

Input Clip Indicator Setup

Be sure to disconnect all speakers from the amplifier.



Failure to comply may cause damage to connected components and/or amplifier.



Turn on the source unit with volume set to zero.

Step 3 - Input Adjust the Bass & Treble levels on the source unit to flat.



Amplifier Clip Indicator Setup

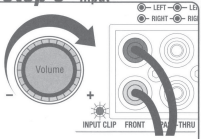
Step 4 - Input

Insert test tone or music CD to play for setup.



Note: Use the 40Hz @ 0dB tone (Track 5) for mono amplifier applications or the 1kHz @ 0dB tone (Track 7) for multi-channel amplifier applications. Be sure your x-over is switched to the appropriate filter setting.

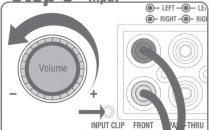
Step 5 - Input



Increase the source unit volume until the Input Clip Indicator illuminates red.

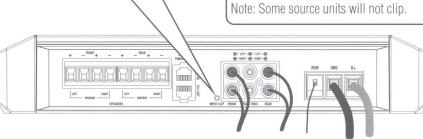
Note: Input Clip can be viewed remotely with optional PLC2.

Step 6 - Input



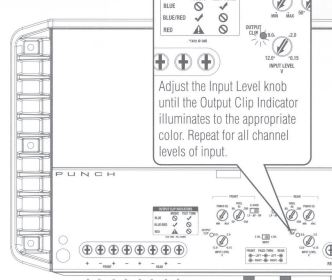
VOLUME: 00

Decrease the source unit volume slightly until the light turns completely off. This establishes your maximum source unit volume for adjusting the Output Clip Indicator.



Step 7 - Output

Be sure to disconnect Punch Level Control - PLC (if equipped) from the amplifier.



Setup

Step 8 - Output

Output Clip Indicator

Step 9 - Output Turn the source unit volume

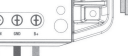


Reconnect all speakers and Punch Level Control - PLC (if equipped) to the amplifier. Be sure to maintain proper speaker polarity.





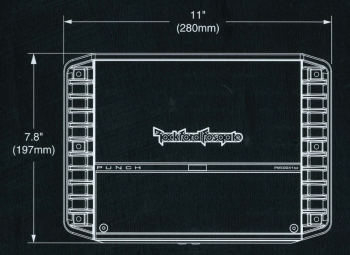






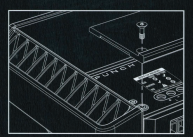
jockford fosqate.











Stealth Top Mounted Control Panel



High Level Input Capable with Auto Turn On Circuit (With Optional Accessory RFI2SW)



Input & Output Level Clip Indicators

ELEMENT READY

Rockford's Element Ready product line takes into account the effects of the environment and takes measures to ensure lasting performance.



PM500X1bd

500 Watt Mono Amplifier

- Rated Power:
 - 150x1 @ 4 ohm, 300x1 @ 2 ohm, 500x1 @ 1 ohm
- Crossover: 12dB/Oct Butterworth
- Crossover Frequency: Variable 50Hz-250Hz LP
- Punch EQ: Punch EQ 0-18dB @ 45Hz
- Power Terminals: 4 AWG



















1315-59343-01

Rockford Fosgate Tempe, AZ, United States Made in Thailand







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with purchase of a qualifying

Pockford fosquie

Amplifier Installation Kit



HEIDEN STATE



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AUDIO TRACKS

- 1. 3Sixty Level Set
- 2. 3Sixty OEM Integration
- 3. Left/Right/Center Channel ID
- 4. Polarity Pulses
- 5. 40Hz / 0dB
- 6. 400Hz / 0dB
- 7. 1kHz / 0dB
- 8. 4kHz / 0dB
- 9. 40Hz / -5dB
- 10. 400Hz / -5dB

- 11. 1kHz / -5dB
- 12. 4kHz / -5dB
- 13. 40Hz / -10dB
- 14. 400Hz / -10dB
- 15. 1kHz / -10dB
- 16. 4kHz / -10dB
- 17. 40Hz / -15dB
- 18. 400Hz / -15dB
- 19. 1kHz / -15dB
- 20. 4kHz / -15dB

