

MPORTANT SAFETY INSTRUCTIONS



CAUTION REK OF ELECTRIC SHOCK DO NOT OPEN



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

The lightning flash with the anowhead symbol, within an equilateral triangle, is intended to a left the user to the presence of uninsulated "dangerous voltage" within the products enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.

The exclamation pointwithin an equilateral triangle is intended to a lert the user to the presence of in portant 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 APPLIANCE TO RAIN OR MOISTURE.

1.READ INSTRUCTIONS -Allsafety and operating instructions should be read before the appliance is operated.

2.RETAN INSTRUCTIONS -Safety and operating instructions should be retained for future reference.

3. HEED WARNINGS - Allwamings on the appliance and in operating instructions should be adhered to.

4.FOLLOW INSTRUCTIONS - Alloperating and use instructions should be followed.

5.WATER AND MOISTURE-The appliance should not be used nearwater-nearbathtub, washbowl, kitchen sink, hundry tub; in a wet basem ent near a swimming pool, etc.

6.CARTS AND STANDS -Do not place this product on an unstable cart, stand, tripod, bracket, or table. The appliance should be used only with a cart or stand that is recommended by the manufacturer.

7.VENTLATION - The appliance should be situated so that is boation and position do not interfere with proper ventilation. The appliance should not be situated on a bed, sofa, nug, or any surface that may obstruct cabinet openings.

8.HEAT - The appliance should be situated away from heatsources such as radiators, heat registers, stoves, or other devices (including am pliffers) that produce heat.

9.POW ER SOURCES - This product should be operated only from the type of power source indicated on the marking label. If you are not sure of the type power supply in your home, consult your product dealer or bcalpower company. For products intended to operate from battery power or other sources, refer to the operating instructions.

10.POW ER CORD PROTECTION - Powersupply cords should be routed so that they are not likely to be waked upon orpinched by item s placed upon oragainst them, paying attention to cords and plugs, convenience receptacles, and the pointwhere they exit from the appliance.

11.POLAR ZED PLUG - This appliance is equipped with a polarized line plug (a plug having one blade witer than the other). This plug will fit into the power outlet only one way. This is a safety feature. If you are unable to insert the plug fully into the outlet, try reversing the plug. If the plug still fails to fit, contact your electrician to replace your obsolete outlet. Do not attempt to defeat this safety feature.

12.LGHTN NG -Foradded protection for this product during a lightning storm, or when it is befunattended and unused for bng periods of time, unplug it from the wallout betand disconnect the antenna or cable system. This will prevent dam age to the product due to lightning and power line surges.

13.0 VERLOAD NG - Do not overbad walloutets, extension conds, or integral convenience receptacles, as this can result in a risk of fire or electricshock.

14.CLEAN NG -Unply this product from the wallout the fore cleaning. Do not use liquid cleaners or a erosol cleaners. Use a damp coth for cleaning. 15.NON-USE PERDDS - This amplifier should be unplugged from the outlet when the appliance is left unused for a bng period of time.

16.0 BJECT AND LQUD ENTRY -Neverpush objects of any kind into this product through openings, as they may touch dangerous voltage points or short-outparts that could result in a fire or electric shock. Never spilliquid of any kind on this product.

17.DAMAGE REQUERING SERVICE - The appliance should be serviced by qualified personnel when:

a. The power supply cond orplug has been dam aged; or

b.0 bjects have fallen on or liquid has been spilled into the appliance; or

c. The appliance has been exposed to rain; or

d. The applance does not appear to operate norm ally or exhibits a marked change in perform ance; or

e. The appliance has been dropped or the enclosure is dam aged.

18. SERVICING - Do not attempt to service this product yourself, as opening or removing covers may expose you to dangerous voltage or other hazards. Refer all servicing to qualified service personnel. For service warranty inform ation call the NHT Hother num ber: 1-800-NHT-9993.

19.REPLACEMENT PARTS -When replacement parts are required, be sure the service technician has used replacement parts specified by the manufacturer or that have the same characteristics as the original part. Unauthorized substitution may result in fire, electric shock, or other hazards.

20.SAFETY CHECK -Upon completion of any service or repairs to this product, ask the service technician to perform safety checks to determ ine that the product is in proper operating condition.

