Harbinger

OWNER'S MANUAL

> HP112 Powered Loudspeaker

12" TWO | 500W | 129dB | Peak SPL

> HP115 Powered Loudspeaker

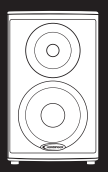
15" TWO SOOW Bi-Amped Peak SPL

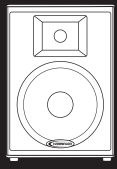
> HP215 Powered Loudspeaker

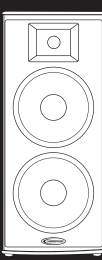
TO TWO | 850W | 134dB | Bi-Amped | Peak SPL

> HP1185 Powered Subwoofer

18"SUB 700W 129dB Peak SPL











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Welcome

CONGRATULATIONS ON YOUR PURCHASE OF A HARBINGER HP HIGH POWER SERIES LOUDSPEAKER.

Please review all the information provided in this manual to ensure that you attain the best possible sound quality from your system.

Harbinger HP Series powered loudspeakers provide outstanding clarity and sound power for a variety of applications. HP Series speakers are the perfect choice for any portable PA applications requiring reliable sound power for live performance, presentation or playback for bands, DJ's, presenters, schools, and Houses of Worship.

Harbinger HP112, HP115, HP215 full range powered loudspeakers may be used as stand-alone main speakers, or combined with the HP118S subwoofer to form larger systems. All

HP Series loudspeakers feature simple rear panel controls, with line level outputs for linking multiple speakers. Please see the setup diagrams at the end of this manual for examples of possible system configurations.

Harbinger HP series powered loudspeakers were designed using advanced acoustic and audio techniques with premium components, comprehensive protection circuitry, and robust construction to provide years of consistent, reliable performance. Key features include: Bi-Amp power modules with high efficiency Class G low frequency amplification with high current output stage and custom signal processing; clip/limit, thermal, and short circuit protection; optimized acoustic designs using PETP film compression driver diaphragms; heat vented low frequency drivers; and sturdy birch plywood.



Important Safety Instructions

Please keep this instruction manual for future reference and for the duration of owning the HP powered loudspeaker. Please carefully read and understand the instructions inside this owner's manual before attempting to operate your new powered loudspeaker.

This instruction manual includes essential safety information regarding the use and maintenance of the amplifier. Take special care to heed all warning symbols and signs inside this manual and those printed on the amplifier on the back of the loudspeaker.

WARNING

TO PREVENT FIRE OR SHOCK HAZARD, DO NOT EXPOSE THE AMPLIFIER TO WATER/MOISTURE, NOR SHOULD YOU OPERATE THE AMPLIFIER NEAR ANY WATER SOURCE.

The exclamation point triangular symbol is intended to alert the user to the presence of important operating and maintenance(servicing) instructions in the user manual accompanying the Amplifier.

The lightning f ash with an arrow triangular symbol is intended to alert the user to the presence of non-insulated "dangerous voltage" within the product's enclosure, and may be of sufficient magnitude to constitute a risk of electric shock

WARNING

Handle the power supply cord with care.

Do not damage or deform it as it may cause electric shock or malfunction when used. Hold the plug attachment when removing from wall outlet. Do not pull on the power cord.

IMPORTANT SAFETY PRECAUTIONS

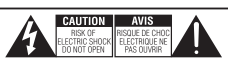
- 1. READ INSTRUCTIONS All the safety and operating instructions should be read before this product is operated.
- 2. RETAIN INSTRUCTIONS The safety and operating instructions should be retained for future reference.
- HEED WARNINGS All warnings on the amplifier and in the operating instructions should be adhered to.
- FOLLOW INSTRUCTIONS All operating and use instructions should be followed.
- DO NOT turn on the HP amplifier module before connecting all other external devices.
- 6. WATER AND MOISTURE Moisture can damage the HP amplifier module and can cause corrosion of electrical contacts. The speaker system should not be used near water - for example, a bathtub, washbowl, kitchen sink, laundry tub, wet basement, or near a swimming pool, and the like.
- 7. CARTS AND STANDS The speaker system should be used only with a cart or stand that is recommended by the manufacturer. A speaker and cart combination should be moved with care. Quick stops, excessive force, and uneven surfaces may cause the speaker and cart combination to everture.
- 8. WALL OR CEILING MOUNTING The product should never be mounted to a wall or ceiling.
- 9. HEAT The amplifier on the back of the HP loudspeaker should be situated away from heat sources such as radiators, heat registers, stoves, or other sources (including amplifiers) that produce heat.

- 10. POWER SOURCES This product should be operated only from the type of power source indicated on the rating label. If you are not sure of the type of power supply to your home, consult your product dealer or local power company.
- 11. GROUNDING OR POLARIZATION Do not defeat the safety purpose of the polarization or grounding-type plug. The wide blade or the third prong is provided for your safety. If the provided plug does not fit your outlet, consult an electrician for replacement of the obsolete outlet. Do not defeat the safety purpose of the grounding prong.
- 12. POWER-CORD PROTECTION Power-supply cords should be routed so that they are not likely to be walked on or pinched by items placed upon or against them, paying particular attention to the cord in correspondence of plugs, convenience receptacles, and the point where they exit from the amplifier.
- 13. CLEANING The speaker and amplifier should be cleaned only as recommended by the manufacturer. Clean by wiping with a dry cloth. Avoid getting water inside the speaker or amplifier.
- 14. NON-USE PERIODS The power cord of the amplifier should be unplugged from the outlet when left unused for a long period of time
- OBJECT AND LIQUID ENTRY Care should be taken so that objects do not fall and liquids are not spilled into the enclosure through openings.
- 16. DAMAGE REQUIRING SERVICE The amplifier should be serviced by qualified service personnel when:
 - A. The power-supply cord or the plug has been damaged; or
 - B. Objects have fallen, or liquid has been spilled into the amplifier; or
 - C. The amplifier has been exposed to rain; or
 - D. The amplifier does not appear to operate normally or exhibits a marked change in performance; or
 - E. The amplifier has been dropped, or the enclosure damaged.
- 17. Keep the speaker system out of extended or intense direct sun light.
- No containers filled with any type of liquid should be placed on or near the speaker system.
- 19. SERVICING The user should not attempt any service to the speaker and/or amplifier beyond that described in the operating instructions. All other servicing should be referred to qualified service personnel.
- 20. VENTILATION Slots and openings in the amplifier are provided for ventilation and to ensure reliable operation of the product and to protect it from overheating. These openings must not be blocked or covered. The openings should never be blocked by placing the product on a bed, sofa, rug, or other similar surface. This product should not be placed in a built-in installation such as a bookcase or rack.
- 21. ATTACHMENTS do not use attachments not recommended by the product manufacturer, as they may cause hazards.



