

**Custom Shop Power Amplifiers Power Amplifiers** Power T1 Subwoofers

Power T2 Components

Power T2 Subwoofers

**Punch Amplifiers** 

RFDJ

Punch Plugs

**Prime Amplifiers** 

Prime Coaxial

**Prime Components** 

Prime Powered Loaded



EXPECT MORE

# PLUG IN. PUNCH OUT.

Rockford Fosgate is not your ordinary audio manufacturer, **PUNCH PLUGS** are not your ordinary in-ear monitor. We've changed the rules when it comes to your personal space and approached the earplug in a whole new way. In the last thirty years we've learned a few things about making serious bass, in fact our **PUNCH** sonic signature has defined car audio. Rockford engineers have captured the **POWER**, the **CLARITY** and **GROUND SHAKING BASS** found in our class leading subs and found a way to put it directly in your ear.

#### **BIGGER IS BETTER**

CLASS LEADING 15mm DYNAMIC DRIVER delivers massive bass response, ultra accurate mid range and crystal clear highs.

### **GET LOUD**

PUNCH PLUGS massive 15mm driver with a low impedance design and PUNCH EQ tuning, combine for an industry leading SPL (Sound Pressure Level). When too much is just right.

#### DESIGNED FOR COMFORT

Includes mulitiple COMFORT PLUGS to ensure a custom fit for every ear. Superior noise attenuation keeps the PUNCH IN and the World OUT. Finally you can get loud, without fear of disturbing the peace.

### PROPRIETARY TANGLE FREE FLAT CABLE DESIGN

- Low friction jacket reduces mechanical noise
- · Integrated y-splitter with length adjustment
- 3.5mm low profile ergonomic connection

### INTEGRATED MICROPHONE AND REMOTE (PP15MMI ONLY)

- Adjust volume by pressing the + and buttons
- · Control music and video playback
- Answer and end phone calls
- · See website for compatibility to your iPod or iPhone









### 2-WAY LOUDSPEAKERS

# JAM. SPIN. PARTY.

You've been mixing tracks with Rockford in your ride for years. Now you can bring that same beat to your **home**, **club** or **party** with the ALL NEW RFDJ1 2-way loudspeaker system. Huge power handling and 12" woofer combine for brutal raw output. Rugged design sets you up for the inevitable *party foul*. For the DJ in all of us, a must for the Rockford fanatic.

### 12" 2-WAY PASSIVE SPEAKER

- Frequency response from 33Hz-22kHz
- RMS Power 150 watts/Peak Power 300 watts
- · Sensitivity 92 dB
- Nominal impedance 4 ohms
- High efficiency, low distortion design provides high audio output with minimal power requirements

### **HORN LOADED COMPRESSION DRIVER**

- 1" titanium diaphragm tweeter
- · Better off axis response and midrange vocal clarity
- Overload protection circuitry
- Field replaceable

### HIGH OUTPUT ENCLOSURE

- Bass reflex design
- Large volume for better low frequency response
- · Integrated ergonomically designed handles
- · Industrial grade carpet
- Interlocking corners allow stacking of multiple cabinets
- · Dual input
  - 5-way binding post
  - o 1/4" phono jack
- · Heavy gauge steel mesh grille
- Industry standard 1 3/8" pole socket





#### FULLY INTERACTIVE CONTROL VIA BLUETOOTH ENABLED DEVICE

- · Controlled via laptop or PDA
- Tune from the front seat of your vehicle wirelessly
- Real time adjustment (Hear the changes as you make them)

### **AUX INPUT WITH 31 BAND EQ**

• Allows the connection of iPod/Sat radio/ MP3 player (via RCA)

### IMPROVE THE SOUND OF YOUR OEM OR AFTERMARKET **SOURCE UNIT**

- 6 Channel 1/3 octave equalizer
- 31 Band EQ, left and right front
- 27 Band EQ, left and right rear
- 27 Band EQ, center
- 10 Band EQ, subwoofer

#### **SAVABLE FILES**

Allows user to load files for different listening preferences

· Allows dealer to load custom files to any 3Sixty equipped vehicle

### X-OVER

- 12/24 dB HP/LP/BP/AP per octave crossover
- · Increased speaker power handling coupled with a broader frequency range
- Allows for superior integration between high pass and low pass speakers

### MASTER VOLUME/SUBWOOFER LEVEL CONTROL

Front seat control for song to song manipulation

### BALANCED LINE DRIVER (RF-BLD)

- Eliminates system noise
- · Accepts High-level/RCA level inputs
- Up to 24dB of signal gain

### TURNS YOUR FACTORY RADIO INTO A HIGH **PERFORMANCE SOURCE UNIT**

- Auto Equalization corrects prior factory equalization settings
- · Auto summing creates a full range audio signal
- Retain your factory steering wheel, navigation and phone controls

### 3SixtyBLD

Integrate to a factory head unit or **add some juice** to a low-voltage aftermarket unit, the 3Sixty Balanced Line Driver (BLD) will get your signal across. Featuring 'Balanced Differential' or 'Single Ended' mode, its high voltage output combined with a low output impedance will drive large arrays of amplifiers without breaking a sweat.







# SEAMLESS INTERGRATION MEETS DSP PROCESSING

You just invested in the latest factory navigation unit, the last thing you want to do is have to replace it to build a killer system. Don't worry, Rockford Fosgates 3Sixty is the ultimate tool to integrate your factory head-unit and give you the control to incorporate multiple amps, sub-solutions and speakers. Looking for the most state of the art tuning device on the market? 3Sixty not only acts as the bridge from factory to performance, but also includes **SERIOUS** tuning capability. The 3Sixty computer based GUI (Graphic

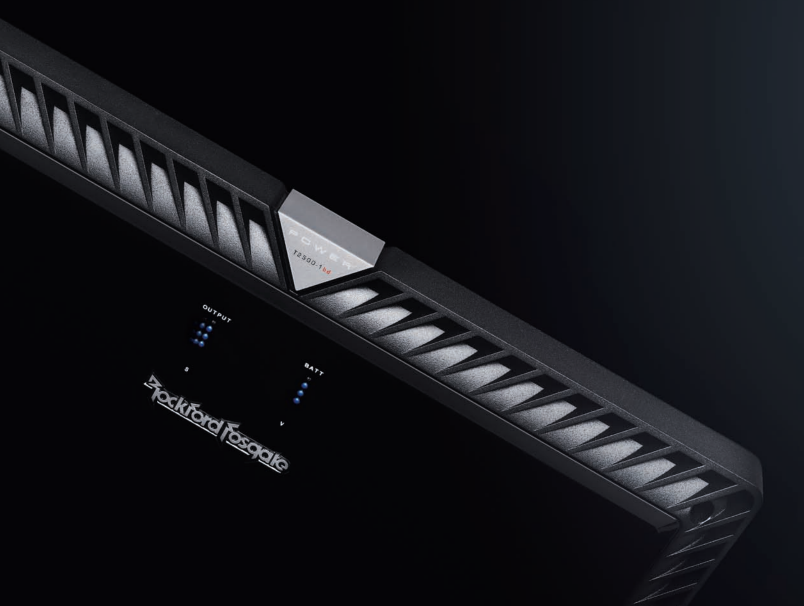
User Interface) is easy to use if your just getting into performance audio or are a seasoned pro.



