

Product Catalog







JackHammer

As seen on TV and at car shows around the world, the MTX JackHammer superwoofer is the ultimate symbol for bragging rights in any installation. This one is for people that only want the best and will spend whatever money they need to get it. The JackHammer is a 24" square subwoofer that is designed to make you feel the bass as much as hear it.

- 4000-Watts RMS power handling
- Sand cast aluminum basket
- 6" high temperature aluminum voice coil
- · Carbon and glass fiber dust cap with aluminum honeycomb center
- Aluminum shorting ring





The MTX JackHammer uses a high roll patented designed surround that delivers a 2.5" excursion for earth shattering lows and colossal bass response. It is truly unmatched in power and performance.





Inverted Apex Surround

Most subwoofers use a traditional half-roll surround where the cone surface is attached to the basket with material wrapped in a single half circle. The Inverted Apex Surround design uses four folds to tuck in the extension material using less space around the cone diameter compared to the half-roll design. This results in higher SPL (sound pressure level) and more excursion (Xmax).







75 Series

The 75 Series subwoofers are the next evolution in high performance car subwoofers from MTX. This car subwoofer series incorporates new technologies that outperform the competition. The 75 Series family is available in 15" and 12" models that feature either dual 4Ω or dual 2Ω voice coil configurations and are capable of handling up to 750-Watts RMS power.

- Cast aluminum basket
- Inverted apex surround increases surface diameter for higher SPL output
- 2-Way thermal management reduces distortion
- Spider plateau venting
- Integrated T-yoke heat sink
- 2.5" high temperature aluminum voice coil
- Progressive suspension controls excursion and reduces distortion with no break in period



S65 Series

The S65 Series is designed for enthusiasts that want to add extreme bass to their system. With more surface area than a standard round subwoofer and patented corner geometry that increases Xmax, the S65 Series square subwoofers deliver exceptional volume displacement that translates to extreme SPL. Available in 12" and 10" models, they feature dual 4Ω voice coil configurations and are capable of handling up to 500-Watts RMS power.

- Patented surround geometry US patent #7,275,620
- Surround allows for increased Xmax resulting in higher SPL and volume displacement
- Spider plateau venting
- Radial ribbed T-yoke dissipates heat and decreases distortion
- 2.0" high temperature voice coil





Spotlight Feature

Patented Surround Geometry

The specially designed surround of the S65 subwoofers increases the effective Xmax, resulting in higher SPL and volume displacement, which translates to more dB than comparable subwoofers from other manufacturers.





Spotlight Feature

Spider Plateau Venting

MTX subwoofers are designed to handle a large amount of power and produce maximum bass. With Spider Plateau Venting, cool air is sucked through large vents, from all angles, directly onto the voice coil as the cone moves forward. As the cone moves backward, it pushes warm air out, forcing it off of the voice coil. This effective self-cooling cycle ensures the woofer can play longer and perform better than subwoofers employing traditional venting techniques.







55 Series

The 55 Series subwoofers are high SPL subwoofers that deliver the most bass for your buck, implementing many of the same features found on our 75 Series subwoofers. The 55 Series family is available in 15", 12", and 10" subwoofer models that feature either dual 4Ω or dual 2Ω voice coil configurations and are capable of handling up to 400-Watts RMS power.

- Stamped steel basket
- Inverted apex surround increases surface diameter for higher volume displacement
- 2-Way thermal management reduces distortion
- Spider plateau venting
- Integrated T-yoke heat sink
- 2.0" copper voice coil



35 Series

The 35 Series is the perfect subwoofer for anyone looking to add bass to their system at an unbeatable price. The 35 Series family is available in 12" and 10" subwoofer models, in shallow and standard mounting • Spider plateau venting options, that feature either single 4Ω or single 2Ω voice coil configurations and are capable of handling up to 300-Watts RMS power.

- Stamped steel basket
- Inverted apex surround increases surface diameter for higher volume displacement
- 2" Copper Voice Coil
- Only 3-3/8" deep (shallow mount models)





Spotlight Feature

Traditional & Shallow Offerings

The 35 Series subwoofers from MTX are offered in both traditional and shallow mounting depths, meaning they will fit within a wider range of vehicle applications. Whether you're in a Chevy Suburban or a Mini Cooper, the 35 Series subwoofers can add bass to your ride.









Linear Movement

TERMINATOR subwoofers feature an asymmetrical linear drive system which enhances cone motion and reduces distortion, making them a great value for serious performance without high cost.





TERMINATOR Series

The classic TERMINATOR subwoofer bangs out bass in rigs all over the world. The TERMINATOR Series family is available in 12" and 10" subwoofer models that feature either single 4Ω or single 2Ω voice coil configurations and are capable of handling up to 200-Watts RMS power.

- Stamped steel basket
- Polypropylene dust cap
- Spider plateau venting





MIX

If you're looking to add bass to your ride, MTX offers a wide variety of packages to get you going. Whether you'd like an amplified subwoofer enclosure, or would prefer a separate amplifier and subwoofer enclosure combo, we can take the stress out of finding the right bass system for you.

- Subwoofer + amplifier + enclosure
- Subwoofer + internal amplifier + enclosure
- Subwoofer + enclosure

MIX





mtx.com





Progressive Slot Port

SledgeHammer enclosures use a progressive slot port that increases air velocity for greater bass output while minimizing port noise. This design delivers clean, powerful performance from a durable enclosure that's built to last.







SledgeHammer

MTX SledgeHammer vented unloaded enclosures are are an easy solution for adding a subwoofer to your vehicle and are available in 10 models. They come in single and dual configurations fitting both round and square subwoofers in 15", 12", and 10" sizes.

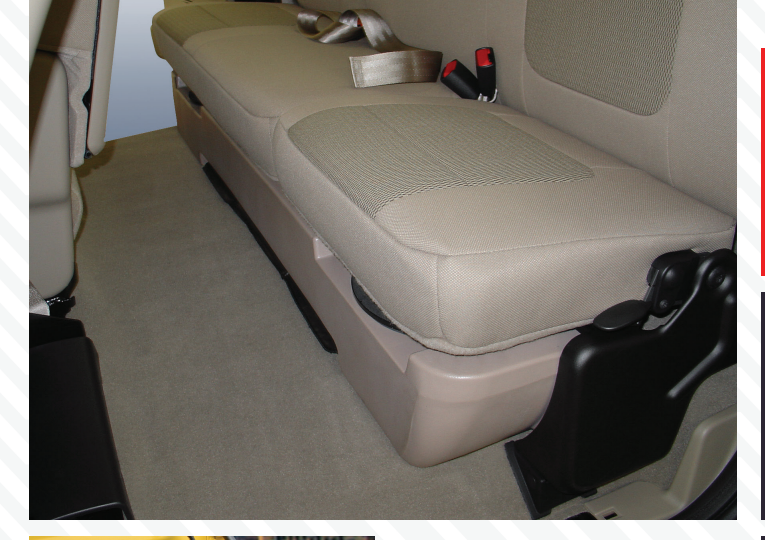
- High quality ³/₄" MDF construction
- Progressive slot port for more bass and less noise
- Vinyl and carpet finish with embroidered MTX logo
- Quick and easy assembly as screws and cables are included



ThunderForms

For over 20 years MTX has been manufacturing ThunderForm vehicle specific custom enclosures that are designed to be installed in a specific space that would otherwise go unused in your vehicle.
ThunderForms are the perfect way to give your system the extra bass it is missing without sacrificing space. Designed to work with OEM or aftermarket source units, ThunderForms are the perfect addition to any system.

