

powerbass®

X T R E M E



XL-1040DMF
XL-1040MF
XL-1240DMF
XL-1240MF



XL Marine Subwoofers

Application Guide

Please read through this manual to familiarize yourself with your new speakers. Should your PowerBass Xtreme marine speakers ever require service, you will need to have the original dated receipt.

powerbass®

X T R E M E

Thank you and Congratulations

Congratulations on your purchase of PowerBass Xtreme Marine speakers. You now own a speaker of uncompromising design and engineering from a factory that truly believes in the relentless pursuit of perfection. Incorporating the highest quality parts and state-of-the-art materials, these speakers display the ultimate balance between high fidelity, performance and long-lasting reliability.



At PowerBass USA, Inc. we are confident you will have many years of outstanding enjoyment from this great SPEAKER investment. For maximum performance we recommend that you have your new PowerBass Xtreme product installed by an Authorized PowerBass Xtreme Dealer.

To learn more about PowerBass, please visit us on the World Wide Web at
<http://www.powerbassusa.com>

Δ Warning Δ

Continuous exposure to sound pressure levels in excess of 100 dB can cause permanent hearing loss. PowerBass Autosound Speakers are capable of producing sound pressure levels well over 170 dB. Please observe all local sound ordinances while listening to your PowerBass Autosound system. PowerBass USA, Inc. accepts no liability for hearing loss, bodily injury, or property damage due to the result of use or misuse of this product.

XL MARINE CERTIFIED WOOFER FEATURES

FreeAir Design: Optimized for use in infinite baffle applications such as a boat hull or car trunk.

Polypropylene Injected Cone: Chosen for its strong yet lightweight body this waterproof woofer cone has UV inhibitors to minimize cracking and fading.

Proprietary Composite Polycarbonate / Glass Fiber Basket: Turbine design provides a rigid and stable woofer platform.

TPO Thermoplastic Polyurethane Surround: A synthetic material known for its toughness and flexibility, the black TPO surround rejects water, sun and salt-spray while at the same time offering superior cone-edge suspension.

Kapton Voice Coil and Treated Damper: A Kapton voice coil former gives the speaker increased power handling while the textile damper has been specially treated to repel moisture and maintain uniform shape.

Voice Coil Protection: Red and black tinsel lead insulation not only easily identifies positive and negative inputs, but also prevents against corrosion thus increasing the life of the speaker.

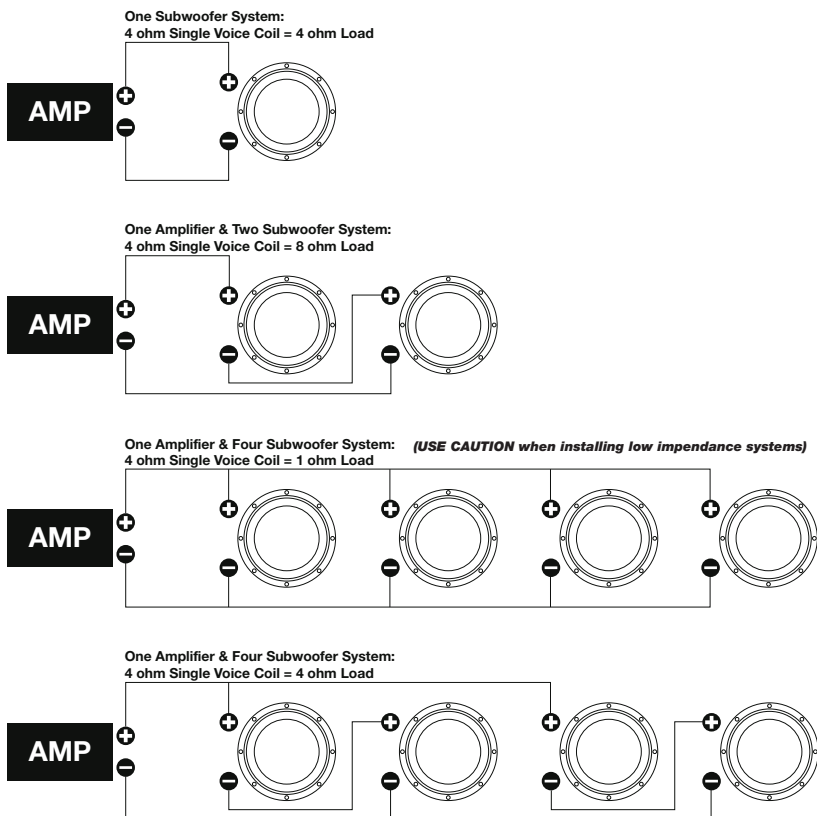
Additional Features: Moisture sealed basket rings for snug water tight fit, marine grade stainless steel hardware, and nickel plated connection terminals for protection against corrosion. White powder coated aluminum grill included.