I'm running a massive amount of equipment in my Tahoe. Rockford's 3Sixty processor gives me the control and tools I need to run my system. ""

Steve Meade 2006 Chevy Tahoe

# AMPLIFIERS EXPECT MORE POWER









### **PUSH THE ENVELOPE.**

2010 POWER amplifiers are the culmination of 30 years of pushing the envelope in amplifier technology. These amplifiers deliver unprecedented power & control in the hands of the most discriminating audio fanatic.











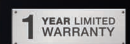


### THE STANDARD.

Rockford Fosgate's PUNCH has revolutionized the industry. PUNCH amps combine Rockford's heritage with the latest technology in a compact package. When you're ready to haul the mail, PUNCH amps will get the job done.













### THROW DOWN.

Breaking new ground in both performance and value, PRIME amplifiers take advantage of Rockford technologies at a level that everyone can attain.















T600-4 | T1500-1bdCP Flame



T600-4 | T1500-1bdCP Engine Turn - Matte Black Finish



T600-4 | T1500-1bdCP Widow Maker





Rockford Fosgate's Custom Shop will be producing one-of-a kind amplifiers to set your T600-4 models. Due to the nature of each unit being custom, salight variation may occur. Check www.rockfordfosgate.com for up to date styles. Get yours before they're gone.

## POWER,

#### P.O.W.E.R. (POWER OUTPUT WITHOUT EXCESSIVE REGULATION)

- Unlike a regulated power supply design, a Rockford Fosgate power supply continues to generate more than rated power as voltage increases
- Reduced strain on the vehicles charging system during normal operation
- · Increases power as impedance is lowered

#### **BTM** (BYNAMIC THERMAL MANAGEMENT) Patent Pending

- Dramatically increases playtime under the most demanding scenarios
- · Zero loss in perceived audio output

### **MEHSA** (MAXIMUM EFFICIENCY HEAT SINK APPLICATION)

- Increases heat transfer (5X) from output devices to the heat sink
- · More watts per cubic inch

### **BLUE L.E.D. STEALTH VU METERS**

- Displays signal and battery voltage (T2500-1bd)
- Displays dual signal strength (T1000-4)

### **POWER SYNC**

 Two bd (Patent #6,097,249) amplifiers can be "strapped" or bridged together to form one GIANT amplifier to power a single load or speaker- Over 5500 watts from one amp!

### **MASTER SYNC**

- Unique feature allows bd amplifiers to be linked together via a master/slave switch giving the master amplifier complete control over every other amplifier it's linked to via active preamp outputs
- · Controls gain, EQ, crossover and infrasonic filters
- Competitor mode- Gain control on slave amplifiers turns into fine tuning (100x finer) for critical matching if needed to less than 0.01dB

### **PUNCH EQUALIZATION PATENT # 21323**

- Corrects the acoustical deficiencies by delivering up to 3x the bass and/or treble
- Optional PEQ/PEQX3 (3 amplifiers from one remote) remote control available

### **CLASS LEADING WARRANTY**

- 2 year limited warranty
- Additional 1 year w/ Engineered to Rock accessory program







PEQ/PEQX3





Don't forget to use our Woofer WiringWizard to properly wire woofers to your amplifier with easy configurable diagrams.







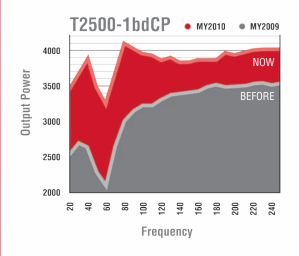




### Our customers deserve

MORE POWER. The 2010 Power Series amplifiers with Constant Power are the most powerful amplifiers on the market **PERIOD**. Constant Power delivers up to 25% more power across all impedance levels resulting in a listening experience that's cleaner, louder and more impressive than ever before. Don't be confused with competitive products that lock-in on a particular impedance level, Rockford's proprietary technology **ACTIVELY** monitors your music and adjusts power to **MAXIMIZE** output.

- MORE POWER Up to 25% INCREASE
- MORE OUTPUT at all impedances
- UNLIMITED SYSTEM FLEXIBILITY



		Rated Power	Frequency Response	THD+N @ Rated Power	Input Sensitivity	S/N Ratio	Channel Separation	Dimensions
CEA-2006 COM	T1000-4	150x4 @ 4 OHMS 250x4 @ 2 OHMS 500x2 @ 4 OHMS BRIDGED	20Hz - 20kHz	<0.1%	150мv - 5v	>105dB	>50dB	H 2.14" x W 8.14" x L 21.9" (X-LARGE CHASSIS)
	₹ T2500-1bdCP	1500х1 @ 4 онмs 2500х1@ 2 онмs 2500х1 @ 1 онмs	20нz - 250нz	<1%	150мv - 4v	>100dB	N/A	H 2.14" x W 8.14" x L 21.9" (X-LARGE CHASSIS)



#### **NEW - CONSTANT POWER**

- A circuit design actively monitors and increases voltage and current as speakers impedance rises with music
- More power delivered at 4 ohms and 2 ohms over a traditional design
- More power available over the effective frequency band as opposed to a fixed voltage/current amplifier design
- Up to 25% increase in total amplifier power
- Optimized power at either a 2 or 1 ohm configuration

#### P.O.W.E.R. (POWER OUTPUT WITHOUT EXCESSIVE REGULATION)

- Unlike a regulated power supply design a Rockford Fosgate power supply continues to generate more than rated power as voltage increases
- Reduced strain on the vehicle's charging system during normal operation
- Increases power as impedance is lowered

### **BTM** (BYNAMIC THERMAL MANAGEMENT) Patent Pending

- Dramatically increases playtime under the most demanding scenarios
- Zero loss in perceived audio output

#### **MEHSA** (MAXIMUM EFFICIENCY HEAT SINK APPLICATION)

- Increases heat transfer from output devices to the heat sink
- Transfers heat 5x better than traditional amplifiers
- More watts per cubic inch
- Improved component reliability

### **PUNCH EQUALIZATION PATENT # 21323**

- Corrects the acoustical deficiencies in the listening environment, by delivering up to 3x the bass and/or treble
- Optional PEQ/PEQX3 (3 amplifiers from one remote) remote control available

### 24 dB/OCTAVE CONTINUOUSLY VARIABLE CROSSOVER

- Increased speaker power handling coupled with a broader frequency crossover range
- Allows for superior integration between high pass and low pass speakers

### **LOW IMPEDANCE STABILITY**

- 2 ohm mono / 1 ohm stereo stable on full range amplifiers
- 1 ohm mono stable on bd (Patent #6,097,249) amplifiers

#### **CLASS LEADING WARRANTY**

- 2 year limited warranty
- · Additional 1 year w/ Engineered to Rock accessory program

# Calling These Amplifiers Top-Of-The Line Doesn't do Them Justice

Power Series amplifiers are the best your money can buy. The heart of ANY system, how your amplifier performs is directly related to how loud, long and clear your system will play. Rockford Fosgate Power Series two & four channel amplifiers give flexibility to your system design and the look to stop traffic. Our new mono amps, with Constant Power, are the most powerful amps we've ever developed. Are you ready to take your system to the highest level and beyond?

