaker rough-in brackets. Be sure that the bracket frame is facing out for drywall cutting accuracy. All rough-in brackets must be securely mounted to wall studs and cannot be installed after the drywall is up!

Rough-In Brackets

The chart below details the correct rough-in bracket for each Theater-Point speaker.

Bracket	Compatible Speakers
BKT56W	THP525W/THP650D
BKT8C	THP800C/THP801/THP802/THP803
BKT800W	THP650W

IMPORTANT NOTES:

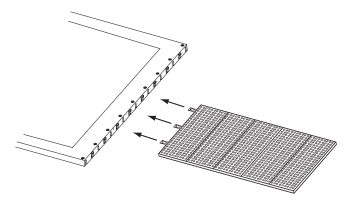
- When the BKT800W Rough-In Bracket is mounted horizontally, it will not fit in a standard wall stud bay. For horizontal mount ing, the distance between wall studs must be at least 14 1/2". For new construction scenarios, provisions must be made for the width of the speaker if the BKT800W/THP650W will be mounted horizontally. For retrofit applications, ELAN recommends either mounting the BKT800W/THP650W vertically or using the BKT56W/THP525W (mounted horizontally) for the center channel. Since all TheaterPoint Speakers have matching voices when used in combination, use the THP525W as a center channel speaker and THP650Ws as the left and right channels of a Home Theater.
- The THP800W uses the same rough-in bracket as the 8" M•Series in-wall speakers; the BKT800W.
- THP800C/THP801/THP802/THP803 are compatible with the BKT8C only. They are NOT compatible with the M•Series 8" in-ceiling rough-in bracket; the BKT800C.
- The BKT56W requires at least 14 1/2" clearance. If the wall stude are not exactly centered at 16", the bracket will not fit correctly.

Mounting Rough-In Brackets

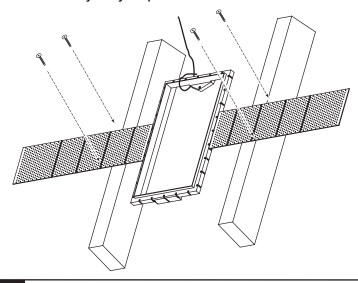
1. Decide on the installation location for the speakers.



WARNING: Be sure mounting locations are clear of high-voltage wiring, pipes, or other obstructions.



- 2. Attach the Bracket Flanges to the Bracket Frame as shown **Note:** Make sure the dimpled side of the flange faces OUT and interlocks with the frame from the rear.
- 3. Secure the bracket assembly to the wall studs with flat-head screws or heavy-duty staples.



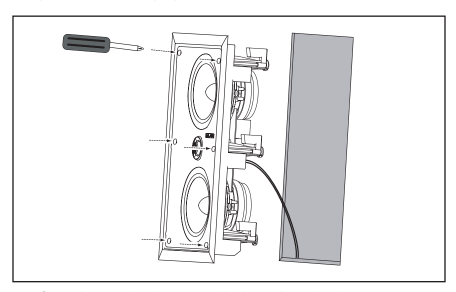
Mounting Rough-In Brackets (cont'd)

4. Once the drywall has been installed, carefully and accurately cut out the speaker holes using a routing tool or similar device. A drywall professional may perform this step.

After the drywall is up and the the holes are cut, the speaker frame and speaker grille may be removed for painting (see **Painting** for more details). It is also possible to install only the speaker frame and speaker grille. Remove the speaker baffle until the jobsite is secure then replace it when the final installation is taking place.

Mounting Speakers in Rough-In Brackets

- 1. Remove speaker grille and set speaker face down.
- 2. Locate the speaker wire and pull through the wall opening.
- 3. Connect the speaker wire. Be sure to observe correct polarity!
- Insert the speaker into the the wall opening and <u>carefully</u> tighten each clamping screw, alternating diagonally between each screw position to ensure proper fit.



- Once the speaker is mounted in the wall, point the tweeter.See Pointing Speakers for details.
- 7. Set the EQ and Bass switches (EQ and Phase switches for THP650D). See **Setting Switches** for details.
- 8. Replace the speaker grille.

Speaker Enclosures

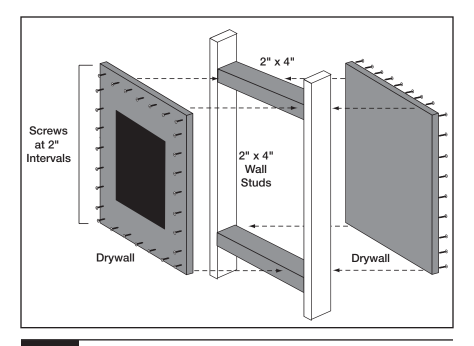
In certain applications, it may be desirable to build enclosures for TheaterPoint in-wall speakers. In these situations, use the guidelines presented below.

