

MTX
AUDIO

Powersports Audio

Product Guide



mtx.com



Powersports

Marine



Motorcycle



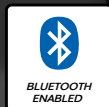
**Feel the
Thunder®**

POWERSPORTS RADIO

Control Your World



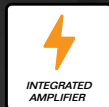
IP66 RATED



BLUETOOTH
ENABLED



SIRIUSXM
READY



INTEGRATED
AMPLIFIER



USB
CHARGING



3.5MM AUX



AM/FM/WB
TUNER



AWM3

- 3" Full Color TFT Display
- SiriusXM-Ready™
- AM / FM / WB Tuner
- A2DP / AVRCP Bluetooth Wireless Streaming Including Album Art
- Internal 4 x 50-W Power Amplifier
- AUX Input
- USB Charging
- IP66 Rating – All-Weather Construction
- Thunder EQ Sound Processor
- 2 Sets of Preouts (Front / Rear)
- Wired Remote Control Port Capable
- Backlit, Glove-Friendly, Control Buttons

AM/FM antenna not included. SiriusXM tuner required, sold separately.

RECEIVER / REMOTE CONTROL

Wireless Control for Any Vehicle



MUDBTRC

MUDBTWSW

- Signal Sensing Technology (SST) Automatically Detects Input Source (MUDBTWSW Only)
- MUDBTRC Includes Three Mounting Options (Flush / Surface / Clamp)
- Replaces Head Unit and Works with Any Amplifier
- All-Weather Construction for Use in Almost Any Environment
- Hassle Free Bluetooth Auto-Pairing
- Front Panel Illuminated Touch Controls
- Includes Electrical and Output Connections

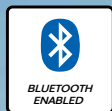
MUDBTWSW Blue light indicates Bluetooth connection. Red light indicates Aux-in connection

BLUETOOTH OVERHEAD AUDIO SYSTEMS

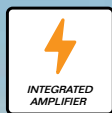
Taking Off Road Sound to the Next Level



IP66 RATED



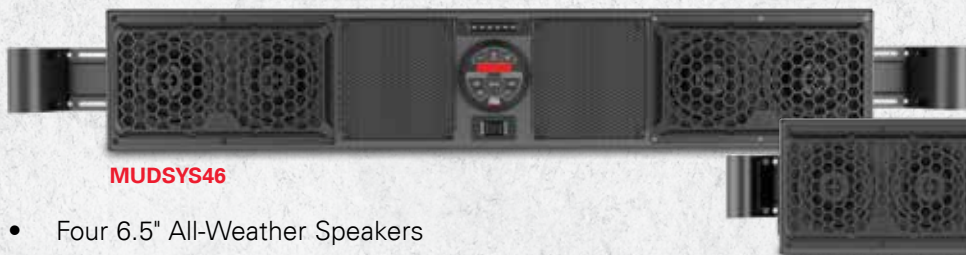
BLUETOOTH
ENABLED



INTEGRATED
AMPLIFIER



UNIVERSAL
MOUNTING

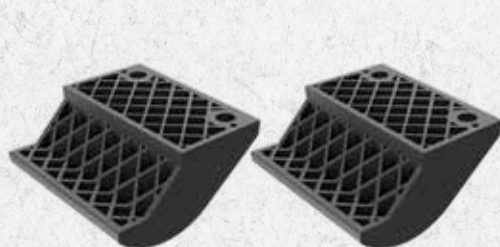


MUDSYS46

- Four 6.5" All-Weather Speakers
- Integrated 280-Watt 4-Channel Amplifier
- Source Unit with Bluetooth 2.0 Receiver, Digital Clock, AM / FM Radio with RDS, 3.5mm Aux Input, and USB Charging
- Designed for Use with Factory and Aftermarket Roll Cages
- Includes Installation Wiring for Connection to Power Source
- RCA Outputs for Adding External Amplifiers and Speakers
- LED Dome Light and Cargo Nets Included (MUDSYS31 Excludes Cargo Net)
- All-Weather Construction for Use in Almost Any Environment
- Three Models Available
 - **MUDSYS46** - Fits Cages with Inside Measurements 49.25" to 56.0"
 - **MUDSYS41** - Fits Cages with Inside Measurements 43.0" to 49.0"
 - **MUDSYS31** - Fits Cages with Inside Measurements 32.25" to 38.75"

BLUETOOTH OVERHEAD AUDIO SYSTEMS

All-In-One Systems for Virtually Any UTV



MUDSYSPFCLAMP



MUDSYSEXT

The MUDSYSPFCLAMP is designed to fit ProFit and Profile style cages. The MUDSYSEXT increases extension of the MUDSYS sound bars for vehicles with cages that are wider than the standard widths covered by each model including Honda, CF Moto, etc.