- 22. ACCESSORIES Do not place this product on an unstable cart, stand, tripod, bracket, or table. The product may fall, causing serious injury to a child or adult, and serious damage to the product. Use only with a cart, stand, tripod, bracket, or table recommended by the manufacturer, or sold with the product.
- 23. LIGHTNING For added protection during a lightning storm, or when it is left unattended and unused for long periods of time, unplug it from the wall outlet. This will prevent damage to the product due to lightning and power-line surges.
- 24. REPLACEMENT PARTS When replacement parts are required, be sure the service technician has used replacement parts specified by the manufacturer or have the same characteristics as the original part. Unauthorized substitutions may result in fire, electric shock, or other hazards.
- 25. SAFETY CHECK Upon completion of any service or repairs to this product, ask the service technician to perform safety checks to determine that the product is in proper operating condition.
- 26. FUSES Always use the correct rating and type of fuse as indicated on the rear panel of the amplifier. Note the proper rating fuse is determined by the AC line voltage in the country this speaker system is being operated. COMPLETELY DISCONNECT POWER CORD FROM AMPLIFIER BEFORE ATTEMPTING TO REPLACE FUSE!
- 27. AC SELECT SWITCH: This switch must be set to match the AC line voltage in the country this speaker system is being operated. To change the setting, loosen (do not remove) the two screws above and below the slide switch. Temporarily move the protective cover strip and slide the actuator to match the voltage in your country. Place the protective cover strip back over the switch and tighten the two screws. COMPLETELY DISCONNECT POWER CORD FROM AMPLIFIER BEFORE ATTEMPTING TO CHANGE AC VOLTAGE SETTINGS!
- 28. Harbinger HP Series powred loudspeakers are not designed for temporary or permanent suspension. Any attempt to suspend an HP series cabinet could result in injury or death.

To prevent electric shock, do not use a polarized plug with an extension cord, receptacle or other outlet unless the blades can be fully inserted to prevent blade exposure.



CAUTION: To reduce the risk of electric shock, do not remove chassis. No user-serviceable parts inside. Refer servicing to qualified service personnel.

AVERTISEEMENT: Pour réduire les risques d'incendie et d'électrocution, ne pas exposer ce matérial à la pluie ou à l'humidité.



THIS SYMBOL IS INTENDED TO ALERT THE USER TO THE PRESENCE OF IMPORTANT OPERATING AND MAINTENANCE (SERVICING) INSTRUCTIONS IN THE LITERATURE ACCOMPANYING THE UNIT.



APPARATUS SHALL NOT BE EXPOSED TO DRIPPING OR SPLASHING AND THAT NO OBJECTS FILLED WITH LIQUIDS, SUCH AS VASES, SHALL BE PLACED ON THE APPARATUS.

HEARING DAMAGE AND PROLONGED EXPOSURE TO EXCESSIVE SPLs

Harbinger HP Series powered loudspeakers are capable of producing extremely loud volume levels that can cause permanent hearing damage to performers, production crews or the audience. Hearing protection is recommended during long-term exposure to high SPLs (sound pressure levels).

Remember, if it hurts, it is definitely too loud! Long term exposure to high SPLs first causes temporary threshold shifts; limiting your ability to hear the actual loudness and exercise good judgment. Repeated long term exposure to high SPLs will cause permanent hearing loss.

Please note the recommended exposure limits in the accompanying table. More information about these limits is available on the US government Occupational Safety and Health (OSHA) website at: www.osha.gov

Permissible Noi	se Exposures (1)
Duration per day, hours	Sound level dBA slow response
8	90
6	92
4	95
3	97
2	100
1.5	102
1	105
0.5	110
0.25 or less	115



System Features

AMPLIFIER FEATURES

- Bi-amp design with discrete output stages for both the woofer and compression driver
- High efficiency Class G low frequency amplification with custom signal processing
- Proprietary 4th order electronic X-over and multi-stage custom equalization on full range models.
- Third order electronic crossover on HP118S powered subwoofer
- Built-in compressor/limiter
- Subsonic filter: 12dB/octave
- Full thermal & short circuit protection
- 100Hz 18dB/octave low cut switch on Full Range models
- Polarity switch (HP118S Subwoofer)
- Balanced XLR input (Left and Right on HP118S Subwoofer)
- Left and Right Balanced XLR full-range outputs on HP118S Subwoofer
- Left and Right balanced XLR high-pass outputs on HP118S Subwoofer
- Ground lift switch
- Large heatsink with convection cooling
- Oversized toroidal transformer
- LEDs for Power, Protect, Limit and Signal
- 115V/230V 60Hz/50Hz selector switch

PETP-FILM DIAPHRAGM COMPRESSION DRIVER

- Optimized acoustic and magnetic design achieves outstanding clarity and reliability
- A one-piece, PETP film diaphragm and surround optimizes energy transfer for greater efficiency
- Patented clamping system yields low distortion performance while improving the mid-band response
- Polyimide-insulated, copper-clad aluminium voice coil is edgewound on a glass-fiber former producing lower distortion and superior power-to-weight ratio

 A matched wave front phase corrector produces a coherent sound wave at the horn throat, yielding detailed and dynamic mid and high frequency response

COMPONENTS

Compression Driver:

• 1"exit with Celestion PETP film diaphragm

Horns:

