

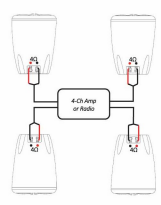
USER'S MANUAL MRWT40

4" (102mm) Marine Grade Roll Cage/Waketower Speaker System





Expanded 4-Ch System



For a 4-ch system, it is important the Front and Rear are connected to their respective sides (left and right) to retain correct stereo imaging. If using an amplifier, for best performance, set the high-pass filter to 120 Hz.

MRWT40_0316 © 2016



User's Manual

MRWT40

2-Way Fully Marinized Waketower/Rollbar Speaker System

Congratulations on the purchase of the MRWT40 Speaker System. It has been designed, engineered and manufactured for the highest level of performance and quality.

Specifications

Midrange:

4" (102 mm) Polypropylene Cone Rubber Surround 4 Ω Impedance

Tweeter:

1" (25 mm) Dome

Clamps:

1-1/2" - 2" (38 - 51 mm)

Power Handling: 400 Watts (Max)

Frequency Response: 130 Hz- 20 kHz (±3 dB)

Sensitivity:

94 dB @ 1W/1m

Dimensions:

7" x 7" x 5" (178 x 178 x 127 mm

Weight:

2.3 lbs

All specifications subject to change without notice

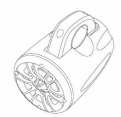
What's Included

After you have unpacked the speaker system, check all the contents of package so it contains all of the items below. If something is missing, please call our technical

- (2) MRWT40 Speakers
- (2) Mounting Clamps (Pre-Installed on Speakers)
- (4) M6 x 15 mm Bolts (Pre-Installed)
- (3) Rubber Clamp Adapters (1/8" thickness)

Safety Considerations

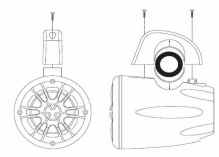
While we have designed the mounting system to provide a safe and stable installation, it is important to remember these are objects that will be used in an environment that is extremely bumpy and turbulent. Please consider all possible scenarios where these will be placed and secured.



MRWT40

Installation

- 1) Unpack and disassemble the clamps from the speakers. Make sure you account for all hardware when removing it from the clamps. There are lock washers that must be reinstalled on the clamps.
- 2) Determine the location of the speakers.
- 3) Determine the correct rubber clamp adapters that are needed for your application.
- 4) The rubber adapters will need to be cut to length, so they fit the enclosure and clamp. 5) After the rubber clamps have been cut, remove the white protective layer and stick them to the clamp and enclosure.
- 6) Place the speaker on the tower and have the top clamp ready to place on top.
- 7) Screw the two bolts evenly, until snug. Once the position is verified, tighten the bolts another half-turn, DO NOT OVERTIGHTEN!
- 8) The speakers accept up to 16 ga. wire, it is recommended you use a high-quality marine grade speaker cable for your installation.



Standard 2-Ch System

5) If wiring more than a pair of wake towers, make sure the stereo image is retained from

1) When wiring the speaker system, use only high quality marine speaker wire.

wire doesn't pull or disconnect anything vital to the vehicle.

2) Also take into account the length of wire when terminating at speakers. There needs to

3) Keep the wire away from sharp objects, always use a rubber grommet when running

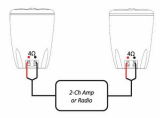
4) Plan the entire system and note the amplifier impedance stability prior to wiring.

be some extra wire left around the speaker so in the event of extreme conditions the

Wiring

wire through metal tubes.

front to rear with respect to left and right.



The speakers are 4Ω , you can connect the each speaker to the output of a head-unit. For optimum performance, it is recommended they are connected to a separate amplifier with a high-pass filter set to 120 Hz.