

pockford fosquie.

AUDIO FOR FANATICS







IT'S THE CAPTAIN FOR YOUR MARINE AUDIO SYSTEM. LET AN ROCKFORD FOSGATE SOURCE UNIT GUIDE YOU TO YOUR SONIC DESTINATION.

Rockford Fosgate offers with its unique and extensive range of media receivers and accessories perfect solutions for marine audio multi-zone performances. Thanks to the sophisticated components, the complete program delivers a solution for every vessel, be it a small fishing boat or a large super yacht with several decks, where you and your guests can enjoy different music sources on different decks. Almost four decades of experience in the field of car audio speak for themselves.

PERFECT FOR BIG BOATS!

You own a proud, large boat or a magnificent yacht? Do you also have a control unit that will fit to your vehicle? The PMX-8BB and PMX-8DH are the ideal source unit system for large boats. Forget the saying "less is more". More is more!





4-ZONES MEDIA COMBINATION

Big sound systems are versatile and need control that comes with the PMX-8BB. This model is the most powerful Source Unit that currently offered by Rockford Fosgate. The PMX-8BB requires the display PMX-8DH, which allows you to control the full functionality of the black box. It also works limited with the PMX-1R, with this device only the media player is controllable. The PMX-8DH features a 12.7cm (5") multifunctional TFT color display. This Display is the largest you can buy.

- AM/FM/WB Tuner, supports RDS to receive broadcast information
- Pandora® Internet Radio / SiriusXM-Ready®
- Made for iPhone Apple certified
- Bluetooth® A2DP only, AVRCP 1.4
- Simple secure pairing bluetooth profile for Android™ & iOS®
- 4 sets (Zones) RCA out; 4 active with 4 channels per zone (2 full range + 2 sub)
- Selectable HP / LP / AP Crossovers with Selectable Slope 12 / 24 dB/Oct
- DSP audio processors for each zone with independent 7 Band EQ+Punch EQ
- Adjustable input gain for each source
- EEPROM is a type of non-volatile memory used in electronic devices to store data that must be saved when power is removed
- · Integrated voltage gauge with low voltage alert
- Wired remote ready (up to 3 remotes)
- AUX and USB Inputs with USB Charging
- Steering Wheel Control Interface Compatible
- External trigger input to activate reverse camera mode
- Upgradeable Firmware and Bluetooth® Software via USB
- IPX5 Water Intrusion Rating
- CANbus compatible. Requires PMX-CAN accessory
- Compatible with a MFD using NMEA2000 entertainment standard



PMX-8BB

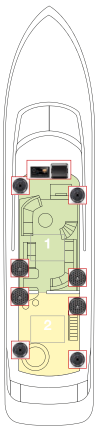
4-Zone Hide-Away Digital Media Receiver 4 x 25/50 Watts RMS/MAX. @ 4/2 Ohms Width: 21,1 cm, Height: 10,8 cm, Depth: 5,6 cm *Antenna not included EUR* 399,-

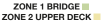


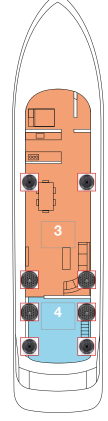
PMX-8DH

12,7cm (5") Display for PMX-8BB
LED button illumination, IPX6 Rating
Width: 22,1 cm, Height: 13 cm, Depth: 2,0 cm
(7,6m max cable to PMX-8BB)
EUR* 349,-

System Example: 4 Zones / 3 Sources







ZONE 3 SALOON ZONE 4 LOWER DECK

PERFECT FOR MEDIUM BOATS!



2-ZONES DIGITAL MEDIA RECEIVER

The PMX-5CAN features a 6,8 cm (2.7") full color TFT display for optimum viewing - even in full sun. It is IPX6 rated and uses a water resistant rotary encoder knob with white LED button illumination and front mounted sub level controls. Additionally, with features such as SiriusXM® and Pandora® capabilities, Bluetooth® audio steaming for Apple® and Android™ products and true 2 zone/2 source control, this unit becomes a true command center of any system. The PMX-5CAN also features CANbus functionality for connection to NMEA2000 MFD (Multi-Function Display) systems using the PMX-CAN adaptor.