WIRING GUIDELINES XL-1040MF, XL-1240MF

It is highly recommended that you seek an authorized PowerBass dealer to properly setup, wire and install your marine woofer(s) for optimum performance.

Your XL Marine Woofer is a Single 4-ohm or Dual 4-ohm Voice Coil subwoofer. There are multiple ways to wire your woofer(s) depending on your amplifier and system configuration. It is important to know the limits of your amplifier to optimize its performance. It is always better to use your subwoofer in a mono/bridged mode if your amplifier offers this capability. Always observe the amplifiers minimum stable impedance and do not go below what is recommended by the manufacturer!

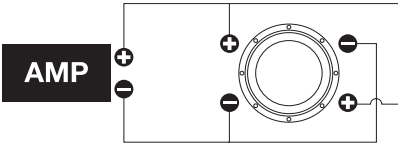
Below are several types of wiring configurations for a 4-ohm single voice coil speaker: Series, Parallel and Series Parallel. Note that it is possible to change the impedance or load by how the speakers are to be wired and the quantity of the woofers used.



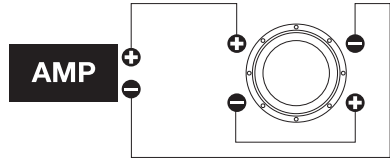
WIRING GUIDELINES XL-1040DMF, XL-1240DMF

Below are several types of wiring configurations for a 4-ohm dual voice coil speaker: Series, Parallel and Series Parallel. Note that it is possible to change the impedance or load by how the speakers are to be wired and the quantity of the woofers used.

One Subwoofer System:
4 ohm Dual Voice Coil = 2 ohm Load

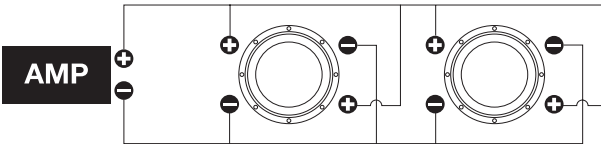


One Subwoofer System:
4 ohm Dual Voice Coil = 8 ohm Load

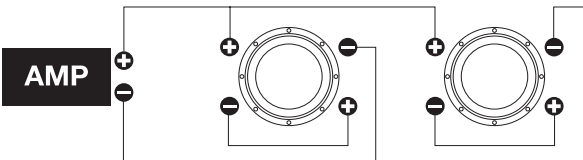


(USE CAUTION when installing low impedance systems)

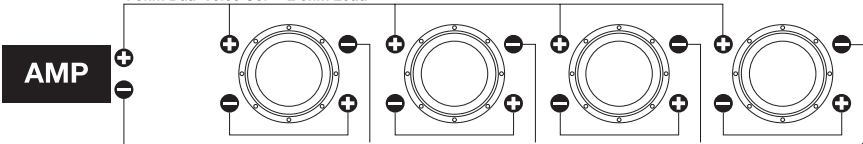
One Amplifier & Two Subwoofer System:
4 ohm Dual Voice Coil = 1 ohm Load



One Amplifier & Two Subwoofer System:
4 ohm Dual Voice Coil = 4 ohm Load



One Amplifier & Four Subwoofer System:
4 ohm Dual Voice Coil = 2 ohm Load



INSTALLATION EXPERIENCE

Installation of marine audio speakers can require extensive experience with a variety of mechanical and electrical procedures. Although this application guide explains how to install a PowerBass Xtreme marine woofer in a general sense, it may not show the exact installation method for your particular situation. If you feel unsure about personally installing the speaker system, don't attempt the installation yourself. Ask your Authorized PowerBass audio or marine dealer about professional installation options.