UNIVERSAL BLUETOOTH SOUND BAR

High Output Sound for Any Vehicle



IP66 RATED



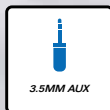
BLUETOOTH
ENABLED



INTEGRATED
AMPLIFIER



UNIVERSAL
MOUNTING



3.5MM AUX



UV RESISTANT



MUD6SPBT

- All-Weather Construction for Use in Almost Any Environment
- Universal Mounting Clamps Fit Bars Between 1.5" and 2.25"
- Six Active Speakers
 - Four 3" All-Weather Full Range Speakers
 - Two 1" All-Weather High Frequency Tweeters
- Integrated Full Range Amplifier
- External 3.5mm Aux Input Connection for Device Direct Connect
- Aux Output Connection for Additional Amplifiers or Devices
- Front Panel Illuminated Touch Controls
- Includes All Installation Wiring
- Auto Turn-Off Feature to Avoid Draining Battery
- Two Models Available
 - **MUD6SPBT** - Includes Bluetooth 4.1, NFC, & Direct Connect
 - **MUD6SP** - Direct Connect to Any Audio Device

HANDLEBAR AUDIO SYSTEM

Low Profile, Big Sound



3.5MM AUX



UV RESISTANT



IP66 RATED



BLUETOOTH
ENABLED



INTEGRATED
AMPLIFIER



UNIVERSAL
MOUNTING



MUDHSB-B

Mounting clamps hinge and rotate to fit a wide variety of handlebar designs

- Two 2" x 3" Full Range Speakers and Four 1" High Frequency Tweeters
- All-Weather Aluminum Construction for Use In Almost Any Environment
- Integrated Bluetooth Receiver
- Auxiliary Input for Connecting Devices Via 3.5mm Cable
- Auxiliary Output for Connecting An External Amplifier or Additional Sound Bar
- Patent Pending Mounting Clamps Fit Bars Between $\frac{7}{8}$ " and $1\frac{1}{4}$ " - Great for ATVs
- Electrical Connections Included
- Automated Bluetooth Pairing via NFC