- · Stainless Steel Rear Chassis
- · Steering Wheel Control Interface Compatible
- Pandora® Internet Radio / SiriusXM®-Ready
- A2DP and AVRCP Bluetooth Wireless Streaming
- · Multi Region Radio Frequencies
- Low Voltage Warning Alert
- Bluetooth® A2DP only, AVRCP 1.4
- AUX and USB Inputs with USB Charging
- On Board Punch EQ Control
- · Independent Subwoofer Level Control
- Selectable HP / LP / AP Crossovers with Selectable Slope 12/24 dB/Oct
- IPX6 Marine Grade
- 7-Band Graphic EQ
- 6,85 cm (2.7") full color display with auto dimming
- Zone Control: 2 Zone / 2 Source (F/R/S + F)
- AM / FM / WB Tuner
- · CANbus compatible. Requires PMX-CAN accessory
- · Compatible with a MFD using NMEA2000 entertainment standard

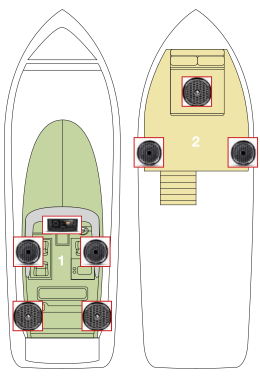


PMX-5CAN

6,85 cm (2.7") 2-Zone Digital Media Receiver 4 x 25/50 Watts RMS/MAX. @ 4/2 Ohms

Dimensions: Width 20,3cm, Face Depth 3,8cm, Mount Depth 18,2cm, Height 8,9cm, Chassis to Face Top 2,3cm, Chassis to Face Bottom 1,5cm EUR^* 449,-

System Example: 2 Zones / 2 Sources





UPPER DECK



ZONE 2 LOWER DECK

PERFECT FOR SMALL BOATS!

PMX-3





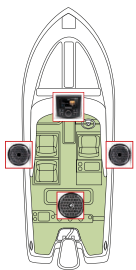


1-ZONE DIGITAL MEDIA RECEIVERS

The PMX-2 features a 6,8 cm (2.7") full color TFT display for optimum viewing - even in full sun. It is IPX6 rated and uses a water resistant rotary encoder knob with white LED button illumination and front mounted sub level controls. Additionally, with features such Pandora® control capabilities and Bluetooth™ audio steaming with album art support this unit becomes a true command center of any system. Output flexibility comes with a 4 x 50W @ 2 ohm internal amplifier or front and rear/sub output RCA's allowing the addition of after-market amplifiers for more power and output. The PMX-3 is an improved version of the PMX-2. In addition to the special features of the PMX-2, the PMX-3 also benefits from its ability to use SiriusXM®-Ready. It also has a video input for a reverse camera with reverse trigger control and a day / night mode for better image presentation in low light conditions. If you do not need a display, integrated amplifier or many other benefits of the PMX-3 or PMX-2, you can choose the PMX-0.

- Pandora® Internet Radio / SiriusXM®-Ready (only PMX-3)
- External trigger input to activate reverse camera mode (only PMX-3)
- Selectable HP / LP / AP Crossovers with Selectable Slope 12 / 24 dB/Oct
- A2DP and AVRCP BluetoothTM Wireless Streaming
- Multi Region Radio Frequencies (not for PMX-0)
- Low Voltage Warning Alert
- AUX/USB Inputs with USB Charging (not for PMX-0)
- On Board Punch EQ Control (not for PMX-0)
- iPod® playback with on-screen display (not for PMX-0)
- · Independent Subwoofer Level Control
- IPX6 Marine Grade
- 7-Band Graphic EQ (not for PMX-0)
- 6,85 cm (2.7") full color display with auto dimming (not for PMX-0)
- AM / FM / WB Tuner (not for PMX-0)
- Zone Control: 1 Zone / 1 Source (F/R or Sub)

