

MBQUART[®]

Mobile

Marine



2026 Catalogue



Music. Defined.

MB Quart has paved the way in precision audio since their humble beginnings in Obrigheim, Germany, in 1962. Decades of audio experience providing products to recording studios, broadcasters, and high-end home audio enthusiasts has created a foundation for the Mobile, RV, Marine, and Powersports products offered to ON THE MOVE consumers today.

Whether you're hanging out with your local car club in your custom ride, on the trails in your side by side, on the water in your boat, or off the grid in your RV, MB Quart has products that fit your lifestyle designed by engineers and enthusiasts that live the life! Using only the finest materials available in the industry, MB Quart can raise your level of enjoyment (while doing what you love the most), creating an experience that's truly Music. Defined.

Contents

Q - Speakers - pgs. 3-4

Premium Speakers - pgs. 5-6

Discus Speakers - pgs. 7-8

Formula Speakers - pgs. 9-10

Reference Subwoofers - pgs. 11-12

Discus Subwoofers - pgs. 13-14

Q - Amplifiers / DSP - pgs. 15-16

Reference Amplifiers - pgs. 17-18

Formula Amplifiers - pgs. 19-20

OEM Tuned Audio - pgs. 21-22

Marine / Powersports Audio

Nautic Premium - pgs. 23-24

Nautic Speakers - pgs. 25-26

Compression Horn Speakers - pgs. 27-28

Nautic NA3 Amplifiers - pgs. 29-30

Nautic NA2 Amplifiers - pgs. 31-32

RV Source Units - pgs. 33-34

Accessories - pg. 35



THE NEXT EVOLUTION

MB Quart Q Speakers unleash higher quality sound in every aspect and detail of listening. Q Speakers stand as the top-of-the-line speaker that MB Quart has to offer. Creating unmeasurable detail in sound and captivating immersive clarity throughout every beat and drop, Q Speakers deliver an experience that sets the bar in every category of listening and playback. Crisp detail, sharper beats, and ultimate playback in every aspect of listening – MB Quart Q Speakers look to redefine Music. Defined



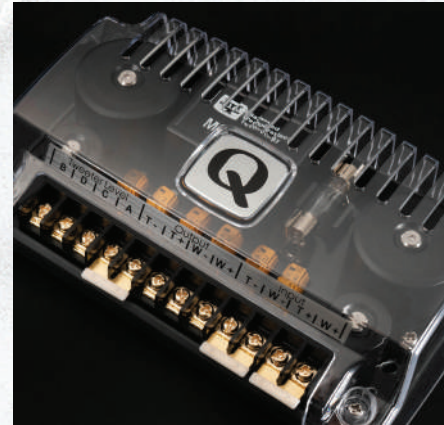
Titanium Dome Tweeter

1" military A spec titanium dome tweeter with butyl rubber surround in a cast-aluminum housing, specially made to dissipate heat for peak performance. Stamped in a 9-step progressive die which give the overall form a consistent shape. The phase lens is specifically designed for off axis performance



Mica Filled Poly Blend Cone

Lightweight mica filled poly blend for strength, superior frequency reproduction, and durability. This means that midbass frequencies remain very musical without the distortions that can be caused by the cone flexing. With the curvilinear design the geometry is specifically engineered for best midbass response and off axis performance.



Q Control Crossover

An external audiophile Q Control crossover network guides the frequencies from the amplifier to each driver (speaker). This system is designed with tight tolerance components with "low loss" Polypropylene Film caps and air wound coils for superb sound quality. 1% high tolerance metal film resistors which reduces phase shift for better staging and imaging.



Cotton Fiber Spider

Woven fiber cotton poly blend spider to stabilize the cone and voice coil in all musical situations.



Rigid Aluminum Frame

Heavy gauge progressive-die stamped steel frames for ultimate rigidity



Q On The Go

Q Series audiophile in-ear studio monitors are included to bring the Q listening experience on the go. 3.5mm connection with adapters for both USB-C and Lightning connection.



MBQ-QSE-216 6.5" Component Speakers - 360 Watts



Premium Speakers

Speakers are the most important investment you will make in your audio system. The Premium line represents decades of engineering experience and critical materials selection that will deliver you the finest sound quality you can achieve in a vehicle.

Premium Speakers



Magnesium Tweeters

1-inch magnesium dome tweeter for exceptional musical reproduction of high frequencies

WideSphere™ Technology

Tunable waveguide tweeter housing with removable phase lens creates larger-than-life sound stage

Curvilinear Cone

Lightweight aerated pop paper cone with Mica blend for strength and superior bass frequency reproduction

Low Resonant Frame

Aerospace grade PA66 composite with 30% glass fiber speaker frame to assure that no harmonic distortions affect the tone of the speaker



- MBQ-PK1-113 5.25" Coaxial Speakers - 220 Watts
- MBQ-PK1-116 6.5" Coaxial Speakers - 220 Watts
- MBQ-PK1-168 5x7" / 6x8" Coaxial Speakers - 220 Watts
- MBQ-PK1-169 6x9" Coaxial Speakers - 220 Watts
- MBQ-PS1-213 5.25" Component System - 240 Watts
- MBQ-PS1-216 6.5" Component System - 240 Watts
- MBQ-PS1-316 6.5" 3-Way Component System - 400 Watts

Audiophile Crossover

The crossover network, which guides the frequencies to each driver, are designed with tight, tolerance components for superb sound quality



Discus Speakers

Discus sound is designed to go deeper into your playback with incredible inverted dome tweeter technology! Experience deeper details within treble performance through the innovation of Discus Speaker Systems. Hear and take in incredible clarity throughout every note with clean and steady sound that enhances every song.