2 x 4 Studs

When installing TheaterPoint in-wall speakers into a pre-construction environment using 2" x 4" wall studs, 2 x 4 blocks can be placed above and below the mounting location in order to seal the area around the speaker. Use the chart below to determine appropriate spacing of blocks to provide correct air space.

Speaker	Distance		
THP525W	20 in.		
THP650D	20 in.		
THP650W	30 in.		

ELAN recommends installing screws at 2" intervals on the inside and outside drywall along studs and above/below the speaker to avoid vibration and create a more air-tight space.



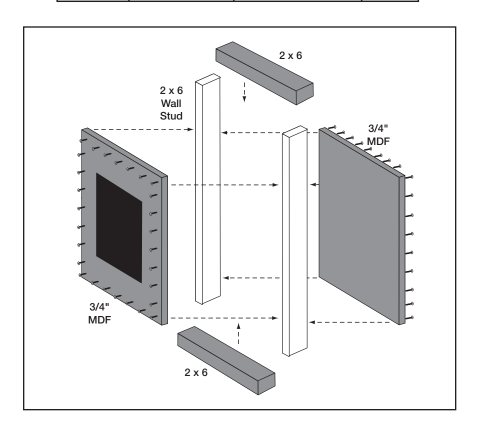
Speaker Enclosures (cont'd)

2 x 6 Studs

ELAN HOME SYSTEMS

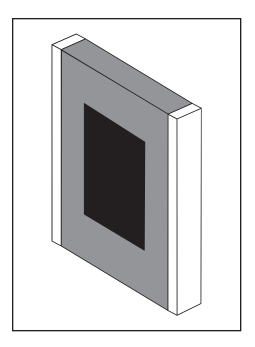
When installing TheaterPoint in-wall speakers into a pre-construction environment using 2" x 6" (or greater) wall studs, airtight back boxes may be constructed. The following chart gives the aproximate volume of back boxes built for each TheaterPoint in-wall speaker. Measurements shown in the chart are outside dimensions. Back boxes are typically constructed of 2" x 6" lumber and 3/4" MDF (Medium Density Fiberboard) and should be made to fit between studs. Use glue or silicone sealant at all joints.

Speaker	Volume	Inside Dimensions	% Fill
THP525W	13.5 L (976 cu. in.)	3.5 in. x 14.5 in. x 20 in.	25%
THP650D	13.5 L (976 cu. in.)	3.5 in. x 14.5 in. x 20 in.	25%
THP650W	24 L (2030 cu. in.)	3.5 in. x 14.5 in. x 30 in.	50%



Speaker Enclosures (cont'd)

The completed enclosure should look similar to the drawing below. When designing an enclosure to dimensions other than what is listed in the chart on the previous page, ELAN recommends using a height to width ratio of 1:1.5 in order to reduce resonance. The dimensions shown in the chart take this into consideration.



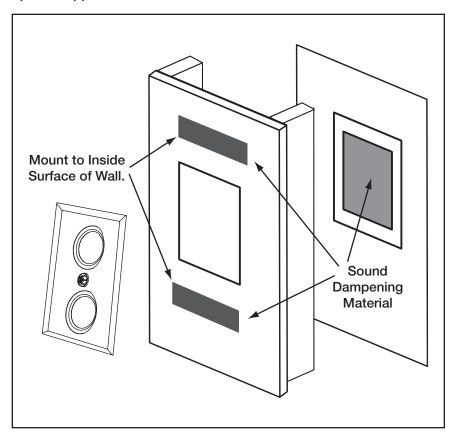
Fill Material

It is important to use some type of material to fill the enclosure to the percentage indicated in the chart on the previous page. This will reduce vibration and give the enclosure the characteristics necessary for optimum audio performance. ELAN recommends using fiberglass insulation or polyester fiberfill for this purpose.

Note: Make sure that any fill material does not touch the speaker magnet or the back of the cone. Place fill material on outside edges of enclosure.

Sound Dampening Material

The use of sound dampening material such as Dynamat® can dampen bleed-through into adjoining rooms and improve the sound quality of in-wall or in-ceiling speakers by reducing vibrations. The diagram below shows a typical in-wall speaker installation using sound dampening material on the back wall and the baffle surface (the wall in which the speaker actually mounts). Additionally, there are products available that are specifically designed to reduce vibration in architectural speaker applications.