- 90° x 40° constant directivity horn (HP115 and HP215)
- 75° conical wave guide (HP112)

LF Transducers:

- · Vented magnet assemblies for advanced cooling
- High temperature copper voice coil wound on polyamide former for increased reliability
- Celestion SP-1200 (HP112)
- Celestion SP-1500 (HP115, HP215))
- Proprietary SP-1804 cast frame subwoofer (HP118S)

CABINET FEATURES

- Made in U.S.A.
- 5/8" birch plywood construction (HP112, HP115, HP215)
- 3/4" birch plywood construction (HP118S)
- Main & monitor sitting positions (HP112)
- Reinforced internal bracings
- Environmentally friendly Warnex® scratch resistant black paint finish
- 16-gauge, wrap-around steel grilles
- Metal handles, and rubber feet rubber strips (HP112)
- Metal pole mounting cup (HP118S)
- Stand mount on HP112, HP115
- Front logo illuminated with blue LED



HP Model Descriptions

HP112: The HP112 was designed to operate on the f oor as a stage monitor, to be pole mounted on a 1 1/2" diameter speaker stand or elevated on top of the HP118S subwoofer using a pole inserted into the pole cup of the HP118S. Do not exceed a pole length longer than 31" (787mm) when supported atop an HP118S subwoofer.



HP115: The HP115 was designed to operate on the foor, stage, subwoofer enclosure, or pole mounted on a 1 1/2" diameter loudspeaker support pole. The pole can be part of a loudspeaker stand or a pole inserted into the pole cup of the HP118S. When used in conjunction with the HP118S, the mounting pole length must not exceed 26" (660mm) in length.



HP215: The HP215 was designed to operate sitting on the foor, stage, or on top of the HP118S subwoofer enclosure. Do not attempt to pole mount this loudspeaker atop the HP118S subwoofer cabinet!

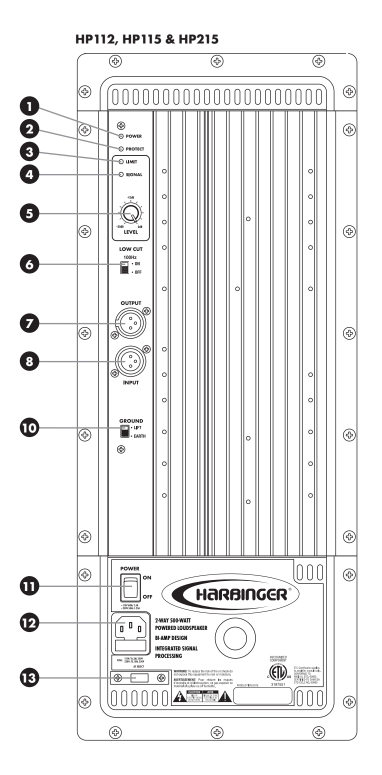


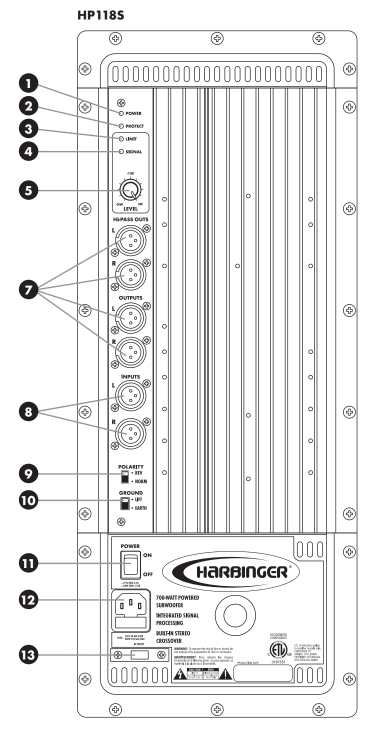
HP1185: The HP118S was designed to operate sitting on the foor or on the stage. A pole cup, on the top of the enclosure, accepts 1 3/8" loudspeaker mounting poles. For best quality sound, detach the supplied casters while the subwoofer is being played. Do not pole mount or stack more than one Full-range HP enclosure on top of the HP118S.





HP Rear Controls & Operation







1 LED POWER INDICATOR

The green LED POWER indicator, located on the back of the amplifier, will illuminate when the AC Power switch is in the "ON" position. The LED POWER indicator will dim and turn off when the AC Power switch is in the "OFF" position or AC mains power has been disconnected from the loudspeaker.

If the POWER indicator does not illuminate when the loudspeaker is powered on, verify the AC mains line cord is properly connected to the loudspeaker and inserted into the AC outlet. Verify the AC outlet at the venue of operation is functioning properly. In the event of the AC mains outlet functioning properly, but the loudspeaker fails to operate, the loudspeaker may require servicing. Please contact support@harbingerproaudio.com for service instructions.

PROTECT LED INDICATOR

If the power module overheats, the amplifier will go into "protection mode" to limit further temperature rise. The amplifier will take about 30 seconds to several minutes for the temperature to drop and resume operation. When this occurs, the exposed heat sink will feel hot to the touch.

 Overheating is usually caused by excessive ambient temperature, direct sunlight for a prolonged period of time during operation, or playing the loudspeaker past its operational limits.

If thermal overheating occurs, reduce signal level to avoid constant illumination of the LIMIT LED INDICATOR. In some circumstances, for example when ambient temperature is too high, you may need to set a fan behind the speaker to improve ventilation at heatsink.

3 LIMIT LED INDICATOR

The red LIMIT indicator alerts the user that the amplifier output signal is clipping and therefore is being compressed by the built-in clip-limiter.

Momentary Bright Red Flashes

- Indicates that the amplifier is clipping brief y causing overdrive distortion and the internal limiter is reducing gain.
- HP amplifiers employ a sophisticated compressor-limiter circuitry, which is nearly inaudible at moderate overdrive conditions. It is normal to see the occasional fashing of the red LIMIT LED.

Continuous Bright Red Light

Indicates continuous and gross overloading of the amplifier.
 Such overloads are audible and may lead to overheating of the amplifier and shortening the life of the speaker components.
 If the amplifier is grossly overloaded and the red LIMIT LED is on the most of the time, the operator should reduce the signal level so that LIMIT LED only f ashes occasionally.