T400-2 | T500-1bdCP



T600-2 | T400-4 | T1000-1bdCP



43 VOLUME ROCKFORDFOSGATE.COM PEQ/PEQX3









### **The Industry Standard.**

Rockford Fosgate PUNCH EQ has revolutionized the industry and PUNCH amplifiers are the benchmark. 2010 brings several new PUNCH amplifiers in four different chassis designs offering even more choices to how you design your performance audio system. The right amp for the right application, PUNCH amplifiers with RF exclusive technologies like P.O.W.E.R., DTM and MEHSA are sure to impress your friends and haul the mail.

#### P.O.W.E.R. (POWER OUTPUT WITHOUT EXCESSIVE REGULATION)

- Unlike a regulated power supply design, a Rockford Fosgate power supply continues to generate more than rated power as voltage increases
- Reduced strain on the vehicle's charging system during normal operation
- Increases power as impedance is lowered

#### **TM** (BYNAMIC THERMAL MANAGEMENT) Patent Pending

- Dramatically increases playtime under the most demanding scenarios
- Zero loss in perceived audio output

#### **MEHSA** (MAXIMUM EFFICIENCY HEAT SINK APPLICATION)

- Increases heat transfer from output devices to the heat sink
- Transfers heat 5x better than traditional amplifiers
- More watts per cubic inch
- Improved component reliability

### **PUNCH EQUALIZATION**

- Corrects the acoustical deficiencies in the listening environment, by delivering up to 3x the bass and/or treble
- Optional PEQ/PEQX3 (3 amplifiers from one remote) remote control available
- · Patented design

### 12 DB/OCTAVE CONTINUOUSLY VARIABLE **CROSSOVER**

 Increased speaker power handling coupled with a broader frequency crossover range

### LOW IMPEDANCE STABILITY

- 2 ohm mono stable (P300-1)
- 1 ohm mono stable on bd (Patent #6,097,249) amplifiers

### **CLASS LEADING WARRANTY**

- 1 year limited warranty
- Additional 1 year w/ Engineered to Rock accessory program







P400-2 | P500-1bd | P700-1bd



P500-2 | P400-4 | P500-4





P1000-1bd





	Rated Power	Frequency Response	THD+N @ Rated Power	Input Sensitivity	S/N Ratio	Channel Separation	Dimensions
P200-2	50x2 @ 4 OHMS 100x2 @ 2 OHMS 200x1@ 4 OHMS BRIDGED	20Hz - 20kHz	<0.05%	150мv - 4v	>105dB	>50dB	H 2.2" x W 7.7" x L 9" (MINI CHASSIS)
P300-2	75x2 @ 4 OHMS 150x2 @ 2 OHMS 300x1@ 4 OHMS BRIDGED	20Hz - 20kHz	<0.05%	150мv - 4v	>105dB	>50dB	H 2.2" x W 7.7" x L 9" (MINI CHASSIS)
P400-2	100x2 @ 4 OHMS 200x2 @ 2 OHMS 400x1@ 4 OHMS BRIDGED	20Hz - 20kHz	<0.05%	150мv - 4v	>105dB	>50dB	H 2.2" x W 7.7" x L 10.3" (SMALL CHASSIS)
P500-2	125x2 @ 4 OHMS 250x2 @ 2 OHMS 500x1@ 4 OHMS BRIDGED	20Hz - 20kHz	<0.05%	150мv - 4v	>105dB	>50dB	H 2.2" x W 7.7" x L 13" (MEDIUM CHASSIS)
P400-4	50x4 @ 4 OHMS 100x4 @ 2 OHMS 200x2 @ 4 OHMS BRIDGED	20Hz - 20kHz	<0.05%	150мv - 4v	>105dB	>50dB	H 2.2" x W 7.7" x L 13" (MEDIUM CHASSIS)
≜ P500-4	60х4 @ 4 онмs 125х4 @ 2 онмs 250х2 @ 4 онмs вкірдер	20Hz - 20kHz	<0.05%	150мv - 4v	>105dB	>50dB	H 2.2" x W 7.7" x L 13" (MEDIUM CHASSIS)
P300-1	150x1 @ 4 онмs 300x1 @ 2 онмs	20Hz - 20kHz	<0.1%	150мv - 4v	>100dB	N/A	H 2.2" X W 7.7" X L 9" (MINI CHASSIS)
를 P400-1	200х1 @ 4 онмs 400х1 @ 2 онмs	20нz - 20кНz	<0.1%	150мv - 4v	>100dB	N/A	H 2.2" x W 7.7" x L 9" (MINI CHASSIS)
P500-1bd	200x1 @ 4 OHMS 400x1 @ 2 OHMS 500x1 @ 1 OHMS	20нz - 250нz	<0.8%	150мv - 4v	>100dB	N/A	H 2.2" x W 7.7" x L 10.3" (SMALL CHASSIS)
을 P700-1bd	225x1 @ 4 OHMS 450x1 @ 2 OHMS 700x1 @ 1 OHMS	20нz - 250нz	<0.8%	150мv - 4v	>100dB	N/A	H 2.2" x W 7.7" x L 10.3" (SMALL CHASSIS)
P1000-1bd	250х1 @ 4 онмs 500х1 @ 2 онмs 1000х1 @ 1 онмs	20Ннz - 250нz	<0.8%	150мv - 4v	>100dB	N/A	H 2.2" x W 7.7" x L 14.4" (LARGE CHASSIS)

#### P.O.W.E.R. (POWER OUTPUT WITHOUT EXCESSIVE REGULATION)

- Unlike a regulated power supply design a Rockford Fosgate power supply continues to generate more than rated power as voltage increases.
- Reduced strain on the vehicles charging system during normal operation.
- · Ultra efficient Class D
- Increases power as impedance is lowered.

#### PRIME-LOC

- Allows an infinite number of amplifiers to be locked together to form a custom look
- · Reduces amplifiers installation footprint
- · Improves thermal capacity

#### **PUNCH BASS**

- Corrects the acoustical deficiencies in the listening environment, by delivering up to 3x the bass.
- . On-Board control is a 45 Hz EQ
- Punch remote level control (PLC) included to increase or decrease overall output
- \*R250-1/R500-1/R1000-1D only

### 12 DB/OCTAVE CROSSOVER

 Increased speaker power handling coupled with a broader frequency crossover range

### **LOW IMPEDANCE STABILITY**

- 4 ohm mono stable full range amplifiers
- 2 ohm mono stable on mono amplifiers

### **CLASS LEADING WARRANTY**

• 1 year limited warranty



















# Throw down big, without throwing down big.

Breaking new ground in both performance and value, PRIME amplifiers take advantage of Rockford technologies at a level that everyone can attain. Built with the same P.O.W.E.R. technology as Punch and Power series amplifiers and available in five different models in two compact chassis sizes you're "PRIMED" to build your system will all the right features.