- Custom install look
- Utilize unused space in vehicle
- Easily integrates with factory audio system
- Durable and rugged construction





Durable Molded Construction

ThunderForm enclosures are built using high-density polyethylene or hand-laid fiberglass for strength and precision fit. The molded design resists vibration, prevents air leaks, and maintains consistent performance for years of reliable, factory-matched









Enhanced Thermal Management

RTX Series amplifiers are equipped with oversized heatsinks to help quickly transfer and dissipate heat to allow much better cooling. Integrated cooling fans also help to actively regulate temperature, prevent overheating, and prolong the life of the amplifier.







RTX Series

RTX amplifiers take audio and performance to the next level, delivering raw power and precision like never before. Engineered for serious audiophiles and hardcore bass heads, RTX amplifiers offer rocksolid reliability, enhanced thermal management, and intuitive controls—including an external bass remote for real-time tuning. If you're ready to push your system to the limit, RTX is the amp that delivers.

- Class D circuit topology delivers higher efficiency, less power consumption, and lower heat generation
- Oversized heatsinks and internal fans dissipate heat and actively regulate temperature
- External bass control knob included
- 3000W mono block and 1600W 4-channel models available

POWERSPORTS



THUNDER Series

THUNDER amplifiers are engineered for enthusiasts who demand premium performance and bold, stylish design. Built for precision and power, this line of amplifiers delivers dynamic, high-quality sound to take your car audio system to the next level. With a variety of models ranging from mono block to six-channel, THUNDER amplifiers provide the perfect solution for audiophiles and bass lovers alike.

- Class D circuit topology delivers higher efficiency, less power consumption, and lower heat generation
- Beauty plate hides controls for a clean aesthetic
- Compact size allows for easy installation
- External bass control knob included
- Mono block, 4-channel, 5-channel, and 6-channel
- Models ranging from 400 to 2500 watts RMS





Spotlight Feature

6-Channel Amplification

MLX

The TH900.6 THUNDER amplifier is engineered for enthusiasts looking to achieve the ultimate in sound precision. With six independent channels delivering 150 watts RMS each at 2Ω , it provides enough power for a fully active audio setup, allowing you to dedicate separate channels to tweeters, midrange drivers, and woofers.



MOBILE



Spotlight Feature

5-Channel Amplification

The TERMINATOR 800.5 5-channel amplifier gives you dynamic power and complete adjustability while removing the hassle and cost of using multiple amplifiers needed for a concert level system. This "one and done" solution saves you space, time and money all while delivering a high-performance audio experience in your ride.







TERMINATOR Series

For decades, the TERMINATOR Series from MTX has maintained a stellar reputation of quality and affordability; this new lineup is no exception. The all-new TERMINATOR Series amplifiers are more efficient and compact than their predecessors, making them a simple yet powerful solution for any installation. They are great for costconscious shoppers who refuse to compromise on performance.

- · Class D circuit topology delivers higher efficiency, less power consumption, and lower heat generation
- Compact size allows for easy installation
- External bass control knob included
- Mono block, 2-channel, 4-channel, and 5-channel
- Models ranging from 150 to 1000 watts RMS

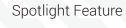


Amplifier Accessories

Fine tune your vehicle's stereo sound with our new line of digital signal processors and line output converters. Optimize your amplifier signal for sound staging perfection with our 8-channel in / 8-channel out DSP. Convert a speaker-level output signal into an RCA preamp-level signal with one of our two line output converters.

- TL-DBE 2-channel line output converter with bass enhancement
- TL-4.5L 4-channel in / 5-channel out line output converter with subwoofer output
- TL-8.8DSP 8-channel in / 8-channel out digital signal processor





Compact Size

The TL-8.8DSP is incredibly compact making installation a breeze. While it can be displayed on an amp rack for a custom look, it can also easily be tucked out of sight keeping a factory aesthetic to









Compact Crossover

The Signature Series crossover uses a very small form factor allowing it to be mounted virtually anywhere. The crossover is prewired for easy connection to both the woofer and the tweeter cutting down on installation time. The crossover features multiple external mounting locations where screws or zip ties can be used to secure it in place.







Signature Series

High end design, audiophile quality sound, and unique mounting options make the Signature Speakers an excellent choice for sound quality enthusiasts. They are designed and engineered to deliver precise sound reproduction and exceptional imaging to provide the perfect listening stage in any vehicle. The Signature Series is the best sounding speaker MTX has ever produced.

- High efficiency glass fiber cone delivers exceptional output at all power levels
- 2-Way thermal management
- Spider plateau venting mechanically targets cooler air at the voice coil
- Cast aluminum basket dissipates heat
- Pre-wired crossover and dual mounting options reduce installation time
- Teteron tweeters deliver precise sound



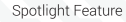


MTX THUNDER Series speakers are the perfect upgrade for your tired OEM speakers. When paired with a THUNDER Series amplifier, THUNDER speakers produce high quality sound and staging, that will change the way you hear your music.

Available in multiple sizes and in both coaxial and component configurations, the THUNDER Series is the perfect choice for audio aficionados everywhere.

- Designed for extended low frequency reproduction
- Polypropylene woofers and soft dome tweeters deliver realistic sound
- Concave cone delivers exceptional off-axis
- · Available in multiple sizes in both component and coaxial styles





Pivoting Tweeter

THUNDER Series coaxial speakers feature a 15 degree pivoting tweeter design that helps with sound imaging when installing the speakers in off-axis locations such as door panels.









Point-Source Tweeter

True point-source speakers, TERMINATOR coaxials place the tweeter in the center of the woofer (as opposed to centrally mounting the tweeter in front of the woofer), ensuring that sound waves emitted by the tweeter and woofer are time aligned and reach the listener's ears at the same time and from the same direction.





TERMINATOR Series

TERMINATOR Series speakers are an easy and inexpensive way to get better sound from your system. Available in multiple sizes and configurations, TERMINATOR speakers offer quality construction and musical reproduction that can be used with only a source unit or in conjunction with an amplifier for even better performance.

- Designed as a perfect OEM replacement or upgrade from stock
- Polypropylene woofers and silk dome tweeters
- Shallow mounting depth
- · Available in multiple sizes in both component and coaxial styles



RTX Series

RTX Series full range speakers include midbass drivers and bullet tweeters designed to handle high amounts of power. Combined with their high efficiency, these speakers are ideal for systems using multiple subwoofers to allow the high frequencies to compete with the bass to ensure all the music sounds perfect.