System Example: 1 Zone / 1 Source





PMX-3

EUR* 399,-

6,85 cm (2.7") Digital Media Receiver SiriusXM-Ready®, Video Input

4 x 25/50 Watts RMS/MAX. @ 4 / 2 Ohms Width: 11,5 cm, Height: 10,6 cm Depth: 7,4 cm, Face Depth: 3,8 cm

Mounting Hole: 7,7 cm



PMX-2

6,85 cm (2.7") Digital Media Receiver 4 x 25/50 Watts RMS/MAX. @ 4 / 2 Ohms Width: 11,5 cm, Height: 10,6 cm

Depth: 7,4 cm, Face Depth: 3,8 cm Mounting Hole: 7,7 cm

EUR* 349,-



PMX-0

Ultra Compact Digital Media Receiver
Bluetooth™ - 3.0, AVRCP & A2DP
Width: 10,41 cm, Height: 6,6 cm
Depth: 3,35 cm, Face Depth: 3,8 cm
Mounting Hole: 5,2 cm

Mounting Hole: 5,2 cm

External Amplifier is required

EUR* 179.-

COMFORTABLE CONTROL FROM ANYWHERE YOU WANT



REMOTES FOR MEDIA RECEIVERS

The PMX remote controllers are a useful extension of your sound system. The devices gives you the option to install up to three controllers on the entire boot. On spot you can control the media settings of the different zones of your boat. Who says the most comfortable way is always the wrong way?

- 6,85 cm (2.7") full color display with auto dimming back lightning (only PMX-1R)
- Compatible wired remote for PMX-8BB, PMX-5CAN, PMX-3, PMX-2
- Multi-Zone-Control (Only PMX-1R)
- Front Panel Sub Control
- Waterproof Rotary Encoder Volume Control
- Front Panel Illumination Control
- IPX6 Front Panel Certification
- Back Lit LED Button Illumination



PMX-1R

Wired Remote with 6,85 cm (2.7") Display

Width: 11,5 cm, Height: 10,6 cm Depth: 7,4 cm, Face Depth: 3,8 cm

Mounting Hole: 7,7 cm EUR* 199,-





Wired Remote without Display

Width: 10,41 cm, Height: 6,6 cm Depth: 3,35 cm, Face Depth: 3,8 cm

Mounting Hole: 5,2 cm

EUR* 119,-







PMX-BTUR

Universal Bluetooth® Remote Control for Mobile Devices

Controls Mobile Device Audio Settings: Volume, Track, Play/Pause Control, Easy One Button Pairing, 4.0 Bluetooth® Smart Ready, 10 meter Range, Compatible with Android™ 5.0 and Above, iOS® 8.0 and Above, Up to 2 Years of Standby Time, Hand-Held and Steering Wheel Options Included EUR* 119.-



PMX-ANT

Antenna for PMX Source Units for PMX-2 / PMX-3 /PMX5CAN / PMX-8BB

The PMX-ANT is an amplified antenna for use with PMX source units to boost radio signals in distant areas. Compact Omni-directional antenna, Easy installation with quick power connector, Element Ready IP67, Double Sided Tape Mounting, Universal AM/FM/WB Antenna, Power cable length: 109 cm, Antenna cable: 256 cm, Dimensions: 24,5 x 28,2 x 98,7 mm EUR^* 49,-



PAUX

Panel Mount Input Device

Panel mount allows for easy access to USB and AUX inputs. Incl. 3,5 mm USB extension cable, 3,5 mm to stereo mal RCA AUX cable, 2,5 cm mounting hole required, attached water resistant cover EUR^* 49,-



PMX-CAN

CANbus Display Interface Module for PMX-8BB / PMX-5CAN

This module features a plug and play design allowing connectivity to our PMX-8BB and PMX-5CAN unit and these select MFD systems with NMEA2000 (Garmin / Raymarine). The PMX-CAN translates commands from the MFD system into something the PMX-8BB or PMX-5CAN understands allowing you to control the unit remotely while getting direct informational feedback regarding your audio selection and source. Width: 11,1 cm, Height: 4,4 cm, Depth: 9,9 cm EUR^* 199,-