Discus Speakers



Titanium Dome Tweeters

1-inch inverted titanium dome tweeter for exceptional musical reproduction of high frequencies.



Polypropylene Cone

Lightweight thermal-formed polypropylene cones enable faster mid-range response.



Butyl Surround

Butyl rubber surrounds provide durability and deeper mid-bass impact.



Natural Fiber Spider

Natural fiber allows flexibility while the infused epoxy gives strength during the manufacturing process.



Heavy Gauge Frame

Heavy gauge progressive-die stamped steel frames for ultimate rigidity.



- MBQ-DK2-110 4" Coaxial Speakers - 80 Watts
- MBQ-DK2-116 6.5" Coaxial Speakers - 120 Watts
- MBQ-DK2-146 4x6" Coaxial Speakers - 90 Watts
- MBQ-DK2-168 5x7" / 6x8" Coaxial Speakers - 100 Watts
- MBQ-DK2-169 6x9" Coaxial Speakers - 150 Watts
- MBQ-DS2-216 6.5" Component System - 140 Watts



Formula Speakers

The ideal balance of a high-end car audio system requires the perfect mix of speaker tone, deep bass impact, and clean undistorted power. With MB Quart, we make it simple to develop the impeccable Formula for a great sounding system. The Formula line offers high-end sound quality through a full line of aluminum dome tweeters with polypropylene cone speakers.

Formula Speakers



Aluminum Dome Tweeters

Aluminum dome tweeters deliver great sound with increased reliability



Polypropylene Cone

Lightweight thermal-formed polypropylene cones enable faster mid-range response



Butyl Surround

Butyl rubber surrounds provide durability and deeper mid-bass impact



Natural Fiber Spider

Natural fiber allows flexibility while the infused epoxy gives strength during the manufacturing process




Heavy Gauge Frame

Heavy gauge progressive-die stamped steel frames for ultimate rigidity



- MBQ-FT1-25 1" Titanium Dome Tweeters - 50 Watts
- MBQ-FKB108 3.5" Coaxial Speakers - 70 Watts
- MBQ-FKB110 4" Coaxial Speakers - 80 Watts
- MBQ-FKB113 5.25" Coaxial Speakers - 90 Watts
- MBQ-FKB169 6x9" Coaxial Speakers - 150 Watts
- MBQ-FSB216 6.5" Component System - 140 Watts



MBQUART

Reference Subwoofers

Bring out the most that your system has to offer with HUGE power and more layers of bass impact. Push and insert style terminals for easy installation and pressure-treated, double-stitched foam surround with a dual-poly cotton spider for a distortion-free listening session.

Reference Subwoofers



Non-Pressed Paper Cone with Coating

Adds clarity and precision to the tone of the sound



Secure Connections

Stainless Push & Insert insert style connectors to create a quick and easy installation



High-Quality Dual-Polycotton Spiders

Rear ventilation and various pole core holes guarantee high load capacity and compression-free reproduction for crystal clear sound



Oscillating Voice Coils

Provide motive force to the cone by reaction of magnetic field for clearer, louder sound



MBQ-RW-110A

10" DVC Reference Underseat Subwoofer with built-in 1 channel Class AB Amplifier



MBQ-RW1-304

2000-Watt peak / 1000-Watt RMS
12-inch Subwoofer with 4-ohm DVC



MBQ-RW1-254

1600-Watt peak / 800-Watt RMS
10-inch Subwoofer with 4-ohm DVC



MBQ-RW1-204

1200-Watt peak / 600-Watt RMS
8-inch Subwoofer with 4-ohm DVC

The **MBQ-REI-110FP** and **MBQ-REI-112FP** Reference Series Subwoofer Flat Packs are slot ported and specifically designed to suit the Reference Subwoofers.



Discus Shallow Subwoofers

Engineered for audio enthusiasts who want deep, powerful bass without sacrificing valuable space in their car audio installation. These Discus shallow subwoofers are perfect for vehicles with limited installation depth, such as trucks or compact cars, while still delivering the robust performance bass impact that MB Quart is known for.

Discus Shallow Subwoofers



Woven Fiber Cone and Dust Cap

Lightweight woven fiber cone and dust cap enables faster response while providing overall strength.



Secure Connection

Stainless Push & Insert insert style connectors to create a quick and easy installation.



High Quality Polycotton Spiders

Polyester and cotton blended spider resists softening and sagging over time so you can enjoy many years of listening pleasure.



Thermal Stable

Dual 4-ohm, 2-inch, high temperature voice coil and former for high thermal stability



Durable Surround

Discus series foam surround resists sun fading and while remaining flexible.