- 21. Slow Sine Sweep 20Hz 200Hz
- 22. Slow Sine Sweep 200Hz 2kHz
- 23. Slow Sine Sweep 2kHz 20kHz
- 24. Log Swept Chirp
- 25. Uncorrelated Pink Noise
- 26. Correlated Pink Noise
- 27. All Bits High

CD-ROM CONTAINS:

Product Manual(s)

1600-58530-01



Rockford Fosgate Tempe, AZ, United States

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SETUP

- 1. 3Sixty Level Set
- 2. 3Sixty OEM Integration
- 3. Left/Right/Center Channel ID
- 4. Polarity Pulses
- 5. 40Hz / 0dB
- 6. 400Hz / 0dB
- 7. 1kHz / 0dB
- 8. 4kHz / 0dB
- 9. 40Hz / -5dB
- 10. 400Hz / -5dB
- 11. 1kHz / -5dB

- 15. 1kHz / -10dB
- 16. 4kHz / -10dB
- 17. 40Hz / -15dB
- 18. 400Hz / -15dB
- 19. 1kHz / -15dB
- 20. 4kHz / -15dB
- 21. Slow Sine Sweep 20Hz-200Hz
- 22. Slow Sine Sweep 200Hz-2kHz
- 23. Slow Sine Sweep 2kHz-20kHz
- 24. Log Swept Chirp
- 25. Uncorrelated Pink Noise
- 26. Correlated Pink Noise



11. 1kHz / -5dB
12. 4kHz / -5dB
13. 40Hz / -10dB
14. 400Hz / -10dB

CD-RDM
Product Manual(s)

CD-RDM
Product Manual(s)

COMPACT
DIGITAL DATA

COMPACT
DIGI



CERTIFICATE OF PERFORMANCE VERIFICATION

			e Peter	ford (escape)			
Model #:	PM500X1BD	Serial #:		Birth Date:	03/16/2015	Test System:	RF-RATS-4

	Idle Current Measure Current Draw at Idle		System Voltage Check System Reference Voltages					
Z	A PASS	ger 1990	V1 3.034 V2 5.004					
SYSTEM OPERATION	Bias Set Output Channel Bias		High Rail Voltage Check Amplifier Rail Voltages					
H	CH1 N/A CH2 N/A CH3 N/A CH4 N/A		V1 49.70 V2 N/A V3 N/A					
EM O	DC Offset Check for No DC Voltage on Outputs		Low Rail Voltage Check Amplifier Rail Voltages					
ST	CH1 .017 CH2 N/A CH3 N/A CH4 N/A	CH5 N/A	V1 16.28 V2 -16.13					
SY	Dark Current Current Draw < 100uA		Gain Tracking Check Gain Tracking Between Channels (dB)					
	A PASS		CH1 N/A CH2 N/A CH3 N/A CH4 N/A					

	Frequency Response 20Hz-20kHz Sweep @ 1W RMS	High Pass Crossover Check 20Hz-20kHz Sweep @ 1W RMS							
	CH1 PASS CH2 N/A CH3 N/A CH4 N/A CH5 N	N/A	CH1 N/A CH2 N/A CH3 N/A CH4 N/A CH5 N/A						
	Remote Level & 2/4/5 Ch. Select Check 20Hz-20kHz Sweep @ 1W RMS	Low Pass Crossover & Punch EQ Check 20Hz-20kHz Sweep @ 1W RMS							
	CHI PASS CH2 N/A CH3 N/A CH4 N/A CH5 N	N/A	CH1 PASS CH2 N/A CH3 N/A CH4 N/A CH5 N/A						
SIGNAL	Common Mode Rejection Rated 20Hz-20kHz Sweep @ 1W RMS	Channel Separation from Left to Right 20Hz-20kHz Sweep @ Rated RMS Power							
S	CHI PASS CH2 N/A CH3 N/A CH4 N/A CH5 N	N/A	CH1 N/A CH2 N/A CH3 N/A CH4 N/A CH5 N/A						
	Signal to Noise Ratio 20Hz-20kHz Sweep @ Rated RMS Power	TV TU	Total Harmonic Distortion 20Hz-20kHz Sweep @ 1W RMS (%)						
	CH1 PASS CH2 N/A CH3 N/A CH4 N/A CH5 N	N/A	CH1 0.095 CH2 N/A CH3 N/A CH4 N/A CH5 N/A						
	Input Sensitivity Check Sensitivity @ Minimum		Total Harmonic Distortion Rated (%) 20Hz-20kHz Sweep @ Rated RMS Power						
	CH1 PASS CH2 N/A CH3 N/A CH4 N/A CH5 N	N/A	CH1 0.140 CH2 N/A CH3 N/A CH4 N/A CH5 N/A						

