

Contents

Q - Speakers - pgs. 3-4

Premium Speakers - pgs. 5-6

Reference Speakers - pgs. 7-8

Formula Speakers - pgs. 9-10

Reference Subwoofers - pgs. 11-12

Formula Subwoofers - pgs. 13-14

Reference Amplifiers - pgs. 15-16

Formula Amplifiers - pgs. 17-18

Jeep Tuned Audio - pgs. 19-20

Marine / Powersports Audio

Nautic Premium - pgs. 21-22

Nautic Speakers - pgs. 23-24

Compression Horn Speakers - pgs. 25-26

Nautic NA3 Amplifiers - pgs. 27-28

Nautic NA2 Amplifiers - pgs. 29-30

RV Source Units - pgs. 31-33

Universal Powersports Kits - pgs. 34

X3 Tuned Audio - pgs. 35-36

RZR Tuned Audio - pgs. 37-38

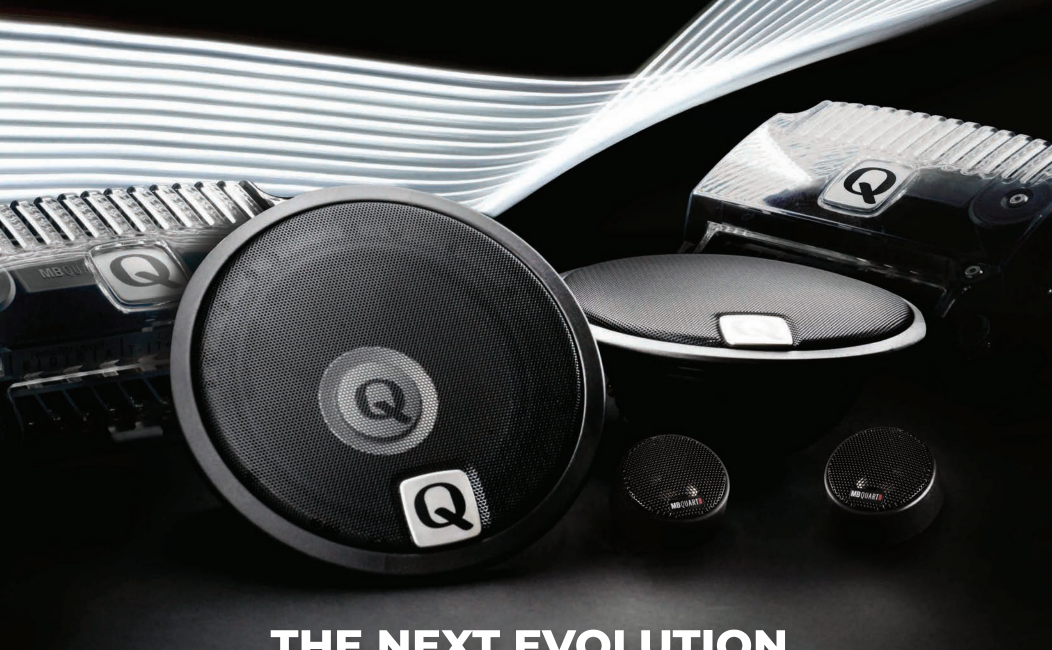
Ranger Tuned Audio - pgs. 39-40

General Tuned Audio - pgs. 41-42

Talon Tuned Audio - pgs. 43-44

Accessories - pgs. 45-46





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

I" 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



O 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





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



Reference Speakers



Titanium Dome Tweeters

0.75-inch titanium dome tweeter for exceptional musical reproduction of high frequencies



WideSphere™ Technology

The innovative tweeter design develops an off-axis dispersion pattern that creates a larger sound stage



Curvilinear Cone

Lightweight craft pulp with bamboo fiber cone 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



Audiophile Crossover

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



MBQ-RK1-113 5.25" Coaxial Speakers - 200 Watts
MBQ-RK1-116 6.5" Coaxial Speakers - 200 Watts
MBQ-RK1-169 6x9" Coaxial Speakers - 200 Watts
MBQ-RS1-213 5.25" Component System - 220 Watts
MBQ-RS1-216 6.5" Component System - 220 Watts
MBQ-RS1-269 6x9" Component System - 240 Watts