GENERAL INSTALLATION TIPS

Your PowerBass XL marine woofer was specially designed for providing high-fidelity sound out in the harsh marine environment. Despite the rugged construction, it is possible to damage your speaker if it is improperly used. Overdriving the system and causing the sound to distort will cause permanent damage to the speaker. Playing loud music in a marine environment can permanently damage your hearing, as well as limit your ability to hear other marine traffic.

1. Be sure to carefully read and understand the instructions before attempting to install this product.
2. Turn off the audio system. For safety, disconnect the negative lead from the battery prior to beginning installation.
3. For easier installation, we recommend that if additional wiring is required, you run all wires prior to mounting your speaker in place.
4. The marine environment can quickly accelerate corrosion so always use the highest quality connectors for a reliable installation and minimal signal or power loss.
5. Always use caution before you drill or cut! Be careful not to puncture gas tanks, fuel lines, hydraulic lines or electrical wiring when working on any vessel.
6. Never run speaker wires underneath or exposed on the vessel, keeping the wiring behind cover provides the best protection from environmental elements.
7. Avoid running any speaker wire or signal cables near the vessel's electrical system to prevent noise from "bleeding" into the audio system.
8. Correct speaker polarity must be observed. Speakers wired out of phase will have little bass output. Follow the wiring directions carefully.
9. Leave a little slack in the speaker wire for easier installation, this will prevent pulling or stretching the wire and possibly causing a connection to come loose.
10. Always protect your speakers during installation; it is a good idea to keep the speakers in their original package until they are ready to be mounted.

PREPARING for INSTALLATION

NOTE: The tools listed below may be required for proper installation.

- An electric drill with drill bits
- Phillips-head and standard screwdrivers
- Wire strippers
- Crimping tool and needle-nose pliers
- Silicone sealant or closed cell weather-stripping
- Metal file
- Dust mask (when cutting into fiberglass)
- Hole saw or jig saw
- Punch or countersink tool

NOTE: The stainless steel hardware supplied with your PowerBass Xtreme marine speakers has been chosen to resist rust and corrosion. If the particular hardware supplied will not work for your installation purposes, please be sure to use only appropriate marine grade (stainless steel) mounting hardware.

INSTALLATION APPLICATION

Your PowerBass XL marine woofer is specifically designed for boating and water sport applications. The XL Marine Woofer is capable of reproducing impressive levels of bass. Whether you choose a FreeAir, sealed or a ported enclosure, the XL Marine Woofer opens up a whole new range of installation options for marine audio enthusiasts.

CAUTION: These speakers are designed to be water and spray resistant, they are not designed to be submerged or to withstand high pressure water spray. Care must be exercised when washing your boat to avoid damaging your speakers.

FREEAIR MOUNTING

These specially designed PowerBass FreeAir woofers allow them to work effectively in infinite baffle applications. This does not mean, however, that the driver doesn't require an enclosure. What it means is that the enclosure can be of very large volume, such as a boat hull or car trunk. In these applications the woofer needs a relatively rigid panel to mount to so it will not vibrate or reduce efficiency during operation.

Panel or baffle where the
woofer is mounted



The mounting panel should separate air behind the
panel from the air in front.

Also, the panel should effectively "seal" the air behind the panel from the air in front of it. If your mounting panel doesn't meet these requirements you may need to modify it with bracing or consider building a sealed enclosure using the parameters set forth in this owner's manual.

CHOOSING A SPEAKER ENCLOSURE

This speaker is designed optimally for FreeAir applications, but will work well in a sealed or a ported enclosure (see below)

SEALED BOX: A sealed or acoustic suspension enclosure is easy to build and typically offers a smaller size enclosure and greater power handling. It has the most predictable frequency and phase response; the bass response will roll off slower than that of a ported design. Sealed boxes typically provide the best musical detail and definition. A well-designed sealed enclosure will exhibit smooth frequency response with excellent sound quality and great low bass extension. They also exhibit relatively accurate, punchy bass reproduction for most types of music.

If a sealed enclosure is too large to fit into a specific area of a vessel, it is possible to decrease the recommended box volume by using 1.5 pounds per cubic feet of low density, high heat specific box stuffing material. PowerBass recommends Fiberglass, Dacron, Poly-Fill or long fiber wool for stuffing the enclosure. (Decreasing the box enclosure however should not exceed 20% of the recommended size.) When using any type of box stuffing material be sure that the subwoofer's vented pole piece is clear from any obstructions, since covering the pole piece will result in loss of bass and can possibly cause damage to your subwoofer.

