



MX-Series: High-Performance Enclosed Loudspeakers

Equipped with our MX-series coaxials, these speaker systems are designed to deliver outstanding sound quality and output in all kinds of marine applications, installing in a wide variety of locations and orientations. Like all JL Audio marine speakers, these enclosed systems are built to withstand the harshest UV exposure and saltwater marine environments, delivering pure audio delight for years to come.

VeX™ pods feature our high-performance, MX650-CCX coaxials with built-in blue LED illumination and are ideal for open-air installations, especially where space is limited. Available in gloss white or textured matte black finish, these ultra-compact speaker systems are perfect for small boats or personal watercraft (PWC). VeX™ pods are optimized for use with a high-quality subwoofer system, such as one of our many marine subwoofers.

For larger vessels, our MX770-ETXv3 speaker systems are purpose-built to generate clean, loud audio that can be heard well beyond the boat. Designed to be installed up high, these enclosed systems utilize an oversized 7.7-inch coaxial to deliver fuller sound with plenty of deep mid-bass output.

VeX™ and MX770-ETXv3 speaker systems easily attach to most tower structures and surface-mount applications using one of our many precision-machined mounting fixtures and clamps.



VeX™ Pod Enclosed Speaker Systems (sold as pairs):

PS650-VeX-SG-TMB-LDB
6.5-inch matte black coaxial system with Blue LED accent lighting
60W, 4 ohms.

PS650-VeX-SG-WGW-LDB
6.5-inch gloss white coaxial system with Blue LED accent lighting
60W, 4 ohms.

PS-SWMCP (shown on page 28):
VeX™ enclosures are pictured with mounting fixtures attached. These are sold separately and available to fit a wide range of pipe diameters.

ETXv3 Enclosed Speaker Systems (sold as pairs):

MX770-ETXv3-SG-CB
7.7-inch tower coaxial system
70W, 4 ohms.

M-MCPv3 (shown on page 28):
ETXv3 enclosures are pictured with mounting clamps attached. These are sold separately and available to fit a wide range of pipe diameters.



Features

Outstanding Sound Quality

- Acoustically engineered to operate in open air marine environments, delivering powerful, smooth sound that is several steps beyond common weatherproof speakers.
- Sealed enclosures are tuned to provide optimal sound, while keeping the elements out.

Truly Engineered for Marine Duty

- To ensure long-term performance, all models are designed and built to exceed industry standards for salt-fog and UV exposure. These are saltwater-rated products that you can use with confidence.
- Speakers and Enclosures are molded from Marine-grade polymer to resist salt and UV exposure

Flexible mounting options (see page 28)

A range of precision-machined mounting fixtures are available to fit a wide range of mounting applications and are engineered to permit precise aiming for optimum sound quality.

- VeX™:
 - Swiveling pipe clamp
 - Swiveling deck mount
- MX770-ETXv3:
 - Fixed pipe clamp
 - Swiveling pipe clamp
 - Fixed deck-mount
 - Tilting deck-mount
- All mounting hardware is saltwater grade.

Multiple great looks to choose from!

- VeX™ pods with sport grilles, available in all-white or matte black/titanium color scheme, with integrated blue LED illumination.
- MX770-ETXv3 models offer two different grille styles (sport or classic), each available in all-white or a black/titanium color scheme. Sport grille also available in black/chrome. All sport grille models also available with integrated blue LED illumination.



ETXv3-CVR

Gray neoprene, zippered cover protects ETXv3 systems during storage and trailing. Available for 7.7-inch and 8.8-inch ETXv3 enclosed loudspeakers. Sold as pairs

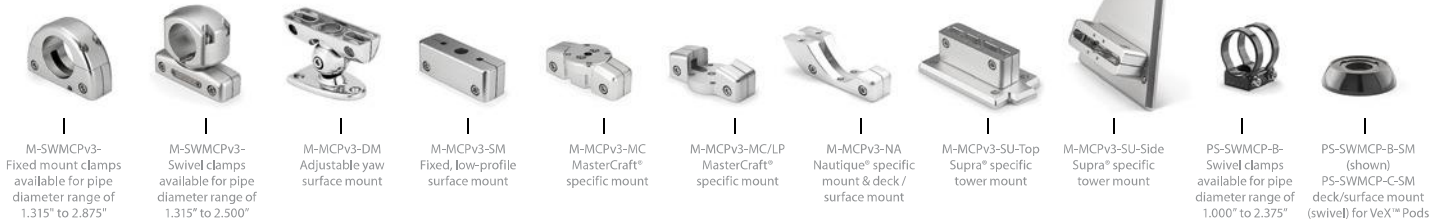




Which speaker size is right for your boat?