R300-4 | R500-1





Frequency



		Rated Power	Response	Rated Power	Sensitivity	Ratio	Separation	Dimensions
	R150-2	50x2 @ 4 OHMS 75x2 @ 2 OHMS 150x1@ 4 OHMS BRIDGED	20Hz - 20kHz	<0.1%	150мv - 8v	>90dB	>50dB	H 2.4" x W 7.7" x L 11.54" (SMALL CHASSIS)
	R300-4	50x4 @ 4 OHMS 75x4 @ 2 OHMS 150x2 @ 4 OHMS BRIDGED	20Hz - 20kHz	<1.0%	150мv - 8v	>90dB	>50dB	H 2.4" x W 7.7" x L 16.65" (LARGE CHASSIS)
NEW	R250-1	150х1 @ 4 онмs 250х1 @ 2 онмs	20нz - 250нz	<1.0%	150мv - 8v	>100dB	N/A	H 2.4" x W 7.7" x L 11.54" (SMALL CHASSIS)
	R500-1	320x1 @ 4 онмs 500x1 @ 2 онмs	20нг - 250нг	<1.0%	150мv - 8v	>100dB	N/A	H 2.4" x W 7.7" x L 16.65" (LARGE CHASSIS)
NEW	R1000-1d	500х1 @ 4 онмs 1000х1 @ 2 онмs	20нz - 250нz	<1.0%	150мv - 8v	>100dB	N/A	H 2.4" x W 7.7" x L 11.54" (SMALL CHASSIS)

THD+N@

Input

S/N

Channel

## S U B W O O F E R S EXPECT MORE BASS





### POWER

### **PUSH THE ENVELOPE.**

We've raised the bar, again. If you're looking to rattle windows and set car alarms off in the next town over, POWER subwoofers thump bass PERIOD.











### PUNCH

### THE STANDARD.

With 26 different models PUNCH subs offer huge bass and the right installation for any system. Don't just reach your system's potential. PUNCH it.











### PRIME

### THROW DOWN.

Subs that are ready to ROCK and throw down the lows without emptying your wallet, PRIME woofers are the perfect first step into performance audio.









## POWER,

### 1 PARABOLIC TRIANGULAR CONE GEOMETRY SUPPORT SYSTEM

- Bonds Aluminum parabolic dust cap to the aluminum cone body
- · Reduces piston flex
- · Eliminates cone distortion

### (2) PRECISION CAST ALUMINUM ALLOY BASKET

- Dual die-cast aluminum baskets with spider venting adds rigidity and eliminates multiple acoustic resonances
- Large aluminum mass helps reduce voice coil former temperature and increase power handling

### (3) HIGH EXCURSION THERMO-RUBBER SURROUND

 Tall/Profile surround allows for linear travel characteristics on high excursion drivers without reducing piston size

### 4 MIRROR IMAGE SYMMETRICAL SPIDERS WITH EMBEDDED 12 AWG TINSEL LEADS

- Dual-opposing spiders improve mechanical stability under high excursion
- Embedded tinsel leads shorten the length resulting in lower resistance
- · Higher power handling

### 5 ANODIZED ALUMINUM VOICE COIL FORMER WITH FLAT EDGE WOUND COPPER CLAD ALUMINUM WIRE

- · Superior heat dissipation
- Up to 100 degrees cooler at full power levels
- Edge wound wire increases motor strength and reduces overall weight

### 6 REMOVABLE AND REVERSIBLE SCREW CONCEALING RING

- · Cosmetically matching aluminum ring
- Unique design allows woofer to be mounted either in an inset position or inverted position to create a finished look

### 7 IDHS™ EMBEDDED COPPER HEAT SINK SHORTING RING

- Reduces back EMF (electro-magnetic force)
- Reduces distortion
- Reduces voice coil temperature
- Improves system efficiency











### **Built Like a TANK. Competition Grade.**

Power T2 subwoofers have been upgraded for 2010 with a new **bad-ass** look, revised cone, new spider design and better cooling that will make your competition shake in their boots. Available in both 12" & 15" sizes, the T2 is perfectly matched to Rockford's Power Series amplifiers. Built like a tank, on a precision cast aluminum alloy basket, choose T2 and roll over the competition.





	Size	Handling	Handling	Impedance	Enclosure	Enclosure	Sensitivity	Deptn
ਵੇਂ T2D212/T2D412	12"	1200 watts	2400 WATTS	dual $2~\Omega$ or $4~\Omega$	1.00 cu. ft.	2.00 cu. ft. PORT: (1) 4"x12"	83.5dB	9.00"
월 T2D215/T2D415	15"	1200 WATTS	2400 WATTS	dual $2~\Omega$ or $4~\Omega$	2.00 cu. FT.	2.75 cu. ft. PORT: (1) 6"x17"	86dB	10.00"

## 0 0

### VASTTM (VERTICAL ATTACH SURROUND TECHNIQUE) SURROUND

- · Significantly increases a speaker's effective radiating cone area (up to 25%) without complicated installation issues
- · Improved nominal efficiency
- Maximized output capabilities
- · Patent Pending

### (2) FLEX FIT

· Slot mounted pattern allows for variable adjustments

### **PARABOLIC TRIANGULAR CONE GEOMETRY** SUPPORT SYSTEM

- Bonds Aluminum parabolic dust cap to the Kevlar fiber reinforced paper cone body
- · Reduces piston flex
- · Eliminates cone distortion

### (4) IDHS™ EMBEDDED COPPER HEAT SINK SHORTING RING

- Reduces back EMF (electro-magnetic force)
- Reduces distortion
- · Reduces voice coil temperature
- · Improves system efficiency

### PROPRIETARY SWIFTTM (SELECTABLE WOOFER IMPEDANCE FUSED TERMINAL) CONNECTION

- Impedance selectable (1 or 4, 2 or 8)
- Field replaceable fusing
- Convenient wire access
- · Oversized 8 AWG inputs

### (6) PRECISION DIE-CAST ALUMINUM ALLOY BASKET

- · Die-cast aluminum baskets with spider venting adds rigidity and eliminates multiple acoustic resonances
- · Large aluminum mass helps reduce voice coil former temperature and increase power handling

### HIGH EXCURSION TPE [THERMO-PLASTIC ELASTOMER] **SURROUND**

• Tall/Profile surround allows for linear travel characteristics on high excursion drivers without reducing piston size

### (8) SYMMETRICAL BUAL PROGRESSIVE ROLL TEAR **RESISTANT POLY-COTTON SPIDERS**

- Dual-opposing spiders improve mechanical stability under high excursion
- Multipoint "periodic" stitched lead wire reduces mass, stress and strain
- · Higher power handling

### **ANODIZED ALUMINUM VOICE COIL FORMER WITH COPPER CLAD ALUMINUM WIRE**

- · Spun-laced Nomex collar improves voice coil bonding
- · Superior heat dissipation
- Up to 100 degrees cooler at full power levels
- · Hard anodized finish increases former strength

### (10) REMOVABLE AND REVERSIBLE SCREW **CONCEALING RING / GRILLE**

- · Cosmetically matching aluminum ring
- Unique design allows woofer to be mounted either in an inset position or inverted position to create a finished look





### We've Raised the Bar, Again.

ALL NEW from the ground up, 2010 Power Series T1 subwoofers build on Rockford Fosgate technologies first seen in our all new full range line. These bad boys have patented VAST technology that increases surface cone area up to **25%** so the T1 performs like a much larger woofer. Flex Fit not only looks the part but gives extreme flexibility for extreme installations. Clean, high tech and ready to set off car alarms, the new T1 is here.