4 SIGNAL LED INDICATOR

The green SIGNAL indicator alerts the operator to the presence of an input signal at the loudspeaker amplifier.

- If there is no indication, check the gain settings on the amplifier and increase the gain if necessary. Check input connections and audio source for signal. If no output persists, try a different signal cable from your mixer to the HP Series loudspeaker.
- If the green SIGNAL LED remains illuminated without a source connected, the amp may need servicing.

5 LEVEL CONTROL

Turn the LEVEL control clockwise to increase gain and counter clockwise to decrease gain. When operating with the GAIN set at 1/3 volume or below, it may be possible to exceed the headroom of input circuitry on your loudspeaker. If this is the case, reduce the input signal strength and increase the gain of the loudspeaker amplifier.

Always observe the red LIMIT LED on the amplifier panel. This LED lights when a signal is clipping and the compressor-limiter is activated. All HP Series amplifiers employ a sophisticated limiter circuitry, which monitors signal condition at both LF and HF amplifiers (LF only on HP118S) and compresses the output signal when necessary to protect woofer and compression driver from damages. Limiter circuitry works very unobtrusively; you may not even notice when it activates. It may prompt you to push input signal more, but it is a good practice to have red LIMIT LEDs blink occasionally and not constantly. A constant LIMIT LED light indicates a gross overloading condition and should be avoided. Reduce the signal level if the LIMIT LED lights or blinks constantly.

NOTE that LEVEL Control has a range of 30dB. It does not attenuate output signal to zero. LEVEL control on the loudspeakers is used to set optimal maximum level for performance, not for constant control of sound volume. Your mixer's master volume control should be used for this purpose.

NOTE that LEVEL control provides about 12dB attenuation in middle position. You will find that in most cases the best sound (lowest distortions and lowest noise) will be achieved when LEVEL control is set somewhere between middle and full clockwise position.

6 LOW CUT SWITCH

HP112, HP115, HP215: Found beneath the LEVEL control, this small slider switch engages or disengages the 100Hz 18db/Octave Low Cut filter. Switch the filter OFF when not using subwoofers or other low frequency enclosures. Switch the filter ON when you are connecting subwoofers or low frequency systems. This will enable your subwoofer-equipped system to operate properly and



allow the Full-range loudspeakers to provide improved clarity in the mid and high-range frequencies.

DO NOT engage the LOW-CUT switch on HP112, HP115, or HP215 Full-range loudspeakers when connected to HP outputs of HP118S subwoofer. The Input signal for your full-range loudspeaker has already been processed by HP118S's circuitry.

HP112: We recommend switching the filter ON for the best sound clarity. If using as a foor monitor, turn the filter ON for improved vocal range clarity and to reduce low frequency build-up on stage.

7 OUTPUT CONNECTIONS

All Full-range models have one XLR output connector marked OUTPUT. The output connector is wired in parallel with the input, allowing connection of multiple enclosures in a "daisy-chain" fashion. The HP118Shas two sets of output connectors, one set (left and right) for full-range outputs (wired in parallel with inputs) and one set (left and right) for high-pass outputs.

HP112, HP115, HP215: Insert the XLR connector into the jack marked OUTPUT. Connect the other end of the cable to the input of the next down-stream audio device, such as another HP Series range loudspeaker.

HP118S OUTPUT (Full-range): Use the outputs marked OUTPUT (Full-range) (left and/or Right) when you are connecting to other speakers and/or to other powered loudspeakers that enable full-range audio or if they feature their own low frequency filtering.

HP118S HP (High-pass) OUTPUTS: Use the outputs marked HP OUTPUT (Left and/or Right) when you are connecting other HP Series and/or other powered loudspeakers that DO NOT feature low frequency filtering or when the low frequency roll off is desired. DO NOT use the HP OUTPUT connectors for connecting other powered subwoofer loudspeakers - use the OUTPUT (Fullrange) line outs instead.

NOTE: Make sure to power OFF any HP Series and/or other powered loudspeakers connected to the HP OUTPUT before turning off the HP118S subwoofer power. This will prevent any unwanted transients (thuds, low-pops) from coming out of the connected loudspeakers.

NOTE: When you connect the HP Series Full-range active loudspeaker to HP outputs of the HP118S subwoofer, DO NOT engage the LOW-CUT switch on Full-range loudspeaker. The input signal has already been processed by HP118S's circuitry.

Also, if you're using full range loudspeakers from another manufacturer, we recommend that they be connected to the HP OUTPUT. This will ensure proper phasing of the full range loudspeaker with respect to the HP118S subwoofer.

8 INPUT CONNECTIONS

All Full-range models have one female XLR line-level input marked INPUT.

The HP118S has a second connector (two input connectors total), one for the left channel's audio input and one for the right channel's audio input.

Balanced connections should be used as much as possible to reduce AC hum and interference, especially with long runs of cable. On all HP amplifier modules, the input impedance is 20k Ohm for balanced connections.

HP112, HP115, HP215: Insert the male XLR connector into the jack marked INPUT. Ensure the connector is fully seated.

HP118S: FOR STEREO OPERATION WITH FULL-RANGE CABINETS: From your mixer, insert the left channel's XLR connector into the left channel's (L) INPUT connector. Connect the right channel of your mixer by inserting the XLR connector into the right channel's (R) INPUT connector on the amplifier. When a single input signal is used, (for mono operation) make certain the input and output connections correspond to the same channel (L or R). When two input signals are supplied to the amplifier, the subwoofer's gain is automatically increased by 6dB.

9 POLARITY SWITCH

HP118S: The HP118S has a POLARITY switch. When the POLARITY switch is set to NORM, the polarity is such that a positive input will cause the cone to push outward. When set to REV, the input signal's polarity is reversed and a positive going input will cause the loudspeaker's cone to pull inward.