L	Short Protect Short All Channels Sequentially @ 1% THD							Thermal Test Thermistor Voltage Check												
묾	CH1	PASS	CH2	N/A	СНЗ	N/A	CH4	N/A	CH5	N/A	TH1	0.453	TH2	N/A	тнз	N/A	TH4	N/A	TH5	N/A
Z	Burn-In Amplifier																			
문																				
	СН	PASS	ТН	PASS	V	PASS	BIAS	N/A	IR	PASS		3								

*	Channel Power Individual Channel Power @ 1% THD 010										
VER	CH1	789	CH2	N/A	СНЗ	N/A	CH4	N/A	CH5	N/A	
8	To	tal Pow	er								
۵	To	tal RMS	S Pow	ver@E	ach	Impeda	ance	@ 1%	THD		
		300		511	Т Т	789	T	N/A	7		

Total Power

Total RMS Power @ 1% THD

789 watts

ALL Rockford Fosgate amplifiers are designed, developed, manufactured and tested in accordance with the CEA-2006 amplifier rating requirements. All tests conducted at 14.4Vdc, Min. Impedance, 1kHz(ab/ad) or 100Hz (bd) unless otherwise stated.

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Are You Engineered to Rock?

Get a One-Year Extended Warranty when you use a matching Rockford Fosgate Amplifier Installation kit with your Amplifier!

We want you to get the performance and reliability that made Rockford Fosgate Amplifiers famous. Using poorquality under-spec wiring is a guaranteed way to get less than you paid for from your system.

We are so certain that getting your system wired to rock with the right wire and cables will make a difference, that we will give you an additional 1 year warranty on your amp when you use the matching amplifier installation kit. See your dealer to determine the matching kit for your amplifier.

To extend your warranty under this program attach the serial number sticker or UPC code removed from the original amplifier installation kit package in the box below. Keep this form along with your original purchase receipt.

One warranty extension per amplifier regardless of the number of amplifier kits purchased. Amplifier and wiring kit must be purchased at the same time.

What is Covered

This warranty applies only to Rockford Fosgate products sold to consumers by Authorized Rockford Fosgate Dealers in the United States of America or its possessions. Product purchased by consumers from an Authorized Rockford Fosgate Dealer in another country are covered only by that country's Distributor and not by Rockford Corporation.

Who is Covered

This warranty covers only the original purchaser of Rockford product purchased from an Authorized Rockford Fosgate Dealer in the United States. In order to receive service, the purchaser must provide Rockford with a copy of the receipt stating the customer name, dealer name, product purchased and date of purchase. Products found to be defective during the warranty period will be repaired or replaced (with a product deemed to be equivalent) at Rockford's discretion.

What is Not Covered

- Damage caused by accident, abuse, improper operations, water, theft, shipping
- 2. Any cost or expense related to the removal or reinstallation of product
- Service performed by anyone other than Rockford or an Authorized Rockford Fosgate Service Center
- Any product which has had the serial number defaced, altered, or removed
- Subsequent damage to other components
- Any product purchased outside the U.S.
- Any product not purchased from an Authorized Rockford Fosgate Dealer

Limit on Implied Warranties

Any implied warranties including warranties of fitness for use and merchantability are limited in duration to the period of the express warranty set forth above. Some states do not allow limitations on the length of an implied warranty, so this limitation may not apply. No person is authorized to assume for Rockford Fosgate any other liability in connection with the sale of the product.

How to Obtain Service Under the Extended Warranty Program

The amplifier must be returned by the customer (you) or an authorized Rockford Fosgate retailer with a copy of the original receipt and the ORIGINAL Performance Verification Certificate with the serial number or UPC code from the amp installation kit. Contact your Authorized Rockford Fosgate Dealer or our Customer Support Specialists (1-800-669-9899) for assistance.

EU Warranty

This product meets the current EU warranty requirements, see your Authorized dealer for details.

"This Additional One-Year Warranty" is only available where allowed under local laws.

Attach Amplifier Installation Kit Serial Number or UPC Code from original packaging here.