	Size	Handling	Handling	Impedance	Enclosure	Enclosure	Sensitivity	Depth	
ਵੇਂ T1D210/T1D410	10"	600 watts	1200 watts	DUAL $2\Omega$ OR $4\Omega$	<b>0.75</b> cu. ft.	1.50 cu. ft. PORT: (1) 4"x11"	<b>83</b> dB	6.375"	
ਵੇਂ T1D212/T1D412	12"	800 watts	1600 watts	DUAL $2\Omega$ OR $4\Omega$	1.25 CU. FT.	1.75 cu. ft. port: (1) 4"x9"	<b>86</b> dB	6.75"	

**Nominal** 

Sealed

Ported

RMS Power Peak Power

Speaker

Mounting



P3 | P3S

### PARABOLIC TRIANGULAR CONE GEOMETRY SUPPORT SYSTEM

- Bonds parabolic dust cap to the Kevlar fiber reinforced cone body
- Reduces piston flex and eliminates cone distortion

#### **DIE-CAST ALUMINUM BASKET**

- Dual die-cast aluminum basket with spider venting adds rigidity and eliminates multiple acoustic resonances
- Large aluminum mass helps reduce voice coil former temperature and increase power handling
- Ultra-shallow die-cast aluminum basket with 3.5" mounting depth (P3S)

#### **VENTURI-EFFECT CENTER POLE COOLING**

- Gradually reduces the air-flow exhaust path area, which increases the air speed across key thermal masses of the speaker's motor parts
- Maximizes cooling effectiveness

#### HIGH EXCURSION POLY-ETHERESTER SURROUND

 Tall profile surround allows for linear travel characteristics on high excursion drivers without reducing piston size

### DUAL LINEAR SPIDERS WITH MULTIPOINT STITCHED 16 AWG TINSEL LEADS

- Dual-opposing spiders improve mechanical stability under high excursion
- Multipoint "periodic" stitched lead wire reduces mass, stress and strain over a greater area
- Higher power handling and improved reliability
- Progressive spiders with multipoint stitched tinsel leads (P3S)

### ANODIZED ALUMINUM VOICE COIL FORMER WITH SPUN LACED NOMEX COLLAR

- Superior heat dissipation
- Provides ideal bonding and strength at critical neck joint junction
- · Hard anodized treatment increases former strength

### REMOVABLE AND REVERSIBLE SCREW CONCEALING TRIM RING

- · Cosmetically matching cast aluminum trim ring
- Unique design allows woofer to be mounted either in an inset position or inverted position to create a finished look
- Optional grille available







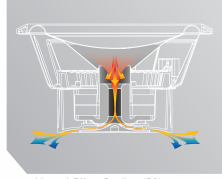


Don't forget to use our Woofer BoxWizard to calculate available air space inside your woofer enclosure.

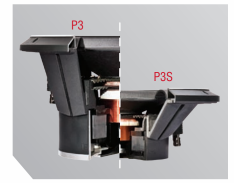


### The STANDARD.

With 26 different models, PUNCH subwoofers deliver huge bass and the right installation for any system. Match with a PUNCH amp and these woofers will rip your face off. Is it the clean look? Is it the rock solid durability? Is it the class leading power handling? YES.



Venturi-Effect Cooling (P3)



Size Comparison



Mirror Imaged Spider (P3)



Shallow Depth

GREAT For

Shallow

Applications



	Speaker Size	RMS Power Handling	Peak Power Handling	Nominal Impedance	Sealed Enclosure	Ported Enclosure	Sensitivity	Mounting Depth
P3D210/P3D410	10"	400 WATTS	800 WATTS	DUAL $2\Omega$ OR $4\Omega$	0.60 cu. FT.	1.40 cu. ft. PORT: (1) 4"x14"	83dB	6.25"
P3D212/P3D412	12"	500 watts	1000 WATTS	dual $2\Omega$ or $4\Omega$	1.00 cu. ft.	1.79 cu. ft. PORT: (1) 4"x10"	85dB	6.75"
P3D215/P3D415	15"	500 watts	1000 WATTS	dual $2~\Omega$ or $4~\Omega$	1,60 cu. ft.	2.66 CU. FT. PORT: (1) 4"x10"	86dB	7.625"
P3SD210/P3SD410	10"	300 WATTS	600 WATTS	dual $2\Omega$ or $4\Omega$	0.50 CU. FT.	0.75 cu. ft. PORT: (1) 3"X12"	83dB	3.5"
P3SD212/P3SD412	12"	400 WATTS	800 watts	DUAL $2\Omega$ OR $4\Omega$	1.00 CU. FT.	1.25 cu. ft. PORT: (1) 4"x12"	86dB	3.625"

P2 | P1

### PARABOLIC TRIANGULAR CONE GEOMETRY SUPPORT SYSTEM

- · Bonds parabolic dust cap to the cone body
- Reduces piston flex
- Fliminates cone distortion.

### VENTURI-EFFECT CENTER POLE COOLING (P2)

- Gradually reduces the air-flow exhaust path area, which increases the air speed across key thermal masses of the speaker's motor parts
- Maximizes cooling effectiveness

### HIGH DENSITY POLY-FOAM SURROUND

Proper stiffness and thickness provides optimum performance

### LINEAR SPIDER WITH MULTIPOINT STITCHED 16 AWG TINSEL LEADS

- Multipoint "periodic" stitched lead wire reduces mass, stress and strain over a greater area
- Higher power handling
- · Improved reliability

### ANODIZED ALUMINUM VOICE COIL FORMER WITH SPUN LACED NOMEX COLLAR

- Superior heat dissipation
- Provides ideal bonding and strength at critical neck joint junction
- · Hard anodized finish increases former strength

### REMOVABLE AND REVERSIBLE SCREW CONCEALING TRIM RING

- Cosmetically matching trim ring
- Unique design allows woofer to be mounted either in an inset position or inverted position to create a finished look
- Optional grille available



### **Authentic Rockford Performance**

PUNCH P1 & P2 subwoofers are the real deal. A favorite of bass enthusiasts worldwide, PUNCH P1/P2 woofers set the bar and set it high. So, ditch your factory 8" and build your first real box with a PUNCH P1/P2 15". Now you can stop talking about how much bass you've got, and bring it.



P1 8" | 10" | 12" | 15"



### WWW.ROCKFORDFOSGATE.COM

Don't forget to use our Woofer WiringWizard to properly wire woofers to your amplifier with easy configurable diagrams.