PMX-USBEXT

Powered USB Cable for PMX-2 / PMX-3 / PMX-5CAN / PMX-8BB

The PMX-USBEXT is a 10 meter extension cable for the USB connector on the rear of select PMX source units. This allows for a convenient access to the USB input to load and play music through your PMX unit over long distances, like in a boat. The cable is self-powered (using the USB charging voltage) by utilizing an internal amplifier to extend the transmission length. EUR* 59,-



PMXYC

Y-Adaptor for PMX-1R / PMX-0R

The PMXYC Y-adaptor allows installation of two remote controls with one source unit. *EUR* 35,-*



PMX EXTENSION CABLES

Extension Cables for PMX-8DH / PMX-1R / PMX-0R

MODEL:	COMPATIBLE WITH:	CABLE LENGTH:	
PMX10C	PMX-8BB / 5CAN / 3 / 2	304 cm	EUR* 35,-
PMX16C	PMX-8BB / 5CAN / 3 / 2	487 cm	EUR* 45,-
PMX25C	PMX-8BB / 5CAN / 3 / 2	762 cm	EUR* 55,-
PMX50C	PMX-8BB / 5CAN / 3 / 2	1524 cm	EUR* 85,-



POWER THE WAVE MAKERS.

MARINE AMPS ARE ELEMENT READY FOR WHATEVER YOU CAN THROW AT THEM.

The outdoor marine amplifiers are the perfect play partners for Rockford Fosgate media receivers, speakers and subwoofers when you're looking for powerful performance and a great sound experience. The weatherproof and moisture protected power plants offer the same features and power output as the proven Rockford Fosgate road vehicle amplifiers, which has been successfully established on the market for years.

POWER

MICRO AMPLIFIERS

- Constant Power Our unique circuit guarantees you up to a 25% increase in amplifier power by the balancing of demand versus draw between the amp and speaker (Select Models Only)
- C.L.E.A.N. Helps you quickly setup the amplifier output controls by removing the guesswork and eliminating any speaker damaging distortion so you enjoy all the power you paid for with none of the noise
- Punch EQ Delivers more bass where you want it most by allowing up to 18dB of boost adjustment at 45Hz
- Dual Fan Cooling We use "dual fan forced induction" to pull in fresh air, draw heat off the circuitry and drive it out of the amplifier
- Marine Rated Two-part marine grade epoxy coated circuit board and UV inhibitor coated chassis protect the amplifier from the elements and units are fully MIL-STD-810G certified

TM750X1bd



TM400X4ad



TM400X2ad



TM1000X5ad



TM500X1br

Class BR Mono Amplifier

1 x 175/300/500 Watts RMS @ 4/2/1 Ohms LP 50-250 Hz, Bass Boost 0-18 dB High Level Inputs with Auto Turn On 108 x 41 x 211 mm $EUR^* \ 499, -$

TM400X2ad

Class AD 2-Channel Full Range Amplifier

2 x 200/200 Watts RMS @ 4/2 Ohms 1 x 400 Watts @ 4 Ohms, bridged LP 50-250 Hz, Bass Boost 0-18 dB High Level Inputs with Auto Turn On 108 x 41 x 178 mm EUR* 499.-

TM1000X5ad

Class AD 5-Channel Full Range Amplifier

4 x 100/100 Watts RMS @ 4/2 Ohms + 1 x 400/600/600 Watts RMS @ 4/2/1 Ohms HP/LP 50-250 Hz, 2/4 CH Input Switch 0-18 dB Bass Boost, Treble Boost 0-14 dB High Level Inputs with Auto Turn On 108 x 41 x 305 mm EUR* 899.-

TM750X1bd

Class BD Mono Amplifier

1 x 500/750/750 Watts RMS @ 4/2/1 Ohms LP 50-250 Hz, Bass Boost 0-18 dB High Level Inputs with Auto Turn On 108 x 41 x 211 mm $EUR^* \, 649, -$