- Deliver unmatched volume output
- High efficiency treated paper woofers and titanium diaphragm bullet tweeters
- Large magnets allow for high power handling
- Single 8Ω impedance allows for multi-speaker configuration installs
- · Available in multiple sizes to compliment any install



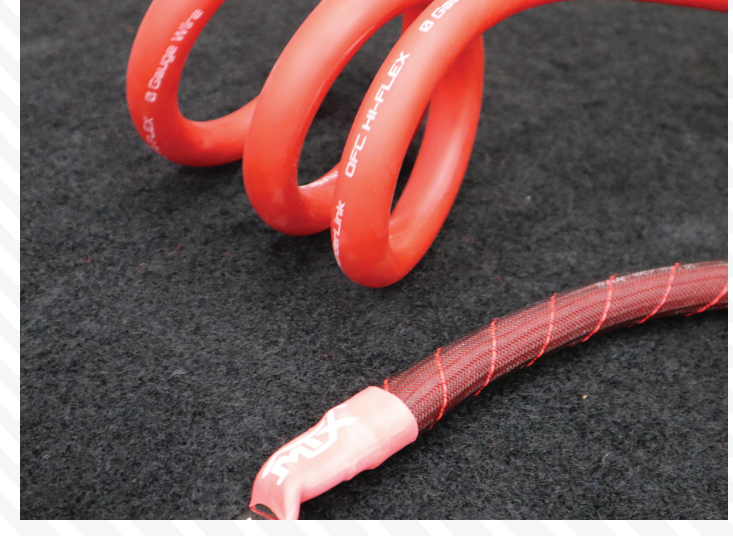


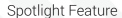
Spotlight Feature

PA System Technology

RTX speakers use professional-grade PA system technology to deliver concert-level sound in mobile installations. Their high-efficiency paper cones and titanium bullet tweeters produce extreme volume and clarity, providing powerful midbass and high-frequency performance designed to be heard over any system.







Engineered for Installers

Every ThunderLink product is designed with installers in mind, featuring numbered RCA connections for easy identification, pre-terminated ends with heat shrink for durability, and nylon-braided power and RCA cables for a clean, professional finish.





ThunderLink Accessories

Whether you're building a showstopper or upgrading your daily driver, the right wiring makes all the difference. MTX's ThunderLink wire line delivers the performance, durability, and clean design your system deserves. Engineered for maximum conductivity and minimal signal loss, our wire is built to handle the demands of high-powered installs. Every product is crafted with serious audio in mind, giving you the cleanest connection from source to speaker.

- HI-FLEX power wire has increased durability, longer service life, and improved reliability in demanding environments
- Full AWG spec oxygen-free copper wire ensures maximum conductivity for high-performance installations
- Multiple length RCA interconnects available in 2-CH, 4-CH, and 6-CH options



POWERSPORTS





The Polaris RZR audio kits from MTX are designed specifically for Polaris RZR owners who enjoy their music as much as they enjoy riding. With multiple options available for vehicles with and without the Ride Command system installed, including the Turbo S models, we're sure you'll find one that will fit your lifestyle and allow you to truly Feel the Thunder with

- Bluetooth, AM/FW/WB, and an AUX input allow you to control your music wherever the trail leads
- Plug-and-play design means no drilling or cutting
- Built to withstand the harshest environments
- Designed and engineered to match the factory fit and finish of your vehicle



RZR-14-THUNDER5

AWMC3 Digital Bluetooth receiver MUDRZRDK Dash kit for AWMC3 RZR-14-FS Kick panel 6.5" RGB LED speakers MUD65PL Cage mount 6.5" RGB LED speakers **PS-REARHAR-1** Rear speaker wiring harness **MUD100.4** 4-channel powersports amplifier MUD600-1 Mono block powersports amplifier **RZR-14-CORE** Amplifier bracket kit RZR-14-SW 10" loaded subwoofer enclosure EBC-01 External bass control **MUDLEDC** RGB LED controller





RZR-14RC-THUNDER5

RC-18 Ride Command wiring harness **RZR-14-FS** Kick panel 6.5" RGB LED speakers **MUD65PL** Cage mount 6.5" RGB LED speakers **PS-REARHAR-1** Rear speaker wiring harness **MUD100.4** 4-channel powersports amplifier **MUD600-1** Mono block powersports amplifier **RZR-14-CORE** Amplifier bracket kit **RZR-14-SW** 10" loaded subwoofer enclosure EBC-01 External bass control **MUDLEDC** RGB LED controller

Also available

RZR-14-THUNDER3 RZR-14RC-THUNDER3 Kits include two kick panel speakers and subwoofer

RZR-14-THUNDER2 RZR-14RC-THUNDER2 Kits include two kick panel speakers





PROXP-20-THUNDER5

AWMC3 Digital Bluetooth receiver PROXP-20-FS Dash panel 6.5" RGB LED speakers MUD65PL Cage mount 6.5" RGB LED speakers PS-REARHAR-1 Rear speaker wiring harness **MUD100.4** 4-channel powersports amplifier **MUD600-1** Mono block powersports amplifier PROXP-20-CORE Amplifier bracket kit PROXP-20-SW 10" loaded subwoofer enclosure EBC-01 External bass control **MUDLEDC** RGB LED controller



PROXP-20-THUNDER3 PROXP-20RC-THUNDER3

Kit includes two dash panel speakers / tweeters and subwoofer

PROXP-20RC-THUNDER-W Subwoofer OEM add-on kit

PROXP-20RC-THUNDER-S Rear speaker OEM add-on kit





PROXP-20RC-THUNDER5

RC-18 Ride Command wiring harness **PROXP-20-FS** Dash panel 6.5" RGB LED speakers MUD65PL Cage mount 6.5" RGB LED speakers **PS-REARHAR-1** Rear speaker wiring harness **MUD100.4** 4-channel powersports amplifier MUD600-1 Mono block powersports amplifier PROXP-20-CORE Amplifier bracket kit PROXP-20-SW 10" loaded subwoofer enclosure **EBC-01** External bass control **MUDLEDC** RGB LED controller





2020+ Polaris Pro XP Kits

The next level in RZR vehicle deserves a next level audio system. That is where our complete, plug and play audio system for the Polaris RZR Pro XP series of vehicles come in. Designed to deliver heart pounding output with concert quality sound, this system has been engineered to be the best. Step up your audio game and be the envy of your friends with one of our Polaris Pro XP systems today.

- Bluetooth, AM/FW/WB, and an AUX input allow you to control your music wherever the trail leads
- Plug-and-play design means no drilling or cutting
- Built to withstand the harshest environments
- Designed and engineered to match the factory fit and finish of your vehicle



POWERSPORTS





Whether ripping across the sand dunes or cruising the trails, as a Can-Am Maverick X3 owner, you know that playing hard is a way of life. This is why we've created our X3 specific audio kits to fit your lifestyle with a trail tested design in an easy to install, plug and play package. Delivering thunderous bass combined with concert level sound, these packages won't disappoint.

- Bluetooth, AM/FW/WB, and an AUX input allow you to control your music wherever the trail leads
- Plug-and-play design means no drilling or cutting
- Built to withstand the harshest environments
- Designed and engineered to match the factory fit and finish of your vehicle



Also Available

X3-17-THUNDER6

Kit includes two dash panel speakers, two kick panel speakers, and two subwoofers

X3-17-THUNDER5

Kit includes two dash panel speakers, two kick panel speakers, and subwoofer

X3-17-THUNDER3

Kit includes two kick panel speakers and subwoofer

X3-17-THUNDERB

AWMC3 Digital Bluetooth receiver

X3-17-DK Dash kit for AWMC3

X3-17-FS-L Kick panel 6.5" RGB LED speakers

X3-17-FS-U Dash panel 4" speakers

MUD65PL Cage mount 6.5" RGB LED speakers

PS-REARHAR-1 Rear speaker wiring harness

MUD100.4 4-channel powersports amplifier

MUD600-1 Mono block powersports amplifier

X3-17-CORE Amplifier bracket kit

X3-17-SW-D 12" loaded subwoofer enclosure (driver side)

X3-17-SW-P 12" loaded subwoofer enclosure (passenger side)

EBC-01 External Bass Control

MUDLEDC RGB LED Controller



Spotlight Feature

Dual 12" subwoofers

The X3-17-SW-D and X3-17-SW-P subwoofer enclosures consists of an industry first, high output 12" subwoofer in a sealed slim line enclosure design that mounts under the driver's and passenger's seats. The enclosures are down firing with integrated 300-Watt RMS shallow mount subwoofers and will not interfere with any of the vehicle's high / low position seat adjustability for both factory and aftermarket seats.