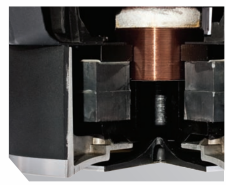




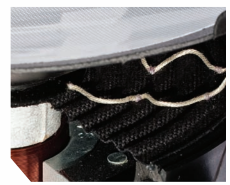




Venturi-Effect Cooling (P2)



Double Stacked Motor (P2)



Stitched Leads



	Speaker Size	RMS Power Handling	Peak Power Handling	Nominal Impedance	Sealed Enclosure	Ported Enclosure	Sensitivity	Mounting Depth
P2D28/P2D48	8"	200 WATTS	400 WATTS	DUAL $2\Omega$ OR $4\Omega$	0.23 CU. FT.	0.65 cu. ft. PORT: (1) 2"x8"	<b>84</b> dB	4.625"
P2D210/P2D410	10"	250 watts	500 watts	dual $2~\Omega$ or $4~\Omega$	0.59 cu. ft.	1.40 cu. ft. PORT: (1) 4"x14"	<b>84</b> dB	5.75"
P2D212/P2D412	12"	250 WATTS	500 watts	dual $2~\Omega$ or $4~\Omega$	1.02 CU. FT.	1.79 cu. ft. PORT: (1) 4"x10"	86dB	6.375"
P2D215/P2D415	15"	250 watts	500 watts	dual $2~\Omega$ or $4~\Omega$	1.58 CU. FT.	2.66 CU. FT. PORT: (1) 4"X10"	<b>86</b> dB	7.125"
P1S48/P1S88	8"	150 watts	300 watts	SINGLE 4 $\Omega$ OR 8 $\Omega$	0.23 cu. ft.	0.65 cu. ft. PORT: (1) 2"x6"	84dB	4.125"
P1S410/P1S810	10"	150 watts	300 WATTS	SINGLE 4 $\Omega$ OR 8 $\Omega$	0.59 cu. ft.	1.40 CU. FT. PORT: (1) 3"x8"	85dB	5.125"
P1S412/P1S812	12"	150 watts	300 watts	SINGLE $4~\Omega$ OR $8~\Omega$	1.02 CU. FT.	1.79 cu. ft. PORT: (1) 3"x6"	86dB	5.875"
P1S415/P1S815	15"	200 WATTS	400 watts	SINGLE $4~\Omega$ OR $8~\Omega$	1.58 CU. FT.	2.66 CU. FT. PORT: (1) 4"x8"	87dB	6.875"



### When You Want BASS and You Want it Done RIGHT

Rockford Fosgate PUNCH LOADED enclosures are designed for one purpose, deliver maximum performance tuned EXACTLY for our PUNCH subwoofers. A no-compromise design, Rockford engineers use LEAP (Loudspeaker Enclosure Analysis Program) to match the enclosure to the specific PUNCH woofer. Only a factory tuned enclosure guarantees your system will bump big & look tight.

#### HIGH-FLOW, LOW-NOISE SLOT PORT

- LEAP (Loudspeaker Enclosure Analysis Program) is utilized to determine the optimum port tuning for each subwoofer/enclosure model
- · Maximizes acoustical output
- · Minimizes noise and distortion

### PRECISION CONSTRUCTED WITH 5/8" MDF [MEDIUM DENSITY FIBERBOARD]

- Superior rigidity
- · Dampens unwanted acoustical resonances
- Computer controlled machinery ensures precise dimensional accuracy

### LARGE AWG INPUT TERMINALS

- · Accepts standard banana plug
- Easy connection for large 10 AWG speaker wire
- Standardized 4 ohm nominal impedance accross all models





### **INDUSTRIAL GRADE CARPET**

- Designed for the automotive environment using hi-temp adhesives
- · High density and wear resistant

### **AVAILABLE FOR ALL PUNCH WOOFERS**

• Single or dual applications





P3L-S12



P3L-2X12

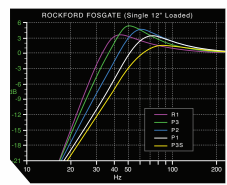




Shallow Loaded



Punch Loaded



Loaded Performance



Grille (optional)

# >>> O V E R L O A D <<<

#### WHAT A POWERED SUBWOOFER SHOULD BE

- · Real woofer
- Real amp
- Real enclosure

#### **PROPRIETARY 12" SUBWOOFER**

 "Closed-loop" design ensures optimum performance between subwoofer, amplifier and enclosure

#### **INTEGRATED PUNCH AMPLIFIER**

- 300 watt P.O.W.E.R. (Power Output Without Excessive Regulation) amplifier
- Removable power/ground connector
- RCA and speaker level inputs with auto turn-on circuit
- On board EQ restoration

### **COMPACT ABS ENCLOSURE**

- Optimized slot ported enclosure
- Woofer "loading plate" adds acoustical output and protects woofer from damage
- Multiple mounting configurations vertical and horizontal

### **OPTIONAL REMOTE LEVEL CONTROL**

 Existing Rockford (PEQ) remote transforms from an EQ boost to a remote level control

# Overload Delivers Deep Tight Bass in a Sleek All-In-One Solution.

This isn't some low power "cone in a tube," the Rockford Fosgate Overload comes to the party with a true 300 watts (max) of power and a 12" woofer enough to overload even the most bass hungry enthusiast. Quick disconnects give you the option for rapid removal for let's say a set of golf clubs, or leave it in and tee-up some doom.



Closed Loop System





## Short on Space But Want Killer Bass? The ultra compact Rockford Fosgate IBeam, IB-200, is your secret agent

The ultra compact Rockford Fosgate IBeam, IB-200, is your secret agent in the pursuit of the ultimate bass experience. Declassified as a tactile transducer, the I-beam is designed to stimulate your sense of touch with a heart pounding power handling of 250 watts RMS. We like our IBeam's mounted directly to the seat frame here at Rockford. When spooled up on your frame, IBeam's energy transfer will turn any system into a system that's licensed to kill.



Under-Seat Mount



Compact Size



### THE ULTIMATE VEHICLE SPECIFIC BASS SOLUTION

- No enclosure needed... just plug and play
- Measures only H 2" x W 4.25" x L 6.875"
- Mounts in any position and can be completely hidden/covered
- Can be used with or without a traditional subwoofer
- (Patent #7,402,922)

#### **HOW DOES IT WORK?**

- Accurately and efficiently energizes the listener's auditory cortex without pressurizing surrounding air
- Transmits information via bone harmonics, skin galvanic (electrical properties of skin) and other direct stimulus routes

#### LOCALIZED BASS

- When attached to a resonant surface, it will be 'felt' by only the listener in comparison to the sound produced by subwoofers and ordinary speakers
- An optimum sound quality level is often reached when you can just feel rather than hear the bass
- · Reduced "noise pollution"

### **MULTIPLE INSTALLATION OPPORTUNITIES**

- · Home theater
- Gaming
- Simulators
- Amusement parks
- Studios
- · Hearing impaired
- Rear seat entertainment
- Bass augmentation to existing automotive and home systems

#### "BUTT SHAKERS" VS IBEAM

 Butt shakers provide a narrow band of low frequency vibration which the brain translates as "shaking", whereas the IBEAM delivers a broad band of deep bass output that the human brain can recognize

#### **COMPRESSION STYLE SPEAKER CONNECTION**

- · Accepts up to 10 AWG wire
- · Nickel plated

### PARABOLIC MICA INJECTED POLYPROPYLENE CONE

- · Adds strength and rigidity
- · Provides resiliency against high power output
- Full bodied sound