TM400X4ad

Class AD 4-Channel Full Range Amplifier

4 x 100/100 Watts RMS @ 4/2 Ohms 2 x 200 Watts RMS @ 4 Ohms, bridged HP/LP 50-250 Hz, Bass Boost 0-18 dB High Level Inputs with Auto Turn On 108 x 41 x 211 mm EUR* 579,-



$\mathsf{P} \cup \mathsf{N} \subset \mathsf{H}$

AMPLIFIERS

- C.L.E.A.N. Helps you quickly setup the amplifier output controls by removing the guesswork and eliminating any speaker damaging distortion so you enjoy all the power you paid for with none of the noise
- Punch EQ Delivers more bass where you want it most by allowing up to 18dB of boost adjustment at 45Hz
- Marine Rated Two-part marine grade epoxy coated circuit board and UV inhibitor coated chassis protect the amplifier from the elements and units are fully MIL-STD-810G certified
- Multi-Signal Inputs The RCA inputs of the Punch Amplifiers can accept both Hi or Low level audio signals without the need of a signal converter

PM1000X1bd



PM1000X1bd

Class BD Mono Amplifier

1 x 300/500/1000 Watts RMS @ 4/2/1 Ohms LP 35-250 Hz, Bass Boost 0-18 dB (45Hz) High Level Inputs with Auto Turn On Infrasonic Filter 28Hz, 197 x 61 x 337 mm EUR* 649.-

PM500X2

Class A/B 2-Channel Full Range Amplifier

2 x 150/250 Watts RMS @ 4/2 Ohms 1 x 500 Watts RMS @ 4 Ohms, bridged HP/LP 50-250 Hz, Bass Boost 0-18 dB Treble Boost (12 kHz), 197 x 61 x 337 mm EUR* 499.-

PM600X4

Class A/B 4-Channel Full Range Amplifier

4 x 75/150 Watts RMS @ 4/2 Ohms 2 x 300 Watts RMS @ 4 Ohms, bridged HP/LP 50-250 Hz, Bass Boost 0-18 dB Treble Boost (12,5 kHz), 2/4 CH Input Switch 197 x 61 x 337 mm EUR* 599.-

PM500X1bd

Class BD Mono Amplifier

1 x 150/300/500 Watts RMS @ 4/2/1 Ohms LP 50-250 Hz, Bass Boost 0-18 dB (28Hz) High Level Inputs with Auto Turn On Infrasonic Filter 28Hz, 197 x 61 x 280 mm EUR^* 499,-

PM400X2

Class A/B 2-Channel Full Range Amplifier

2 x 125/200 Watts RMS @ 4/2 Ohms 1 x 400 Watts RMS @ 4 Ohms, bridged HP/LP 50-250 Hz, Bass Boost 0-18 dB Treble Boost (12kHz), 197 x 61 x 280 mm EUR* 399,-

PM400X4

Class A/B 4-Channel Full Range Amplifier

4 x 50/100 Watts RMS @ 4/2 Ohms 2 x 200 Watts RMS @ 4 Ohms, bridged HP/LP 50-250 Hz, Bass Boost 0-18 dB Treble Boost (12,5 kHz), 2/4 CH Input Switch 197 x 61 x 280 mm EUR^{\star} 499,-

PM300X1

Class A/B Mono Full Range Amplifier

1 x 200/300 Watts RMS @ 4/2 Ohms HP/LP 50-250 Hz, Bass Boost 0-18 dB Treble Boost (12 kHz), 197 x 61 x 250 mm EUR* 349,-

PM300X2

Class A/B 2-Channel Full Range Amplifier

2 x 100/150 Watts RMS @ 4/2 Ohms 1 x 300 Watts RMS @ 4 Ohms, bridged HP/LP 50-250 Hz, Bass Boost 0-18 dB Treble Boost (12 kHz), 197 x 61 x 250 mm EUR* 349,-

PM1000X5

Class A/B & D 5-Channel Full Range Amplifier

4 x 75/125 Watts RMS @ 4/2 Ohms + 1 x 150/300/500 Watts RMS @ 4/2/1 Ohms CH1-4: Class A/B: HP/LP 50-250 Hz, CH5 Class D: LP 50-250 Hz, Subsonic 28 Hz 197 x 61 x 382 mm EUR* 899,-

РИМСН

MICRO AMPLIFIERS

The PM100X1 amplifier uses our patent pending BTL technology to provide you a very unique amplifier solution. This single channel amplifier utilizes the speaker output of the radio to not only provide the audio signal it needs, but also the power that runs the unit. This is done through a combination of the DC offset voltage commonly present and the audio AC signal itself.