The most important aspect of a sealed enclosure is to make sure that it is airtight and solid. If your enclosure has any air leaks or if the panels vibrate or flex, you will experience a loss of bass output. Using glue and some type of sealant (caulk) on all seams will ensure a solid constructed box without any air leaks.

VENTED BOX (NOT OPTIMUM): Also known as a ported or bass reflex enclosure, this type of box is almost as easy to construct as a sealed enclosure. This design however is more efficient and results in an increase of bass output at certain frequencies. Although vented enclosure has an output advantage at some frequencies, it also has a steeper rolloff, which will only affect bass frequencies below port tuning. Air inside the port will move in phase with the subwoofer reinforcing frequencies above the F_3 (-3dB point). The SPL advantage of the vented enclosure comes from the fact that the effect of the vent tuning reduces the excursion of the subwoofer near the tuning frequency allowing more SPL to be produced before the subwoofer bottoms.

SEALED BOX CONSTRUCTION

Building an enclosure for marine applications requires special care. The material used for enclosure walls should be solid, dense and free of voids or warps. Your enclosure should be made ¾" or 19mm material, Marine Grade Plywood resists warping and rot in harsh water environments. Under no circumstances it is recommended that particle board be used, it does not hold a screw well and tends to fall apart when wet.

Corners must be strong and air tight and should not have any air leaks or openings. Joints should be properly filled with glue that will not crack under high stress or impact. If the integrity of the glue seal can't be determined, hot glue or RTV caulking should be used to seal all seams. Fiber reinforced resin may also be used to form any difficult shapes. However avoid making large panels with resin to eliminate any chances of box flexing, cracking or ratting under high pressure. Bracing made of 2 x 2" or 2 x 4" should be liberally applied either inside or outside the cabinet, depending on whether the cabinet is to be permanently installed or portable.

This principle applies to any walls of the enclosure spanning more than 18" long. Any braces should also be liberally glued or screwed down on edge. Edge-wise drilled, and countersunk holes through the braces can be used for #10-2 Flathead wood screws to avoid the use of more expensive lag bolts. The majority of strength from an enclosure comes from the glue. When using screws be sure to pre-drill holes to avoid splitting the wood.

WARNING! The use of silicone rubber to seal in a speaker will void the Warranty! If any sealing is needed in addition to the speaker's gasket, use caulking cord or vinyl weather strip.

SPEAKER LOCATION

The sound produced by woofers is non-directional. Find the best location in your vessel. If using an enclosure, it is important that the enclosure is properly mounted in the vessel. After determining the best mounting location(s), carefully check the areas where the mounting hardware will be placed. The installation surface must be level and the installation must be “watertight”. No moisture or dampness should be allowed to get behind the speaker. Use caution to make sure there are no objects behind the installation surface that may become damaged during drilling.

WARNING: These speakers must be installed at least 3 feet (1-meter) away from any nautical equipment (ie., compass, sonar, etc).

WIRING PROCEDURES

Once the mounting holes have been cut, run the speaker wire from the speaker mounting locations to the amplifier. If you are running wires through bulkheads, drill holes for the cable and use a marine grade grommet to properly insulate any rough edges from the wire insulation. Make sure the wires will clear any mechanical devices in the boat and secure them with wire ties.

Carefully place the speaker wire (not included) in a location that is free of standing water and moving components. Be sure to observe proper polarity—most speaker wire is marked (ie, colored wires, ribbed wire, etc). Connect the other end of the speaker wire to the amplifier in accordance with its owner’s manual.

After connecting your new PowerBass XL marine speakers to the sound system you are ready to carry out a listening test. Please listen the first time at a low volume setting and check to make sure everything is operating properly.

GENERAL CARE

The woofers may be cleaned with a damp cloth. Do not use any cleaners or solvents on the grills or speaker cones, otherwise the UV inhibitors maybe affected and/or the plastics may discolor.

PARAMETERS FOR POWERBASS MARINE SUBWOOFERS

(Due to Constant Improvements, Specifications and Parameters are subject to change without notice.)