Retro-Fit

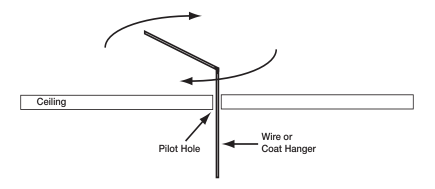
Retro-fit installations are more difficult to complete than preconstruction because walls and ceilings are intact. Typically wires must be fished into position through walls, floors and ceilings. Holes must be cut and speakers mounted directly in the ceiling with no rough-in brackets. **Before cutting holes in any existing wall or** ceiling surface, probe the cavity behind each speaker's installation location for obstructions!

Cutting Speaker Openings in Walls - No Rough-in Brackets

1. Use a stud finder to locate the studs around the intended speaker location.

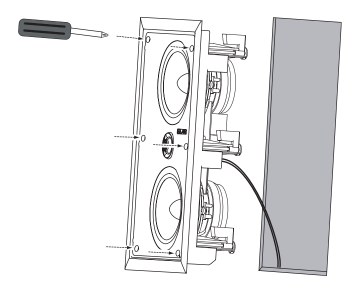
Note: A stud-finding device **may not** detect pipes, wiring, or other obstructions located behind the drywall.

- 2. Use the inside portion of the speaker cutout template to confirm speaker placement.
- 3. Remove templates and drill or carefully punch a pilot hole in the wall. A bent piece of wire or a coat hanger may be use to probe the stud bay for obstructions. If you experience resistance of any kind— STOP! If any obstructions are detected, patch the pilot hole and try again in another location.



- 4. Once it has been determined that the cavity is free from obstruc tions, position the cutout template and use a pencil to lightly trace the perimeter of the template.
- Cut the opening using a keyhole saw, drywall router, or razor knife.

- 1. Remove speaker grille and set speaker face down.
- 2. Locate the speaker wire and pull through the wall opening.
- 3. Connect the speaker wire. BE SURE TO OBSERVE CORRECT POLARITY!
- 4. Insert the speaker into the wall opening and <u>carefully</u> tighten each of the clamping screws, alternating diagonally between each screw position to ensure proper fit.



- 5. Point the tweeter at the listening area. See **Pointing Speakers** for details.
- Set the EQ and Bass switches. See Setting Switches for details.
- 7. Replace the speaker grille.

Pointing Speakers

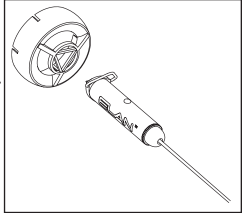
TheaterPoint speakers are specifically designed to produce outstanding audio quality when properly placed in relationship to the listening area. Human hearing relies on mid-range and high frequencies to determine spatial direction (where a sound is coming from). Midrange and high frequency drivers (tweeters) tend to produce narrow soundfields that sound much better when pointing directly at the listener whereas low frequency drivers (woofers) envelop much larger areas and tend to be more omnidirectional. The tweeter can be finetuned using ELAN's exclusive TheaterPointer Laser Pointing Device for pinpoint sonic accuracy in Home Theaters and critical listening applications.

Pointing the Tweeter

All TheaterPoint speakers include ELAN's exclusive TheaterPointer Laser Pointing Device for precise tweeter adjustment. Because the human ear relies heavily on high frequencies to locate sound, and because high frequency drivers create a narrow soundfield, it is important to align tweeters precisely. Stereo imaging and surround sound effects and dialogue are greatly improved by pointing the tweeter correctly.

To Correctly Point the Tweeter:

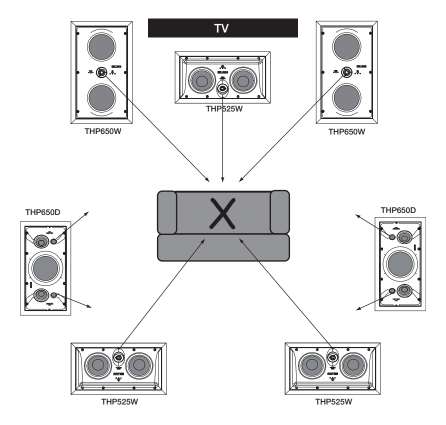
- 1. Move the tweeter so that it points toward the desired listening position.
- 2. Turn TheaterPointer on by pressing the power button.
- 3. Place the TheaterPointer into the triangular hole located on the tweeter's protective cover. Notice the red beam of light emanating from the TheaterPointer.



Pointing the Tweeter (cont'd.)

- 4. Position the tweeter such that the red spot of light is pointing directly at the center of the listening area (as shown below).
- 5. Repeat this process for each TheaterPoint speaker in the system with the exception of **THP650D** and **THP650SS**.