Initially, it uses the DC offset voltage for its turn on power as well as primary amplification power. As volume is increased and the output power demand rises, the amplifier begins sharing the power load between the DC and AC signals. Once high volume is reached, the majority of the amplifier's power is provided from the AC signal only and is supplemented by its internal storage bank.

This design allows it to actually charge its capacitive bank on the downside of the AC signal wave which is essentially unused power anyway. It also presents no more load to the radio than a standard 2 or 4 ohm speaker would thus keeping the radio amplifier circuit safe from low impedance conditions. This design allows the amplifier to be connected to a radio with a rated 20 watt output and produce up to 100 watts dynamically. The unit also features a 2/4 ohm input switch to match the amplifier to the output impedance rating of the radio circuit. For speaker protection, we incorporate and selectable high pass crossover with setting at 60, 80 and 100Hz. In rare cases there is not enough DC voltage present to power the amp at turn on so an add on B+ wire is included and can be tied to other lower current circuits in its proximity. It is also IPX6 rated for those installs where moisture may be present.



PM100X1K

Mono Full Range Amplifier (pair)
2 x 60/100 Watts RMS @ 4/2 Ohms
Patented "FreeLoad" Technology
HP 60/80/100 Hz with 12dB Butterworth Filter
High Level Auto Turn On
99,1 x 76,2 x 33 mm
EUR* 399,-





NEEDS NO
POWER SUPPLY!

Original Size (1:1)



PRIME

AMPLIFIERS

- Low Electrical Demand High efficiency amplifier design reduces electricity from your charging system
- Punch EQ Delivers more bass where you want it most by allowing up to 18dB of boost adjustment at 45Hz
- Remote Bass Level Control Allows fine tuning of the output from the driver's seat (M1200-1D).
- Marine Rated Two-part marine grade epoxy coated circuit board and UV inhibitor coated chassis protect the amplifier from the elements and units are fully MIL-STD-810G and EN60945 certified
- Multi-Signal Inputs Select models of Prime amplifiers can accept both Hi or Low level audio signals without the need of a signal converter (M1200-1D)



M1200-1D

Class D Mono Amplifier

1 x 400/800/1200 Watts RMS @ 4/2/1 Ohms LP 50-250 Hz, Punch EQ 0-18 dB (45Hz) Subsonic 15-40 Hz, Line Outputs $170 \times 51 \times 280 \text{ mm}$ $EUR^* \, 549, -$



M400-4D

Class D 4-Channel Full Range Amplifier

4 x 75/100 Watts RMS @ 4/2 Ohms 2 x 200 Watts RMS @ 4 Ohms, bridged HP/LP 50-500 Hz Punch EQ 0-18 dB (45Hz) 2/4 CH Input Mode 170 x 51 x 231 mm EUR* 349,-



M600-5

EUR* 499,-

Class A/B & D 5-Channel Full Range Amplifier

4 x 50 / 75 Watts RMS @ 4/2 Ohms + 1 x 200 / 300 Watts RMS @ 4/2 Ohms CH 1-4: HP/LP 50-250 Hz, Punch EQ 0/6/12 dB (45Hz) CH 5: LP 50-250 Hz, Punch EQ 0/6/12 dB (45Hz), Phase 0/180° 2/4/5 CH Input Mode 172 x 50 x 335 mm

AMPLIFIER ACCESSORIES



PLC-U
Universal Punch Level Remote Control
For every amp to control the subwoofer level
Incl. 3,5 mm AUX Input for external music devices
EUR* 59,-



PLC2
Remote Punch Level Control
For PUNCH and POWER amps,
integrated Clipping-LED, incl. cable
EUR* 25,-







SPEAKERS



SPEAKERS DESIGNED TO MAKE A SPLASH.
ELEMENT READY TO PLAY THROUGH SALT OR FRESH WATER ADVENTURES.