POWERSPORTS





The Complete Package

With a variety of source units to choose from, these universal systems are designed to give you the control you want in virtually any application.





Universal Kits

Our universal audio kits make adding audio to your ride simple and headache free. Each kit comes packaged with a pair of MUD65PL all-weather RGB LED speaker pods, a MUD100.2 all-weather amplifier and the wiring needed to hook it all up. You simply select the audio source you will use and we'll pack any extra parts you need all in one box.

- Bluetooth and direct connect options available
- All necessary wiring is includedBuilt to withstand the harshest environments







Soundbars

MTX sound bars for are designed for easy installation, ease of use, and delivery of big sound. Whether you want to stream your music via Bluetooth, listen to FM radio, or just need something easy you can connect your audio device to, MTX has a solution for you. Our universal solutions are designed to be extra tough and environmentally resistant including water, mud, dirt, sand, snow, or whatever else you can think of driving through.

- Designed for all-weather, off-road use
- Bluetooth, 3.5mm AUX, and USB input options
- AUX output for connecting an external amplifier and additional speakers
- Integrated wiring harness
 Universal sound bars fit 99% of all UTV's



Spotlight Feature

Universal Mounting Design

Engineered for simple installation in under an hour, our sound bars are designed to accommodate a multitude of vehicles to give you as many fitment options no matter the application.







Dual Camera Inputs

The AWMC4 all-weather Bluetooth media controller comes equipped with dual camera inputs. Off-road spotting is a thing of the past with the ability to view front and rear facing cameras while rock crawling or driving through rough trails.







Source Units

Stay in command of any environment with all-weather media and Bluetooth receivers. Enjoy seamless connectivity and unparalleled control of your music, wherever your adventure takes you.

- Hassle free Bluetooth auto-pairing
- All-weather construction for use in almost any environment
- Illuminated touch controls



Amplifiers

Built to conquer the outdoors, MTX powersports amplifiers are the ultimate audio solution for UTVs and power sports vehicles. Engineered with an ultra-compact footprint and an IP67 all-weather rating, these amps are ready to ride through mud, rain, dust, and whatever the trail throws your way, without missing a beat.

- IP67 rated all-weather construction includes nano coated printed circuit board that resists moisture
- · Incredibly small chassis can be mounted anywhere, including motorcycles
- Weatherproof control cover
- Full-range Class-D delivers exceptional thermal performance
- Models ranging from 200 to 800 watts RMS

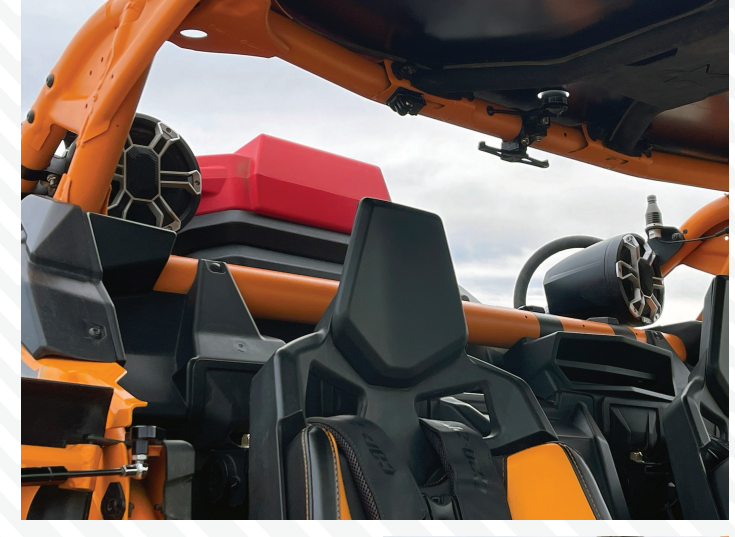


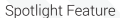


Spotlight Feature

IP67 Rated

MTX powersports amplifiers are IP67 rated, meaning they are completely protected against dust and can withstand immersion in water up to 1 meter deep for up to 30 minutes. Our PS Series amplifiers are perfect for all-weather applications and will hold up against the harshest off-road and marine environments.





Paintable Speaker Grille Overlay

If you want to customize the look of your MTX powersports speakers, the grille insert and speaker spacer ring (speaker cans only) can be painted to match your vehicle color scheme. Disassembly is easy, so you can have a custom looking setup in no time.







Speakers

MTX all-weather speakers are designed to deliver maximum performance no matter the riding conditions. Constructed of high quality, weather resistant materials, each UTV speaker has been thoughtfully designed to be placed on the ROPS, handlebars, or in a custom location giving you ultimate flexibility in placement and usage.

- IP67 rated all-weather construction
- Integrated RGB LED lighting
- ASA impact resistant grille and enclosure
- Polypropylene woofer and dual teteron dome tweeters or high frequency compression driver
- Paintable speaker grille overlay
- 360° rotating adjustable clamp assembly with brackets for 1.75", 1.85", and 2" bars
- 6-pin waterproof Deutsch / Amphenol connector

POWERSPORTS



Subwoofers

MTX all-weather subwoofers allow riders to Feel the Thunder no matter where they are. Specifically designed for vehicle integration, our powersports subwoofers are built to last and will always bring the bass!

- Seamless integration and plug-and-play designBuilt to handle harsh off-road conditions
- Fully assembled to ensure a watertight seal around the subwoofer and reduce the risk of accidental damage
- No cutting or splicing wires when installing with an MTX powersports audio system



Spotlight Feature

Ported Enclosures

response. While the PROXP-20-SW utilizes a high mount port to minimize the risk of water ingress, the RZR-14-SW comes with a cap to use when traversing







Amplifiers

MTX marine amplifiers are the key component in your boat's audio system. No matter what kind of boat you have, you need to hear your music over the sound of the engine or waves and an MTX marine amplifier is the best way to ensure your speakers and subwoofers have the power they need to deliver the sound you want. Fully weatherized, these amplifiers will provide season after season of reliability whether your boat is in salt or fresh water.

- Marine grade construction includes conformal coated printed circuit board and stainless steel hardware
- Surface mount technology resists vibration and reduces noise
- Small chassis mounts virtually anywhere on boats or off-road vehicles
- Mono block, 4-channel, 5-channel, and 6-channel models available





Spotlight Feature

Conformal Coated PCBAs

MTX marine amplifiers use conformal coated printed circuit boards that protect against moisture, salt, and vibration. This added layer of protection ensures reliable performance and long-term durability in harsh marine environments.



mtx.com



mtx.com —



Spotlight Feature

All-Weather Rated

The all-new marine speakers from MTX are truly designed to withstand the harshest environments. With 500 hours of ASTM G154 UV testing and 500 hours of ISO 16750-4 salt spray testing, UV rays and corrosion won't stop you from rocking out on the waves.





