

CHOOSE YOUR PATH TO A COMPLETE AUDIO SYSTEM

OR

ALL-IN-ONE

Convenient, stand alone Sound Bars or Audio Roof systems with simple, straight ahead installation. Connect to a device via Bluetooth®, add power, and start enjoying your favorite tunes.

PGs. 3-4

BUILD YOUR OWN

Design your own setup with the scalability and capability you need for the sound quality and power you want.

Determine the right mix of audio components and select a convenient audio system package with everything you need to install it on your RZR®.

PGs. 5-9

ALL-IN-ONE SYSTEMS

If you are looking for a complete solution with minimal install and wiring, an Audio Roof or Sound Bar is your choice. Simply install the item, supply power and you are ready to go. Each Audio Roof or Sound Bar contains everything you need to enjoy your audio system. Connect your preferred audio source via an AUX input or Bluetooth.

SOUND BARS



SOUND BAR 8 by MB QUART®

- Six mid-range/mid-bass speaker and two dedicated tweeters
- · Integrated, self-powered amplifier for easy installation
- · Waterproof speakers and controls
- · Large, easy to use external controls



Busbar Harness required. See page 10



INSTALLATION OVERVIEW

- If vehicle does not currently have a busbar harness, install appropriate busbar harness from the battery to the accessory busbar, see page 10.
- Install Sound Bar on the front ROPS using included mounts.
- Run the wiring harness down the inside of the ROPS A-Pillar to the accessory busbar.
- Connect wiring harness to the accessory busbar, and then connect the power connector on the Sound Bar to the power connector on the wiring harness.



SOUND BAR 4 by MB QUART®

- Two mid-range/mid-bass speaker and two dedicated tweeters
- · Integrated, self-powered amplifier for easy installation
- · Waterproof speakers and controls
- Large, easy to use external controls



Busbar Harness required. See page 10



- If vehicle does not currently have a busbar harness, install appropriate busbar harness from the battery to the accessory busbar, see page 10.
- Install Sound Bar on the front ROPS using included mounts per installation instructions.
- Run the wiring harness down the inside of the ROPS A-Pillar to the accessory busbar.
- Connect wiring harness to the accessory busbar; connect the power connector on the Sound Bar to the power connector on the wiring harness.

ALL-IN-ONE **AUDIO ROOFS**

An audio roof serves two purposes. First, it offers protection from the elements. Second, it is an excellent all-in-one solution for your audio needs. Includes the head unit, amplifier and speakers - all sealed from the elements. Choose from two options that include Pro Armor® light bars, offering superior durability and ultimate performance.

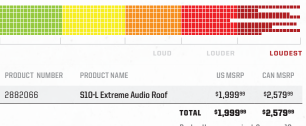


S10-L EXTREME AUDIO ROOF

- Two 6" x 9" coaxial speakers, plus four 6.5" component speakers with mids & tweeters with 4-channel 400-watt amn
- · Built-in 200-watt, LED push-button stereo head unit
- Pro Armor® Dual Row 30" Combo
- Bluetooth®, AM/FM radio and AUX input

2-SEAT MODELS ONLY | XP TURBO EPS MY 16-17, XP 1000 EPS MY 14-17,

1000 S EPS MY 16-17, 900 MY 15-17



Busbar Harness required. See page 10



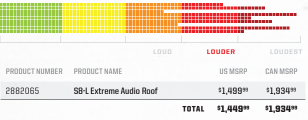
INSTALLATION OVERVIEW

- · If vehicle does not currently have a busbar harness, install appropriate busbar harness from the battery to the accessory busbar, see page 10.
- The wiring harness is integrated into the Roof. Follow instructions for installation and run wiring harness down the inside of the ROPS A-Pillar to the accessory busbar.

S8-L EXTREME AUDIO ROOF

- · Four 6.5" component speakers with mids & tweeters with 4-channel 400-watt amp
- Built-in 200-watt, LED push-button stereo head unit
- · Pro Armor® Single Row 33" Combo
- · Bluetooth®, AM/FM radio and AUX input

2-SEAT MODELS ONLY | XP TURBO EPS MY 16-17, XP 1000 EPS MY 14-17, 1000 S EPS MY 16-17, 900 MY 15-17



Busbar Harness required. See page 10



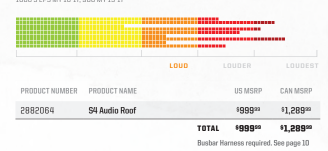
INSTALLATION OVERVIEW

- · If vehicle does not currently have a busbar harness, install appropriate busbar harness from the battery to the accessory busbar, see page 10
- The wiring harness is integrated into the Roof. Follow itnstructions for installation and run wiring harness down the inside of the ROPS A-Pillar to the accessory busbar.