CAUTION

TO PREVENT ELECTRIC SHOCK, DO NOT USE THIS (POLARIZED) PLUG WITH AN EXTENSION CORD, RECEPTACLE OR OTHER OUTLET UNLESS THE BLADES CAN BE FULLY INSERTED TO PREVENT BLADE EXPOSURE. Thank you for your purchase of the NHT SW 10 llor SW 12 powered subwoofer.

Like all NHT budspeakers, the SW 10 l and SW 12s development has been guided by the study of hum an hearing, its design rigorously tested, and its components optimized to deliver clean, clearmusical sound.

Since the quality of your speakers is one of the most in portant factors in maxim ising the sound you Ilget from your music and home theater system, we're sure that you Il find your purchase of the SW 10 Il and SW 12 a good investment, and invite your comments.

If you find your experience with the SW 10 lland SW 12 as satisfying as we believe you will, and wish to enjoy its high quality sound through your entire system, you llfind information about other sonically matched NHT Super Series budspeakers on the back of this manual.

Background

The NHT SW 10 land SW 12 Powered Subwoofer is a compact, versatile and powerful amplified subwoofer designed to provide bw frequency reinforcement for high perform ance audio and home theater systems.

The SW 10 lland SW 12 features:

• line-level and speaker-level inputs, for connection with all types of receivers or other audio components

• independent gain, phase and bw pass filter controls

•boundary control for adjusting system sound for various room placement

P base take a few m inutes to read through this owners m anualbefore setting up your speakers; this inform ation willhelp you get the m ostout of them. A ko, p base keep the SW 10 ll or Sw12's packaging to use in case you m ove or transport them.

If you have questions at any time during setup or use, feel free to call your NHT dealer or our TollFree Custom erHotline at 1-800-NHT-9993.

Placem ent

Note: To prevent the SW 10 l and SW 12 subwoofer amplifier from overheating, always be sure to provide adequate space for proper ventilation. Do not place the subwoofer directly against the wallorany other surface.

The key to placing your subwoofer for optim alenjoym ent

is to rem em berthat bw frequencies produce sounds with bng wavelengths, which interact in complex ways with room boundaries, such a walls and corners, and other large objects as well.

Placing the subwoofernear to a room boundary will tend to increase its apparent bass output, but may result in "boom y" or "muddy" sound. Conversely, placing it farther away from room boundaries will tend to decrease its apparent bass output, but may result in improved articulation and clarity.

When possible, place the subwoofer in the same horizontal plane and along the same wall as the main speakers.

And since smallchanges in subwooferposition can have a significant effect on sound, experimenting with the effects of different placements in your own listening/viewing room is the key to finding the sound you like best.

SW 10 lland SW 12 Features & Controls

Volum e: This controlalows you to adjust the gain of the Subwoofer relative to the rest of your system. Many listeners make the mistake of setting subwoofers too bud, which can cause excess blat and bas of detail and musicality. A property calibrated subwooferblends in with the speakers and does not call attention to itself. To property set volum e:

• Turn down the volum e controlon the SW 10 llor SW 12 to its bwestposition (counter-cbckwise).

• Turn on your audio system, including the SW 10 llor SW 12. Play some music you are familiar with and set your receiver/pream plifer volume to a comfortable listening level.

•S bw ly increase the volum e of the SW 10 llorSW 12, listening for proper frequency balance. W hen balanced, you will hear in proved bass extension, but not be aware that it is coming from the subwoofer.

From this point on, the volume control on your receiver/pream plifier will control the overall volume of your system, including the subwoofer.

The Boundary EQ: This is a feature unique to NHT Evolution products. Reflective boundaries (such as walk) reinforce a speaker's bass output (3dB for two walk, 6dB for a corner) if the subwoofer is placed near them. Conversely, placing a subwoofer out in the room results in a relative decrease in bass output. Boundary reinforcem entmay lead to bw frequency response that is uneven. Some frequencies will sound exaggerated relative to others, or the subwoofer will sound thin and lack in pact. The Boundary EQ control allows you to compensate for the effects of room boundaries on the frequency response

of the subwoofer. Adjusting the controlenables you to achieve smooth bw frequency output from the subwooferregardless of its boation in your room.

The following diagrams shown in Fig.1 show the comelation between subwooferplacement and Boundary EQ. These diagrams are guidelines only. Your room acoustics and personal tastes will ultimately dictate the final setting.