MBQ-DS2-254

600-watt peak / 300-watt RMS 10-inch 4-ohm DVC shallow subwoofer



Power. Precision. Perfected.

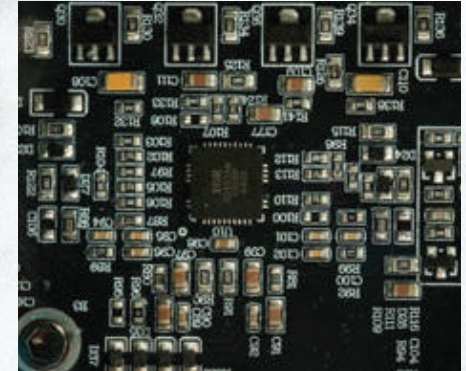
MB Quart Q Series Amplifiers deliver the purest expression of power and sound control. Designed to complement the legendary Q Speakers, these amplifiers represent the pinnacle of MB Quart engineering which is engineered for those who demand nothing less than perfection.

The Q Series Amplifier line features two models: a 1500 Watt Digital Class Mono Amplifier for uncompromising subwoofer performance, and a 900 Watt Digital Class 6-Channel DSP Amplifier that gives you complete command of your speakers.

With the Q Series DSP Amplifier, control is limitless. Fine-tune every frequency and channel through dedicated Apple, Android, and PC applications, allowing you to sculpt your system to perfection whether you're chasing clarity, power, or pure energy in every note.

From punchy basslines to crystal-clear highs, MB Quart Q Series Amplifiers are Music. Defined.

Q Amplifier/DSP



Elevated Design

A premium aluminum heat sink with a through-glass top reveals the precision-engineered PCB, while red LED accent lighting radiates through for a bold fusion of performance, art, and innovation.

Custom Q

The Q Series logo badge can be applied on top of the through-glass panel in either vertical or horizontal orientation, ensuring a clean, custom look in any installation orientation.

Seamless Integration

Features Hi Level Inputs and DC/ACC Auto Turn-on for effortless integration with factory source unit, making installation effortless and clean.

Precision Engineered

Multi-layer PCBs with surface-mount components create a clean, streamlined design that maximizes efficiency and performance.



LED Remote Controller

The **MBQ-QA1-900.6DSP** includes MB Quart's most advanced controller which puts total command at your fingertips. Adjust main volume, sub level, switch DSP scenes, control playback, select sources, and mix channels with precision the DSP LED remote controller.

Model	4 Ohms	2 Ohms	1 Ohm	Bridged @ 4 Ohms
MBQ-QA1-1500.1D	1 x 750	1 x 1100	1 x 1500	N/A
MBQ-QA1-900.6DSP	6 x 90	6 x 150	N/A	3 x 300



DSP Mobile & PC Applications

The Q Series 6 Channel DSP amplifier gives you full command over your sound system via Apple, Android, or PC apps, allowing precise tuning of every channel, frequency, and setting for a perfectly customized listening experience.



Reference Amplifiers

RA1 Reference amplifiers feature top-mounted controls with several multi-channel and mono configurations.

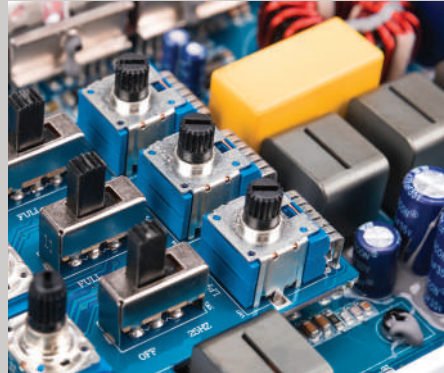
A perfect companion for Reference speakers and the new RW1 Reference subwoofers, this new line of compact amplifiers comes in a sleek, black finish and delivers top-quality sound.

Reference Amplifiers



Top Mount Controls

Sound contouring with onboard crossovers, bass boost, and adjustable input sensitivity are all concealed behind a sealed, top mounted cover



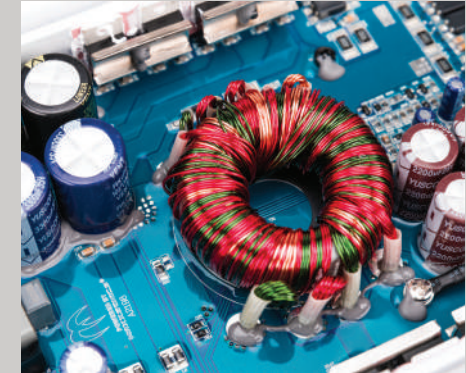
Q-Stasis Preamp

Maximum low voltage signal from the source unit comes into the amplifier circuit with minimal distortion through our proprietary preamp section (ensuring top sound quality)



Fluid-FET Output Devices

MB Quart output devices, FLUID-FETS are painstakingly selected for their ability to efficiently produce power and mimic the sound quality of high-end home amplifiers