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-FKB116 6.5" Coaxial Speakers - 120 Watts

MBQ-FKB116S 6.5" Shallow Coaxial Speakers - 120 Watts

MBQ-FKB146 4x6" Coaxial Speakers - 90 Watts

MBQ-FKB168 5x7" / 6x8" Coaxial Speakers - 100 Watts

MBQ-FKB169 6x9" Coaxial Speakers - 150 Watts

MBQ-FSB216 6.5" Component System - 140 Watts



Reference Subwoofers



Non-Pressed Paper Cone with Coating

Adds clarity and precision to the tone of the sound



Double Stitched Foam Surround

Prevents unwanted roll effects while allowing linear cone deflection



Secure Connections

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



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-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

MBQ-RW1-164

600-Watt peak / 300-Watt RMS 6-inch Subwoofer with 4-ohm DVC



Formula Subwoofers



Polyproplene Cone

Molded polypropylene cone and FEA design subcone are UVA protected and water resistant



Thermal Stable

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



Secure Connections

Stainless Push & Insert connectors for a very secure electrical connection



Foam Surround

Polyether foam surround and FEA designed subcone resists damaging UV rays



Blended Spider

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



MBQ-FW1-254

600-Watt peak / 300-Watt RMS 10-inch Subwoofer with 4-ohm DVC



Reference Amplifiers

RAI 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



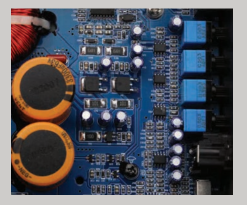
Formula (FA2) Amplifiers

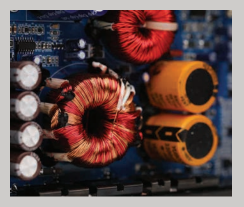
Compact space meets superior performance with Formula FA2 amplifiers. The ALL-NEW Formula amplifier line delivers a clean and loud listening experience while creating a fresh and powerful music session. Bringing clean and undistorted sound while creating bigger power to every playlist and song. With 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



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	10hm	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 100 + 1 x 250	1 x 500 (Ch5 only)	N/A

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



Jeep Tuned Audio







MBQJ-STG6AH-1 Kit

MBQ-JC1-108 3.5" coaxial dash / rear speaker

MBQ-JW1-116E 6.5" midbass speaker kit

MBQ-JC1-169SB 6x9" rear coaxial kit

MBQJ-ACC-1 Accessory kit WITHOUT AAMPRO

MBQ-NA2-400.2RC 2qty 400 watt stereo amplifiers



Volume Up. Pedal Down.

Launching with an extensive range of audio kits to choose from, including a Stage 6, 6 speaker, 800-watt stereo speaker upgrade kit that integrates with the OEM source unit (*available for both Jeep Wrangler JL/Gladiator JT) every kit is a direct replacement for all OEM speakers and include Plug & Play OEM fitment.

Exclusively for the Gladiator JT, there is an add-on subwoofer kit that includes (2) 8-inch subwoofers and a 400-watt mono amplifier. The subwoofer enclosure is under the rear passenger seats and will truly make it feel like a concert in the back seat.

Specific for the Wrangler JL platform, there is a uniquely designed factory installed OEM 10-inch subwoofer upgrade kit that includes (1) MB Quart 10-inch subwoofer and a 400-watt mono amplifier. The subwoofer upgrade kit utilizes the OEM installed subwoofer enclosure. Get ready to give your Wrangler JL the low end bass upgrade worthy of any adventure.

Installation of the subwoofer kits are completely plug & play if paired with our Stage 6 Jeep Audio Kits. An addition interface will be required when not paired with the Stage 6 Jeep Audio Kits.

Additional Stage Kit configurations are available.