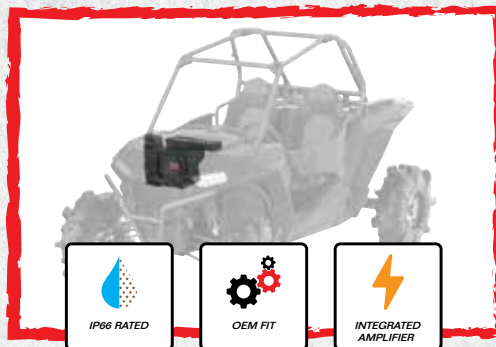
POLARIS® RZR®

Vehicle Specific Audio



RZRPOD65

Integrated Amplifier



RZRXP-10

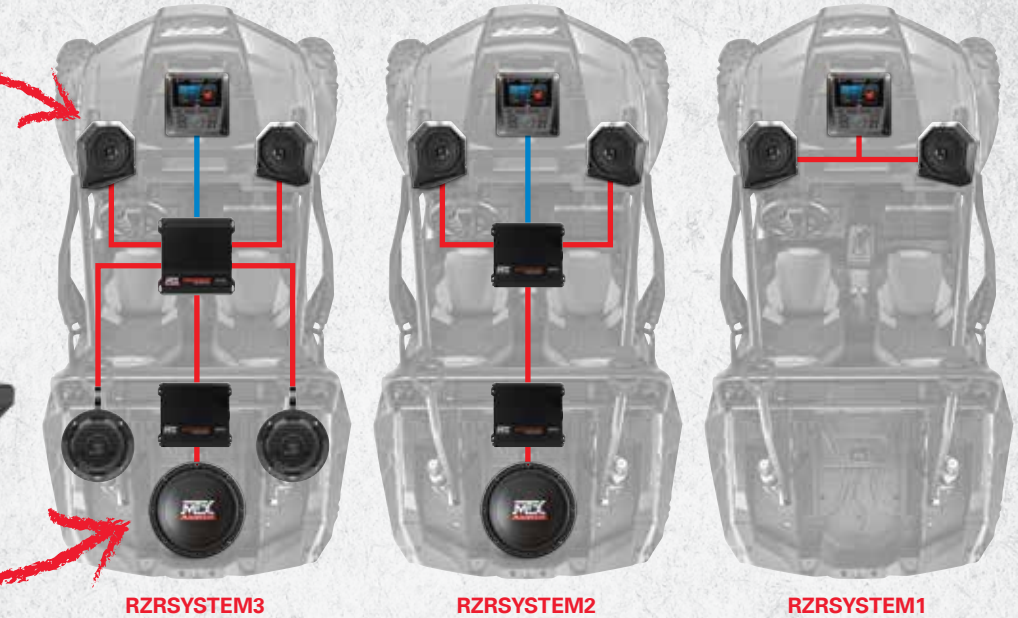
RZRPOD65

- All-Weather Construction with UV Inhibitor
- 6.5" 2-Way Coaxial Weatherproof Speakers
- 65-Watt RMS / 130-Watt Peak Power Handling
- Polypropylene Woofer and Teteron Tweeter
- Custom Fit for RZR Dashboard - Won't Interfere with Aftermarket Cage

See the fit guide for
vehicle compatibility
mtx.com/utvfitguide

RZRXP-10

- 10" All-Weather Powered Subwoofer Enclosure
- Integrated 250-Watt RMS / 500-Watt Peak Power Amplifier
- Integrated Power and Ground Connections
- Low Level Input with External Gain Control
- Dash Mount Bass Control Knob (Included)
- Mounts Underneath Dashboard - Direct Fit, No Drilling Required



RZRSYSTEM3

- AVMC3 All-Weather Media Controller with MUDRZRDK Direct Fit Dash Kit and RZRHARNESS Pre-cut and Direct Connect Wiring Harness
- RZRPOD65 Direct Fit All-Weather Dash Mount 6.5" Speakers and Pods (Pair)
- MUD65P All-Weather Cage Mount 6.5" Coaxial Speaker Pods (Pair)
- MUD100.4 400-Watt RMS 4-Channel All-Weather Power Sports Amplifier
- RZRXP-10 10" Direct Fit All-Weather 250-W Amplified Subwoofer Enclosure

RZRSYSTEM2

- AVMC3 All-Weather Media Controller with MUDRZRDK Direct Fit Dash Kit and RZRHARNESS Pre-cut and Direct Connect Wiring Harness
- RZRPOD65 Direct Fit All-Weather Dash Mount 6.5" Speakers and Pods (Pair)
- MUD100.2 200-Watt RMS 2-Channel All-Weather Power Sports Amplifier
- RZRXP-10 10" Direct Fit All-Weather 250-W Amplified Subwoofer Enclosure

RZRSYSTEM1

- AVMC3 All-Weather Media Controller with MUDRZRDK Direct Fit Dash Kit and Speaker Wire
- RZRPOD65 Direct Fit All-Weather Dash Mount 6.5" Speakers and Pods (Pair)