1-Ohm Stable

1-Ohm stable subwoofer channel on all mono amplifiers and the subwoofer output of the 5 channel amplifier allows maximum power output for bass frequencies



	4 Ohms	2 Ohms	1 Ohm	Mono Bridged @ 4 Ohms
MBQ-RA1-150.2	2 x 50	2 x 100	N/A	1 X 200
MBQ-RA1-280.4	4 x 50	4 x 70	N/A	4 x 50
MBQ-RA1-300.1	1 x 175	1 x 325	1 x 1000	N/A
MBQ-RA1-750.1	1 x 300	1 x 500	1 x 750	N/A
MBQ-RA1-710.5	4 x 50 + 1 x 150 CH5	4 x 100 + 1 x 150 CH5	1 x 350 CH5	N/A
MBQ-RA1-1100.4	4 x 150	4 x 275	N/A	2 x 550
MBQ-RA1-1500.1	1 x 750	1 x 1000	1 x 1500	N/A

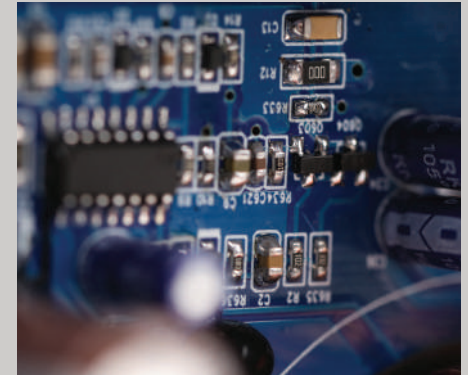
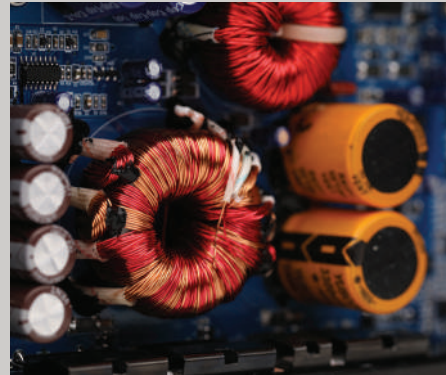
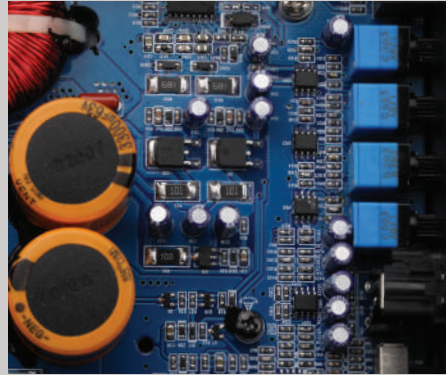


Formula (FA2) Amplifiers

Compact space meets superior performance with Formula FA2 amplifiers. The Formula amplifier line delivers a clean and loud listening experience while creating a fresh and powerful music session. Bringing clean and undistorted sound while creating bigger power to every playlist and song. With an innovative design and a sleek, compact finish, get ready to feel industry-leading audio quality that transcends music.

Formula FA2 amplifiers deliver huge, undistorted power while remaining smaller, more compact, and easily adaptable to fit in any vehicle installation where space is tight. Featuring higher sound quality and powerful technology - every Formula FA2 amplifier includes DC Sensing that allows any amplifier to easily integrate into an OEM system just by adapting an RCA cable from the source unit.

Formula (FA2) Amplifiers



1-Ohm Stable

1-Ohm stable subwoofer channel on all mono amplifiers and the subwoofer output of the 5 channel amplifier allows maximum power output for bass frequencies



Bass Remote

Bass Remote included with mono and 5-channel amplifiers, to allow small adjustments to the bass level, when music styles and media sources vary

Q-Stasis Preamp

Maximum low voltage signal from the source unit comes into the amplifier circuit with minimal distortion



Fluid-FET Output Devices

MB Quart output devices, FLUID-FETS are painstakingly selected for their ability to efficiently produce power and mimic the sound quality of high-end home amplifiers

Class SQ and Q1

Innovative use of Class SQ (Class A/B) for full-range amplifiers and a Class-Q1 (Class-D) mono amplifier to drive the subwoofer frequencies and the 5 channel model features both audiophile circuits in 1 amplifier

	4 Ohms	2 Ohms	1 Ohm	Mono Bridged @ 4 Ohms
MBQ-FA2-1000.1	1 x 225	1 x 500	1 x 1000	N/A
MBQ-FA2-1500.1	1 x 375	1 x 750	1 x 1500	N/A
MBQ-FA2-2000.1	1 x 500	1 x 1000	1 x 2000	N/A
MBQ-FA2-400.4	4 x 50	4 x 100	N/A	2 x 200
MBQ-FA2-900.5	4 x 50 + 1 x 200	4 x 100 + 1 x 250	1 x 500 (Ch5 only)	N/A

OEM Tuned Audio

TOYOTA

MB Quart Toyota® Tuned Audio will accelerate your vehicle to the next level. The vehicle specific range is designed to directly replace and upgrade your factory Toyota® audio system thanks to easy plug & play installation.