Fig.1 Bo<u>und</u>ary +3dB Half 0 Space -3dB Boundary Quarter/ +3dB Half 0 -3dB Space Boundary Half/ +3dB Whole 0 Space -3dB

LOW PASS FILTER: This controldeterm ines the upperlim it frequency the subwoofer will reproduce. For example, setting the filter at 100Hz will cause the subwoofer to reproduce only frequencies below 100Hz. The Low Pass Filter is continuously variable between 40Hz (bw bass) and 180Hz (upper bass), to accomm odate different speakers. Two tips on using the Low Pass Filter:

As a starting point, set Low Pass Filter to the 1 o'cbck position. This will result in an 80Hz bw pass. As the setting is typical form ost Doby Digital/DTS applications. Note: The LFE input bypasses the adjustable 12dB Low Pass Filter.

See the Fine-Tuning section for further adjustment guidelines.

SUBW OOFER PHASE: This switch sets the phase of the subwooferateither the 0° position (norm alphase) or the 180° position (reverse phase) to achieve the sm oothestpossible bass response in your system.

This phase-reversing option is in portant because if bass frequencies come from both the subwoofer and the main speakers, peaks and dips in the frequency response can occurat the listening position. In these cases, reversing the subwooferphase can in prove blending and balance.

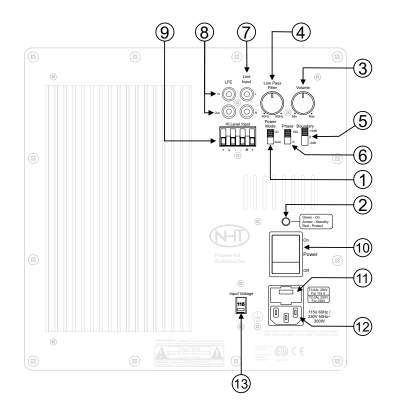
To properly set the Subwoofer Phase:

• P by fam illarm usic, reversing phase settings. And listen from your usual position.

•Avoid evaluating while standing above the subwooferor amplifier; sound at the listening position will be significantly different.

• The connect setting is the one in which the bass is the budestatthe listening position.

POW ER MODE: This feature automatically switches your SW 10 llor SW 12 into minimum power mode (ie, shep) whenever no signal is present for 20 minutes. When a signal is received, tim mediately turns on again. As AUTOM ode is automatic, trequires no adjustment, nor is there a need to turn the SW 10 llor SW 12 on and off every time t is used. When in ON Mode, the subwoofer is always on.



Back of Subwoofer (refer to diagram above)

(1) PowerMode - Leaves Subwoofer in perm anantly on (ON), orputs the subwoofer in automatic standby mode (AUTO).

(2) Power Indicator - The light is green when the subwoofer is on. The light is am berwhen the subwoofer is in stand-by m ode. The light is red when the subwoofer is in protection.

(3) Volum e Control - Adjusts the budness of the subwoofer independently of the main speakers.

(4) Low -Pass Filter - Continuously variable by pass crossover control.

(5) Boundary Switch - Selects response mode of subwoofer, depending on placement.

(6) Subwoofer Phase Selector - 2-position selectable phase control for subwoofer. (0 - 180)

(7) Line Input-Low LevelRCA inputjacks for LR signals

(8) LFE In Out-Low EvelRCA inputjack for LFE or subwoofer signal. Out is an unbuffered pass through used form ulip E subwoofers.

- (9) HiLevelInput Speaker Evelinput connector.
- (10) Power Switch Turns the unit on and off
- (11) Fuse Holder bcation of the user servicable fuse
- (12) Power Inlet-Foruniversal AC line input connection

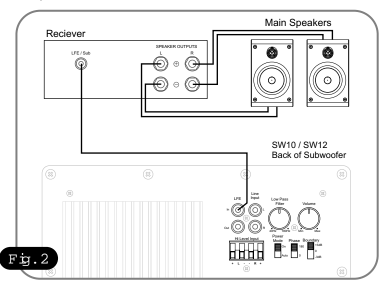
(13) Input Voltage Switch - Selects 115 VAC or 230 VAC mains voltage.

Connecting The SW 10IIOR SW 12

Caution: Before connecting the SW 10IIOR SW 12 to youraudio system, it is in portant to unplug or turn off all AC power connections to connected components such as receivers, am plifiers, pream plifiers, and processors. Do not plug in or connect the SW 10IIOR SW 12 subwoofer to AC power until all connections have been made.