If Utilizing THP650D In-Wall Dipole or THP650SS Dipole speakers as side rear channels of a 5.1, 6.1, or 7.1 surround sound system, the tweeters should NOT point directly at the listening position. Instead, they should point obliquely to the listening area as shown below.

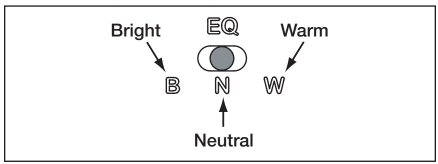


Setting Switches

Once the speakers are wired, mounted, and positioned correctly, use the built-in switches to fine-tune the speakers based on local environmental variables or system design parameters. The switches are labelled "EQ" (Equalizer) and "BASS" (for THP650W and THP525W). The EQ switch compensates for the "liveness" or "deadness" of the room while the BASS switch cuts bass by aproximately - 20dB. The THP650D has an "EQ" switch and a "PHASE" switch. The "PHASE" switch is essential for proper dipole functionality.

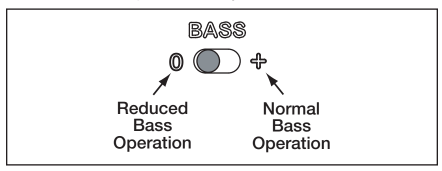
EQ Switch (THP650W/THP525W)

Select the **W** (Warm) position on the **EQ** switch to compensate for "live" rooms where sound bounces and reflects from hard surfaces like tile or hardwood floors, large glass surfaces/windows, stone or brick walls, etc. Select the **B** (Bright) position to compensate for "dead" rooms where sound is absorbed by soft materials like heavy drapes, thick carpeting, upholstered furniture, etc. Use the **N** (Neutral) position if no compensation is required.



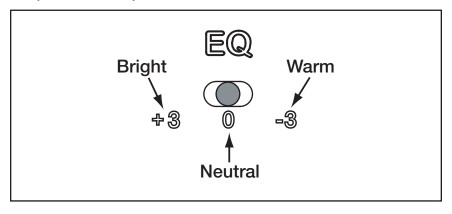
BASS Switch (THP650W/THP525W)

Select the + position for normal bass operation if the speaker is used full-range without a subwoofer. Select the **0** position to reduce bass frequencies by aprox. 20dB. The **0** option is designed to protect the the speaker during high volume operation and should only be used when a subwoofer is present in the system.



EQ Switch (THP650W/THP525W)

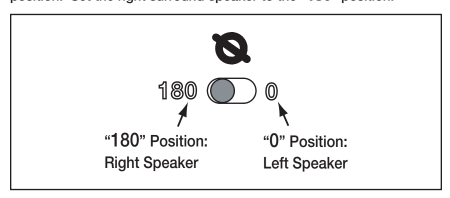
Select the **-3** position on the **EQ** switch to compensate for "live" rooms where sound bounces and reflects from hard surfaces like tile or hardwood floors, large glass surfaces/windows, stone or brick walls, etc. Select the **+3** position to compensate for "dead" rooms where sound is absorbed by soft materials like heavy drapes, thick carpeting, upholstered furniture, etc. Use the **0** position if no compensation is required.



PHASE Switch (THP650D)

It is extremely important that proper polarity (or "Phase") is maintained when installing dipole speakers such as the THP650D. Each speaker in a pair needs to have opposite polarity from the other in order for the benefits of the dipole design to be realized. To ensure proper polarity, the THP650D has a **PHASE** switch.

Set the PHASE switch after the speakers have been installed. Set the left surround speaker (when facing the front of the room) to the "0" position. Set the right surround speaker to the "180" position.



Painting

All ELAN TheaterPoint speakers can be finished to match any room décor. Their white, textured frames and no-rust aluminum grilles readily accept most water-based interior latex and spray enamels. We recommend the grille and frame be painted separately. To aid in frame painting, a plastic paint shield is included that will protect the speaker baffle.

Painting Tips:

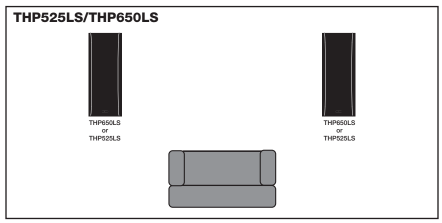
- If not using spray paint, it is recommend that the paint be thinned to prevent clogging of the speaker grille perforations.
- When painting, several light coats will yield the best results.

