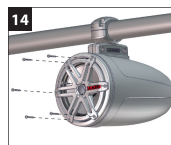


Remove adhesive backing and install the JL Audio logo badge (Sport Grille Models Only).



fully tighten.

Rotate the speaker to the desired angle. Reinstall the speaker and speaker mounting screws and washers. Hand-tighten the screws in a criss-cross pattern.



If a different speaker angle is desired, remove the speaker



Rotate the enclosure to the desired angle, install the 5/16 - 18 x 1/2" set screw into the base of the fixture, and



For best adhesion, it is recommended to clean the inside of the aluminum cap with acetone (not included), prior to attaching it to the speaker enclosure. Apply a circular bead of silicone adhesive (included) to the inside of the aluminum logo cap, about 1/2-inch (13 mm) from the outer edge.



Align the aluminum logo cap to the desired angle of rotation, and press it onto the back of the enclosure. Apply masking tape (not included) to hold the cap in place until the silicone cures (at least 24 hours).

LIMITED WARRANTY - MARINE PRODUCTS (USA)

JL AUDIO warrants this product to be free of defects in materials and workmanship for a period of two (2) years from the original date of purchase.

This warranty is not transferable and applies only to the original purchaser from an authorized JL AUDIO dealer. Should service be necessary under this warranty for any reason due to manufacturing defect or malfunction, JL AUDIO will (at its discretion), repair or replace the defective product with new or remanufactured product at no charge. Damage caused by the following is not covered under warranty; accident, misuse, abuse, product modification or neglect, failure to follow installation instructions, unauthorized repair attempts, misrepresentations by the seller. This warranty does not cover incidental or consequential damages and does not cover the cost of removing or reinstalling the unit(s). Cosmetic damage due to accident or normal wear and tear is not covered under warranty.

Any applicable implied warranties are limited in duration to the period of the express warranty as provided herein beginning with the date of the original purchase at retail, and no warranties, whether express or implied, shall apply to this product thereafter. Some states do not allow limitations on implied warranties, therefore these exclusions may not apply to you. This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

For Service Information in the U.S.A. please call JL Audio Customer Service: (954) 443-1100

9:00 AM - 5:30 PM (Eastern Time Zone)

JL Audio, Inc

10369 North Commerce Pkwv. Miramar, FL 33025, USA

International Warranties: Products purchased outside the United States of America are covered only by that country's distributor and not by JL Audio, Inc.



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Installation Instructions for

M-SWMCPv3-1.315 • M-SWMCPv3-1.660 • M-SWMCPv3-1.900 M-SWMCPv3-2.000 • M-SWMCPv3-2.250 M-SWMCPv3-2.375 • M-SWMCPv3-2.500

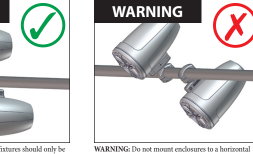
PIPE MOUNTING FIXTURES (SWIVEL)

FOR ETXv3 ENCLOSED SPEAKER SYSTEMS



IMPORTANT: Swivel mounting fixtures should only be attached to horizontal pipes. ETXv3 enclosures should only be mounted directly above (12 O'clock position) or directly below (6 O'clock position) a horizontal pipe.

NOTE: The M-SWMCPv3-2.000 fixture and M770-ETXv3-SG-WH Enclosed Speaker System are used in this manual for illustrative purposes only. The fixture installation steps are the same for all ETXv3 Enclosed Speaker Systems and all M-SWMCPv3 Swivel-Mount Fixtures listed on front cover.



pipe in any position other than directly above or directly



WARNING: Never attach swivel mounting fixtures to

vertical or angled pipes.



Be sure the indicated stopping points are on opposite sides of the fixture as shown. The enclosure can rotate up to 205.5 degrees in the clockwise direction, and 128.5 degrees in the counter-clockwise direction.

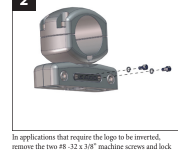
Compress the base and two upper halves of the fixture

together while pushing the fork out through the small

pin holes on the opposite side. Flip the fork, and

screws and lock washers.

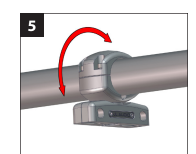
reinstall, along with the two #8 - 32 x 3/8" machine



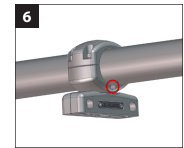
washers.



Determine the speaker mounting location, and temporarily secure the fixture around the pipe by hand tightening the four 1/4 - 20 x 1-1/4" machine screws and



Adjust the angle of the fixture until level, mark the location for the speaker cable hole. Remove the fixture assembly, and drill a 1/2" hole on the mark.



For applications where the cable cannot be routed through the pipe, the cable can be passed through one of the openings on the side of the fixture.



Apply Loctite® red thread-locking compound (included) to two 5/16" - 18 x 1-1/4" machine screws (included), thread them into the base of the fixture, and push down on the fixture to ensure no gap while fully



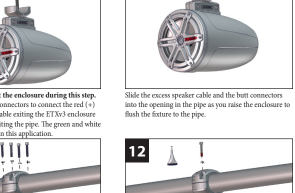
Have a helper support the enclosure during this step. Use the supplied butt connectors to connect the red (+) and black (-) speaker cable exiting the ETXv3 enclosure to the speaker cable exiting the pipe. The green and white wires will not be used in this application.

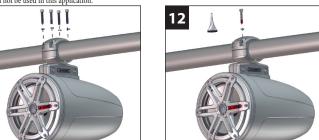
Align the two upper halves of the fixture around the pipe.

Hand-tighten four 1/4 - 20 x 1-1/4" machine screws with

1/4" lock washers into the fixture, DO NOT TIGHTEN

FULLY AT THIS POINT.





Remove one of the 1/4 - 20 x 1-1/4" machine screws and 1/4" lock washers at a time. Apply Loctite® red thread-locking compound (included), reinstall, and fully tighten. Repeat the same process for the other three screws. (Continued on reverse.)



1/4" lock washers.



Remove the four 1/4 - 20 x 1-1/4" machine screws and 1/4" lock washers to separate the two upper halves of the fixture. Pass the speaker cable exiting the enclosure through the opening on the underside of the fixture.