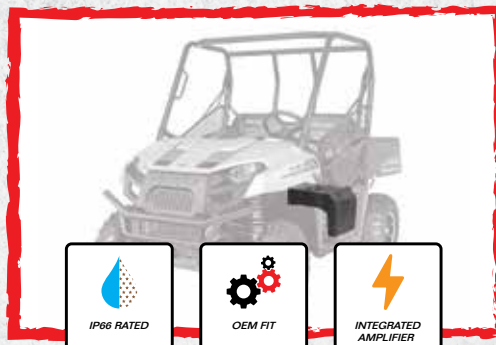
POLARIS® RANGER®

Vehicle Specific Audio



RNGRPOD65

Integrated Amplifier



RANGER-10

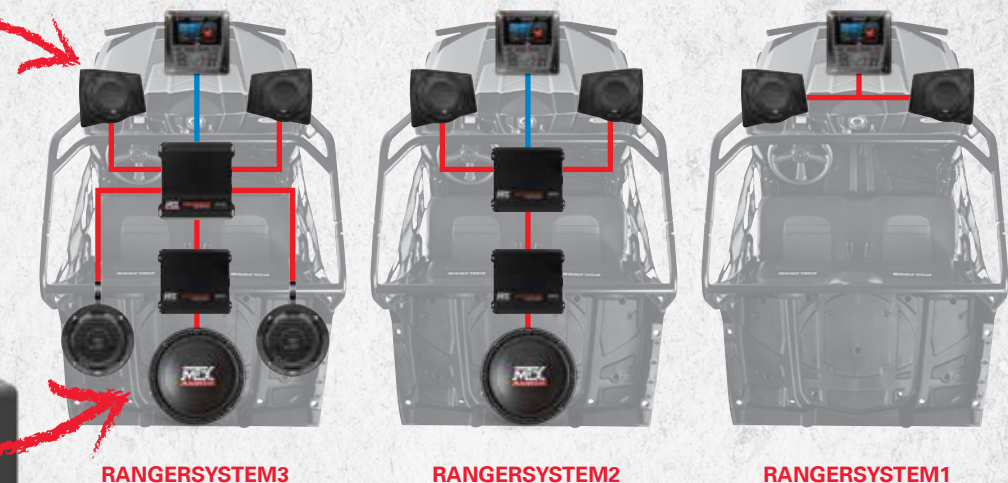
RNGRPOD65

- All-Weather Construction with UV Inhibitor
- 6.5" 2-Way Coaxial Weatherproof Speakers
- 65-Watt RMS / 130-Watt Peak Power Handling
- Polypropylene Woofer and Teteron Tweeter
- Custom Fit for RZR Dashboard - Won't Interfere with Aftermarket Cage

See the fit guide for
vehicle compatibility
mtx.com/utvfitguide

RANGER-10

- 10" All-Weather Powered Subwoofer Enclosure
- Integrated 250-Watt RMS / 500-Watt Peak Power Amplifier
- Integrated Power and Ground Connections
- Low Level Input with External Gain Control
- Dash Mount Bass Control Knob (Included)
- Mounts Underneath Dashboard - Direct Fit, No Drilling Required



RANGERSYSTEM3

- AVMC3 All-Weather Media Controller with MUDRNGRDK Direct Fit Dash Kit and RNGRHARNES3 Pre-cut and Direct Connect Wiring Harness
- RNGRPOD65 Direct Fit All-Weather Dash Mount 6.5" Speakers and Pods (Pair)
- MUD65P All-Weather Cage Mount 6.5" Coaxial Speaker Pods (Pair)
- MUD100.4 400-Watt RMS 4-Channel All-Weather Power Sports Amplifier
- RANGER-10 10" Direct Fit All-Weather 250-W Amplified Subwoofer Enclosure

RANGERSYSTEM2

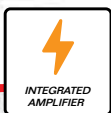
- AVMC3 All-Weather Media Controller with MUDRNGRDK Direct Fit Dash Kit and RNGRHARNES2C Pre-cut and Direct Connect Wiring Harness
- RNGRPOD65 Direct Fit All-Weather Dash Mount 6.5" Speakers and Pods (Pair)
- MUD100.2 200-Watt RMS 2-Channel All-Weather Power Sports Amplifier
- RANGER-10 10" Direct Fit All-Weather 250-W Amplified Subwoofer Enclosure

RANGERSYSTEM1

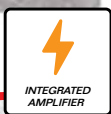
- AVMC3 All-Weather Media Controller with MUDRNGRDK Direct Fit Dash Kit and Speaker Wire
- RNGRPOD65 Direct Fit All-Weather Dash Mount 6.5" Speakers and Pods (Pair)

POWERED SUBWOOFERS

VEHICLE SPECIFIC BASS SOLUTIONS



See the fit guide for
vehicle compatibility
mtx.com/utvfitguide



GENERAL-10

Integrated Amplifier



CANAM-10

- 10" All-Weather Powered Subwoofer Enclosure
- Integrated 250-Watt RMS / 500-Watt Peak Power Amplifier
- Integrated Power and Ground Connections
- Low Level Input with External Gain Control
- Dash Mount Bass Control Knob (Included)

GENERAL-10

- Mounts Underneath In Center Console - Direct Fit, No Cutting Required

CANAM-10

- Mounts Underneath Dashboard - Direct Fit

UNIVERSAL UTV PACKAGES

Bluetooth or Direct Connect



BORVKIT1



BORVKIT2

Bluetooth Controller Included



ORVKIT1



ORVKIT2

Direct Connect to Audio Source



ORVKIT3

Add-on Kit for Any Existing or OEM System

BORVKIT1 / BORVKIT2 - Bluetooth Controlled Speaker Sound System

- MUDBTRC All-Weather Universal Bluetooth Receiver and Remote Control
- MUD100.2 200-Watt RMS 2-Channel All-Weather Power Sports Amplifier
- MUD65P All-Weather Cage Mount 6.5" Coaxial Speaker Pods (Pair) / (2 Pairs)
- StreetWires Amplifier Kit, Interconnect, and Speaker Wire