Speakers

MTX marine speakers are designed to help bring the party to your boat. Whether you love racing around the lake, wakeboarding, or cruising on your party barge, MTX marine speakers will provide you season after season of high quality sound. Available in multiple sizes and styles, marine speakers allow you to customize your system to be the envy of the marina or just add some background music to family outings.

IP67 rated

mtx.com

- Integrated RGB LED lighting
- ASA impact resistant grille and enclosure
- Polypropylene woofer and dual teteron dome tweeters or high frequency compression driver
- Paintable speaker grille overlay
- 360° rotating adjustable clamp assembly with inserts for 1.5", 1.75", 2", 2.5", and 3" bars
- 6-pin waterproof Deutsch / Amphenol connector

						Ampl	ifier Specs	3					
	Туре	RMS Power at 1Ω	RMS Power at 2Ω	RMS Power at 4Ω	RMS Power at 4Ω Bridged	THD	Signal to Noise Ratio	Input Sensitivity	Crossover Range	Frequency Response	Bass Boost	Subsonic Filter	EBC Knob
RTX3000.1	Mono Block Class D	3000W	2000W	1000W	N/A	<0.3%	>98dB	10V - 300mV	50Hz - 250Hz	20Hz - 500Hz	0dB - 12dB	10Hz - 55Hz	Yes
RTX1600.4	Full Range Class-D	N/A	400W x 4CH	250W x 4CH	800W x 2CH	<0.3%	>95dB	10V - 300mV	40Hz - 300Hz (x1) 400Hz - 3kHz (x10)	20Hz - 20kHz	N/A	N/A	No
TH2500.1	Mono Block Class-D	2500W	1750W	1000W	N/A	<0.1%	>100dB	10V - 200mV	50Hz - 250Hz	20Hz - 250Hz	0dB - 12dB	10Hz - 55Hz	Yes
	Mono Block Class-D	1500W	1000W	500W	N/A	<0.2%	>100dB	10V - 200mV	50Hz - 250Hz	20Hz - 250Hz	0dB - 12dB	10Hz - 55Hz	Yes
	Mono Block Class-D	750W	500W	250W	N/A	<0.1%	>100dB	10V - 200mV	50Hz - 250Hz	20Hz - 250Hz	0dB - 12dB	10Hz - 55Hz	Yes
	Full Range Class-D	N/A	150W x 6CH	75W x 6CH	300W x 3CH	<0.1%	>95dB	10V - 200mV	40Hz - 400Hz	20Hz - 20kHz	N/A	N/A	No
	Full Range Class-D	800W (sub only)	150W x 4CH + 500W	100W x 4CH + 300W	300W x 2CH (CH1/2/3/4)	<0.4%	>95dB	10V - 200mV	40Hz - 400Hz (CH1-4) 50Hz - 250Hz (Sub)	20Hz - 20kHz (CH1-4) 20Hz - 250Hz (Sub)	0dB - 12dB (Sub)	10Hz - 55Hz (Sub)	Yes
TH800.4	Full Range Class-D	N/A	200W x 4CH	100W x 4CH	400W x 2CH	<0.2%	>98dB	10V - 200mV	40Hz - 400Hz	20Hz - 20kHz	N/A	N/A	No
TH400.2	Full Range Class-D	N/A	100W x 4CH	50W x 4CH	200W x 2CH	<0.1%	>98dB	10V - 200mV	40Hz - 400Hz	20Hz - 20kHz	N/A	N/A	No
TN1000.1	Mono Block Class-D	1000W	700W	400W	N/A	<0.3%	>95dB	6V - 200mV	50Hz - 250Hz	20Hz - 250Hz	0dB - 12dB	10Hz - 55Hz	Yes
	Mono Block Class-D	N/A	500W	300W	N/A	<0.3%	>95dB	6V - 200mV	50Hz - 250Hz	20Hz - 250Hz	0dB - 12dB	10Hz - 55Hz	Yes
	Mono Block Class-D	N/A	250W	150W	N/A	<0.3%	>95dB	6V - 200mV	50Hz - 250Hz	20Hz - 250Hz	0dB - 12dB	10Hz - 55Hz	Yes
	Full Range Class-D	N/A	75W x 4CH + 500W	50W x 4CH + 300W	150W x 2CH (CH1/2/3/4)	<0.3%	>90dB	6V - 200mV	40Hz - 400Hz (CH1-4) 50Hz - 250Hz (Sub)	20Hz - 20kHz (CH1-4) 20Hz - 250Hz (Sub)	0dB - 12dB (Sub)	N/A	Yes
TN300.4	Full Range Class-D	N/A	75W x 4CH	50W x 4CH	150W x 2CH	<0.3%	>90dB	6V - 200mV	40Hz - 400Hz	20Hz - 20kHz	N/A	N/A	No
TN150.2	Full Range Class-D	N/A	75W x 2CH	50W x 2CH	150W x 1CH	<0.3%	>90dB	6V - 200mV	40Hz - 400Hz	20Hz - 20kHz	N/A	N/A	No
PS800.1	Mono Block Class-D	N/A	800W	400W	N/A	<0.1%	>100dB	10V - 200mV	50Hz - 250Hz	20Hz - 250Hz	0dB - 12dB	10Hz - 55Hz	Yes
PS800.4	Full Range Class-D	N/A	200W x 4CH	100W x 4CH	400W x 2CH	<0.8%	>98dB	10V - 200mV	50Hz - 500Hz	20Hz - 20kHz	N/A	N/A	No
PS400.2	Full Range Class-D	N/A	200W x 2CH	100W x 2CH	400W x 1CH	<0.5%	>98dB	10V - 200mV	50Hz - 500Hz	20Hz - 20kHz	N/A	N/A	No
PS200.2	Full Range Class-D	N/A	100W x 2CH	50W x 2CH	200W x 1CH	<0.5%	>95dB	10V - 200mV	50Hz - 500Hz	20Hz - 20kHz	N/A	N/A	No
MA2500.1	Mono Block Class-D	2500W	1750W	1000W	N/A	<0.1%	>100dB	10V - 200mV	50Hz - 250Hz	20Hz - 250Hz	0dB - 12dB	10Hz - 55Hz	Yes
	Mono Block Class-D	1500W	1000W	500W	N/A	<0.2%	>100dB	10V - 200mV	50Hz - 250Hz	20Hz - 250Hz	0dB - 12dB	10Hz - 55Hz	Yes
	Mono Block Class-D	750W	500W	250W	N/A	<0.1%	>100dB	10V - 200mV	50Hz - 250Hz	20Hz - 250Hz	0dB - 12dB	10Hz - 55Hz	Yes
	Full Range Class-D	N/A	150W x 6CH	75W x 6CH	300W x 3CH	<0.1%	>95dB	10V - 200mV	40Hz - 400Hz	20Hz - 20kHz	N/A	N/A	No
	Full Range Class-D	800W (sub only)	150W x 4CH + 500W	100W x 4CH + 300W	300W x 2CH (CH1/2/3/4)	<0.4%	>95dB	10V - 200mV	40Hz - 400Hz (CH1-4) 50Hz - 250Hz (Sub)	20Hz - 20kHz (CH1-4) 20Hz - 250Hz (Sub)	0dB - 12dB (Sub)	10Hz - 55Hz (Sub)	Yes
	Full Range Class-D	N/A	200W x 4CH	100W x 4CH	400W x 2CH	<0.2%	>98dB	10V - 200mV	40Hz - 400Hz	20Hz - 20kHz	N/A	N/A	No
MA400.2	Full Range Class-D	N/A	100W x 4CH	50W x 4CH	200W x 2CH	<0.1%	>98dB	10V - 200mV	40Hz - 400Hz	20Hz - 20kHz	N/A	N/A	No