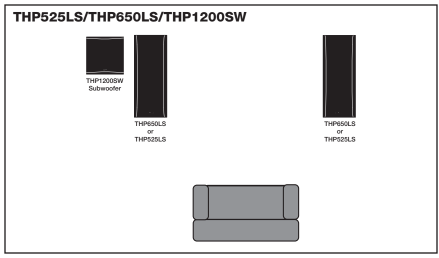
Applications

All TheaterPoint speakers have similar "voices" designed to work together to create a seamless, high-quality Home Theater or critical listening experience. ELAN strongly recommends installing Theater-Point speakers in matched groups (Left, Center, Right, Rear, Sub) in order to preserve the acoustic integrity of the source material. The following section describes each TheaterPoint speaker in appropriate applications with other TheaterPoint speakers.

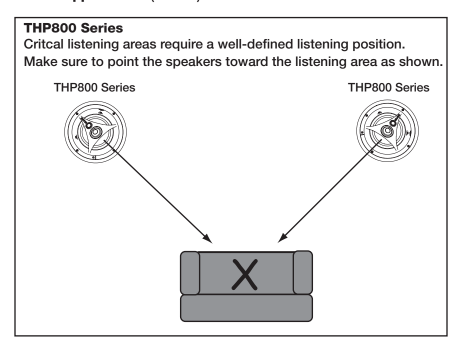
Stereo

Certain TheaterPoint speakers lend themselves very well to stereo critical listening applications. Please keep in mind that a defined stereo listening area must be present in order to acheive maximum benefit from stereo placement.



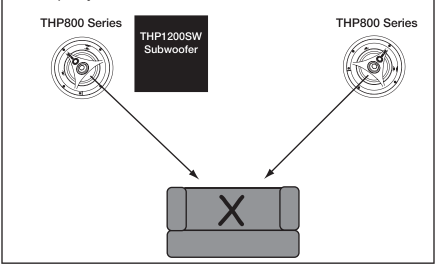


Stereo Applications (cont'd.)



THP800 Series/THP1200SW

Add a THP1200SW subwoofer to increase bass response. This adds richness to the music and makes a huge improvement in sound quality.

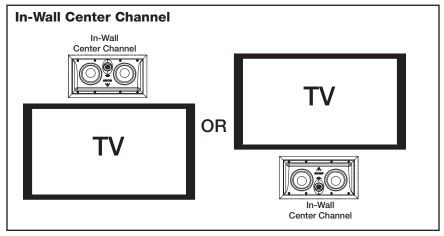


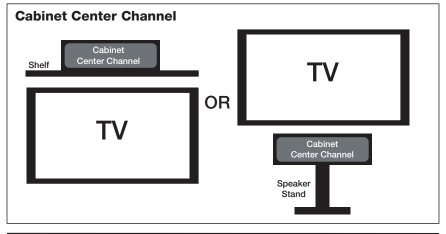
Home Theater

It is essential to use voice-matched speakers in any Home Theater application. Sound emanates from each speaker in turn, and all should sound the same. TheaterPoint speakers satisfy this requirement perfectly, and should be used in combinations shown in the following section.

Center Channel Positioning

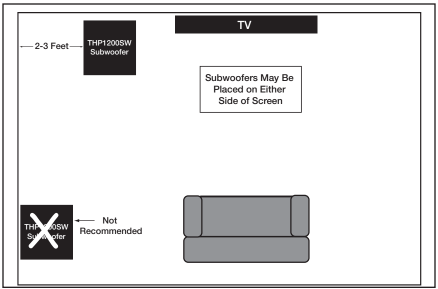
A center channel speaker should be placed as close as possible to the video display utilized in a Home Theater. In-wall center channel speakers should be mounted immediately above or below the screen as shown below. If using a cabinet speaker like ELAN's THP525LS or THP650LS as a center channel, position it on a stand immediately below the screen. A Center Channel speaker can also mount on a shelf above the screen - possibly in a cabinet or entertainment center.





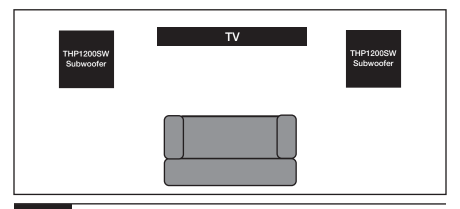
Subwoofer Positioning

Subwoofers are considered to be omnidirectional. They produce low bass frequencies that are not especially localized. The human ear does not rely on these frequencies to place sounds in space therefore, placement is not as important as with other types of speakers. Place subwoofers along the front wall of the room approximately 2-3 feet from the corners. Expect a 3-9dB bass boost if the subwoofer is placed directly in the corner of a room (called "corner loading"). It is usually not advisable to place subwoofers directly next to the seating position in a Home Theater.