	XL-1040DMF	XL-1040MF	XL-1240DMF	XL-1240MF
VC Impedance (ohms)	4Ω+ 4Ω	4Ω	4Ω+ 4Ω	4Ω
Test Impedance (ohms)	1.65	3.51	1.61	3.46
Fs (Hz)	31.5	31.3	34.3	38.1
SD (sqCM)	363.1	363.05	510.7	510.71
Vas (Ltr)	34.89	35.04	46.09	37.35
Cms (µM/N)	187	188	125	101
Mms (g)	136.6	137.28	172.7	172.15
BL™	8.546	13.69	8.859	14.32
Qms	7.208	6.24	6.429	5.33
Qes	0.612	0.50	0.763	0.69
Qts	0.546	0.46	0.682	0.61
No (%)	0.171	0.20	0.234	0.28
Spl (dB)	84.5	85.39	85.86	87.41
Xmax (mm) One Way	7.9	7.9	7.9	7.9
Voice Coil Size (inches)	2.0	2.0	2.0	2.0
Frequency Response (Hz)	45 - 500	45 - 500	36 - 500	36 - 500
Magnet Weight	49.09 oz	49.09 oz	57.75 oz	57.75 oz
Mounting Depth (inches)	5.375" (136mm)	5.375" (136mm)	5.875" (148mm)	5.875" (148mm)
Cutoff Diameter (inches)	9.3125" (236.5mm)	9.3125" (236.5mm)	10.9375 (277.5mm)	10.9375 (277.5mm)
Power (RMS/Peak)	200 / 400 watts	200 / 400 watts	250 / 500 watts	250 / 500 watts

RECOMMENDED ENCLOSURES

Please note that these enclosure volume recommendations are for the internal airspace inside the enclosure and include the displacement of the subwoofer and ports. When choosing your enclosure type, please pay close attention to your specific woofer, failing to use the correct enclosure may result in lower power handling and poor sound quality. To calculate the internal airspace required, take the internal dimensions of the box. First multiple these number by themselves and then divide this sum by 1728. $[W \times H \times D] / 1728$. Please contact your authorized PowerBass dealer for other designs and specifications. (Even though these subwoofers can be used in a vented enclosure, PowerBass recommends an infinite baffle chamber for optimum performance and sound quality.)

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Please note that these enclosure volume recommendations are for the internal airspace inside the enclosure and include the displacement of the subwoofer and ports. When choosing your enclosure type, please pay close attention to your specific woofer, failing to use the correct enclosure may result in lower power handling and poor sound quality. **To calculate the internal airspace required, take the internal dimensions of the box. First multiple these number by themselves and then divide this sum by 1728. (W x H x D) / 1728.**

Please contact your authorized PowerBass dealer for other designs and specifications. **(Even though these subwoofers can be used in a ported enclosure, PowerBass recommends either a free air or a sealed enclosure for optimum performance and sound quality.)**

XL-1040MF / XL-1040DMF

Optimum Sealed Vol.	English	Metric
Gross Vb Internal	0.85 cu.ft	24.07 Liters
Driver Displacement	0.055 cu. ft	1.56 Liters
F3 (-3dB Rolloff)	49Hz	49Hz
External Dimensions of the enclosure WxHxD, 3/4" (19mm) MDF	16 x 15 x 9"	40.6 x 38.1 x 22.9 cm
Qtc	0.721	0.721
Pe (Watts-Rms)	150-250 Watts	150-250 Watts
Acceptable Volumes (Gross)	(0.6 - 5.0 cu. ft)	(16.99 - 141.6 Liters)

Optimum Ported Vol.	English	Metric
Gross Vb Internal	2.0 cu.ft	56.63 Liters
Driver Displacement	0.055 cu. ft	1.56 Liters
Port Displacement	0.275 cu. ft	7.78 Liters
External Dimensions of the enclosure WxHxD, 3/4" (19mm) MDF	16.5 x 15.5 x 18"	41.9 x 39.4 x 45.7 cm
Internal port opening size, W x H	1 x 14"	2.5 x 35.6 cm
Internal port Length	13"	33.0 cm
Fb (Box Tuning)	40Hz	40Hz
F3 (-3dB Cutoff)	33Hz	33Hz
Pe (Watts-Rms)	150-250 Watts	150-250 Watts
Subsonic Filter Setting if Applicable	32Hz	32Hz

