



Punch Amplifiers



- DTM (Dynamic Thermal Management) • Mosfet Power Supply • ON-Board PEQ (Punch Equalization) with 18db of Boost at 35Hz • Mosfet Output Section
- Variable Crossover

Model	Channels	4 ohm	2 ohm	4 ohm Bridged
P300X2	2	75W x 2	150W x 2	300W x 1
P400X2	2	100W x 2	200W x 2	400W x 1
P500X2	2	125W x 2	250W x 2	500W x 1
P400X4	4	50W x 4	100W x 4	200W x 2
P300X1	Mono	150W x 1	300W x 1	-
P400X1	Mono	200W x 1	400W x 1	-
P500X1bd	Mono	200W x 1	400W x 2	-
P1000X1bd	Mono	250W x 1	500W x 1	-
P1000X2	2	300W x 2	500W x 2	1000W x 1
P600X4	4	75W x 4	150W x 4	300W x 2
P1000X5	5	75W x 4 + 200W x 1	125W x 4 + 400W x 1	-

PLC2 - Remote Punch Level

- Enhances On-Board Gain Control • Compatible with 2013 and Newer Punch Amplifiers

Model	Discription
PLC2	- Punch Remote Level Control



PEQ - Remote Punch EQ

- Remote Wired Bass/Treble Boost • Designed for 2007 + Newer Compatible Amplifiers

Model	Discription
PEQ	- Punch Equalization Gen.2 Remote
PEQX3	- Remotely Control up to 3 Amplifiers



Punch Boosted Rail Amplifiers

- BRT (Boosted Rail Technology) Ultra Efficient Design (Patent Pending)
- P.O.W.E.R. (Power Output Without Excessive Regulation) • DTM (Dynamic Thermal Management) • Variable Crossover • High/Low Level Inputs

Model	Channel	4 ohm	2 ohm	Bridged 4 ohm
PBR300X2	2	100W x 2	150W x 2	300W x 1
PBR300X4	4	75W x 4	N/A	-
PBR300X1	Mono	175W x 1	150W x 1	300W x 1
PBR500X1	Mono	75W x 1	300W x 1	500W x 1





Prime Amplifiers



- P.O.W.E.R.™ (Power Output Without Excessive Regulation)
- On-Board Punch Bass • Remote PLC (Punch Level Control Mono Only)
- 12dB/Octave Crossover

Model	Channel	4 ohm	2 ohm	Bridged 4 ohm
R150X2	2	50W x 2	75W x 2	150W x 1
R250X4	4	40W x 4	65W x 4	125W x 2
R300X4	4	50W x 4	75W x 4	150W x 2
R400-4D	4	75W x 4	100W x 4	200W x 2
R600-4D	4	100W x 4	150W x 4	300W x 2
R600X5	5	50W x 4 + 200W x 1	75W x 4 + 300W x 1	-
R250X1	1	150W x 1	250W x 1	-
R500X1D	1	250W x 1	500W x 1	-
R750-1D	1	250W x 1	500W x 1	-
R1200-1D	1	600W x 1	900W x 1	-

Balanced Line Driver

RF-BLD

- Hi-Quality Balanced Line Driver used for OEM Integration or to add needed Boost to a Low Level Aftermarket Source Unit • Up to 24dB of Signal Gain • Eliminates System Noise • Accepts Hi-Level/RCA Level Inputs



Amplifier Wiring Kits

RFK4X – 4 AWG Installation Kit

- 17' 4 AWG Power Wire • 3' 4 AWG Ground Wire • 30' 16 AWG Speaker Wire
- (1) 20' Twisted Pair RCA • Maxi Fuse Holder & 60 Amp Fuse • 20' Remote Wire

RFK8X – 8 AWG Installation Kit



Punch Full Range Coaxial Speakers

- VAST (Vertical Attach Surround Technique) • Flex Fit Basket Design • 3/4"/19mm PEI Dome Tweeter
- ICC (Integrated Concealed Crossover)



Model	Size	Type	Power	Grilles
P132	3.5"	2-Way	20W RMS/40W Peak	No
P142	4"	2-Way	30W RMS/60W Peak	No
P152	5.25"	2-Way	40W RMS/80W Peak	Yes
P16	6"	-	55W RMS/110W Peak	-
P165	6.5"	-	55W RMS/110W Peak	-
P1675	6.75"	-	60W RMS/120W Peak	-
P1462	4 x 6"	2-Way	35W RMS/70W Peak	No
P1572	5 x 7"	2-Way	60W RMS/120W Peak	No
P1683	6 x 8"	3-Way	65W RMS/130W Peak	No
P1692	6 x 9"	2-Way	75W RMS/150W Peak	Yes
P1694	6 x 9"	4-Way	75W RMS/150W Peak	Yes