When all of the loudspeakers in a system are operating with the same polarity, a positive polarity signal causes the excursion (the forward motion) of all loudspeaker cones. In turn, this sets up a positive reinforcement of the sound wave (each loudspeaker reinforces the output of the other loudspeakers). This effect refers to the speakers being "in phase" The effect of proper "phasing" is most noticeable in low (bass) frequencies. If a loudspeaker's phase is incorrect, its cone moves inward while the properly phased loudspeaker's cones move outward. The inward movement, of the improperly phased loudspeaker, will effectively cancel the bass response of a similarly-sized driver in the system. This results in a reduction of the bass output.

It is important to maintain correct phasing in a loudspeaker system, in order to operate at maximum performance. Incorrect polarity can be caused by incorrectly wired cables, interconnecting cables, and mixer functions set incorrectly.

Phasing is also inf uenced by the mutual positioning and orientation of the loudspeakers in a system. It is possible to have proper polarization (of all cables and equipment) and still achieve better



bass response by having the subwoofer set to reverse polarity, or having several subwoofers set at different polarities. Bass response also will change with the listener's position in the room. During testing, monitor the bass response from several different locations in the venue.

How to Use the POLARITY Switch: Start with all subwoofers in the system with POLARITY switches in the NORM position. This is the same for systems with one subwoofer as well. Next, with your system playing at or near its expected operating level, change the polarity of each subwoofer, one at a time. Walk around the venue and evaluate the overall bass response, and select the phase setting that produces the best overall bass response.

10 GROUND LIFT SWITCH

All HP Series amplifier modules are equipped with a GROUND LIFT switch. Powered loudspeakers are often fed by long run signal cables, connected to power outlets different than the audio source's. This may create an audible hum or buzz due to ground loops or other connection problems. The GROUND LIFT switch will help you to avoid these issues.

It is a good idea to keep the GROUND LIFT switch in EARTH position unless you have hum or buzz coming from your speakers. If you do hear hum or buzz, toggle switch into LIFT position.

WARNING: NEVER BREAK EARTH CONNECTION IN YOUR AC PLUG. IT MAY CAUSE PERMANENT DAMAGE TO THE AMPLIFIER AND MAY CAUSE DANGER OF ELECTRICAL SHOCK TO YOU AND OTHERS.

n POWER SWITCH

Push in the top of the power switch to apply AC power to the powered loudspeaker's amplifier. Push in the bottom of the power switch to turn the loudspeaker amplifier off. When turned on, the blue POWER indicator LED on the front grille will illuminate, along with the POWER and PROTECT LED on the amplifier. After a few seconds, the yellow PROTECT LED indicator will dim and turn off.

NOTE that System Power Sequencing prevents unexpected sounds from your system (pops, clicks, thumps), make sure to power ON your HP series loudspeakers in the proper order. Improper sequencing while powering ON your equipment can damage the loudspeakers. Power the loudspeaker system ON and OFF in the proper order to avoid unexpected sounds and damage to your loudspeakers.

- Power On Sequence Turn ON all source devices (CD players, mixers), turn ON the HP118S subwoofer, then turn ON all HP Full-range loudspeakers.
- Power OFF Sequence: Turn OFF all HP Full-range loud speakers and then HP118S subwoofers, then power down all source devices.

12 AC MAINS

Insert the IEC power cord fully into the IEC inlet on the power amplifier module.

NOTE: Turn OFF the power switch on the HP loudspeaker before connecting the AC power cord. The correct AC line voltage should be selected on the rear panel. For operation in the United States, leave the voltage selector on the amplifier set to 115V. Connecting to the wrong line voltage will damage the amplifier and may create the risk of electric shock.

AC Mains Disconnection - Turn the AC power switch to the off position. To remove the AC power cord, grasp the IEC connector's plastic body and gently remove the IEC connector from the socket by pulling it straight toward you.

13 AC SELECT SWITCH

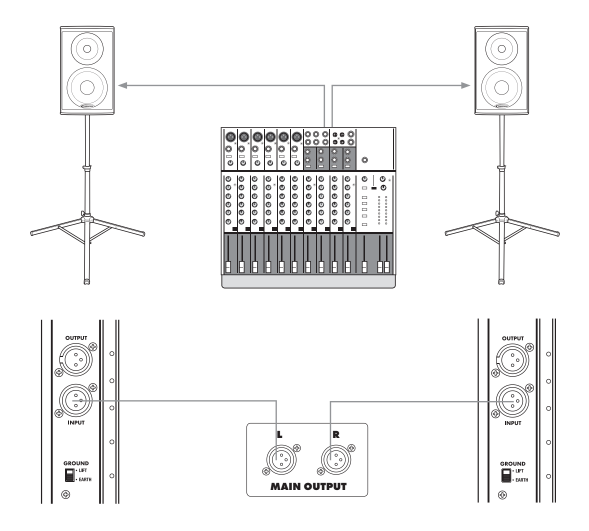
Make sure AC Select Switch is set to voltage appropriate for your country.

NOTE: Connecting HP powered loudspeakers to AC voltage not matching to AC Select Switch will damage the amplifier and may create the risk of electric shock.



Set-up Diagrams

Stereo HP Main Speakers (HP112, HP115, HP215)

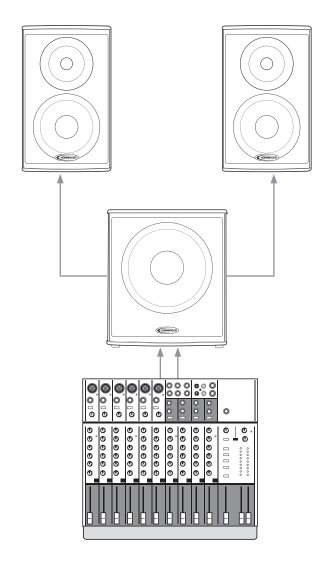


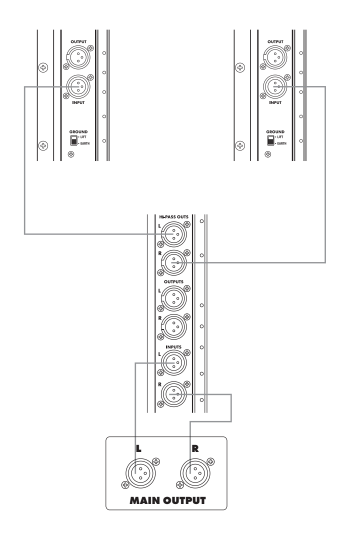
- Make certain loudspeakers are Powered OFF and Levels turned down.
- Connect the Mixer's Main Left Output to the Input of the Left Main Speaker.
- Connect the Mixer's Main Right Output to the Input of the Right Main Speaker.
- Turn down the Mixer's volume.