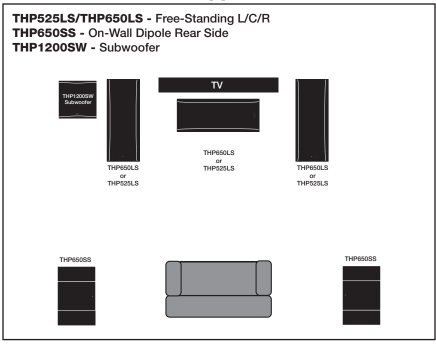


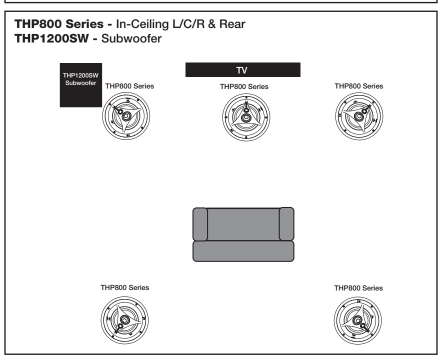
Multiple Subwoofers

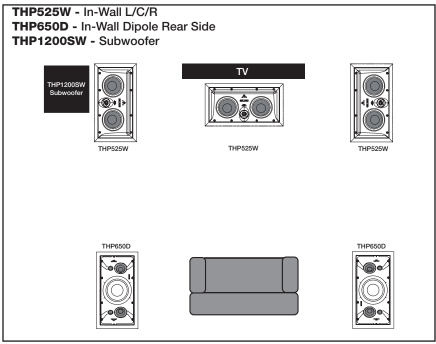
It is sometimes desirable to install multiple subwoofers for increased bass response in a Home Theater. Place the subwoofers equal distance from the screen in similar locations as shown below.