Authorized Dealers Only

– Territory Restrictions –



Punch Components

- VAST (Vertical Attach Surround Technique) • Flex Fit Basket Design • 1"/22mm PEI Dome Tweeter
- ICC (Intergrated Concealed Crossover)



Model	Size	Type	Power
P152-S	5.25" Component System	2-Way	50W RMS/100W Peak
P16-S	6" Component System	2-Way	60W RMS/120W Peak
P165-S	6.5" Component System	2-Way	60W RMS/120W Peak
P1675-S	6.75" Component System	2-Way	60W RMS/120W Peak
P1T-S	1" PEI Dome Tweeter Kit	-	60W RMS/120W Peak

Prime Full Range Coaxial Speakers

- Mica Injected Polypropylene Cone • 1/2"/13mm Mylar Balanced Dome Tweeter • 18 AWG Stamped Steel Frame • Includes Grilles & Mounting Hardware



Model	Size	Type	Power	Grilles
R14X2	4"	-	30W RMS/60W Peak	Yes
R1525X2	5.25"	-	40W RMS/80W Peak	Yes
R165X3	6.5"	3-Way	45W RMS/90W Peak	Yes
R1675X2	6.75"	3-Way	55W RMS/110W Peak	Yes
R168X2	6 x 8"	-	65W RMS/130W Peak	Yes
R169X2	6 x 9"	-	65W RMS/130W Peak	Yes
R169X3	6 x 9"	3-Way	65W RMS/130W Peak	Yes

Prime Components

- Mica-Injected Polypropylene Cone • Foam Surround
- Stamped Steel Basket • 1/2" (13mm) Mylar Balanced Dome Tweeter



Model	Size	Type	Power
R152-S	5.25" Component System	2-Way	40W RMS/80W Peak
R16-S	6" Component System	2-Way	40W RMS/80W Peak
R165-S	6.5" Component System	2-Way	40W RMS/80W Peak
R1675-S	6.75" Component System	2-Way	40W RMS/80W Peak
R1T-S	1/2" Mylar Balanced Dome Tweeter Kit	-	40W RMS/80W Peak

Motorcycle Audio Systems

R1-HD2-9813 – 2-Channel System

R1-HD4-9813 – 4-Channel System

- 1998 - 2013 Harley-Davidson® Motorcycles and Include a Matched Amplifier and Speaker Set • CEA Compliant
- Amplifier Mounting Plate, and Wiring Harness Included
- Installs Require Little Space



Authorized Dealers Only

– Territory Restrictions –



P3 Punch Subwoofers

- VAST (Vertical Attach Surround Technique) • Anodized Aluminum Cone and Dustcap • Flex Fit Basket Design • Stamp-Cast Basket with Integrated Spider Venting • Diamond Cut Cast Aluminum Trim Ring w/Optional Grille



Model	Size	Impedance	Capacity	Motor
P3D2-10	10"	2 ohm DVC	500W RMS/1000W Peak	-
P3D4-10	10"	4 ohm DVC	500W RMS/1000W Peak	-
P3D2-12	12"	2 ohm DVC	600W RMS/1200W Peak	-
P3D4-12	12"	4 ohm DVC	600W RMS/1200W Peak	-
P3D2-15	15"	2 ohm DVC	600W RMS/1200W Peak	-
P3D4-15	15"	4 ohm DVC	600W RMS/1200W Peak	-

P2 Punch Subwoofers

- VAST (Vertical Attach Surround Technique) • Flex Fit Basket Design • Stamp-cast Basket w/Integrated Spider Venting • Kevlar Fiber Reinforced Paper Cone • Diamond Cut Cast Aluminum Trim Ring with Optional Grille



Model	Size	Impedance	Capacity	Motor
P2D2-8	8"	2 ohm DVC	250W RMS/500W Peak	-
P2D4-8	8"	4 ohm DVC	250W RMS/500W Peak	-
P2D2-10	10"	2 ohm DVC	300W RMS/600W Peak	-
P2D4-10	10"	4 ohm DVC	300W RMS/600W Peak	-
P2D2-12	12"	2 ohm DVC	400W RMS/800W Peak	-
P2D4-12	12"	4 ohm DVC	400W RMS/800W Peak	-
P2D2-15	15"	2 ohm DVC	400W RMS/800W Peak	-
P2D4-15	15"	4 ohm DVC	400W RMS/800W Peak	-

P1 Punch Subwoofers

- Flex Fit Basket Design • Stamp-Cast Basket with Integrated Spider Venting • Kevlar Fiber Reinforced Paper Cone • Soft Touch ABS Trim Ring with Optional Grille