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





MBQ-NP1-116

MBQ-NP1-120

MBQ-NP1-169

MBQ-NPT1-116

MBQ-NPT1-120

6.5" Coaxial Speakers - 120 Watts

8" Marine Coaxial Speakers - 140 Watts

6x9" Coaxial Speakers - 140 Watts

6.5" Marine Tower Speakers - 120 Watts

8" Marine Tower Speakers - 140 Watts

MBQ-NPW-254 10" Shallow Subwoofer - 600 Watts

Shallow Mount Subwoofer

Shallow mounting depth of less than 3 inches keeps the subwoofer discreetly installed without the need for a large subwoofer enclosure

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



Nautic Speakers



MBQ-NF1-116

Waterproof Nautic 6.5-inch white coaxial speakers 80-Watt for boat, RV, and off-road vehicles



MBQ-NK2-116W

Waterproof Nautic 6.5-inch white coaxial speakers 120 Watt for boat, RV, and off-road vehicles





Compression Horn Speakers



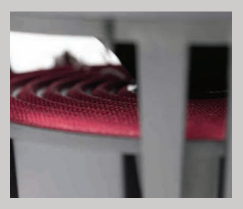
Tweeters

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 strenth 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



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

MBQ-NA3-750.1

Amplifier.

1 X 750 @ 1-Ohm

1 X 500 @ 2-Ohms

1 X 300 @ 4-Ohms

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



750-Watt Monoblock Marine

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



NA2 Amplifiers



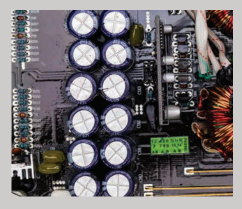
Life Shield

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



System Controls

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



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

	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
MBQ-NA2-500.5	4 x 40 +1 x 100	4 x 80 + 1 x 200W



Powersports / RV Source Units







MBQ-RF-REM

MBQ-GMR-LED

MBQ-GMR-LCD

ses with AM/FM/ Bluetooth®, Apple
Radio Frequency Remote designed
to work with the GMR-LED/LCD

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-GMR1.5B

MBQ-GMR1.5W

Advanced source units with Bluetooth®, and USB input. Source unit features two integrated subwoofer level controls for complete bass customization.

MBQ-N2-WBT

For switch mount applications, the N2-WBT, a Bluetooth controller, with a joystick operation and a pre-amplifier output to drive additional amplifiers.

Powersports / RV Source Units





MBQ-RVDVD3.0

MBQ-RVM2.0

There is a multimedia, multi-zone audio unit with DVD/CD (RVDVD3.0) that includes a remote control and another unit (RVM2.0), that is so compact you can mount it inside a wall of a vintage trailer. Both of these units create an entertainment hub with features like HDMI inputs and pass-through.

MBQ-MDR2.0

MBQ-MDR2.0W

The MDR2.0 is a waterproof, marine mechless DIN radio that's perfect for your boat, but can be used for a RV and mobile system design too.



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.

Universal Powersports Kits



MBQ-UNI6.1R

Consisting of the GMR-1.5 Bluetooth source unit and NPT1-116 6.5-inch 2-way Tower speakers. The GMR-1.5 Bluetooth source unit features a built-in, 160-watt, 4-channel amplifier that creates high power to the NPT1-116 speakers and includes large waterproof buttons with an included IPX67-rating. The NPT1-116 6.5-inch 2-way Tower speakers include water-resistant midrange cones, crystal clear tweeters, and rust-resistant connectors.



MBQ-UNI8.1R

Consisting of the GMR-1.5 Bluetooth source unit and NPT1-120 8-inch 2-way Tower speakers. The GMR-1.5 Bluetooth source unit features a built-in, 160-watt, 4-channel amplifier that creates high power to the NPT1-120 speakers and includes large waterproof buttons with an included IPX67-rating. The NPT1-120 68-inch 2-way Tower speakers include water-resistant midrange cones, crystal clear tweeters, and rust-resistant connectors.



MBQ-UNI6.1BTA

Consisting of the N2-WBT Bluetooth source unit, NA2-400.2 and NPT1-116 6.5-inch 2-way Tower speakers. The N2-WBT Bluetooth source unit features QUICK PAIR that immediately connects to the last device that was connected and you'll have full control with Bluetooth capabilities. The NPT1-116 6.5-inch 2-way Tower speakers include water-resistant midrange cones, crystal clear tweeters, and rust-resistant connectors. This is all powered by a 400 watt two channel class D compact amplifier.