S4 AUDIO ROOF

- · Four 6.5" coaxial speakers
- · Built-in 160-watt, LED push-button stereo head unit
- · Bluetooth, AM/FM radio and AUX input

2-SEAT MODELS ONLY | XP TURBO EPS MY 16-17, XP 1000 EPS MY 14-17, 1000 S EPS MY 16-17, 900 MY 15-17





- · If vehicle does not currently have a busbar harness, install appropriate busbar harness from the battery to the accessory busbar, see page 10.
- The wiring harness is integrated into the Roof. Follow instructions for installation and run wiring harness down the inside of the ROPS A-Pillar to the accessory busbar.



DETERMINE YOUR AUDIO COMPONENTS

and speakers that deliver for you.

CHOOSE A KIT



HEAD UNITS

PG. 6

This is the heart of your audio system. The head unit controls all components and determines the capability and the make up of your system.

SPEAKERS

PG. 6

Pitch perfect power that bumps from your doors, self-powered audio pods complete with accent lighting, or for full-on audio immersion with both. You have options depending on the choice of head unit.

SYSTEM KITS

PGs. 7-8

Select the kit with your head unit and speakers of choice and you've got everything you need to install your MB Quart® audio solution into your RZR®.

BUILD YOUR OWN HEAD UNITS



BLUETOOTH®, APPLE® CONTROL, AM/FM DASH STEREO BY MB QUART®

- A seamlessly integrated source unit to control all your audio needs
- · Waterproof
- · Easy installation and great fit and finish
- Remote mounted USB / 3.5mm plug for external device connection



BLUETOOTH® AUDIO REMOTE BY MB QUART®

- Keep your phone stowed away and play your favorite tunes through your $\it RZR^{\circ}$
- · Bluetooth® technology allows you to play music through speakers of choice
- · Mount anywhere and control music with easy to use push-button pad

BUILD YOUR OWN SPEAKERS



DOOR SPEAKERS

- High performance 6.5" component speakers with 0.75" titanium dome tweeters
- Works with Polaris® lower doors or Polaris® aluminum doors
- · Requires Audio Amplifier



AUDIO AMPLIFIER

 This amplifier is a TDA-based full range class D amplifier with fixed connections for power, ground and turn-on and Delphi connectors for speaker.

EXTREME AUDIO PODS

- Two 8" coaxial speakers with 1" titanium tweeters in weatherproof enclosures
- · Self-amplified 200-watt per speaker output



EXTREME AUDIO POD MOUNTING BAR

 Provides additional mounting locations for RZR® 900 MY 15-17

RIDE COMMAND®

SYSTEM KITS COMING SOON

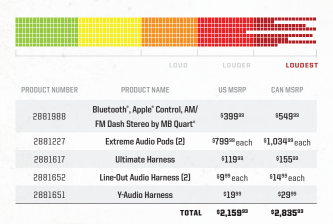


BUILD YOUR OWN

BLUETOOTH, APPLE CONTROL, AM/FM DASH STEREO BY MB QUART

 $\mbox{BLUETOOTH}\mbox{\ensuremath{^\circ}}, \mbox{APPLE}\mbox{\ensuremath{^\circ}}\mbox{CONTROL}, \mbox{AM/FM DASH STEREO by MB QUART}\mbox{\ensuremath{^\circ}}\mbox{with}$

2 SETS OF EXTREME AUDIO PODS



ONLY 2-SEAT MODELS

XP 1000 EPS MY 14-17, XP TURBO EPS MY 16-17, 1000 S EPS MY 16-17, 900 MY 15-17

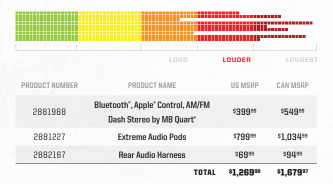
Busbar Harness required. See page 10



INSTALLATION OVERVIEW

- If vehicle does not currently have a busbar harness, install appropriate busbar harness from the battery to the accessory busbar, see page 10.
- Install in the following order: 1) Extreme Audio Pods [4 total], 2) Line-Out Harnesses [2], 3) Ultimate Harness, 3) Bluetooth Dash Radio per installation instructions.
- Run power and audio wiring for the Ultimate Harness per the installation manual, and connect power to the existing vehicle accessory busbar.
- Connect the blue "Remote On" wires from the ultimate harness and the Dash Radio together.
- Chain together the two Line-Out Audio Harnesses so you can reach the rear of the vehicle, connecting the female adapter to the Dash Radio using the male adapter of the Line-Out Audio Harnesses.
- Once at the rear of the vehicle, connect the female adapter of the Line-Out Audio Harness to the male adapter of the Audio Y-Harness.
- Extreme Audio Pods require Ultimate Audio Harness. Connect pods to harness and, run power supply and audio connection wiring to the front of the vehicle through the ROPS and down the inside of the A-Pillar. Connect Extreme Audio Pods power wiring to existing vehicle accessory busbar.
- Connect the adapter from the Ultimate Harness to the connector on the Extreme Audio Pods and then use the Y Audio harness to the Audio Connectors on the Extreme Audio Pods.