ORVKIT1 / ORVKIT2 - Direct Connect Speaker Sound System

- MUD100.2 200-Watt RMS 2-Channel All-Weather Power Sports Amplifier
- MUD65P All-Weather Cage Mount 6.5" Coaxial Speaker Pods (Pair) / (2 Pairs)
- StreetWires Amplifier Kit, Interconnect, and Speaker Wire

ORVKIT3 - Direct Connect Speaker Sound System Add-on

- MUD100.2 200-Watt RMS 2-Channel All-Weather Power Sports Amplifier
- MUD65P All-Weather Cage Mount 6.5" Coaxial Speaker Pods (Pair)
- StreetWires Amplifier Kit, Interconnect, and Speaker Wire

MUD SERIES AMPLIFIERS

Ideal for Any Environment



Shown with
iPhone 8

MUD100.4

MUD100.2

MUD50.2

- All-Weather Construction Includes Conformal Coated Printed Circuit Board That Resists Moisture
- Incredibly Small Chassis Can Be Mounted Anywhere, Great for Bikes and UTVs
- Full Range Class D Delivers Exceptional Thermal Performance
- Low Current Draw
- Use with Full Range Speakers or Subwoofers to Power an Entire System



MODEL	CHANNELS	RMS POWER	DIMENSIONS
MUD100.4	4	400-W	6.52" x 5.51" x 1.86"
MUD100.2	2	200-W	4.65" x 5.72" x 1.70"
MUD50.2	2	100-W	3.64" x 2.85" x 1.73"

WET SERIES AMPLIFIERS

Built for the Harshes Environment



- Marine Grade Construction Includes Conformal Coated Printed Circuit Board, Stainless Steel Hardware, & Plexiglas Control Covers
- Surface Mount Technology Resists Vibration and Reduces Noise
- Small Chassis Mounts Virtually Anywhere on Boats or ORVs
- Mono, 2-Channel, & 4-Channel Models Available
- Tested to ASTM B117, D4329 Standard

MODEL	CHANNELS	RMS POWER	DIMENSIONS
WET500.1	1	500-W	6.38" x 8.94" x 2.25"
WET75.4	4	400-W	6.38" x 12.13" x 2.25"
WET75.2	2	200-W	6.38" x 7.88" x 2.25"

TOWER/CAGE MOUNT SPEAKERS

Performance Audio. Anywhere



WET65T
Polypropylene Woofer w/
Soft Dome Tweeter
Fits 2.25", 2.5", 2.75", and
3" Bars

WET8CWB
Polypropylene Woofer w/
High Frequency Compression Driver
Fits Bars Between 2" and 3"

MUD65P
Polypropylene Woofer w/
Mylar Dome Tweeter
Fits 1.5", 1.75", and 2" Bars

- Weather Resistant Enclosures
- ABS Impact Resistant Grilles with UV Inhibitor
- Brackets Rotate Allowing for Easy Install on Most Cages and Towers
- WET8CWB Includes Down-Firing LED Dome Light and Back Lit Logo
- Tested 500hrs to ASTM B117, D4329 Standard

MODEL	SIZE	RMS POWER	IMPEDANCE	FREQ RESPONSE
WET8CWB	8"	200-W	4Ω	20 Hz - 20 kHz
WET65T	6.5"	75-W	4Ω	60 Hz - 20 kHz
MUD65P	6.5"	50-W	4Ω	70 Hz - 20 kHz

WET SERIES SPEAKERS

High Fidelity Sound, Unstoppable Performance



- Marine Grade Construction Includes Gold Plated Terminals, Sealed PVC Basket, and Silicone Insulated Tinsel Leads
- Designed for Marine and Off Road Applications
- Weather Resistant Polypropylene Woofer and Teteron Tweeters are Moisture Resistant (Rated IP67 When Mounted In a Sealed Enclosure)
- ASA Plastic Grille with UV Inhibitor
- Tested to ASTM B117, D4329 Standard

MODEL	SIZE	RMS POWER	IMPEDANCE	FREQ RESPONSE
WET77-W	7.7"	75-W	4Ω	50 Hz - 20 kHz
WET65-W	6.5"	65-W	4Ω	60 Hz - 20 kHz
WET65-C	6.5"	65-W	4Ω	60 Hz - 20 kHz