Model	Size	Impedance	Capacity	Motor
P1S2-8	8"	2 ohm SVC	200W RMS/400W Peak	-
P1S4-8	8"	4 ohm SVC	200W RMS/400W Peak	-
P1S2-10	10"	2 ohm SVC	250W RMS/500W Peak	-
P1S4-10	10"	4 ohm SVC	250W RMS/500W Peak	-
P1S2-12	12"	2 ohm SVC	250W RMS/500W Peak	-
P1S4-12	12"	4 ohm SVC	250W RMS/500W Peak	-
P1S2-15	15"	2 ohm SVC	250W RMS/500W Peak	-
P1S4-15	15"	4 ohm SVC	250W RMS/500W Peak	-

Authorized Dealers Only

– Territory Restrictions –



R2 Prime Subwoofers

- Mica Injected Polypropylene Cone • Stamp-Cast Basket with Integrated Spider Venting • Integrated PVC Trim Ring • Linear Spider with Stitched 16 AWG Tinsel Leads



Model	Size	Impedance	Capacity	Motor
R2D2-10	10"	2 ohm DVC	250W RMS/500W Peak	-
R2D4-10	10"	4 ohm DVC	250W RMS/500W Peak	-
R2D2-12	12"	2 ohm DVC	250W RMS/500W Peak	-
R2D4-12	12"	4 ohm DVC	250W RMS/500W Peak	-

R1 Prime Subwoofers

- Stamped Steel Basket • Parabolic Mica Injected Polypropylene Cone • Linear Spider with 16 AWG Tinsel Leads • Integrated Trim Ring



Model	Size	Impedance	Capacity	Motor
R1S410	10"	4 ohm SVC	150W RMS/300W Peak	-
R1S412	12"	4 ohm SVC	150W RMS/300W Peak	-

P3 Shallow Subwoofers

- M-Roll Santoprene Surround with VAST (Vertical Attach Surround Technique) • Stamp-cast Basket with Flex Fit and Integrated Spider Venting • Anodized Aluminum Cone • Diamond Cut Cast Aluminum Trim Ring with Optional Grille



Model	Size	Impedance	Capacity	Motor
P3SD2-8	8"	2 ohm DVC	150W RMS/300W Peak	-
P3SD4-8	8"	4 ohm DVC	150W RMS/300W Peak	-
P3SD2-10	10"	2 ohm DVC	300W RMS/600W Peak	-
P3DD4-10	10"	4 ohm DVC	300W RMS/600W Peak	-
P3SD2-12	12"	2 ohm DVC	400W RMS/800W Peak	-
P3SD4-12	12"	4 ohm DVC	400W RMS/800W Peak	-

R2 Ultra Shallow Subwoofers

- Mica Injected Polypropylene Cone • Stamp-Cast Basket with Integrated Spider Venting • Integrated PVC Trim Ring • Linear Spider with Stitched 16 AWG Tinsel Leads



Model	Size	Impedance	Capacity	Motor
R2SD2-10	10"	2 ohm DVC	200W RMS/400W Peak	-
R2SD4-10	10"	4 ohm DVC	200W RMS/400W Peak	-
R2SD2-12	12"	2 ohm DVC	250W RMS/500W Peak	-
R2SD4-12	12"	4 ohm DVC	250W RMS/500W Peak	-

Authorized Dealers Only

– Territory Restrictions –



M2 Hi-Efficiency Class D Amplifiers

- On-Board PEQ (Punch Equalization) • Variable Crossover • Conformal Coated PCB and UV Resistant Finish for UV & Salt-Fog Protection
- Tri-stage Protection (Thermal/Over-Current/Short Circuits)



Model	Channels	4 ohm	2 ohm	4 ohm Bridged
M400-4D	4	75W x 4	100W x 4	200W x 2
M600-4D	4	100W x 4	150W x 4	300W x 2
M600-5	5	50W x 4 + 200W x 1	75W x 4 + 300W x 1	150W x 2
M750-1D	Mono	400W x 1	600W x 1	-
M1200-1D	Mono	600W x 1	900W x 1	-

M2 Subwoofers

- 100% UV Stable Centex® Injection Molded Plastic Parts • Injection Molded Polypropylene Cone w/UV Inhibitors • UV & Salt-Fog Resistant TPE (Thermo-Plastic Elastomer) Surround • Corrosion Resistant Gold Plated Polarized Terminals • Available in Black and White



Model	Size	Nominal Impedance	Capacity	Grille
M210S4	10"/White	4 ohm	250W RMS/500W Peak	Yes
M210S4B	10"/Black	4 ohm	250W RMS/500W Peak	Yes
M212S4	12"/White	4 ohm	300W RMS/600W Peak	Yes
M212S4B	12"/Black	4 ohm	300W RMS/600W Peak	Yes

M2 Full Range Speakers

- 100% UV Stable Centex® Injection Molded Plastic Parts • Injection Molded Polypropylene Cone w/UV Inhibitors • UV & Salt-Fog Resistant TPE (Thermo-Plastic Elastomer) Surround • Corrosion Resistant Gold Plated Polarized Terminals • Available in Black and White