OEM Tuned Audio



**Plug & Play
Installation**

Toyota Audio

MBQ-TS1-2810

8x10" Front Component Speaker Kit

MBQ-TC1-118

7" Rear Coaxial Speaker Kit



Nautic Premium

With the Nautic Premium series, you will hear the best speaker on the water with superior sound and clean levels of listening. All Nautic Premium speakers are IPX-certified with an IPX-68 rating and have a painted finish with UV inhibitors such as Acrylonitrile, Styrene, Acrylate, or ASA. It is a thermoplastic developed as an alternative to acrylonitrile butadiene styrene, meaning there is an “element shield,” keeping the plastic components of your speakers protected. Water-resistant means dustproof, so installation on UTV vehicles is easy.

Nautic Premium



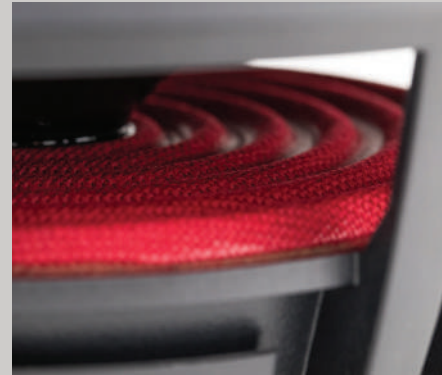
Titanium Dome Tweeters

Titanium 1-inch Tweeters with High-Energy N38H Neodymium Motors, which deliver high volume without the typical harshness that can occur at higher listening levels



Polypropylene Cone

Injection Molded Composite Polypropylene Cone with Co-Molded Santoprene™ Surrounds deliver impactful bass with minimal cone flex, which can cause distortion or sloppy bass



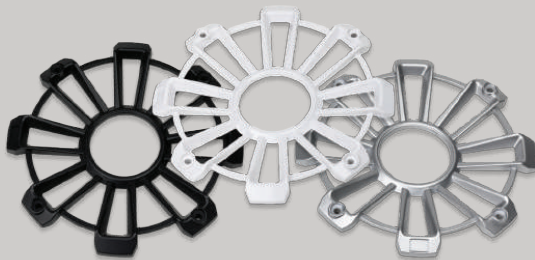
Composite Speaker Frame

Composite Frames are incredibly strong and lightweight, but most importantly, for music, they are inert, which means they have no resonant frequency; this assures all music and minimal distortion



High Temp Voice Coil

The NPW-254 Subwoofer features a 2.5-inch high temperature voice coil and former for high thermal stability in nearly any application



Personalized Finish

To personalize your speakers and subwoofer, we included three different grill inserts: Black, Silver, and White. It won't get any better than great sound with your own personalized touch

- MBQ-NP1-116 6.5" Coaxial Speakers - 120 Watts
- MBQ-NP1-120 8" Marine Coaxial Speakers - 140 Watts
- MBQ-NPT1-116 6.5" Marine Tower Speakers - 120 Watts
- MBQ-NPT1-120 8" Marine Tower Speakers - 140 Watts

Nautic Speakers

The team at MB Quart has been offering true, high-quality marine and powersports speakers since 1986 and has perfected the techniques necessary to provide the best of both worlds. There are several options for tower or panel mounts with different stylings and build materials.