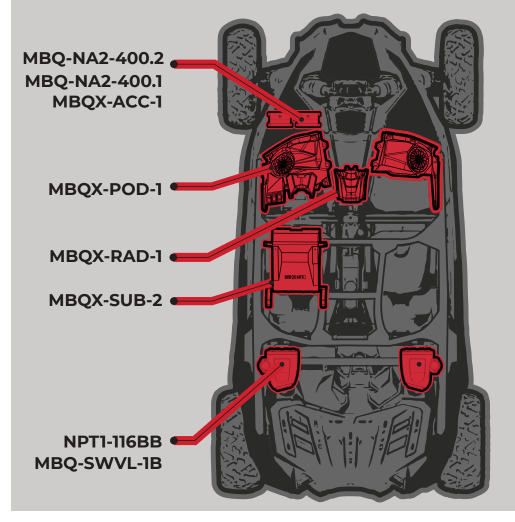
MBQ-UNI8.1BTA

Consisting of the N2-WBT Bluetooth source unit, NA2-400.2 and NPT1-116 6.5-inch 2-way Tower speakers. The N2-WBT Bluetooth source unit features QUICK PAIR that immediately connects to the last device that was connected and you'll have full control with Bluetooth capabilities. The NPT1-120 8-inch 2-way Tower speakers include water-resistant midrange cones, crystal clear tweeters, and rust-resistant connectors. This is all powered by a 400 watt two channel class D compact amplifier.



X3 Tuned Audio





Volume Up. Pedal Down.

You start with 800-Watts of power, controlled by the MBQ-GMR-LED. The system includes four 6.5-inch high-end 2-way waterproof speakers. Two are pre-mounted in their enclosure for a perfect dash fitment and two are dialed in as rear roll cage pods. The power comes from a pair of amplifiers that are installed near the power steering rack on a provided amplifier plate. The bass frequencies are the expandable component. The system includes one 10-inch subwoofer in a sealed enclosure, which mounts under (either) the driver or passenger seat. When you are ready for more, add another 400-Watts and another subwoofer with part numbers MBQX-SUB-2 and MBQX-SUB-ACC-1. Double the power and double the bass.



LIFEShield



Bluetooth® Connect



Plug & Play Installation



RZR Tuned Audio



LIFEShield



Bluetooth® Connect



Plug & Play Installation





MBQ-NA2-400.2 MBQ-NA2-400.1 MBQ-ACC-1

MBQR-SUB-2

MBQR-POD-2

MBQR-RAD-2

MBQ-NHT2-120 MBQ-SWVL-1B

The Full Package.

Our 800-Watt 5 speaker STAGE 5 Tuned Audio Package is the most incredible audio system you will hear for the Polaris® RZR®. The system includes an AM/FM, Bluetooth® source unit with a 3.5-inch LED Screen, front and rear 8-inch compression horns (with enclosures) and a 10-inch subwoofer that mounts in a vented enclosure for improved SPL.

A dual amplifier harness finishes off the system to complete the installation in about 3 hours.

We also offer RZR Stage Kits that integrate perfectly with RIDE COMMAND equipped machines. These Stage Kits include a specifically designed amplifier and all the wiring/plugs that make adding MB Quart audio into a RIDE COMMAND RZR straightforward and easy.



Ranger Tuned Audio





LIFEShield



Bluetooth® Connect



Plug & Play Installation

Stage Kits

MBQRG-RAD-1 Dash mount radio

MBQRG-POD-1 Front 6.5-Inch Coaxial Speakers

MBQRG-SUB-1 10-Inch Subwoofer (w/Enclosure)

MBQRG-ACC-1 Accessory Kit

MBQ-NA2-400.1 400 Watt 1-Channel Amplifier

MBQ-NA2-400.2 400 Watt 2-channel Amplifier

MBQ-NPT1-116BBG Rear 6.5-Inch Coaxial Tower Speakers

The Full Package.