- Power ON Mixer, then Power ON speakers.
- Bring the Mixer's volume up to normal operating level.
- Adjust the Level controls on the HP series loudspeakers.
- Do not adjust the Level so high that the Red LIMIT LED is constantly lit.
- Set the Low Cut switch to ON if you want less bass response and greater vocal clarity.



Stereo Main HP Speakers (HP112, HP115, HP215) with Single HP118S Subwoofer



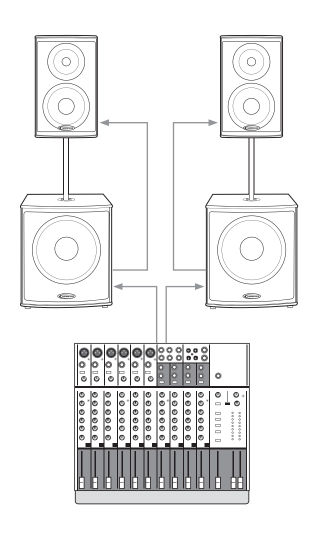


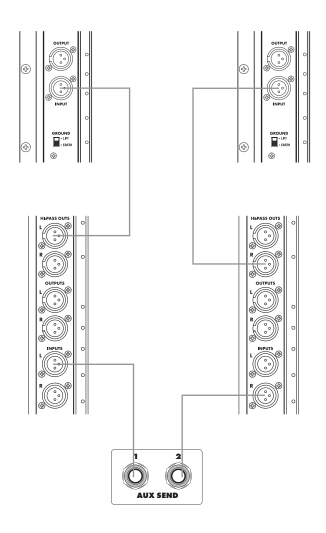
- Make certain loudspeakers are Powered OFF and Levels turned down.
- Connect the Mixer's Main Left Output to the Left Input of the subwoofer.
- Connect the Mixer's Main Right Output to the Right Input of the subwoofer.
- Connect the HP118S HP Output L to the Input of the Left Main Speaker.
- Connect the HP118S HP Output R to the Input of the Right Main Speaker.
- Set the Low Cut switch on the HP Series Main Speaker to OFF.
- Power ON Mixer, then Power ON speakers.
- Bring the Mixer's volume up to normal operating level.
- Adjust the Level controls on the HP series loudspeakers.
- Do not adjust the Level so high that the Red LIMIT LED is constantly lit.





Stereo HP Main Speakers (HP112, HP115, HP215) with Two HP118S Subwoofers

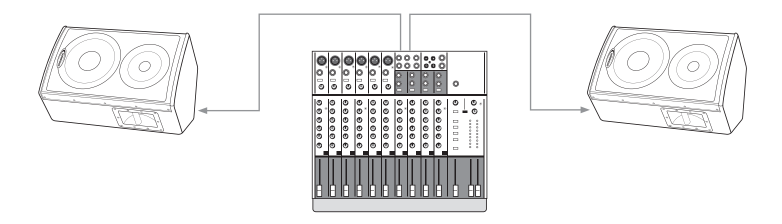


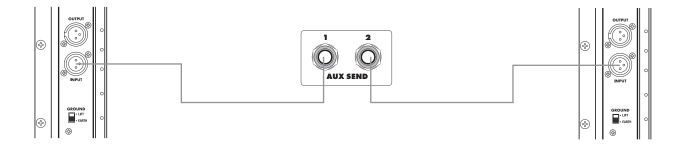


- Make certain loudspeakers are Powered OFF and Levels turned down.
- Connect the Mixer's Main Left Output to the Left Input of the Left subwoofer.
- Connect the Mixer's Main Right Output to the Right Input of the Right subwoofer.
- Connect the Left HP118S HP Output L to the Input of the Left Main Speaker.
- Connect the Right HP118S HP Output R to the Input of the Right Main Speaker.
- Set the Low Cut switch on the Main Speakers to OFF.
- Power ON Mixer, then Power ON speakers.
- Bring the Mixer's volume up to normal operating level.
- Adjust the Level controls on the HP series loudspeakers.
- Do not adjust the Level so high that the Red LIMIT LED is constantly lit.



Two-channel HP112 Stage Monitors



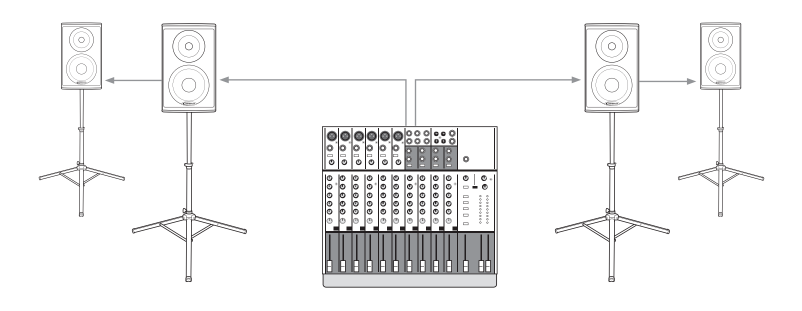


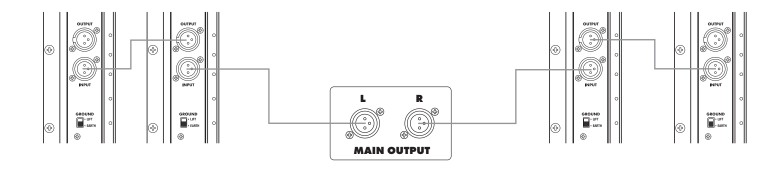
- Make certain loudspeakers are Powered OFF and Levels turned down.
- Connect the Mixer's Aux 1 Output to the Input of the first Monitor speaker.
- Connect the Mixer's Aux 2 Output to the Input of the second monitor speaker.
- Turn down the Mixer's volume and Aux Send Master.