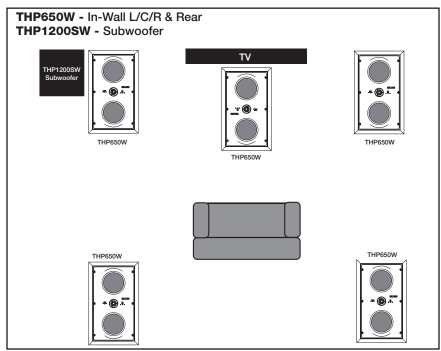


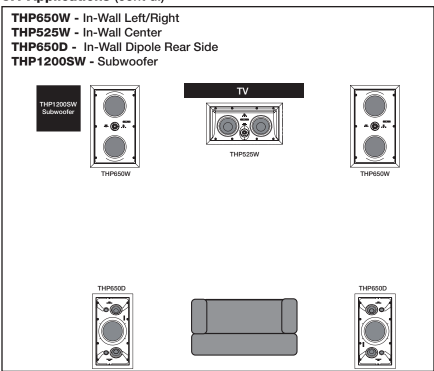
5.1 Surround Sound Applications

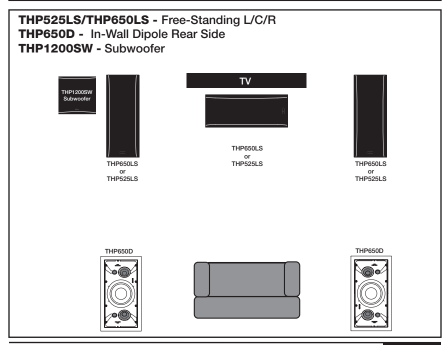


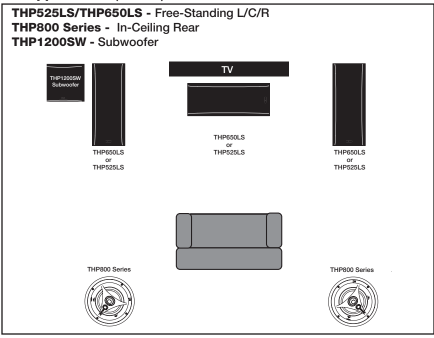


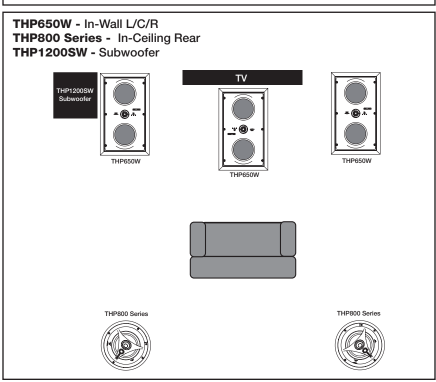


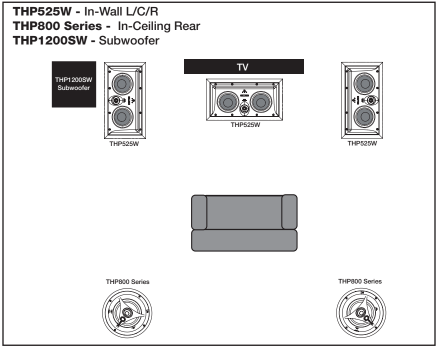


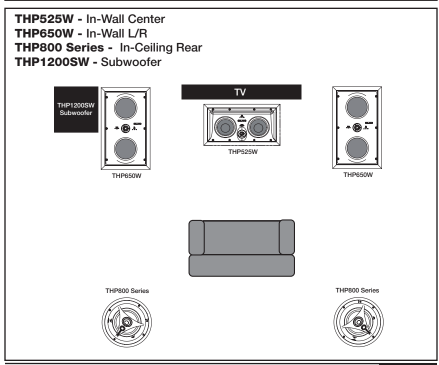










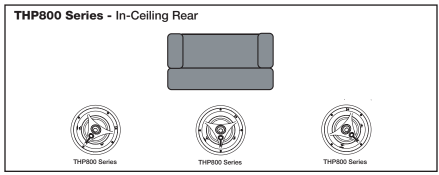


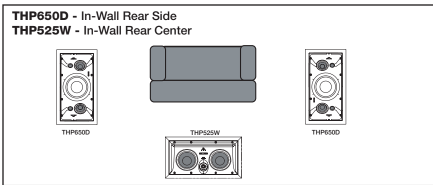
6.1/7.1 Surround Sound

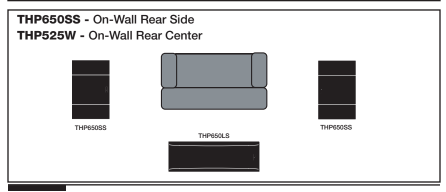
6.1 and 7.1 surround sound systems utilize additional rear and/or rear side speakers to enhance the audio effects contained in a soundtrack. Any of the previous examples can easily become a 6.1 or 7.1 system by changing the configuration of the rear channels. The diagrams in this section show **rear** and **side rear** speakers only!

6.1 Systems

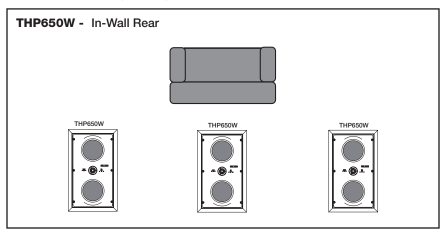
Typical 6.1 systems use two rear side speakers with a center rear speaker. Several logical combinations can be created using Theater-Point speakers as shown in the following examples.

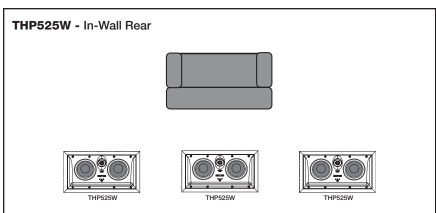


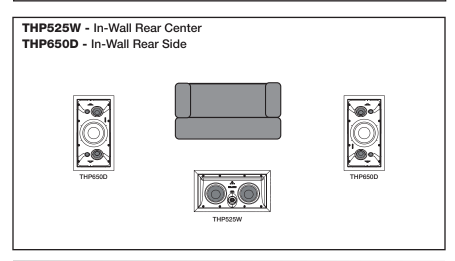




ELAN HOME SYSTEMS INSTALLATION MANUAL THP525W/THP650W/THP650D

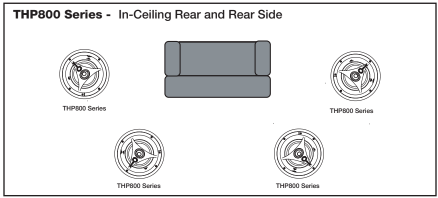


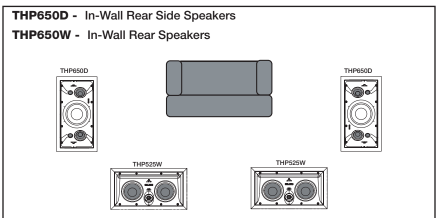


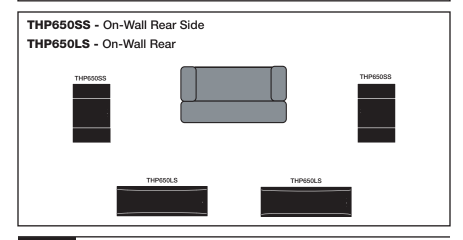


7.1 Systems

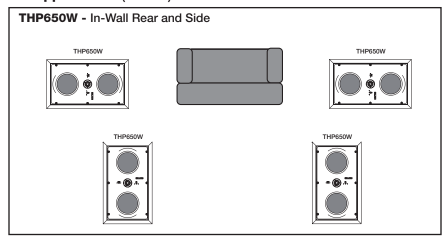
Use a total of four speakers for rear Surround effects when configuring 7.1 systems. Several logical combinations can be created using TheaterPoint speakers as shown in the following examples.