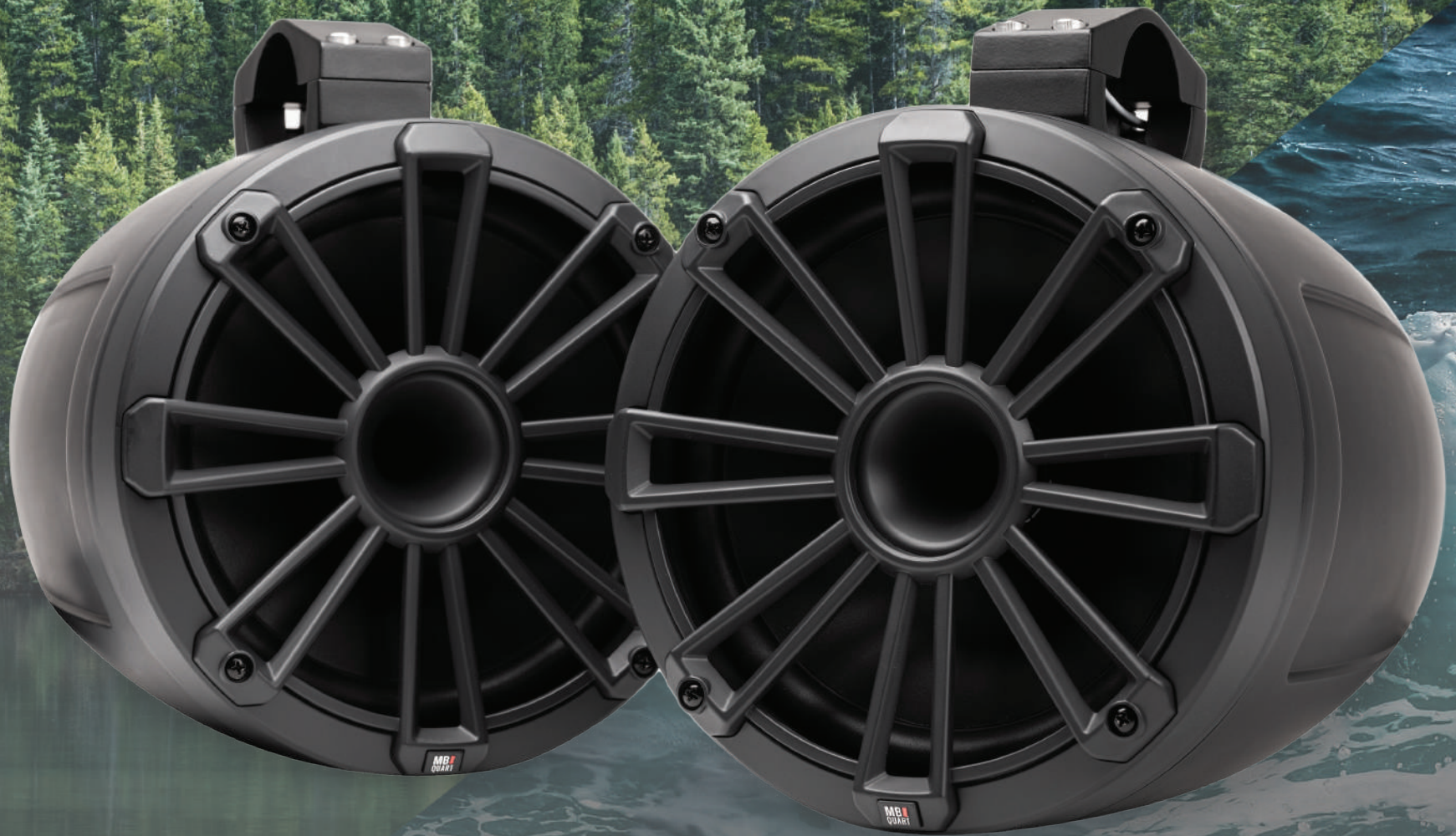
Nautic Speakers



MBQ-NF1-116SW / MBQ-NF1-116SB

Waterproof Nautic 6.5-inch 80watt slim coaxial speakers for boats, RV's, and off-road vehicles. Available in white or black.





Compression Horn Speakers

MB Quart has been installing speakers in loud, outdoor environments since the 1980's. Most recently, these speakers have evolved to include new compression horn designs. MB Quarts proprietary compression horn adds perforation to the waveguide to allow midrange frequencies to effectively pass through. While these speakers are the loudest ever made by MB Quart, the unique design doesn't sacrifice sound quality. The unique coincident magnet system provides a shallow, mounting depth providing unmatched install flexibility.

Compression Horn Speakers



Tweeters

1 inch pure Titanium dome tweeter for very smooth musical response, high output with minimal required amplifier power



Polypropylene Cone

Water resistant composite polypropylene cone with temperature stable Butyl rubber surround mounted on a lightweight composite frame.



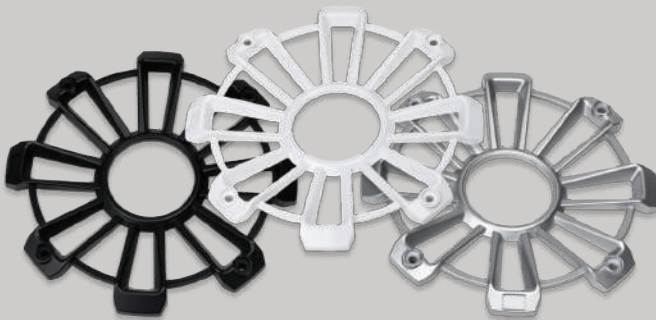
Composite Speaker Frame

Composite ABS and glass fiber add strength to the frame without adding distortions or harmonics that can affect the tonal quality of the speaker



High Temp Voice Coil

High temperature copper voice coil. Voice coil is high temperature copper, wound on a Kapton former which allows the voice coil to handle more power while remaining light in weight



Personalized Finish

To personalize your compression horn speakers. We included three different grill inserts: Black, Silver, and White. It won't get any better than great sound with your own personalized touch

- MBQ-NH2-116 6.5" Marine Coaxial Speakers - 110 Watts
- MBQ-NH2-120 8" Marine Coaxial Speakers - 180 Watts
- MBQ-NHT2-116 6.5" Marine Tower Speakers - 110 Watts
- MBQ-NHT2-120 8" Marine Tower Speakers - 180 Watts

A close-up photograph of a white MBQUART Nautic Series 3 amplifier. The device has a sleek, rectangular design with rounded corners. A prominent feature is a black control panel on the left side, which is partially visible. In the center of the white surface, there is a black rectangular logo with the word "MBQUART" in white, sans-serif capital letters. A small red vertical bar is positioned to the right of the text in the logo. The background is a plain, light-colored surface, possibly a wall or a backdrop, which emphasizes the product's clean lines and professional appearance.