Integrating the SW 10II or SW 12 into your sumound system is simple and straightforward when using this connection method. Your AV Receiver will control all crossover functions and the SW 10II or SW 12 will control Subwoofergain, phase and boundary equalization.

Connectthe Subwoofer/LFE Outputon yourAV Receiver to the LFE IN on the back of the SW 10 II or SW 12. (Fig. 2)

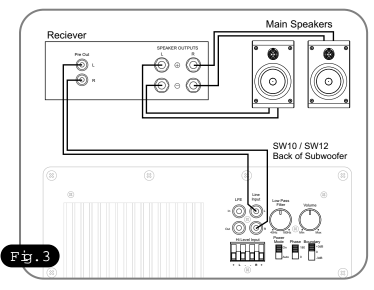


In the event your receiver or pre-amp does not have a LFE or Subwoofer output the SW 10IL/SW 12 has two additional connection m ethods:

1) Line Level Use if:

You have an amp or receiver with Pre-Out jacks but no LFE /Subwoofer jacks.

To connect for a Line Level signal (Fig. 3), keep your main speakers connected as usual, but use RCA lineevelcables to connectas follows: • Pream ps with Line Outjacks: connectone pair of Line Outcables to yourm ain amp to poweryourm ain L & R speakers, and a second pair to the SW 10IIOR SW 12 LINE LEVEL INPUT. If yourpream p has only one pair of Line Out jacks, you can use a pair of "Y" connector cords, available through yourNHT dealer.



• Amps and receivers with Pre-Out jacks: connect the SW 10IIOR SW 12 from the Pre-Out into the SW 10IIOR SW 12's Line Input.

2)HiLevel

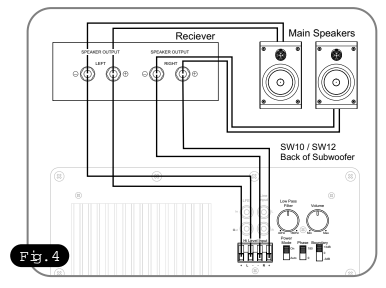
Use ⋢

Your receiver has no Pre Out or Subwoofer/LFE Out jacks

To connectfora High-Levelsignal(Fig.4), use two additionalpairs of speaker cables, and connect as follows:

• For am ps and receivers with separate A and B speakeroutputs, connectone pair of speaker cables from your receiver's Speaker A outputs to yourm ain L & R speakers, and a second pair from your receiver's Speaker B outputs to the SW 10 IIOR SW 12 b High-Level Input. U se this m ethod only if both A & B speaker outputs can operate simultaneously.

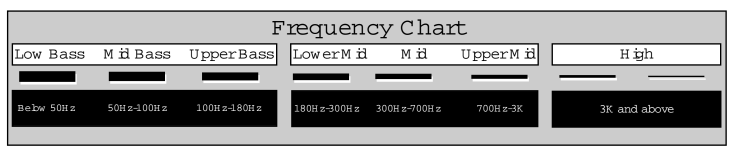
• For amps and receivers with only one set of speaker outputterm in a b, simply feed the same signal, in parallel, to both yourmain L & R speakers and the SW 10IOR SW 12. Connectone pair of speaker cables from your components speaker output term hals to the L & R speakers, and a second pair from the same output term hals to the SW 10ILOR SW 12 5 High-Level hput. The SW 10ILOR SW 12 5 hput does not present a significant bad to the receiver, and will not comprom ise its output to the L & R speakers. If you find that your receiver will not accomm odate m ore than one cable per output term hal, check with your NHT dealer for alternative m ethods of connection.