mtx.com ———

Subwoofer Specs											
	Size	RMS Power Handling	Sensitivity	Frequency Response	Impedance	Overall Diameter or Height / Width	Cutout Diameter	Mounting Depth			
TS9924-22	24"	4000W	92.0dB	18Hz - 150Hz	Dual 2Ω	24-1/2" (622mm)	22-3/16" (563mm)	24-1/16" (609.9mm)			
7515-22	15"	750W	87.53dB	20Hz - 130Hz	Dual 2Ω	15-1/2" (393.7mm)	14-1/16" (357.2mm)	8-13/16" (211.1mm)			
7515-44	15"	750W	87.53dB	20Hz - 130Hz	Dual 4Ω	15-1/2" (393.7mm)	14-1/16" (357.2mm)	8-13/16" (211.1mm)			
7512-22	12"	750W	85.40dB	20Hz - 130Hz	Dual 2Ω	12-3/4" (323.9mm)	11-3/16" (284.2mm)	7-7/16" (188.9mm)			
7512-44	12"	750W	85.34dB	20Hz - 130Hz	Dual 4Ω	12-3/4" (323.9mm)	11-3/16" (284.2mm)	7-7/16" (188.9mm)			
S6512-44	12"	500W	86.7dB	23Hz - 130Hz	Dual 4Ω	12-5/8" (320.7mm)	11-1/8" (282.6mm)	6-15/16" (176.2mm)			
S6510-44	10"	500W	84.5dB	26Hz - 130Hz	Dual 4Ω	10-3/4" (273.1mm)	9-5/16" (236.5mm)	6-5/8" (168.3mm)			
5515-22	15"	400W	85.5dB	19Hz - 130Hz	Dual 2Ω	15-7/16" (392.1mm)	13-7/8" (352.4mm)	7-15/16" (201.6mm)			
5515-44	15"	400W	87.53dB	19Hz - 130Hz	Dual 4Ω	15-7/16" (392.1mm)	13-7/8" (352.4mm)	7-15/16" (201.6mm)			
5512-22	12*	400W	85.1dB	25Hz - 130Hz	Dual 2Ω	12-3/8" (314.3mm)	11-3/16" (284.2mm)	6-1/4" (158.8mm)			
5512-44	12*	400W	84.8dB	26Hz - 130Hz	Dual 4Ω	12-3/8" (314.3mm)	11-3/16" (284.2mm)	6-1/4" (158.8mm)			
5510-22	10"	400W	83.1dB	29Hz - 130Hz	Dual 2Ω	10-5/16" (261.9mm)	9-5/16" (236.5mm)	5-5/8" (142.9mm)			
5510-44	10"	400W	83.5dB	28Hz - 130Hz	Dual 4Ω	10-5/16" (261.9mm)	9-5/16" (236.5mm)	5-5/8" (142.9mm)			
3512-04S	12"	300W	84.4dB	23Hz - 130Hz	4Ω	12-5/16" (312.6mm)	11-1/8" (282.6mm)	3-3/8" (85.7mm)			
3510-048	10"	300W	83.67dB	28Hz - 130Hz	4Ω	10-3/8" (263.5mm)	9-1/8" (231.8mm)	3-3/8" (85.7mm)			
3512-02	12"	250W	86dB	26Hz - 130Hz	2Ω	12-3/8" (314.3mm)	11-1/8" (282.6mm)	5-5/16" (134.9mm)			
3512-04	12"	250W	86dB	28Hz - 130Hz	4Ω	12-3/8" (314.3mm)	11-1/8" (282.6mm)	5-5/16" (134.9mm)			
3510-02	10"	250W	83.2dB	28Hz - 130Hz	2Ω	10-5/16" (261.9mm)	9-1/4" (235mm)	4-3/4" (121.3mm)			
3510-04	10"	250W	83.2dB	28Hz - 130Hz	4Ω	10-5/16" (261.9mm)	9-1/4" (235mm)	4-3/4" (121.3mm)			
TN12-02	12"	200W	86.4dB	24Hz - 160Hz	2Ω	12-1/2" (317mm)	11-1/16" (280mm)	5-7/16" (137mm)			
TN12-04	12"	200W	86.4dB	24Hz - 160Hz	4Ω	12-1/2" (317mm)	11-1/16" (280mm)	5-7/16" (137mm)			
TN10-04	10"	150W	84.9dB	29Hz - 160Hz	4Ω	10-1/2" (266mm)	9-3/16" (233mm)	4-13/16" (124mm)			
RZR-14-SW	10"	400W	90.2dB	28Hz - 130Hz	Dual 4Ω	N/A	N/A	N/A			
PROXP-20-SW	10"	400W	90.2dB	28Hz - 130Hz	Dual 4Ω	N/A	N/A	N/A			
X3-17-SW-D	12"	300W	88.5dB	23Hz - 130Hz	4Ω	N/A	N/A	N/A			
X3-17-SW-P	12"	300W	88.5dB	23Hz - 130Hz	4Ω	N/A	N/A	N/A			
RZRXP-10	10"	250W	N/A	34Hz - 120Hz	2Ω	N/A	N/A	N/A			
RANGER-10	10"	250W	N/A	31Hz - 130Hz	2Ω	N/A	N/A	N/A			
GENERAL-10	10"	250W	N/A	34Hz - 120Hz	2Ω	N/A	N/A	N/A			
WET124-W	12"	250W	86.5dB	26Hz - 130Hz	4Ω	12-7/8" (327mm)	11-1/16" (281mm)	5-3/16" (131.8mm)			