Embark on every journey with the ALL-NEW Polaris RANGER STAGE 5 Audio Kit. MB Quart engineers have perfectly and specifically designed Polaris RANGER Audio Kits to be tested against the harsh, off-road environment and whatever the elements may bring along the adventure ahead.

Compatible and built for 2018-current Polaris RANGER models, the concert-sounding 800-Watt, 5 speaker stage kit features Plug & Play, a 3.5-inch LED screen, 6.5-inch coaxial front and rear 6.5-inch tower speaker, and a 10-inch subwoofer.

Bring Music. Defined. Sound to the journey that transforms every adventure with clear tweeters, loud bass, and constant mids. Feel every song with Polaris RANGER Audio Kits.



General Tuned Audio



Stage 5 Kit

MBQG-RAD-1	Dash mount radio

MBQG-FPOD-1 Front 6.5-Inch Coaxial Speakers

MBQG-SUB-1 10-Inch Subwoofer (w/Enclosure)

MBQG-ACC-1 Accessory Kit

MBQG-RPOD-1 Rear 6.5-Inch Coaxial Speakers

MBQ-NA2-500.5 500 Watt 5-Channel Amplifier

The Full Package.

Your sound demands audio that is ready for the elements and encompasses you along the journey with crystal clear highs, heavy booming bass, and a continuous mid-bass that projects that concert feeling right in your Polaris GENERAL vehicle. ALL-NEW Polaris GENERAL Audio Kits are compatible and built for 2016-current Polaris GENERAL models.

The booming 500-Watt, 5 speaker STAGE 5 kit features a Plug & Play OEM harness, 3.5-inch LED screen headunit, front 6.5-inch speakers, rear 6.5-inch coaxial speakers, and a pre-enclosed 10-inch subwoofer. Additional stage kit configurations are also available for your Polaris GENERAL vehicle. Obtain sound that places you in the center of your audio with Polaris GENERAL Audio Kits.



Talon Tuned Audio



Stage 5 Kit

MBQT-RAD-1	Dash mount radio
MBQT-POD-1	Front 6.5-Inch Coaxial Speakers
MBQT-SUB-1	8-Inch Subwoofer (w/Enclosure)
MBQT-ACC-1	Accessory Kit
MBQ-NPT1-116	Rear 6.5-Inch Tower Speakers
MBQ-NA2-400.2	400 Watt 2-channel Amplifier

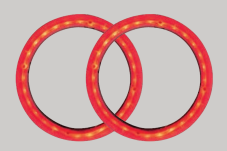
MBQ-NA2-400.1 400 Watt Mono Block Amplifier

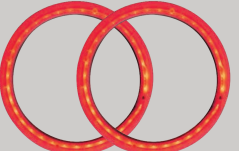
Get Started.

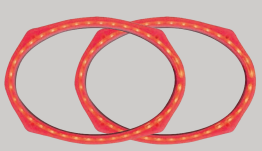
Audio sets out on an adventure with the ALL-NEW Honda Talon STAGE 5 Audio Kit. Your audio deserves the full package with an audio system that brings that concert feeling of adrenaline right in your Honda Talon vehicle while staying ready against the harsh outdoor conditions.

This 800-Watt, 5 speaker STAGE 5 audio package is the loudest, clearest, and most incredible system you will hear in a Honda Talon vehicle. Built specifically for 2018-current Honda Talon models, the STAGE 5 kit features Plug & Play, a 3.5-inch LED screen, front and rear 6.5-inch coaxial speakers (enclosures included), and a 8-inch subwoofer. Additional stage kit configurations are available to best fit specifically for your Honda Talon vehicle. Take on open adventure with a Honda Talon Audio Kit to set the bar on your Music. Defined. Expectations and hear what adventure should sound like.

Accessories









MBQ-SR1-116RGB

One pair of 6.5-inch RGB LED speaker rings

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-2S

Universal switch mounted USB and AUX input plug





MBQ-PSAP-2USB

Universal dash-mounted dual USB inputs