With the extensive Rockford Fosgate's Marine Audio Loudspeaker program, you have a wealth of options for optimally sounding your vessel - UV-resistant, weatherproof and protected against moisture and dirt. You can choose between built-in speakers in various sizes and freely wearing wakeboard tower speakers to experience a first-class listening experience and a high-end sound spectacle on board or on the surfboard.

$P \cup N \subset H$

SPEAKERS

- 25 mm High Output Bullet-Style Compression Driver Delivers crisp clean highs heard three boats away (PM282H/ PM282H-B)
- Open Air Design Specially designed for the open-air environment the injection molded midrange belts out the lows providing a full rich musical experience
- Marine Rated Built for the marine environment and torture tested to ensure years of use and abuse
- **PP-Cone** Polypropylene cone with UV inhibitors
- Crossover Integrated 12dB/octave sealed crossover with integrated protection circuit

PM282H / PM282H-B

20 cm Coaxial Full Range Speakers with 25 mm Horn Tweeter (pair) 150/300 Watts RMS/MAX., 4 Ohms SPL 93 dB, ‡ 87 mm, Ø 181 mm EUR* 549.-



PM282 / PM282B / PM282X

20 cm Coaxial Full Range Speakers with 25 mm Tweeter (pair)
100/200 Watts RMS/MAX., 4 Ohms SPL 90 dB, ‡ 87 mm, Ø 181 mm
EUR* 399,-

PM2652 / PM2652B / PM2652X

16,5 cm Coaxial Full Range Speakers with **25 mm Tweeter (pair)** 85/170 Watts RMS/MAX., 4 Ohms SPL 89 dB, ‡ 72 mm, Ø 136 mm EUR^* 349,-







$\mathsf{P} \cup \mathsf{N} \subset \mathsf{H}$

SPEAKERS

- High Density Enclosure Made with UV inhibitor infused materials and finished with an automotive grade clear coat finish
- Rotational Mounting Allows the speaker to rotate through 359 degrees letting you direct the sound output where you want it to go
- Included Safety Lanyard Prevents the speaker from falling in the event the set screw loosens over time through vibration or impact
- Marine Rated Materials UV protected parts with chrome plated and stainless steel hardware protecting from environmental damage



PM282HW

PM282HW / PM282HW-B

20 cm Coaxial Full Range Wakeboard Tower Speakers with 25 mm Horn Tweeter 150/300 Watts RMS/MAX., 4 Ohms SPL 93 dB, 28 x 23 x 36 cm (DxWxH) EUR* 999,-

PM282W / PM282W-B

20 cm Coaxial Full Range Wakeboard Tower Speakers with 25 mm Tweeter 100/200 Watts RMS/MAX., 4 Ohms SPL 90 dB, 28 x 23 x 36 cm (DxWxH) EUR* 759.-

PM2652W / PM2652W-B

16,5 cm Coaxial Full Range Wakeboard Tower Speakers with 25 mm Tweeter85/170 Watts RMS/MAX., 4 Ohms
SPL 89 dB, 23 x 18 x 34 cm (DxWxH) *EUR* 649.-*



WAKEBOARD TOWER SPEAKER CLAMP

PM-CL1 (pair) for PM282W, PM282HW, PM2652W, *EUR** 99,- **PM-CL1B** (pair) for PM282W-B, PM282HW-B, PM2652W-B, *EUR** 99,- **PM-CL2B** (pair) for PM2652W-MB, RM1652W-MB, *EUR** 99,-**PM-CL3B** (pair) for PM2652W-MB, RM1652W-MB, *EUR** 249,-