——— mtx.com —

Speaker Specs										
	Туре	Size	RMS Power Handling	Sensitivity	Frequency Response	Impedance	Overall Diameter or Height / Width	Cutout Diameter	Mounting Depth	
SS7	2-Way Components	6.5"	150W	85.4dB	31Hz - 30kHz	4Ω	7" (178mm)	5-1/2" (139.7mm)	2-7/8" (71.9mm)	
SS5	2-Way Components	5.25"	125W	84.9dB	40Hz - 30kHz	4Ω	6-7/16" (163mm)	4-11/16" (117.6mm)	2-7/8" (71.9mm)	
THUNDER61	2-Way Components	6.5"	90W	90dB	44Hz - 20kHz	4Ω	6" (151.8mm)	5" (127mm)	2-1/4" (55.6mm)	
	2-Way Components	5.25"	90W	90dB	51Hz - 20kHz	4Ω	5-1/8" (129.3mm)	4-3/4" (119.1mm)	2-1/4" (55.6mm)	
	2-Way Components	5" x 7"	90W	92dB	46Hz - 20kHz	4Ω	5" x 7-15/16" (125.4 x 200.8mm)	5" x 7-1/4" (127 x 182.5mm)	2-1/2" (63mm)	
	3-Way Coaxials	6" x 9"	100W	92dB	42Hz - 20kHz	4Ω	7-3/8" x 10-1/4" (186.2 x 259.2mm)	5-15/16" x 8-3/4" (149.6 x 221.1mm)	3" (76.2mm)	
	2-Way Coaxials	5" x 7"	60W	92dB	45Hz - 20kHz	4Ω	5-7/16" x 7-5/8" (137.6 x 193.5mm)	5" x 7-3/16" (125.4 x 181.9mm)	2-7/16" (62mm)	
	2-Way Coaxials	6.5"	60W	92dB	48Hz - 20kHz	4Ω	6-1/4" (158mm)	5" (127mm)	2-1/16" (52.4mm)	
	2-Way Coaxials	5.25"	45W	92dB	55Hz - 20kHz	4Ω	5-1/8" (129.9mm)	4-11/16" (118.1mm)	2-1/4" (57.2mm)	
THUNDER46	2-Way Coaxials	4" x 6"	40W	92dB	80Hz - 20kHz	4Ω	4-1/8" x 6-5/16" (104.4 x 160.3mm)	3-5/8" x 5-5/8" (91 x 142mm)	2" (50.8mm)	
TERMINATOR69S	2-Way Components	6" x 9"	60W	90dB	49Hz - 20kHz	4Ω	6-7/16" x 9-1/4" (162.7 x 234.9mm)	5-5/16" x 8-1/2" (142.9 x 214.9mm)	2-3/4" (69.8mm)	
TERMINATOR6S	2-Way Components	6.5"	45W	85.5dB	62Hz - 20kHz	4Ω	6-1/4" (158.7mm)	4-15/16" (124.8mm)	1-11/16" (41.4mm)	
TERMINATOR69	2-Way Coaxials	6" x 9"	60W	87.8dB	51Hz - 20kHz	4Ω	6-7/16" x 9-1/4" (162.7 x 234.9mm)	5-11/16" x 8-1/2" (142.9 x 214.9mm)	2-13/16" (70.1mm)	
TERMINATOR68	2-Way Coaxials	5" x 7"	55W	87.9dB	47Hz - 20kHz	4Ω	5.13" x 7.89" (130.4 x 200.3mm)	4.97" x 7.19" (126.1 x 182.7mm)	2.34" (59.5mm)	
TERMINATOR6	2-Way Coaxials	6.5"	45W	86.8dB	62Hz - 20kHz	4Ω	6-1/4" (158.7mm)	4-15/16" (124.8mm)	1-11/16" (41.5mm)	
TERMINATOR5	2-Way Coaxials	5.25"	35W	85.3dB	65Hz - 20kHz	4Ω	5-1/8" (130mm)	4-1/2" (114.3mm)	1-3/4" (42.9mm)	
TERMINATOR46	2-Way Coaxials	4" x 6"	40W	86.1dB	85Hz - 20kHz	4Ω	4" x 6" (100.8 x 152.4mm)	3-5/8" x 5-5/8" (90.7 x 141.9mm)	1-5/8" (39.9mm)	
TERMINATOR4	2-Way Coaxials	4"	30W	88.1dB	93Hz - 20kHz	4Ω	4-3/8" (111mm)	3-13/16" (97mm)	1-11/16" (42mm)	
TERMINATOR35	2-Way Coaxials	3.5"	20W	86dB	114Hz - 20kHz	4Ω	4-1/16" (102.6mm)	3-1/8" (78mm)	1-5/16" (33mm)	
RTX128	Midbass Driver	12"	300W	96dB	66Hz - 5.2kHz	8Ω	12-1/4" (311mm)	10-15/16" (277mm)	4-5/8" (117.1mm)	
RTX108	Midbass Driver	10"	250W	94dB	70Hz - 4.6kHz	8Ω	10-1/8" (256.8mm)	9-1/16" (229.9mm)	4-1/16" (102.1mm)	
RTX88	Midbass Driver	8"	150W	94dB	82Hz - 6kHz	8Ω	8-1/4" (209mm)	7-3/16" (182.4mm)	3" (74.9mm)	
RTX658	Midbass Driver	6.5"	100W	94dB	136Hz - 6.5kHz	8Ω	6-1/2" (165mm)	5-11/16" (143.6mm)	2-11/16" (67.1mm)	
RTX8	Midbass Driver	8"	150W	97.7dB	100Hz - 5kHz	4Ω	8-1/4" (209.6mm)	7" (177.8mm)	2-9/16" (65mm)	
RTX6	Midbass Driver	6.5"	125W	97.2dB	150Hz - 10kHz	4Ω	6-1/2" (165mm)	5-3/4" (144.8mm)	2-1/4" (56.6mm)	
RTX3	Bullet Tweeter	3"	90W	102dB	2kHz - 20kHz	4Ω	3-3/16" (80.2mm)	2-3/4" (69.9mm)	2-1/8" (54mm)	
PS8H-BP	Cage Mount Compression Horns	8"	150W	92.7dB	50Hz - 20kHz	4Ω	8-9/16" (217mm)	N/A	N/A	
PS8H	Compression Horns	8"	150W	95dB	80Hz - 20kHz	4Ω	8-9/16" (217mm)	7-11/16" (194mm)	3-13/16" (80mm)	
PS8C-BP	Cage Mount Coaxials	8"	150W	93dB	80Hz - 20kHz	4Ω	8-9/16" (217mm)	N/A	N/A	
PS8C	Coaxials	8"	150W	90.8dB	50Hz - 20kHz	4Ω	8-9/16" (217mm)	7-11/16" (194mm)	3-13/16" (80mm)	
PS65C-BP	Cage Mount Coaxials	6.5"	85W	90dB	110Hz - 20kHz	4Ω	6-13/16" (173mm)	N/A	N/A	
PS65C	Coaxials	6.5"	85W	90dB	68Hz - 20kHz	4Ω	6-13/16" (173mm)	5-3/8" (136mm)	2-1/2" (62mm)	
MUD65PL	Cage Mount Coaxials	6.5"	50W	86dB	70Hz - 20kHz	4Ω	7-1/8" (180mm)	N/A	N/A	
RZR-14-FS PROXP-20-FS	Coaxials Components	6.5"	50W 75W	89.9dB 92dB	70Hz - 20kHz 70Hz - 20kHz	4Ω	N/A N/A	N/A N/A	N/A N/A	
X3-17-FS-L	Coaxials	6.5"	50W	89.9dB	70Hz - 20kHz	4Ω	N/A	N/A	N/A	
X3-17-FS-U	Coaxials	4"	50W	89.9dB	70Hz - 20kHz	4Ω	N/A	N/A	N/A	
RZRPOD65	Coaxials	6"	65W	95dB	85Hz - 22kHz	4Ω	N/A	N/A	N/A	
RNGRPOD65	Coaxials	6.5"	65W	95dB	85Hz - 22kHz	4Ω	N/A	N/A	N/A	
MA8H-(B/W)P	Cage Mount Compression Horns	8"	150W	92.7dB	50Hz - 20kHz	4Ω	8-9/16" (217mm)	N/A	N/A	
MA8H-(B/W)	Compression Horns	8"	150W	95dB	80Hz - 20kHz	4Ω	8-9/16" (217mm)	7-11/16" (194mm)	3-13/16" (80mm)	
MA8C-(B/W)P	Cage Mount Coaxials	8"	150W	93dB	80Hz - 20kHz	4Ω	8-9/16" (217mm)	N/A	N/A	
MA8C-(B/W)	Coaxials	8"	150W	90.8dB	50Hz - 20kHz	4Ω	8-9/16" (217mm)	7-11/16" (194mm)	3-13/16" (80mm)	
MA65C-(B/W)P	Cage Mount Coaxials	6.5"	85W	90dB	110Hz - 20kHz	4Ω	6-13/16" (173mm)	N/A	N/A	
MA65C-(B/W)	Coaxials	6.5"	85W	90dB	68Hz - 20kHz	4Ω	6-13/16" (173mm)	5-3/8" (136mm)	2-1/2" (62mm)	