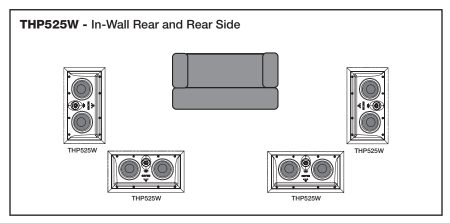


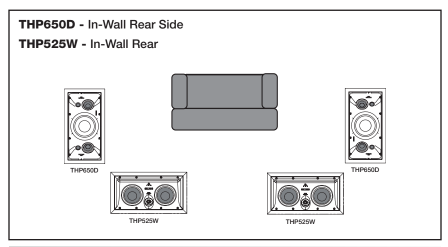




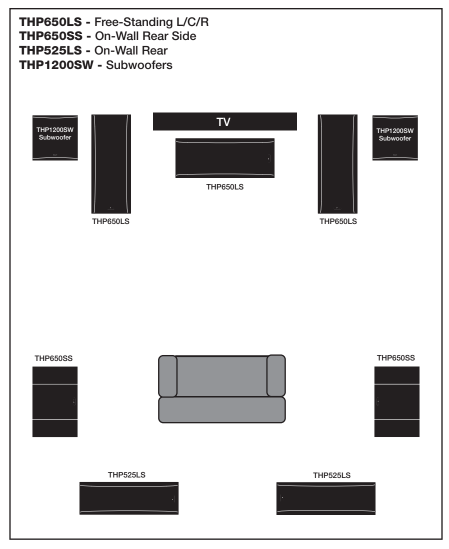
ELAN HOME SYSTEMS INSTALLATION MANUAL THP525W/THP650W/THP650D







High Performance 7.1 Surround System



ELAN HOME SYSTEMS INSTALLATION MANUAL THP525W/THP650W/THP650D

Notes:

Notes:

Limited Lifetime Warranty

ELAN HOME SYSTEMS L.L.C. ("ELAN") warrants to the original purchaser only that THP525W, THP650W, and THP650D speakers are free from defects in materials and workmanship provided that the product was purchased from an authorized ELAN Home Systems Dealer. If the purchaser discovers that such item was not as warranted above and promptly notifies ELAN in writing, ELAN shall repair or replace the item at the company's option. This warranty shall not apply (a) to equipment not manufactured by ELAN, (b) to equipment which shall have been installed by other than an ELAN authorized installer, (c) to installed equipment which is not installed to ELAN's specifications, (d) to equipment which shall have been repaired or altered by others than ELAN. (e) to equipment which shall have been subjected to negligence, accident, or damage by circumstances beyond ELAN's control, including, but not limited to, lightning, flood, electrical surge, tornado, earthquake, or other catastrophic events beyond ELAN's control, or to improper operation, maintenance or storage, or to other than normal use of service. With respect to equipment sold by, but not manufactured by ELAN, the warranty obligations of ELAN shall in all respects conform to the warranty actually extended to ELAN by its supplier. The foregoing warranties do not cover reimbursement for labor, transportation, removal, installation or other expenses which may be incurred in connection with repair or replacement.

Except as may be expressly provided and authorized in writing by ELAN, ELAN shall not be subject to any other obligations or liabilities whatsoever with respect to equipment manufactured by ELAN or services rendered by ELAN.

THE FOREGOING WARRANTIES ARE EXCLUSIVE AND IN LIEU OF ALL OTHER EXPRESSED AND IMPLIED WARRANTIES EXCEPT WARRANTIES OF TITLE, INCLUDING BUT NOT LIMITED TO IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

ATTENTION: TO OUR VALUED CONSUMERS

To ensure that consumers obtain quality pre-sale and after-sale support and service, ELAN Home Systems products are sold exclusively through authorized dealers. ELAN products are not sold online. The warranties on ELAN products are NOT VALID if the products have been purchased from an unauthorized dealer or an online E-tailer. To determine if your ELAN reseller is authorized, please call ELAN Home Systems at (859) 269-7760.