- Power ON Mixer, then Power ON speakers.
- Bring the Mixer's Aux Masters up to normal operating level.
- Adjust the Level controls on the HP112 loudspeakers.
- Do not adjust the Level so high that the Red LIMIT LED is constantly lit.
- Set the Low Cut switch to ON if you want less bass response and greater vocal clarity.



Linking Multiple HP Main Speakers (HP112, HP115, HP215)



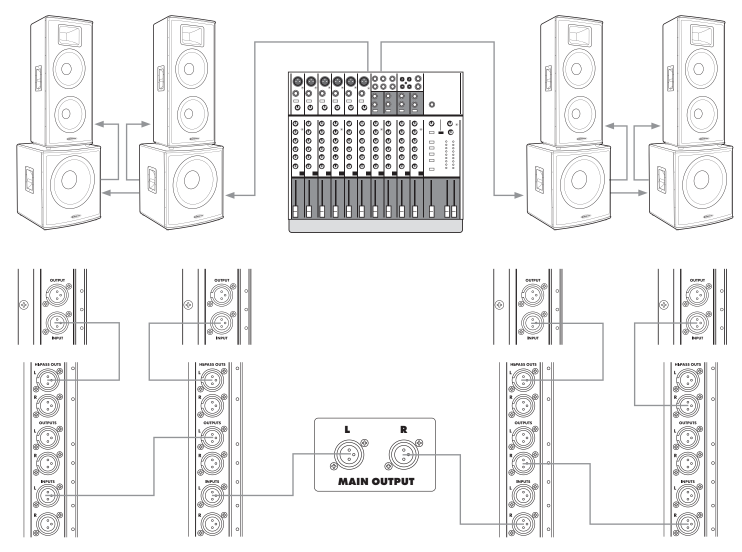


- Also known as Daisy-Chaining, linking multiple speakers will send the exact same input signal from one speaker to the next.
- Make certain loudspeakers are Powered OFF and Levels turned down.
- Connect the Mixer's Output to the Input of Speaker 1.
- Connect the Output of Speaker 1 to the input of Speaker 2.
- Turn down the Mixer's volume.

- Power ON Mixer, then Power ON speakers.
- Bring the Mixer's volume up to normal operating level.
- Adjust the Level controls on the loudspeakers. Do not adjust the Level so high that the Red LIMIT LED is constantly lit.
- Set the Low Cut switch to ON if you want less bass response and greater vocal clarity.



Linking Multiple HP Subwoofers and Main Speakers



- Make certain loudspeakers are Powered OFF and Levels turned down.
- Connect the Mixer's Main Left Output to the Left Input of the Left subwoofer 1.
- Connect the Output L of Left Subwoofer1 to the L Input of Left subwoofer 2.
- Connect the HP Output L of Left Subwoofer1 to the Input of Left Mainspeaker 1.
- Connect the HP Output of Left Subwoofer2 to the Input of Left Mainspeaker 2.
- Connect the Mixer's Right Output to the R Input of the Right subwoofer 1.

- Connect the Output R of right Subwoofer1 to the R Input of Right subwoofer 2.
- Connect the HP Output R of Right Subwoofer1 to the Input of Right Mainspeaker 1.
- Connect the HP Output of Right Subwoofer2 to the Input of Right Mainspeaker 2.
- Set the Low Cut switch on the Main Speakers to OFF.
- Power ON Mixer, then Power ON Subwoofers, then Power ON all speakers
- Bring the Mixer's volume up to normal operating level.
- Adjust the Level controls on the HP series loudspeakers.
- Do not adjust the Level so high that the Red LIMIT LED is constantly lit.



Specifications

HARBINGER HP SPECS	HP112	HP115	HP215	HP118S
Configuration	12" 2-Way multipurpose powered loudspeaker	15" 2-Way full-range powered loudspeaker	Dual 15" 2-Way full-range powered loudspeaker	18" powered subwoofer
Transducers				
Low Frequency	SP-1200 - 12" speaker with 2.5" voice coil	SP-1500 - 15" speaker with 2.5" voice coil	SP-1500 - 15" speaker with 2.5" voice coil	SP-1804 - 18" cast framed subwoofer with 3" voice coil.
High Frequency	COMP-4-CLB - PETP film compression driver with 1.75" voice coil	COMP-4-CLB - PETP film compression driver with 1.75" voice coil	COMP-4-CLB - PETP film compression driver with 1.75" voice coil	N/A
LF Magnet Weight	42 oz	42 oz	42 oz	100 oz
LF Magnet Structure Weight	7 lbs.	7 lbs.	7 lbs.	17 lbs.
Frequency Range	50Hz - 20kHz	47Hz - 20kHz	42Hz - 20kHz	35Hz - 140Hz
Frequency Response	58Hz -18kHz	56Hz -18kHz	52Hz -18kHz	46Hz - 100Hz
High Frequency Dispersion	75° conical	90° x 40°	90° x 40°	N/A
Maximum peak SPL	129dB	131dB	134dB	129dB
Power Output	LF: 270Wrms Class G	LF: 270Wrms Class G	LF: 500Wrms Class G	LF: 500Wrms Class G
	HF: 80Wrms Class AB+B	HF: 80Wrms Class AB+B	HF: 90Wrms Class AB+B	
Maximum total burst power*	500W	500W	850W	700W
Input Impedance	20k Ohm Balanced	20k Ohm Balanced	20k Ohm Balanced	20k Ohm Balanced
	10k Ohm Unbalanced	10k Ohm Unbalanced	10k Ohm Unbalanced	10k Ohm Unbalanced
Elctronic Crossover	4th order	4th order	4th order	3rd order Butterworth @ 100 Hz
Low Cut Filer (switchable)	3rd order Butterworth @ 100Hz	3rd order Butterworth @ 100Hz	3rd order Butterworth @ 100Hz	
Controls	Level knob	Level knob	Level knob	Level knob
	Low-cut filter switch	Low-cut filter switch	Low-cut filter switch	Polarity switch
	Ground lift switch	Ground lift switch	Ground lift switch	Ground lift switch
	Power switch	Power switch	Power switch	Power switch
	AC fuse	AC fuse	AC fuse	AC fuse
	115/230V switch	115/230V switch	115/230V switch	115/230V switch
Indicators	Power	Power	Power	Power
	Protect	Protect	Protect	Protect
	Limit	Limit	Limit	Limit
	Signal	Signal	Signal	Signal