Model	Size	Nominal Impedance	Capacity	Grille
M262	6.5"/White	4 ohm	75W RMS/150W Peak	Yes
M262B	6.5"/Black	4 ohm	75W RMS/150W Peak	Yes
M282	8"/White	4 ohm	100W RMS/200W Peak	Yes
M282B	8"/Black	4 ohm	100W RMS/200W Peak	Yes

M2 Wakeboard Tower Speakers

- Enclosure Made with Hi-Density Poly-Ethylene w/UV Inhibitors • 360° Rotational Mounting Capability • Cast Aluminum Mounting Hardware
- Available in Black and White • Sold as a Pair



Model	Size	Nominal Impedance	Capacity
M262-WAKE	6.5"/White	-	75W RMS/150W Peak
M262B-WAKE	6.5"/Black	-	75W RMS/150W Peak
M282-WAKE	8"/White	-	100W RMS/200W Peak
M282B-WAKE	8"/Black	-	100W RMS/200W Peak

Authorized Dealers Only

– Territory Restrictions –



LESCO

D I S T R I B U T I N G

Rockford Fosgate®

Marine Source Units



- PMX-0**
- Ultra Compact Digital Media Receiver
 - Built in Bluetooth • IPX6 Certified Front Panel • USB Input • Auxiliary RCA Input
 - Made for iPod/iPhone



- PMX-IR**
- 2.7" Color Display • IPX6 Certified Front Panel • PMX-8BB, PMX-5, PMX-2 • Full Function Wired Remote



- PMX-5**
- Digital Media Receiver with 2.7" Color Display • 1.75 DIN Face Plate w/Single DIN Mounting • Built in Bluetooth • IPX6 Certified Front Panel • 2-Zone Control
 - Made for iPod/iPhone • SiriusXM Ready
 - USB Input • 50 watts x 4



- PMX-2**
- Compact Digital Media Receiver w/2.7" Color Display • EEprom Memory • IPX6 Certified Front Panel • Built-in Bluetooth
 - 5 Band DSP Audio Processor • Made for iPod/iPhone • USB Input • 50 Watts x 4

Punch Moto Marine Amplifiers

- High level input capable with Auto Turn-On circuit • Features C.L.E.A.N. Set-up • Marine Grade 2-Part Epoxy Coating on Circuit Boards • Muted Turn On • Stealth Top Mounted Control Panel • Short Circuit/Over Current Protection
- Cast Aluminum Heatsink • Marine Grade Stainless Steel Hardware



Model	Channels	4 ohm	2 ohm	4 ohm Bridged
PM300X2	2	100W x 2	150W x 2	300W x 1
PM400X2	2	125W x 2	200W x 2	400W x 1
PM500X2	2	150W x 2	250W x 2	500W x 1
PM400X4	4	50W x 4	100W x 4	200W x 2
PM600X4	4	75W x 4	150W x 4	300W x 2
PM1000X5	5	50W x 4 + 200W x 1	125W x 4 + 300W x 1	500W x 1 @ 1 ohm
Mono Amplifiers				
Model	Channels	4 ohm	2 ohm	1 ohm
PM300X1	Mono	200W x 1	300W x 1	-
PM500X1BD	Mono	150W x 1	300W x 1	500W x 1
PM1000X1BD	Mono	300W x 1	600W x 1	1000W x 1

Authorized Dealers Only
 – Territory Restrictions –



Prime Subwoofers



- 100% UV Stable ASA Injection Molded Plastic • Polypropylene Cone
- UV and Salt Fog Resistant Santoprene Surround • Proprietary Corrosion Resistant Spring Loaded Push Terminals • Removable Trim Ring/Grille

Model	Size	Impedance	Capacity	Color
RM18D2	8"	Dual 2 ohm	150W RMS/300W Peak	White
RM18D2B	8"	Dual 2 ohm	150W RMS/300W Peak	Black
RM18D4	8"	Dual 4 ohm	150W RMS/300W Peak	White
RM18D4B	8"	Dual 4 ohm	150W RMS/300W Peak	Black
RM110D2	10"	Dual 2 ohm	200W RMS/400W Peak	White
RM110D2B	10"	Dual 2 ohm	200W RMS/400W Peak	Black
RM110D4	10"	Dual 4 ohm	200W RMS/400W Peak	White
RM110D4B	10"	Dual 4 ohm	200W RMS/400W Peak	Black
RM112D2	12"	Dual 2 ohm	200W RMS/400W Peak	White
RM112D2B	12"	Dual 2 ohm	200W RMS/400W Peak	Black
RM112D4	12"	Dual 4 ohm	200W RMS/400W Peak	White
RM112D4B	12"	Dual 4 ohm	200W RMS/400W Peak	Black

Authorized Dealers Only
 – Territory Restrictions –