BLUETOOTH*, APPLE* CONTROL, AM/FM DASH STEREO by MB QUART* with **EXTREME AUDIO PODS**



ALL XP 1000 EPS MY 14-17, ALL XP TURBO EPS MY 16-17, 1000 S EPS MY 16-17, ALL 900 MY 15-17

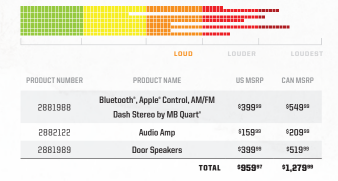
Busbar Harness required. See page 10



INSTALLATION OVERVIEW

- If vehicle does not currently have a busbar harness, install appropriate busbar harness from the battery to the accessory busbar, see page 10.
- Install in the following order: 1) Extreme Audio Pods, 2) Rear Audio Harness, 3) Bluetooth Dash Radio per installation instructions.
- Extreme Audio Pods require rear audio harness. Connect pods to harness and run power supply and audio connection wiring to the front of the vehicle through the ROPS and down the inside of the A-Pillar. Connect Extreme Audio Pods power wiring to existing vehicle accessory husber.
- Connect white (JST) connectors from the Rear Audio Harness and Dash Radio together, and the blue "Remote On" wires together.

BLUETOOTH*, APPLE* CONTROL, AM/FM DASH STEREO by MB QUART* with **DOOR SPEAKERS**



ALL XP 1000 EPS MY 14-17, ALL XP TURBO EPS MY 16-17, 1000 S EPS MY 16-17, ALL 900 MY 15-17

Busbar Harness required. See page 10

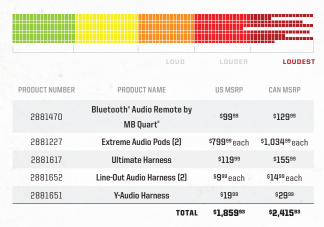


- If vehicle does not currently have a busbar harness, install appropriate busbar harness from the battery to the accessory busbar, see page 10.
- Install in the following order: 1) Door Speakers, 2) Audio Amp, 3
 Bluetooth* Dash Radio per installation instructions.
- The Door Speakers include wires that connect directly to the Audio Amp. Connect power to the Audio Amp via the accessory busbar with included wiring.
- NOTE: if the machine does not have a busbar harness, install the busbar harness in conjunction with the Door Speaker wiring, see page 10 for busbar harness information.
- Connect white (JST) connectors from the Audio Amp and Bluetooth* Dash Radio together, and the blue "Remote On" wires together.

BUILD YOUR OWN BLUETOOTH® AUDIO REMOTE BY MB QUART®

BLUETOOTH® AUDIO REMOTE by MB QUART® with

2 SETS OF EXTREME AUDIO PODS



ALL 2-SEAT RZR® MODELS

Busbar Harness required. See page 10

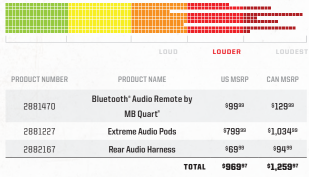


INSTALLATION OVERVIEW

- If vehicle does not currently have a busbar harness, install appropriate busbar harness from the battery to the accessory busbar, see page 10.
- Install in the following order: 1) Extreme Audio Pods (4 total), 2) Line-Out Audio Harnesses (2), 3) Ultimate Harness, 3) Bluetooth' Audio Remote per installation instructions.
- Run power and audio wiring for the Ultimate Harness through the ROPS and down the inside of the A-Pillar, and connect power to the existing vehicle accessory busbar.
- Connect the blue "Remote On" wires from the Ultimate Harness and the Bluetooth* Audio Remote together.
- Chain together the two Line-Out Audio Harnesses so you can reach the rear of the vehicle, connecting the female adapter to the Bluetooth Audio Remote using the male adapter of the Line-Out Audio Harnesses.
- Once at the rear of the vehicle, connect the female adapter of the Line-Out Audio Harness to the male adapter of the Audio Y-Harness.
- Extreme Audio Pods require Ultimate Audio Harness. Connect pods to harness and, run power supply and audio connection wiring to the front of the vehicle through the RDPS and down the inside of the A-Pillar. Connect Extreme Audio Pods power wiring to existing vehicle accessory busbar.
- Connect the adapter from the Ultimate Harness to the connector on the Extreme Audio Pods and then use the Audio Y-harness to connect the audio connectors to the Extreme Audio Pods.