NEOPRENE COVERS

PM28-SPF (pair) for PM282With-B, PM282HWith-B, *EUR* 79,-* **PM265-SPF (pair)** for PM2652W, PM2652W-B, *EUR* 69,-* **PM265-SPFM (pair)** for PM2652W-MB, RM1652W-MB, *EUR* 59,-*

PRIME

SPEAKERS

- Volcano Dome Tweeters Delivers high output with less input power thanks to its high efficiency design
- Marine Grade Materials Designed for years of exposure to environmental conditions such as sun and surf
- Injection Molded Cone Carbon fiber reinforced to create a rigid and lightweight structure minimizing any cone flex while incorporating integrated UV inhibitors preventing breakdown from sun exposure



RM1652 / RM1652B

16,5 cm Coaxial Full Range Speakers with 25 mm Volcano Dome Tweeter (pair)75/150 Watts RMS/MAX., 4 Ohms
SPL 89 dB, ‡ 63 mm, Ø 138 mm *EUR* 139,-*



RM0652 / RM0652B

16,5 cm Coaxial Full Range Speakers with 13 mm Volcano Dome Tweeter (pair)50/100 Watts RMS/MAX., 4 Ohms
SPL 88 dB, ‡ 63 mm, Ø 138 mm $EUR^* 99,-$







GO DEEP, BUT NOT QUIETLY.

CRUISE WITH ROCKFORD FOSGATE MARINE SUBWOOFERS.

Rockford Fosgate has been famous for decades for its powerful and bass-heavy subs in road vehicles. In the Marine Audio woofer program, Rockford Fosgates enables all its experience for deep bass performances and bold sounds at concert volume. The UV-resistant, weatherproof and moisture and dirt protected subwoofers make your overall sound on board perfect.

РИМСН

SUBWOOFERS

- Injection Molded Polypropylene Cone Carbon fiber reinforced to create a rigid and lightweight structure minimizing any cone flex while incorporating integrated UV inhibitors preventing breakdown from sun exposure
- Aramid Fiber Spider Used for its flexibility, tear resistance and ability to holdup in moisture without degrading over time
- High Temperature Voice Coil Allows even heat dissipation under higher power applications improving the power handling and lifespan of the woofer



PRIME

SUBWOOFERS

- Injection Molded Polypropylene Cone Carbon fiber reinforced to create a rigid and lightweight structure minimizing any cone flex
 while incorporating integrated UV inhibitors preventing breakdown from sun exposure
- Aramid Fiber Spider Used for its flexibility, tear resistance and ability to holdup in moisture without degrading over time

RM112D4 / RM112D4B

30 cm Prime Subwoofer 200/400 Watts RMS/MAX., 4+4 Ohms SPL 89 dB, ‡ 122 mm, Ø 276 mm *EUR* 169.*-

RM112D2 / RM112D2B

20 cm Prime Subwoofer 200/400 Watts RMS/MAX., 2+2 Ohms SPL 89 dB, ‡ 122 mm, Ø 276 mm *EUR** 169,-

RM110D4 / RM110D4B

25 cm Prime Subwoofer 200/400 Watts RMS/MAX., 4+4 Ohms SPL 89 dB, ‡ 112 mm, Ø 227 mm *EUR** 149.-

RM110D2/RM110D2B

25 cm Prime Subwoofer 200/400 Watts RMS/MAX., 2+2 Ohms SPL 89 dB, ‡ 112 mm, Ø 227 mm *EUR** 149,-

RM112D4B RM110D4 RM110D4 RM110D4

RM18D4 / RM18D4B

20 cm Prime Subwoofer 150/300 Watts RMS/MAX., 4+4 Ohms SPL 85 dB, ‡ 92 mm, Ø 177 mm *EUR** 129.-

RM18D2 / RM18D2B

20 cm Prime Subwoofer 150/300 Watts RMS/MAX., 2+2 Ohms SPL 85 dB, ‡ 92 mm, Ø 177 mm *EUR** 129,- Dealer stamp:

Wake to waves, salt or fresh water.

No matter the boat, submerge
yourself in marine audio that's built to stand
up for life on the water and land.