WET SERIES SUBWOOFERS

Unbelievable Bass In Any Place



WET124-W

WET104-W

- Marine Grade Construction Includes Gold Plated Terminals, Sealed PVC Basket, and Silicone Insulated Tinsel Leads
- Weather Resistant Polypropylene Woofer
- ASA Plastic Grille with UV Inhibitor is Durable and Will Not Fade
- Infinite Baffle Design Allows Installation Anywhere In a Boat Without Enclosure
- Tested to ASTM B117, D4329 Standard
- Rated IP67 When Mounted In a Sealed Enclosure

MODEL	SIZE	RMS POWER	IMPEDANCE	FREQ RESPONSE
WET124-W	12"	250-W	4Ω	26 Hz - 130 Hz
WET104-W	10"	250-W	4Ω	28 Hz - 130 Hz

MOTORCYCLE AUDIO KITS

Audio for the Open Road



4 Channel Upgrade
(Saddlebag Lids Available)

2 Channel Upgrade

- HDWH4 and HDWH2 Wiring Harness Kits Include MTX Wiring Harness, Velcro Pad, and 2 Speaker Adapter Rings
- Wiring Harnesses Fit Harley Davidson Ultra Classic, Electra Glide, Street Glide, and Tri Glide Models 1998 - 2013
- RGBRACKET Amplifier Mounting Bracket Available for Road Glide and Road Glide Ultra Models 1998 - 2013
- Compatible with THUNDER65, THUNDER52, TERMINATOR653, and TERMINATOR522 Coaxial Speakers
- TDX7X10, THUNDER693, and TERMINATOR693 Triaxial Speakers **Can be Mounted in Speaker Lids Available from Dirty Bird Concepts**



ACCESSORIES

Get Properly Connected

YOUR SYSTEM IS ONLY AS STRONG AS ITS WEAKEST LINK

StreetWires power wire, interconnects, and speaker wires are the ultimate way to connect your speakers, subwoofers, and amplifiers for maximum performance. StreetWires uses the highest quality materials to ensure that you get the most out of your system. Wire isn't just wire, there are real differences, and you will get what you pay for.

Amplifier Connection

PS1K-10

- 10 AWG Powersports Amplifier Kit
- Power, Ground, and Remote Wire
- Connectors, Terminals, and Fuses
- Required to Connect Amplifier to Vehicle Battery



Source Connections

ZN1MR35

- Male RCA to Male 3.5mm AUX Cable
- Used to Connect Smartphone or MP3 Player Directly to the Amplifier



ZN1-35-35

- Male to Male 3.5 AUX Cable
- Used to Connect Smartphone, MP3 Player, or ZN1-35MT to AUX Input on AWMC3

ZN1-35MT

- Female to Female Flush Mount 3.5mm AUX Cable
- Mounts to Dash on Front and to AUX Input on AWMC3 on Rear Using ZN1-35-35



POLARIS OEM TO AFTERMARKET AUDIO ADAPTERS



RZRFRCA

The RZRFRCA is a full range audio output designed to direct connect to the **Polaris P/N 2879826** overhead audio unit. This enables the connection of an aftermarket amplifier and speakers to the OEM unit.



RZRSC

The RZRSC is a low frequency audio output designed to direct connect **Polaris P/N's 2879826 (RZR overhead), 2880538 (premium RZR audio roof), or 2880538 (premium RANGER audio roof)**. This enables the connection of an aftermarket amplifier and subwoofer to the OEM unit.



GENERALFRCA

The GENERALFRCA is a full range audio output designed to direct connect to the **Polaris P/N 2881115 GENERAL sound bar**. This enables the connection of an aftermarket amplifier and speakers to the OEM unit.



PRCAA

The PRCAA is an audio output designed to direct connect to the **Polaris P/N 2882900 RIDE COMMAND®**. This enables the connection of an aftermarket amplifier and speakers or subwoofers to the OEM unit.

Note:

Channels 1 - 4 on the RIDE COMMAND® are full range and have an internal crossover set to 200Hz.

Channels 5 - 6 on the RIDE COMMAND® are low frequency outputs and have an internal crossover fixed at 100Hz with a 48dB/oct slope.

Don't Leave Your Music Behind!

MTX has audio for all your toys,
built for any environment.



© 2018 Mitek. All rights reserved. MTX, Thunder, Thunder Sports, Feel the Thunder, and StreetWires are trademarks of Mitek Corporation. All other trademarks are the properties of their respective owners and no endorsement is implied. Due to continual product development, specifications are subject to change without notice. MTX005757 RevA 3/18 480266

MTX
AUDIO