MBQUART

Nautic Series 3 (NA3) Amplifiers

The Nautic Series 3 (NA3) amplifiers are purpose built to very strict standards set forth for marine electronics by the American Society for Testing and Materials, ASTM International™.

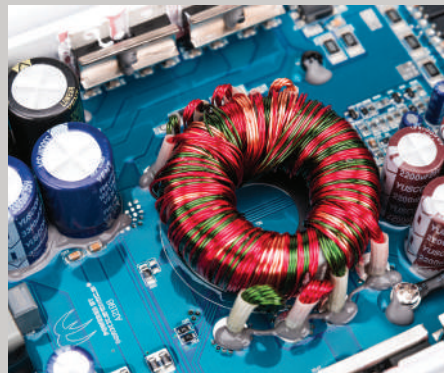
NA3 amplifiers feature our newest innovations in controlling the audio in a vessel. This includes sound contouring (with onboard crossovers), bass boost, and adjustable input sensitivity, which are all concealed behind top mounted controls. All of this control will allow you (or the installer) to fine tune the system using a myriad of variable frequency adjustments, along with level controls, within the EQ range and Bass EQ active at 45Hz (while in LP/BP operation).

Nautic Series 3 (NA3) Amplifiers



Fluid-FET Output Devices

MB Quart output devices, FLUID-FETS are painstakingly selected for their ability to efficiently produce power and mimic the sound quality of high-end home amplifiers



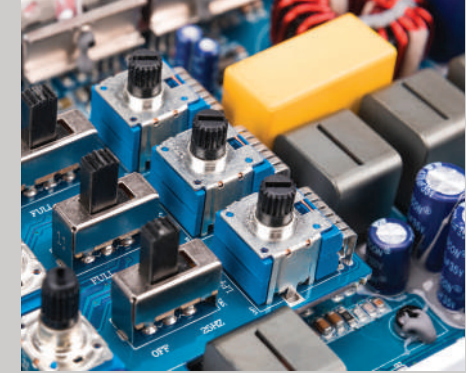
1-Ohm Stable

1-Ohm Stable Subwoofer Channel on the 5 channel & Mono amplifiers allows maximum power output for bass frequencies



Top Mount Controls

Sound contouring with onboard crossovers, bass boost, and adjustable input sensitivity are all concealed behind a sealed, top mounted cover



Q-Stasis Preamp

Maximum low voltage signal from the source unit comes into the amplifier circuit with minimal distortion through our proprietary preamp section (ensuring top sound quality)



MBQ-NA3-560.4

560 Watt 4-Channel Marine Amplifier. 4 X 140 @ 2-Ohms
4 X 70 @ 4-Ohms
Mono Bridged @ 4 ohm
2 X 280 @ 4 ohm



MBQ-NA3-750.1

750-Watt Monoblock Marine Amplifier.
1 X 750 @ 1-Ohm
1 X 500 @ 2-Ohms
1 X 300 @ 4-Ohms



MBQ-NA3-1000.5

1000 Watt 5-Channel Marine Amplifier with Bass Remote.
1 x 400 Watts: CH5 Only @ 1-Ohm
4 x 150 + 1 x 200 @ 2-Ohms
4 x 75 + 1 x 100 @ 4-Ohms



MBQ-NA3-600.6

600-Watt 6-Channel Marine Amplifier. 6 X 100 @ 2-Ohms
6 X 50 @ 4-Ohms
Mono Bridged @ 4 ohm
3 X 200 @ 4 ohm

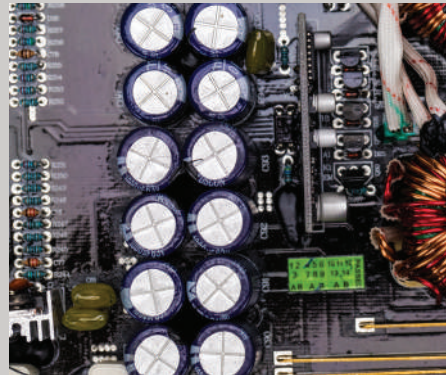


Nautic Series 2 (NA2) Amplifiers

Engineered with a Q-Stasis pre-amplifier stage to reduce incoming noise from source units, NA2 amplifiers will transform your music into an immersive experience of rich audio playback all while meeting IPX5 standards to promise durability wherever the adventure calls. Adjustable gain, and easy installation, the NA2 Nautic line of amplifiers deliver sound to your audio that's clear, clean, and brings out the very best your songs have to offer.

Impact-resistant RCA inputs with hex screw terminals allow for even a more secure connection while resisting erosion. Aluminum heat sink quickly dissipates heat to allow any NA2 amplifier to run at a lower impedance for longer durations. Pulse-width modulated power supply keeps voltage constant through Ultra-Fi output devices to supply audio with continued undistorted sound.