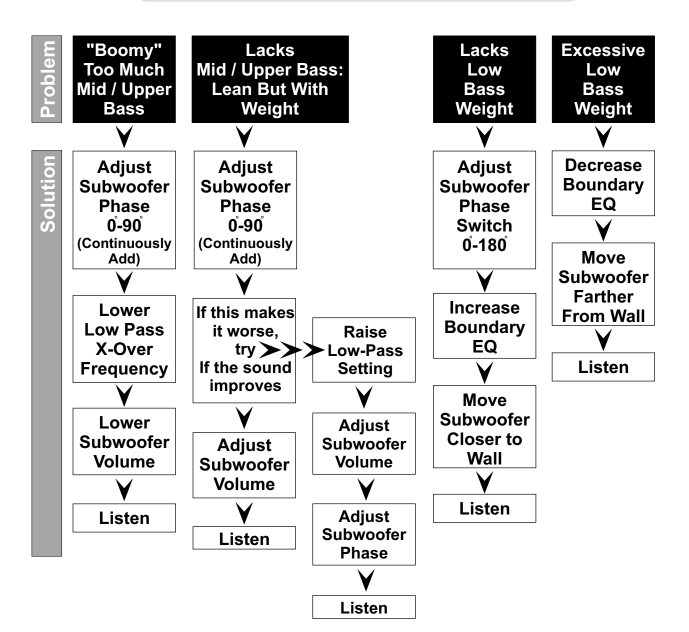
W ith all signal connections complete, it is now time to apply AC power. Plug the power chord into the power inlet in the back of the subwoofer, plug the other end into into the walloutlet and switch the subwoofers power to the ON position.

Fine Tuning the Subwoofer

The key to good subwoofer / speaker integration is repeated listening, followed by making small re-adjustments of the subwoofer controls. The most important bass tuning functions you will control are the LOW -PASS FILTER, followed by the VOLUME CONTROL settings and then PHASE SELECTOR. The frequency chart below lists some terms commonly used to describe different bands of the frequency spectrum. Listen to your system and make adjustments to achieve a seam less blend between your main speakers and the SW 10 llor SW 12. Four common problems are outlined below.Follow the flow chart to correct these. See the glossary for any terms you are unfamiliar with.



Fine Tuning Flow Chart



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0 peration

W e recommend that the SW 10 llorSW 12 powerbe left on, which will allow the built-in Auto Mode feature to disable the subwoofer when not in use.

Every speaker, has lim its, and its in portant to listen for them .Speakerdam age most offen results not from brief bud musicalpeaks, but from sustained high volume levels in some or all frequencies. For this reason, extrem e volume settings and excessive bass, treble or equalizer boosts are not recommended.

If you hear unusual distortion or breakup, or notice heat coming from the woofer, decrease volume immediately, neutralize any excess bass, treble or equalizer boosts, and avoid setting any controls to similar extrem es again.

Maintenance

YourSW 10 lland SW 12 is designed for years of use with no orm inim alm aintenance, as bng as you avoid exposing it to direct sunlight, high temperatures, orm of sture. C hean cabinets, when necessary, using a damp cbth or a mild, non-abrasive chaner; to chan grilles, remove from speaker and use a soft brush or a vacuum on its bw est setting. Do not attempt to chan the actual driver.

9.8 Changing the Line Voltage Setting

The SW 10 lland SW 12 were designed to operate on two line voltage settings, 115VAC and 230VAC. In the event that it is necessary to change the line voltage setting, begin by turning the power switch to the off position. Rem ove all the connections from the amplifier, including the detachable power cord. Using a flat blade screw driver, slide the switch to the correct position. Use the 115VAC position for 110 to 120 VAC, and the 230VAC position for 220 to 240 VAC. Nextyou will likely need a power cord that fits the AC receptacle and you will need to replace the fuse (see "Changing the Fuse" bebw)

Changing the Fuse

The SW 10 lland SW 12 amplifier's fuse is user-serviceable.

To replace 🖈

- turn the power 0 FF
- unplug the power cord
- rem ove the fuse holder cover (above to the power inlet) with a flat blade screw driver

• rem ove the fuse from the holder and replace it with the

appropriate type.

• reinstall the fuse holder

Always replace the fuse with one of the exact same specifications.

SW 10 11:

For system s operating at 115 volts, use only a 5x20 mm, T3A, 250-volt sbw-bbw fuse.

For system s operating at 230 volts, use only a 5x20 mm , T2.0A, 250-volt sbw-bbw fuse.

SW 12:

For system s operating at 115 volts, use only a 5x20 mm , T5A, 250-volt sbw-bbw fuse.

For system s operating at 230 volts, use only a 5x20 mm , T2 5A , 250-volt sbw bbw fuse.

Troubleshooting

If the SW 10 lor SW 12 fails to operate at all when the Power Switch is turned on, thoroughly check the power cord, input and output connections

If the SW 10 llor SW 12 turns on but the LED indicator fails to illum inate, m is wing or a power surge m ay have caused the protection fuse to bbw. Replace it with one of correct type and value.