— mtx.com — — — mtx.com —

Powersports Vehicle Kit Fit Guide												
	2014	2015	2016	2017	2018		2020	2021	2022	2023	2024	2025
RZR 900	UTV N/A	YES	YES	YES	YES	YES	UTV N/A					
RZR 900 XC	UTV N/A	YES	YES	YES	UTV N/A							
RZR 2 900 EPS	UTV N/A	YES	YES	YES	YES	YES	UTV N/A					
RZR 4900 EPS	UTV N/A	YES	YES	YES	YES	UTV N/A						
RZR S 900	UTV N/A	YES	YES	YES	YES	YES	YES	UTV N/A				
RZR S 1000	UTV N/A	UTV N/A	UTV N/A	YES	UTV N/A	UTV N/A	YES	UTV N/A				
RZR S4 1000	UTV N/A	YES	UTV N/A									
RZR XP 1000	YES	UTV N/A	UTV N/A									
RZR XP Turbo	UTV N/A	UTV N/A	YES	YES	YES	YES	YES	YES	UTV N/A	UTV N/A	UTV N/A	UTV N/A
RZR XP Turbo S	UTV N/A	UTV N/A	UTV N/A	UTV N/A	YES	YES	YES	YES	UTV N/A	UTV N/A	UTV N/A	UTV N/A
RZR Turbo Dynamix Edition	UTV N/A	UTV N/A	UTV N/A	UTV N/A	YES	YES	UTV N/A					
RZR XP 4 1000	YES	UTV N/A	UTV N/A									
RZR XP 4 Turbo	UTV N/A	UTV N/A	YES	YES	YES	YES	YES	YES	UTV N/A	UTV N/A	UTV N/A	UTV N/A
RZR XP 4 Turbo S	UTV N/A	UTV N/A	UTV N/A	UTV N/A	YES	YES	YES	YES	UTV N/A	UTV N/A	UTV N/A	UTV N/A
RZR XP 4 Turbo Dynamix Edition	UTV N/A	UTV N/A	UTV N/A	UTV N/A	YES	YES	UTV N/A					
RZR XP 1000 Trails and Rocks	UTV N/A	YES	YES	YES	YES	YES	UTV N/A	UTV N/A				
RZR XP 1000 High Lifter	UTV N/A	YES	UTV N/A	UTV N/A								
RZR XP 4 1000 High Lifter	UTV N/A	UTV N/A	YES	UTV N/A	UTV N/A							
RZR Trail Sport, Premium, Ultimate	UTV N/A	YES	YES	YES	YES	YES	YES					
RZR Trail S Sport, Premium, Ultimate	UTV N/A	YES	YES	YES	YES	YES	YES					
Pro XP / XP4 Sport	UTV N/A	YES	YES	YES	YES	UTV N/A						
Pro XP / XP4 Premium	UTV N/A	YES	YES	YES	YES	YES	UTV N/A					
Pro XP / XP4 Ultimate	UTV N/A	YES	YES	YES	YES	YES	UTV N/A					
Pro XP / XP4 Sport RFLE	UTV N/A	YES	YES	YES	YES	UTV N/A						
Pro XP / XP4 Ultimate RFLE	UTV N/A	YES	YES	YES	YES	UTV N/A						
Pro R / Pro R 4 Sport	UTV N/A	YES	YES	YES	UTV N/A							
Pro R / Pro R 4 Premium	UTV N/A	YES	YES	YES	UTV N/A							
Pro R / Pro R 4 Ultimate	UTV N/A	YES	YES	YES	UTV N/A							
Turbo R / Turbo R 4 Sport	UTV N/A	YES	YES	YES	UTV N/A							
Turbo R / Turbo R 4 Premium	UTV N/A	YES	YES	YES	UTV N/A							
Turbo R / Turbo R 4 Ultimate	UTV N/A	YES	YES	YES	UTV N/A							
X3 Turbo / X3 Max Turbo	UTV N/A	UTV N/A	UTV N/A	UTV N/A	YES	YES	YES	UTV N/A				
X3 Turbo R / X3 Max Turbo R	UTV N/A	UTV N/A	UTV N/A	YES	YES	YES	UTV N/A					
X3 DS Turbo / X3 Max DS Turbo	UTV N/A	YES	YES	YES	YES	YES						
X3 DS Turbo R / X3 Max DS Turbo R	UTV N/A	UTV N/A	UTV N/A	YES	YES	UTV N/A	YES	YES	UTV N/A	UTV N/A	UTV N/A	UTV N/A
X3 DS Turbo RR / X3 Max DS Turbo RR	UTV N/A	YES	YES	YES	YES	YES	YES					
X3 RS Turbo / X3 Max RS Turbo	UTV N/A	YES	YES									
X3 RS Turbo R / X3 Max RS Turbo R	UTV N/A	YES	YES	UTV N/A	UTV N/A	UTV N/A	UTV N/A					
X3 RS Turbo RR / X3 Max RS Turbo RR	UTV N/A	YES										
X3 X DS Turbo	UTV N/A	YES	UTV N/A	UTV N/A	UTV N/A	UTV N/A						
X3 X DS Turbo R / X3 Max X DS Turbo R	UTV N/A	UTV N/A	UTV N/A	UTV N/A	YES	YES	YES	YES	UTV N/A	UTV N/A	UTV N/A	UTV N/A
X3 X DS Turbo RR /	UTV N/A	YES	YES	YES	YES	YES	YES					
X3 Max X DS Turbo RR X3 X MR Turbo	UTV N/A	UTV N/A	UTV N/A	UTV N/A	YES	YES	YES	YES	UTV N/A	UTV N/A	UTV N/A	UTV N/A
X3 X MR Turbo R	UTV N/A	UTV N/A	UTV N/A	UTV N/A	YES	YES	UTV N/A					
X3 X MR Turbo R X3 X MR Turbo RR /												
X3 Max X MR Turbo RR	UTV N/A	YES	YES	YES	YES	YES	YES					
X3 X RC Turbo	UTV N/A	UTV N/A	UTV N/A	UTV N/A	YES	YES	YES	YES	UTV N/A	UTV N/A	UTV N/A	UTV N/A
X3 X RC Turbo RR / X3 Max X RC Turbo RR	UTV N/A	YES	YES	YES	YES	YES	YES					
X3 X RS Turbo R / X3 Max X RS Turbo R	UTV N/A	UTV N/A	UTV N/A	YES	YES	YES	YES	UTV N/A				
X3 X RS Turbo RR / X3 Max X RS Turbo RR	UTV N/A	YES	YES	YES	YES	YES	YES					

Let's Get Social mtx.com









Like, Follow, & Subscribe