XL-1240MF / XL-1240DMF

Optimum Sealed Vol.	English	Metric
Gross Vb Internal	1.25 cu.ft	35.4 Liters
Driver Displacement	0.0874 cu. ft	2.47 Liters
F3 (-3dB Rolloff)	48Hz	48Hz
External Dimensions of the enclosure WxHxD, 3/4" (19mm) MDF	15 x 16 x 12.5"	38.1 x 40.6 x 31.8 cm
Qtc	0.86	0.86
Pe (Watts-Rms)	200-300 Watts	200-300 Watts
Acceptable Volumes (Gross)	(0.75 - 5.0 cu. ft)	(21.2 - 141.6 Liters)

Optimum Ported Vol.	English	Metric
Gross Vb Internal	2.5 cu.ft	70.8 Liters
Driver Displacement	0.0874 cu. ft	2.47 Liters
Port Displacement	0.38 cu. ft	10.8 Liters
External Dimensions of the enclosure WxHxD, 3/4" (19mm) MDF	17 x 15.5 x 22"	43.2 x 39.4 x 55.9 cm
Internal port opening size, W x H	1.5 x 14"	3.8 x 35.6 cm
Internal port Length	15"	35.6 cm
Fb (Box Tuning)	40Hz	40Hz
F3 (-3dB Cutoff)	33Hz	33Hz
Pe (Watts-Rms)	200-300 Watts	200-300 Watts
Subsonic Filter Setting if Applicable	30Hz	30Hz



Product Disposal – Certain international, national and/or local laws and/or regulations may apply regarding the disposal of this product. For further detailed information, please contact the retailer where you purchased this product or the PowerBass Importer/Distributor in your country.

POWERBASS XTREME SPEAKER LIMITED WARRANTY POLICY

PowerBass USA, Inc. offers limited warranty on PowerBass products under normal use on the following terms:

PowerBass Xtreme Speakers are to be free of defects in material and workmanship for a period of one (1) year. The warranty is extended to three (3) years for parts and labor, if an Authorized PowerBass Xtreme Dealer completes the installation.

This warranty applies only to PowerBass products sold to consumers by Authorized PowerBass Dealers in the United States of America. Products purchased by consumers from a PowerBass dealer in another country are covered only by that country's Distributor and not by PowerBass USA.

This warranty covers only the original purchaser of PowerBass product. In order to receive service, the purchaser must provide PowerBass with a valid purchase receipt from an authorized reseller stating the consumer name, dealer, product and date of purchase.

Products found to be defective during the warranty period will be repaired or replaced (with a product deemed to be equivalent) at PowerBass's discretion and will not be liable for incidental or consequential damages. PowerBass will not warranty this product under the following situations:

- **Speakers received with bent frames or water damage**
- **Abuse such as holes in the cone, surround or ripped spider**
- **Voice coil damage due to amplifier clipping or distortion**
- **Product that has not been installed according to this owners manual**

Any implied warranties including warranties of fitness for use and merchantability are limited in duration to the period of the express warranty set forth above. Some states do not allow limitations on the length of an implied warranty, so this limitation may not apply. No person is authorized to assume for PowerBass any other liability in connection with the sale of this product.

Please call (909) 923-3868 for PowerBass Customer Service. You must obtain an RA# (Return Authorization Number) to return any product to PowerBass. **The RA number must be prominently marked on the outside of the shipping carton or the delivery will be refused.** Please pack your return carefully; we are not responsible for items damaged in shipping. Return the defective product along with a copy of the original dated retail sales receipt, plus \$12.00 for handling and diagnostic evaluation to:

**PowerBass USA, Inc.,
Attn: Returns (RA# _____)
2133 S. Green Privado, Ontario, CA 91761**

Residents of HI, AK and US territories will be charged for return shipping. All inquires regarding service and warranty should be sent to the above address.

Removed or altered serial numbers will void this warranty



PowerBass Xtreme (PBX) – A division of PowerBass USA, Inc.

2133 S. Green Privado – Ontario, CA 91761

Tel. (909) 923-3868 – Fax (909) 923-8048

www.powerbassusa.com