BLUETOOTH® AUDIO REMOTE by MB QUART® with

EXTREME AUDIO PODS



ALL RZR° MODELS

Busbar Harness required. See page 10

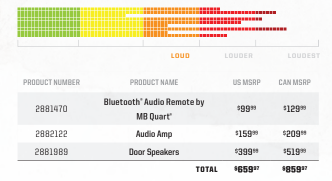


INSTALLATION OVERVIEW

- If vehicle does not currently have a busbar harness, install appropriate busbar harness from the battery to the accessory busbar, see page 10.
- Install in the following order: 1) Extreme Audio Pods, 2) Rear Audio Harness, 3) Ride Bluetooth' Audio Remote per installation instructions
- Extreme Audio Pods require rear audio harness. Connect pods to harness and run power supply and audio connection wiring to the front of the vehicle through the ROPS and down the inside of the A-Pillar. Connect Extreme Audio Pods power wiring to existing vehicle accessory busbar.
- Connect white (JST) connectors from the Rear Audio Harness and Bluetooth Remote Control together, and the blue "Remote On" wires

BLUETOOTH® AUDIO REMOTE by MB QUART® with

DOOR SPEAKERS



ALL XP 1000 EPS MY 14-17, ALL XP TURBO EPS MY 16-17, 1000 S EPS MY 16-17, ALL 900 MY 15-17

Busbar Harness required. See page 10



- If vehicle does not currently have a busbar harness, install appropriate busbar harness from the battery to the accessory busbar, see page 10.
- Install in the following order: 1) Door Speakers, 2) Audio Amp, 3) Ride Bluetooth* Audio Remote per installation instructions.
- Connect the Bluetooth® Audio Remote to the existing vehicle accessory
- The Door Speakers include wires that connect directly to the Audio Amp. Connect power to the Audio Amp via the accessory busbar with included
- NOTE: if the machine does not have a busbar harness, install the busbar harness in conjunction with the Door Speaker wiring, see page 10 for busbar harness information.
- Connect white (JST) connectors from the Audio Amp and Bluetooth^a Audio Remote together, and the blue "Remote On" wires together.

BUSBAR & AUDIO HARNESSES

Connect power and signals to your audio system components. Depending on your vehicle model, you may need to add a busbar harness and the specific audio harnesses to your vehicle.

BUSBAR HARNESSES

Brings battery power to the accessory busbar for easy accessory installation.





	VEHICLE FITMENT	PRODUCT NUMBER	US MSRP	CAN MSRP
E-SEAT	XP TURBO MY16-17, XP 1000 MY16-17, S 1000 MY16-17, 900/S 900/900 XC MY16-17	2881551	\$ 49 99	\$6999
	XP 1000 MY14-15, 900/S 900/900 XC MY15	2882862	\$5999	\$8399
4-SEAT	XP 4 TURBO MY16-17, XP 4 1000 MY16-17, 4 900 MY16-17	2881646	\$5999	\$8399
	XP 4 1000 MY14-15, 4 900 MY15	2882861	\$ 59 ⁹⁹	\$8399

AUDIO HARNESSES



LINE-OUT AUDIO HARNESS

- JST (audio signal) extension
- Harness transfers audio signal from source unit to audio
- *Important* audio harness only no power or remote-on connection



Y-AUDIO HARNESS

 Y-Harness splits the audio signal to allow for additional audio components to be added



REAR AUDIO HARNESS

- Harness designed to connect audio components mounted on the rear of the vehicle. Contains power connection as well as audio (JST and remote on) connections. Recommended for audio pods
- Works on 4-seat



ULTIMATE HARNESS

- Allows for multiple audio components (3) as well as LED lights (2) to be connected using one harness
- Runs through the ROPS so the wires do not obstruct your view or additional accessories.



 Power connection for Sound Bars.
 Used to connect Sound Bar to accessory busbar for power.

© 2017 Polaris Industries, Inc. Prices and availability are subject to change at any moment. MB Quart® is a registered trademark of Maxxsonics USA Inc. Bluetooth® is a registered trademark of Bluetooth Sig, Inc. All rights reserved.