### STAMPED STEEL FRAME

- · Textured abrasion resistant powder coated finish
- Shallow mounting depth



### **Expect More, Spend Less**

Rockford Fosgate PRIME subwoofers are the perfect first step into performance audio. Purebred Rockford DNA, these woofers offer a value the competition just can't match. When you combine the 2" voice coils and 150 watt power handling with a Prime amplifier, this system will always get it done. You've always wanted a Rockford system, now you can.







alsheaker Stange	
OCEA.	
CF4-2031 COMP	

		Speaker Size	Handling	Handling	Impedance	Enclosure	Enclosure	Sensitivity	Depth
	R1S410	10"	150 watts	300 watts	SINGLE $4~\Omega$	0.75 cu. ft.	N/A	86dB	4.57"
III.	R1S412	12"	150 watts	300 watts	SINGLE 4 $\Omega$	1.02 cu. ft.	N/A	87dB	5.00"

### **Hard Hitting, ALL-IN-ONE Bass Solution**

The All-New PRIME POWERED LOADED bass solution mixes it up with leading edge Rockford Fosgate technology in a small affordable package. Armed with a 300 watt class D amplifier and either 10" or 12" PRIME subwoofer, the PRIME POWERED LOADED is a perfect add to your trunk, cargo area or behind your rear seat.



### PROPRIETARY 10" OR 12" SUBWOOFER IN PRIME POWERED LOADED

- "Closed-Loop" design ensures optimum performance between subwoofer, amplifier and enclosure
- 300 watt RMS class D amplifier
- · Robust Power/Ground connector
- · RCA and speaker level inputs
- . On board EQ restoration
- · Includes remote level control
- Hi-efficiency amplifier design, low current perfect for hybrids



#### PRECISION CONSTRUCTED WITH 5/8" MDF

### (MEDIUM DENSITY FIBERBOARD)

- Superior rigidity
- Dampens unwanted acoustical resonances
- Computer controlled machinery ensures precise dimensional accuracy

### LARGE AWG INPUT TERMINALS

- · Accepts standard banana plug
- · Easy connection for large 10 AWG speaker wire

#### INDUSTRIAL GRADE CARPET

- Designed for the automotive environment using hi-temp adhesives
- · High density, wear resistant



# LOUDSPEAKERS EXPECT MORE CLARITY





### POWER

### **PUSH THE ENVELOPE.**

Once you hear them you'll know. Power loudspeakers will transform your ride into a sonic experience so accurate and clear you might not want to get out of your car.









### PUNCH

### THE STANDARD.

Don't just listen to your music, feel it. Packed with features, just like its older brother POWER, PUNCH loudspeakers are for those who like it raw and loud.









### PRIME

### THROW DOWN.

With newly added components (R162-S & R152-S) PRIME loudspeakers are a perfect factory replacement for any vehicle. Rockford DNA throughout, PRIME loudspeakers get it done.







# COMPONENTS | COAXIALS

### **VAST** (VERTICAL ATTACH SURROUND TECHNIQUE) **BUTYL RUBBER SURROUND**

- Significantly increases a speaker's effective radiating cone area (up to 25%) without complicated installation issues
- · Improved nominal efficiency
- · Maximized output capabilities
- · Patent Pending

### **FLEX FIT**

• Slot mounted pattern allows for flexible installation

#### **MULTI-DEM**

- OEM adaptor plate designed to allow single skus for multiple vehicle applications
- · Allows round component or coax to fit in certain 4x6"/5x7"/6x9" openings

### ICC (INTEGRATED CONCEALED CROSSOVER) COAXIAL

- Reduces installation time
- · Cleaner and easier installation

## **EXTERNAL AUDIOPHILE GRADE COMPONENT CROSSOVER**

- 5% tolerance high quality poly-capacitors and Air-core inductors
- PTC (positive temperature coefficient) protection device with bypass resistor for 100% playtime
- 3 level tweeter attenuation
- On axis/off axis tweeter configuration

# **ALUMINUM DOME TWEETER WITH POLYURETHANE** SUSPENSION (COAXIAL)

- Damped chamber for optimum frequency response
- DDC (Discreet Dual clamp) component mounting provides concentric clamping pressure around the perimeter of the mounting hole
- · Maximized ease of installation and fitment-Standard 1 3/4" hole saw

# TREATED FABRIC DOME NEO-TWEETER WITH INTEGRAL SUSPENSION (T1 COMPONENT)

- Damped chamber for optimum frequency response
- DDC (Discreet Dual clamp) component mounting provides concentric clamping pressure around the perimeter of the mounting hole
- · Maximized ease of installation and fitment-Standard 1 3/4" hole saw

# **Define the Edge.**

POWER loudspeakers will transform your ride into a sonic experience so accurate and clear you might not want to get out of your car.

From our billet machined aluminum phase plug, to our audiophile grade component crossover, POWER loudspeakers' superior performance compliments the audiophile in all of us. Factor in patented VAST technology that increases cone area and you've got the ability to out perform others with so called same size speakers. Whether you're looking for a coaxial solution or a true component system, POWER series has a speaker for you.





## **NEW T2 COMPONENTS**

### **BILLET MACHINED ALUMINUM PHASE PLUG**

- · Reduces distortion
- · Improves thermal capacity

Speaker

Size

T1693

6"x9"

Tweeter

Size

1"

**RMS** Power

Handling

100 WATTS

# **ALUMINUM DOME NEO-TWEETER WITH INTEGRAL** SUSPENSION

- · Tuned chamber for optimum frequency response
- DDC (Discreet Dual clamp) component mounting provides concentric clamping pressure around the perimeter of the mounting hole

Sensitivity

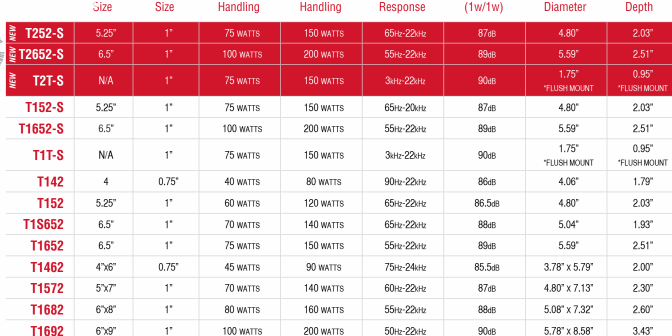
90dB

Mounting

Diameter

Mounting





200 WATTS

Peak Power

Handling

Frequency

Response

50Hz-22kHz



3.43"

5.78" x 8.58"

# COMPONENTS | COAXIALS

### **VAST** (VERTICAL ATTACH SURROUND TECHNIQUE) **BUTYL RUBBER SURROUND**

- · Significantly increases a speaker's effective radiating cone area (up to 25%) without complicated installation issues
- · Improved nominal efficiency
- · Maximized output capabilities
- Patent pending

### **FLEX FIT**

· Slot mounted pattern allows for flexible installation

### **MULTI-DEM**

- . OEM adaptor plate designed to allow single skus for multiple vehicle applications
- Allows round component or coaxial to fit in certain 4x6" / 5x7" / 6x9" openings

### ICC (INTEGRATED CONCEALED CROSSOVER)

- · Decreases installation time on components
- Cleaner and easier installation

### **PEI DOME TWEETER**

- DDC (Discreet Dual Clamp) component mounting provides concentric clamping pressure around the perimeter of the mounting hole
- · Maximized ease of installation and fitment (Standard 1 3/4" hole saw)







# Don't Compromise.

PUNCH loudspeakers are for those who like it raw and loud. Our patented VAST feature delivers more volume and deeper bass response while our PEI dome tweeter and injection molded cone keep the vocals ultra clear. Designed as a drop in replacement for your factory speakers, we make sure the installation is seamless. Our multi-OEM plate and flex fit basket ensure a proper fit into your ride. While our power handling lets you pull the power you're craving. Don't just listen to your music, feel it.