M880 Series 8.8-inch (224 mm) Speakers	M770 / MX770 Series 7.7-inch (196 mm) Speakers	M650 Series Narrow-Flange 6.5-inch (166 mm) Speakers	MX650 Series Standard Flange "6.5-inch" (175 mm) Speakers
<p>Woofer Frame Outer Diameter (A): 8.80 in. / 224 mm</p> <p>Bolt Hole Circle (B): 7.97 in. / 202 mm</p> <p>Woofer Mounting Hole Diameter: 7.375 in. / 187 mm</p> <p>Woofer Mounting Depth: 5.18 in. / 132 mm</p> <p>Oversize design results in more cone area, higher output and better bass response than 6.5-inch or 7.7-inch marine speakers.</p>	<p>Woofer Frame Outer Diameter (A): 7.70 in. / 196 mm</p> <p>Bolt Hole Circle (B): 6.92 in. / 176 mm</p> <p>Woofer Mounting Hole Diameter: 6.25 in. / 159 mm</p> <p>Woofer Mounting Depth: 3.15 in. / 80 mm</p> <p>Oversize design results in more cone area, higher output and better bass response than 6.5-inch marine speakers.</p>	<p>Woofer Frame Outer Diameter (A): 6.55 in. / 166 mm</p> <p>Bolt Hole Circle (B): 5.79 in. / 147 mm</p> <p>Woofer Mounting Hole Diameter: 5.00-5.25 in. / 127-133 mm</p> <p>Woofer Mounting Depth: 2.95 in. / 75 mm</p> <p>To allow fitment in tighter spaces, this speaker has a narrower flange and a smaller bolt hole circle than a standard "marine 6.5-inch" speaker.</p>	<p>Woofer Frame Outer Diameter (A): 6.90 in. / 175 mm</p> <p>Bolt Hole Circle (B): 6.125 in. / 155.5 mm</p> <p>Woofer Mounting Hole Diameter: 5.00-5.25 in. / 127-133 mm</p> <p>Woofer Mounting Depth: 2.74 in. / 69.5 mm</p> <p>This speaker uses a standard, wide-flange "marine 6.5-inch" frame (which is actually 6.9-inches in diameter) and is a direct replacement for most marine "6.5-inch" speakers.</p>

Mounts for M880-ETXv3, M770-ETXv3, MX770-ETXv3 & VeX™ Pods:



Mounting Hardware for ETXv3 Marine Enclosed Speaker Systems (sold in pairs)		
Fixed Mount Model	Swivel Mount Model	Description
M-MCPv3-1.315	M-SWMCpV3-1.315	Mounting Fixtures for ETXv3 Speaker Systems. Clamp has inner-diameter of 1.315"
M-MCPv3-1.660	M-SWMCpV3-1.660	Mounting Fixtures for ETXv3 Speaker Systems. Clamp has inner-diameter of 1.660"
M-MCPv3-1.900	M-SWMCpV3-1.900	Mounting Fixtures for ETXv3 Speaker Systems. Clamp has inner-diameter of 1.900"
M-MCPv3-2.000	M-SWMCpV3-2.000	Mounting Fixtures for ETXv3 Speaker Systems. Clamp has inner-diameter of 2.000"
M-MCPv3-2.250	M-SWMCpV3-2.250	Mounting Fixtures for ETXv3 Speaker Systems. Clamp has inner-diameter of 2.250"
M-MCPv3-2.375	M-SWMCpV3-2.375	Mounting Fixtures for ETXv3 Speaker Systems. Clamp has inner-diameter of 2.375"
M-MCPv3-2.500	M-SWMCpV3-2.500	Mounting Fixtures for ETXv3 Speaker Systems. Clamp has inner-diameter of 2.500"
M-MCPv3-2.875	N/A	Mounting Fixtures for ETXv3 Speaker Systems. Clamp has inner-diameter of 2.875"
M-MCPv3-3.000	N/A	Mounting Fixtures for ETXv3 Speaker Systems. Clamp has inner-diameter of 3.000"
M-MCPv3-MC	N/A	Mounting Fixtures for ETXv3 Speaker Systems. MasterCraft®-specific design
M-MCPv3-DM	N/A	Mounting Fixtures for ETXv3 Speaker Systems. Tilt adjustable, surface mounting
M-MCPv3-SM	N/A	Mounting Fixtures for ETXv3 Speaker Systems. Surface mount.
M-MCPv3-MC/LP	N/A	Mounting Fixtures for ETXv3 Speaker Systems. MasterCraft®-specific design
M-MCPv3-NA	N/A	Mounting Fixtures for ETXv3 Speaker Systems. Deck/Surface mounting & Nautique®-specific design
M-MCPv3-SU-Top	N/A	Mounting Fixtures for ETXv3 Speaker Systems. Top tower mounting. Supra®-specific design
M-MCPv3-SU-Side	N/A	Mounting Fixtures for ETXv3 Speaker Systems. Side tower mounting. Supra®-specific design
Mounting Hardware for VeX™ Pods (sold in pairs)		
PS-SWMCpB-1.000		Pipe Mounting Fixtures (Swivel) for VeX™ Speaker Systems. Clamps have inner-diameter of 1.000"
PS-SWMCpB-1.250		Pipe Mounting Fixtures (Swivel) for VeX™ Speaker Systems. Clamps have inner-diameter of 1.250"
PS-SWMCpB-1.500		Pipe Mounting Fixtures (Swivel) for VeX™ Speaker Systems. Clamps have inner-diameter of 1.500"
PS-SWMCpB-1.625		Pipe Mounting Fixtures (Swivel) for VeX™ Speaker Systems. Clamps have inner-diameter of 1.625"
PS-SWMCpB-1.750		Pipe Mounting Fixtures (Swivel) for VeX™ Speaker Systems. Clamps have inner-diameter of 1.75"
PS-SWMCpB-1.875		Pipe Mounting Fixtures (Swivel) for VeX™ Speaker Systems. Clamps have inner-diameter of 1.875"
PS-SWMCpB-2.000		Pipe Mounting Fixtures (Swivel) for VeX™ Speaker Systems. Clamps have inner-diameter of 2.000"
PS-SWMCpB-2.375		Pipe Mounting Fixtures (Swivel) for VeX™ Speaker Systems. Clamps have inner-diameter of 2.375"
PS-SWMCpB-SM		Deck/Surface Mounting Fixtures (Swivel) for VeX™ Speaker Systems. Black anodized.
PS-SWMCpB-CSM		Deck/Surface Mounting Fixtures (Swivel) for VeX™ Speaker Systems. Clear anodized.