If the SW 10 llor SW 12 turns on but its status LED stays red, the unit is gone into protect mode, which could be caused by incorrect wing, short circuits, or excessive volume. Turn off the Power Switch on the subwoofer for two or more seconds to reset, and double check all speaker cables to be sure that no sm all metal strands are shorting the term in als.

If these steps don trestore the SW 10 llorSW 12 to operation, contactyour bcalAuthorized NHT DealerorNHT for assistance.

Satisfaction

Your satisfaction with your new NHT SW 10 lor SW 12 Subwoofer is in portant to us. Please note the matched products and accessories we provide for them, and your warranty, printed on the back of this manual. If you have any questions regarding your speakers 'use, feelfree to callNHT at 1-800-NHT-9993. Enjoy your listening and viewing!



G lossary

Active: Uses electrical power.

Amplifier: An electronic device that increases the current and/or voltage of a signal, providing power to the budspeakers (i.e. power amplifier, integrated amplifier, receiver).

Bass: The range of audio frequencies below 180Hz, characterized by low pitch.

Crossover: An electronic circuit that divides an audio signal into different frequency ranges.

Distortion: Any deviation from the original signal.

Driver: The m oving partofa budspeaker, which radiates sound energy.

Dynam ics: Variations in budness of sound.

Frequency: A rate of vibration, which corresponds to musical pitch, expressed in Hertz (Hz).

FullRange: A signal encompassing the entire audible frequency spectrum.

Hertz (Hz): A unit equal to one cycle persecond, used to measure the frequency of a signal or sound.

High-Pass Filter: A filter that passes only high frequencies above a bwerlin it.

In pedance: A m easure of the totalopposition to current flow in an alternating current circuit, m easured in ohm s. In Phase: The polarity of an audio signal when connected as follows: (+) to (+) and (-) to (-).

Integrated Amplifier: A preamplifier and amplifier built into one chassis.

InterconnectCable: A length of shielded wire with plugs at both ends for feeding signals from one electronic device to another.

LFE: "Low Frequency Effects"; The 1 channelofinformation recorded on mostmultichanneldigital sound formats.

Line-LevelConnection:Low evelRCA/phono orXLR type connection.

Load: A term used to describe the impedance that a speaker presents to an amplifier.

Low-Pass Filter: A filter that passes only bw frequencies bebw a higher limit.

Main Speakers: Front L & R channel speakers, som etimes referred to as satellies.

Main-In: A line-level RCA XLR power amplifier input on

the back of a receiver, integrated amplifier or power amplifier.

M idrange: The frequency span in the m iddle of the audio range, roughly 180 Hz - 3000 Hz. Also used to describe the driver that reproduces these frequencies.

0 hm : A unit of electrical resistance. That which opposes an electric current in a conductor. In audio, a m easure of the bad presented by a device to an electrical source.

Out-of-Phase: The polarity of an audio signal when connected as follows: (+) to (-) and (-) to (+).

Passive: Uses no electrical power.

Phase: An expression of the relative polarities of two signals.

PowerHandling: The ability of a budspeaker to operate without large increases in distortion when given varying am ounts of input power.

Pream plifier: An electronic device that selects sources and passes line-level signals to an am plifier.

Pre-Out: A pream p line-level RCA output on the back of a receiver, integrated am plifer or pream plifer.

Receiver: A pream plifier, am plifier and tuner built into one chassis.

Satellite: Front L & R speakers when used with a subwoofer. Also referred to as "main speakers".

Sensitivity: A ratio of voltage across the speaker bad to the acoustic power output, measured in decibels.

Sub Out: An line level output for connection to a subwoofer or subwoofer signal processor.

Subwoofer: A driver designed to operate over the bw bass portion of the audio range. Also refers to a system consisting of a woofer and its enclosure, which are physically separate from the upper range budspeakers.

Surround Speakers: Speakers boated in the side or rear for surround channel effects.

Treble: The upper part of the frequency spectrum, consisting of frequencies above about 3000Hz.

Tweeter: A smalldriver designed to reproduce high frequencies.

W att: A m easure of electrical power, com bining the voltage with the electrical current required to drive the budspeaker.

Weight: Low frequencies bebw 50Hz.

W oofer: A driver designed to operate over the bass portion of the audio range.