	Speaker Size	Iweeter Size	RMS Power Handling	Peak Power Handling	Frequency Response	Sensitivity (1w/1w)	Mounting Diameter	Mounting Depth
P152-S	5.25"	1"	50 watts	100 watts	70Hz-22kHz	87dB	4.81"	1.87"
P1652-S	6.5"	1"	60 WATTS	120 watts	60Hz-22kHz	89dB	5.57"	2.17"
P1T-S	N/A	1"	60 watts	120 WATTS	3.5kHz-22kHz	90dB	1.75" *FLUSH MOUNT	0.91" *FLUSH MOUNT
P132	3.5"	0.5"	20 watts	40 watts	120Hz-22kHz	85dB	3.21"	1.38"
P142	4"	0.75"	30 watts	60 WATTS	100Hz-22kHz	86.5dB	4.04"	1.69"
P152	5.25"	0.75"	40 WATTS	80 watts	70Hz-22kHz	87dB	4.81"	1.87"
P1S652	6.5"	0.75"	55 WATTS	110 watts	65Hz-22kHz	88dB	5.05"	1.89"
P1653	6.5"	0.75"	60 WATTS	120 WATTS	60Hz-24kHz	89dB	5.57"	2.17"
P1462	4"x6"	0.75"	35 watts	70 watts	90Hz-22kHz	87.5dB	3.63" x5.80"	1.81"
P1572	5"x7"	0.75"	60 WATTS	120 WATTS	75Hz-22kHz	89dB	4.58" x 6.71"	2.20"
P1683	6"x8"	0.75"	65 WATTS	130 watts	65Hz-24kHz	90dB	4.88" x 6.92"	2.28"
P1692	6"x9"	0.75"	75 WATTS	150 WATTS	60Hz-22kHz	91dB	5.62" x 8.28"	3.07"
P1694	6"x9"	0.75"	75 WATTS	150 watts	60Hz-24kHz	91dB	5.62" x 8.28"	3.07"

# PRIME Speakers

## MICA INJECTED POLYPROPYLENE CONE

- · Adds strength and rigidity
- Provides resiliency against high power output
- · Full bodied sound

# **18 AWG STAMPED STEEL FRAME**

- Textured abrasion resistant powder coated finish
- Direct OEM mounting applications
- Shallow mounting depth

# **½"/13MM MYLAR BALANCED DOME TWEETER**

- Lightweight mylar combines high sensitivity and smooth extended frequency response
- Ensures low distortion
- Provides an open sound stage
- Multiple mounting configurations- flush-surface-angle





# Stock is for Sissies.

Sick of that factory paper cone speaker vibrating your door panel loose? We thought so; we've designed PRIME loudspeakers to be a no-compromise factory replacement speaker that delivers authentic Rockford sound at a PRIME price point. The ultra lightweight poly cone and dome tweeter make the PRIME drivers efficient enough to hook up directly to your factory head-unit. If you want to kick it up, add a PRIME four channel R300-4 amplifier. With our line of coaxial speakers and our newly added component sets (R162-S, R152-S) PRIME loudspeakers





		Speaker Size	Tweeter Size	RMS Power Handling	Peak Power Handling	Frequency Response	Sensitivity (1w/1w)	Mounting Diameter	Mounting Depth
NEW	R152-S	5.25"	1"	40 watts	80 watts	58Hz-20kHz	85dB	4.76"	1.91"
NEW P	1652-8	6.5"	1"	40 watts	80 watts	55Hz-20kHz	89dB	5.71"	2.17"
NEW	R1T-S	N/A	0.50"	40 watts	80 watts	2.5KHz-22kHz	88dB	1.83" *FLUSH MOUNT	0.76" *FLUSH MOUNT
	R152	5.25"	0.50"	35 WATTS	70 watts	53Hz-22kHz	87dB	4.78"	1.91"
	R1653	6.5"	0.50"/0.75"	40 watts	80 watts	48Hz-22kHz	89dB	5.61"	2.00"
NEW	R1682	6"x8"	0.50"	50 watts	100 watts	57Hz-20kHz	88dB	5.08" x 7.32"	2.54"
	R1693	6"x9"	0.50"/0.75"	60 watts	120 watts	48Hz-22kHz	90dB	6.02" x 6.74"	2.65"



# **OWN** the Lake.

M262 | M262B

So you've convinced the better half that the lake chariot needs an upgrade, you've told her that she needs to hear the detail in the music while she's behind the tournament inboard. Yeah right! When's the last time she's even been on the boat? The M2 oversized 8" full range speakers mount perfectly on a wide range of towers to keep you smiling on the short line.

Ready to idle your party barge into the cove and serve notice that you've arrived? M2 subs prove that it doesn't take haulin' on the open lake to create the biggest wake! With both 10" & 12" sizes available, now you just need to find the right track to kick it up a notch and those bikini tops will start flying.

However you choose to spend your day on the water, you'll own it with M2 Marine Grade.

# SUBWOOFERS | COAXIALS

### MARINE GRADE APPROVED

- 100% UV stable CENTREX® injection molded plastic
- Corrosion resistant gold plated polarized terminals





# ACCESSORIES

# FULL SPECIFICATION

# Don't Skimp Now.

OK, you've spent months researching the perfect amp, sub and full range speakers for your dream system. You picked up some OT at work and saved every penny to make sure your ride will bring the doom. Now it's go time player and you're going to connect this stuff with a bunch of strands? This will take you from hero to zero quicker than the speed of sound.

Don't let your new gear down, Rockford Fosgate accessories are designed to extract maximum performance and reliability all the time, every time.

# ENGINEERED TO ROCK

- Industry leading warranty program
- · Adds 1 year of extended warranty with qualifying amp kit purchase

# **AMPLIFIER INSTALLATION KITS**

- Power only
- Power with interconnects
- Complete kits available

### **FULL SPECIFICATION WIRE**

- 100% Oxygen free copper
- AWG (American Wire Gauge) standard... Every strand, every time
- Ensures 100% potential of the amplifiers and speakers
- Power in = Power out

# FULL SPECIFICATION BRASS

- All distribution, fused distribution, and battery terminals are manufactured using the highest quality standards of brass available
- No "pot metal" allowed

## **HIGH PERFORMANCE CAPACITORS**

- Low ESR (Equivalent Series Resistance)
- 16volt-20volt peak
- Solid brass connectivity
- Improves sound quality with louder, harder hitting bass
- Extends battery life
- Carbon-electrolytic hybrid capacitors available

## DEADSKIN

- Premium sound deadening material
- Foil backing
- Butyl rubber high temp construction
- Available in 20 sq. ft. kit
- More bass from the same space