HARBINGER HP SPECS	HP112	HP115	HP215	HP118S
Cooling	Convection	Convection	Convection	Convection
Amplifier Protection	Short circuit	Short circuit	Short circuit	Short circuit
	Clip-limiter	Clip-limiter	Clip-limiter	Clip-limiter
	Overheat mute	Overheat mute	Overheat mute	Overheat mute
	SOA output stage	SOA output stage	SOA output stage	SOA output stage
	Driver DC protection	Driver DC protection	Driver DC protection	Driver DC protection
	Subsonic filter	Subsonic filter	Subsonic filter	Subsonic filter
	Turn-on mute and soft ramp			
	Turn-on inrush current limiting			
Power Consumption @ 115Vac/230Vac (1/8 power pink noise)	1.7A/0.85A	1.7A/0.85A	3A/1.5A	2.5A/1.25A
Connectors	Balanced female XLR input	Balanced female XLR input	Balanced female XLR input	Balanced female XLR L&R inputs
	Balanced male XLR link output	Balanced male XLR link output	Balanced male XLR link output	Balanced male XLR L&R link outputs
				Male XLR L&R High-pass outputs
Input Sensitivity **	775mV (OdBu)	775mV (OdBu)	775mV (OdBu)	775mV (OdBu)
Enclosure	Black Warnex® painted birch plywood			
Hardware	Metal handles	Metal handles	Metal handles	Metal handles
	Rubber feet / Rubber strips	Rubber feet	Rubber feet	Rubber feet
	Pole mounting cup	Pole mounting cup		Pole mounting cup
				3" Detachable casters
Grille	Powder coated 16 gauge steel	Powder coated 16 gauge steel	Powder coated 16 gauge steel	Powder coated 16 gauge steel
Dimensions	26.5" H x 16.5" W x 16" D	27" H x 17.5" W x 19"	44.5" H x 18" W x 19" D	26.5" H x 23.5" W x 23" D
	(673mm x 419mm x 406mm)	(686mm x 445mm x 483mm)	(1130mm x 457mm x 483mm)	(673mm x 597mm x 584mm)
Weight	56 lbs. / 25.5 kg	62 lbs. / 28.2 kg	89 lbs. / 40.5 kg	97 lbs. / 44.1 kg

^{*} Based on unclipped sine-wave rms voltage

^{**} Level control in fully clockwise position



Cables and Connectors

XLR/F to XLR/M microphone cable



1 O 1 (shield)
2 O 2
3 O 3

Balanced XLR mixer output to HP speaker

TRS (balanced) 1/4" phone jack to XLR/M





Balanced 1/4" mixer output to HP speaker

TS (unbalanced) 1/4" phone jack to XLR/M





Unbalanced 1/4" mixer output to HP speaker

XLR/M to RCA (phono) cable





Unbalanced RCA mixer output to HP speaker



Warranty

So we may serve you better, please register on-line at www.HarbingerProAudio.com

Harbinger Limited Warranty Harbinger provides to the original purchaser a two (2) year limited warranty on materials and workmanship on all Harbinger cabinets and loudspeaker components from the date of purchase.

If your covered product is defective, ship the defective component together with proof of purchase, freight prepaid and insured, to an Authorized Harbinger repair center or directly to Harbinger Support Headquarters. If you are uncertain which component is defective, or to obtain instructions for removing a

component, please contact Harbinger Support Headquarters for assistance at **support@HarbingerProAudio.com**, or visit **www.HarbingerProAudio.com**.

A Return Authorization Number must be obtained from our Customer Service Department prior to shipping the product. TolocatearepaircenternearyouandtoobtainaReturnAuthorization Number, contact support@HarbingerProAudio.com or visit www.HarbingerProAudio.com.



This warranty does not cover service or parts to repair damage caused by neglect, abuse, normal wear and tear and cosmetic appearance to the cabinetry not directly attributed to defects in materials or workmanship. Also excluded from coverage are damages caused directly or indirectly due to any service, repair(s), or modifications of the cabinet, which have not been authorized or approved by Harbinger. This two (2) years warranty does not cover service or parts to repair damage caused by accident, disaster, misuse, abuse, burnt voicecoils, over-powering, negligence, inadequate packing or inadequate shipping procedures. The sole and exclusive remedy of the foregoing limited warranty shall be limited to the repair or replacement of any defective or non-conforming component. All warranties including, but not limited to, the express warranty and the implied warranties of merchantability and fitness for a particular purpose are limited to the two (2) years warranty period. Some states do not allow limitations on how long an implied warranty lasts, so the above limitation may not apply to you. There are no express warranties beyond those stated here. In the event that applicable law does not allow the limitation of the duration of the implied warranties to the warranty period, then the duration of the implied warranties shall be limited to as long as is provided by applicable law. No warranties apply after that period.

Retailer and manufacturer shall not be liable for damages based upon inconvenience, loss of use of product, loss of time, interrupted operation or commercial loss or any other incidental or consequential damages including but not limited to lost profits, downtime, goodwill, damage to or replacement of equipment and property, and any costs of recovering, reprogramming, or

reproducing any program or data stored in equipment that is used with Harbinger products. This guarantee gives you specific legal rights. You may have other legal rights, which vary from state to state.

California Prop 65 Warning: This product may contain a chemical(s) known to the state of California to cause cancer or birth defects or other reproductive harm.

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Amplifier made in China Assembled in USA 0908-9100