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	AllSuperSeries products are sonically matched for seam less integration into mulichannel system s.								
Super Series		Ô	÷		Đ+Đ	<u>.</u>	5	Š.	
	SB1	SB2	SB3	ST4	SC1	SC2	SW 10 I	SW 12	
System Type	2-₩ ay Acoustic Suspension	2-W ay Acoustic Suspension	2-₩ ay Acoustic Suspension	3-W ay Acoustic Suspension	2-W ay Acoustic Suspension	2-₩ ay Acoustic Suspension	Vented / Powered -150 watts Class G Amplifier	Vented / Powered - 250 watts Class G Ampliffer	
Driver Com plem ent									
Tweeter-	Tweeter- 1" fluid cooled alum inum dome tweeter with neodym ium magnet structure								
W oofer-	5.25"	6.5″	6.5″	6.5" and 8"	(2) 4.5"	(2) 5.25"	10″	12″	
Vileo Shield Unless Noted	Polypropylene	Polypropylene	Polypropylene	Polypropylene (8"NotVileo Shieliled)	Polypropylene	Polypropylene	Alum inum (NotVideo Shielded)	Alum inum (NotVideo Shielded)	
Response	68H z – 22kH z + /- 3dB	51Hz-22kHz +/-3dB	39H z – 22kH z + /- 3dB	31H z - 22kH z + /- 3dB	78Hz - 22kHz +/-3dB	73Hz - 22kHz +/-3dB	31Hz -180Hz +/-3dB	27Hz - 180Hz +/-3dB	
Sensitivity	86dB / 2.83v	86dB / 2.83v	86dB / 2.83v	86dB /2.83v	86dB /2.83v	87dB / 2.83v			
	0000 / 2000	0000 / 2200	0000 / 2000	0000 / 2000	0000 , 2000	6/UB / 2.03V			
In pedance	8 ohm nominal	8 ohm nom inal	8 ohm nom inal	8 ohm nominal	8 ohm nominal	8 ohm nom inal			
Recomm ended	Mininum 15 watts	Mininum 15 watts	Minimum 15 watts	Minimum 15 watts	Minimum 15 watts	Minimum 15 watts			
Am plifier Pow er	Maxinum 125 watts	Maximum 150 watts	Maxinum 175 watts	Maxinum 200 watts	Maximum 150 watts	Maxinum 175 watts			
W eight	8 bs.	13 bs.	16 bs.	47.5 bs.	11 bs.	22 bs.	39.5 bs.	475 bs.	
D in ensions Depth"xW ith"xHeight"	6.75 x 6.25 x 10.25	8.75 x 7.5 x 11.85	10 x 8 x 13	12 x 8 x 38	6 £3 x 16 54 x 5 £3	85x19x65	14 x 12 x 18	16 x 14 x 20	
Finish	W hite or Black High G loss Piano Finish	W hite or Black High G bss Piano Finish	Black High G bss Piano Finish	Black High Gloss Piano Finish	Black High Gloss Piano Finish	B lack High G loss P lano F inish	B lack High G loss Piano Finish	Black High Gloss Piano Finish	



Limited Wananty Valid Only in the U.S.A.



W arranty Period

For a period of 5 years for parts and 5 years for abor (1 yearparts and 90 days abor for electronics) from the date this product is first purchased from an authorized NHT dealer, Now HearThis (NHT) warants that if it fails to function properly due to a manufacturing defect, despite its being installed and operated according to these instructions and used under normal conditions, it will be either replaced or repaired with new or rebuilt parts (both at NHT's option) with a unit of comparable value without charge to you.

W hat's NotCovered

A ltered, defaced or rem oved serial num bers void this warranty.

This warranty does not cover any product used in tade, business, industrial or com m excilapplications.

This warranty also does not cover the cabinet or appearance factors, or costs, defects or dam age resulting from m isuse, abuse, accident, in propermaintenance, alterations orm odifications not authorized in writing by NHT, or parts or labor from any source other than an authorized NHT service location.

Dam age due to power exposure in excess of the speakers published power ratings; is, overpowering, lightning or power surges, are also not covered.

Your Rights

This warranty gives you specific legal rights, and you may have other rights which vary from state to state.

NHT lin is this warranty to the purchase price of the product, excludes incidental or consequential dam ages, and lin is is obligations under any in plied warranties under state laws to a period not exceeding their warranty periods. As some states do not allow the above lin liations, how ever, they may not apply to you.

To Obtain Service

To find the name and address of the nearestauthorized NHT service boation, callorwrite:

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