NA2 Amplifiers



Life Shield

The powersports environment is a brutal place for equipment, but the MB Quart NA series is the perfect choice for your side by side, boat, wave runner, golf cart or river float audio system

Conformal Coated

Nautic amplifiers are conformal coated and use materials that are IPX and ASTM certified to resist damage from dust, salt spray and moisture

Class SQ and Q1

Multi-channel and mono Nautic amplifiers utilize sound quality circuitry Class SQ (A/B) and Class Q1 (D), the same found in the Formula line

Massive Heatsink

Even with big power, the heavy duty extruded aluminum heatsink will keep the amplifier cool and prevent heat robbing distortions from ruining the music



System Controls

The Nautic amplifiers feature equalization and bass boost controls. Additionally, the mono and 5 channel amplifiers include a bass remote which allows quick adjustment to the lower frequencies at an arms length

4 Ohms

2 Ohms

MBQ-NA2-320.4

4 x 40

4 x 80

MBQ-NA2-400.1

1 x 200

1 x 400

MBQ-NA2-400.2

2 x 100

2 x 200



Source Units & Controllers

MB Quart offers several solutions to put music into an audio system and your choice will be based on the vehicle. We have innovative solutions for boats, UTVs, RVs, Golf Carts and even custom car builds.

LIFE SHIELD

One bit of engineering that we find essential is our effort to protect against water intrusion and dust. Each MB Quart source unit has some level of IPX certification or rating. Depending on if you are in an open helm fishing boat, RV, or Golf Cart you choose the source unit based on your specific application.

Each of the units offered has a built-in power amplifier (except the BT controller). This means you can connect speakers directly, or use the low voltage output connectors (RCA), to drive multiple amplifiers. Here are some quick points to help choose the right source unit for your adventure.

RV Source Units



MBQ-GMR7V1

MB Quart GMR7V1 7-Inch waterproof touchscreen source unit featuring Apple CarPlay



MBQ-GMR-LED

The GMR-LED & GMR-LCD are gauge mount multimedia powerhouses with AM/FM/ Bluetooth®, Apple Control, USB, and AUX input for off-road & Marine applications. The GMR-LED unit features a 3.5-inch color screen that displays album art and features multi-zone, audio capabilities. Also included are video input/output for backup or helm cameras.



MBQ-GMR-LCD



MBQ-MDR2.0S2B / MDR2.0S2W

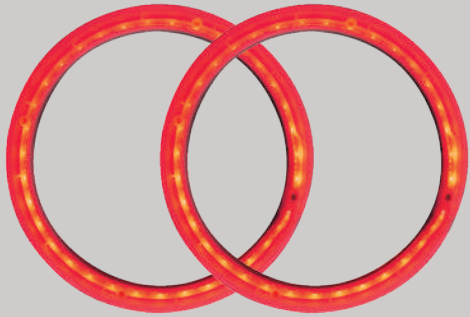
Consisting of the MDR2.0 160-watt digital source unit and NF1-116 6.5-inch Nautic speakers. The MDR2.0 digital source unit features an AM/FM/Weather band radio with Bluetooth input that meets IPX5 requirements for water and dust - while the NF1-116 Nautic coaxial speakers include water-resistant midrange cones, crystal clear tweeters, and rust-resistant connectors.



MBQ-GMR1.5S2B / GMR1.5S2W

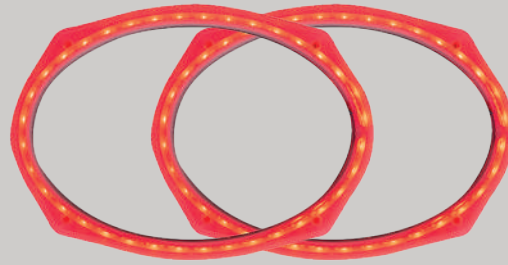
Consisting of the GMR-1.5 Bluetooth source unit and NF1-116 6.5-inch Nautic speakers. The GMR-1.5 Bluetooth source unit features a built-in, 160-watt, 4-channel amplifier that creates high power to the NF1-116 coaxial speakers and includes large waterproof buttons with an included IPX67-rating. The NF1-116 Nautic coaxial speakers include water-resistant midrange cones, crystal clear tweeters, and rust-resistant connectors.

MBQUART® Accessories



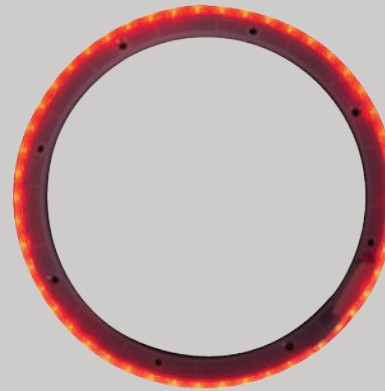
MBQ-SR1-120RGB

One pair of 8-inch RGB LED speaker rings



MBQ-SR1-169RGB

One pair of 6x9 inch RGB LED speaker rings



MBQ-SR1-254RGB

One 10-inch RGB LED subwoofer ring



MBQ-N2-RC

The N2-RC remote controls the SR1 RGB illumination LED speaker rings



MBQ-SWVL-1B

Compact swivel mount designed to allow a full, 180° swivel for all MB Quart tower speakers (2014+)



MBQ-PSAP-2USB

Universal dash-mounted dual USB inputs



The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by MB Quart are under license.

© Connected Audio Visual. All Rights Reserved Specifications and Designs Are Subject To Change Without Notice.