



Power Packed in Black Anodized Aluminum, Ready to Add More Musical Presence to Any System





XR2210 2/1 CHANNEL POWER AMPLIFIER







XR2410 4/3/2 CHANNEL POWER AMPLIFIER



4/3/2ch POWER BAPE TECHNOLOGY A/B

FEATURES & SPECIFICATIONS	XH7110	XH5410	XH5210	XR2110	XR2410	XR2210
Maximum Power Output (Watts)	850	680	340	420	400	200
4-Ohm	450W × 1	90W × 4	90W × 2	300W × 1	60W × 4	60W × 2
2-Ohm	850W × 1	160W × 4	160W × 2	400W × 1	90W × 4	90W × 2
Bridged@ 4-Ohm	_	320W × 2	320W × 1	_	100W × 2	100W × 1
Input Voltage Selector (I.V.S.) Sensitivity Control	•	•	•	_	_	_
Precise Frequency Selector (P.F.S.) Crossover Control	•	•	•	_	_	-
Precise Frequency Selector -24dB / Oct. Low Pass Crossover, 30-230Hz	•	_	_	_	_	_
Precise Frequency Selector -18dB /Oct. High/Low Pass Crossover, 50Hz - 575Hz, 525Hz - 5.8kHz	_	•	•	_	_	_
Adjustable Subsonic Filter, 10-80Hz	•	_	_	_	_	_
Number of Channels	MONO	4/3/2	2/1	MONO	4/3/2	2/1
MOS-FET Power Supply	•	•	•	•	•	•
2-Ohm Stereo Stable	•	•	•	•	•	•
2-Ohm Mono Stable	•	_	_	•	_	_
1-Ohm Stable	•	_	_	_	_	_
Selectable Bass Boost; 0/6/12dB @ 50Hz	_	_	_	•	•	•
Independent Front / Rear Adjustable - 12db/Oct. High/Low Pass Crossovers, 55Hz-600Hz or 530Hz-5.8kHz with the Crossover Frequency Multiplier	_	•	_	_	_	_
Adjustable - 18db. High/Low Pass Crossovers, 55Hz-550Hz or 550Hz-5.5kHz with the Crossover Frequency Multiplier	_	_	•	_	_	_
Independant Front / Rear Adjustable -12db/Oct. High/Low Pass Crossover, 30-300Hz	_	_	_	_	•	_
Adjustable -12db/Oct.High/Low Pass Crossover, 50-300Hz	_	_	_	_	_	•
Adjustable Low Pass Crossover @ 30-300Hz	_	_	_	•	_	_
Variable Bass Boost; 0-15dB @ 30-125Hz	•	_	_	_	_	_
Variable Bass Boost; 0-15dB @ 45Hz	_	•	•	_	_	_
Gold Plated Connectors; RCA / Speaker / Power	•	•	•	•	•	•
Speaker Level Input	•	•	•	•	•	•
Dimensions (W" × L" × H")	16-1/32 × 9 ×2-5/8	14-11/16 ×9 ×2-5/8	12-7/16×9 ×2-5/8	11-7/8 × 11 × 2-1/4	7-7/8×11 ×2-1/4	7-7/8×11 ×2-1/4



Seamless Parabolic Design Coupled with **Dual Voice Coils to Maximize Bass Response**



WQ2510D 1500W MAX. 10" DUAL 4-OHM **VOICE COIL SUBWOOFER**









Formidable Bass Performance in a Unique

Shallow-Mount Design for Flexible Installation

WQ3010D

1500W MAX. 12" DUAL 4-OHM **VOICE COIL SUBWOOFER**











WF2510D 900W MAX. 10" DUAL 4-OHM **VOICE COIL SUBWOOFER**









WF2510

900W MAX. 10" 4-OHM **VOICE COIL SUBWOOFER**





Max Power 900W





Developed Especially to Deliver Big Bass

Sound with a Relatively Small Investment



























▼ Frequency Response 35—1000 Hz





SRV314

120W MAX. SLIM DESIGN 6-3/4" POWERED SUBWOOFER











 Dual-voice Coil • 120 W High Power Amplifier with Low Pass Filter • MaxxBass Circuit for Virtual Bass Enhancer • 6-3/4" Counter-Driven woofer with Dual-neodynium Magnet • Air Compression Structure with Aluminum Die-cast Enclosure • Remote Control For Gain Control / Low-Pass Filter (Selectable 50/75/100/120 Hz)/phase Select • Remote Level Control (BC2 Wired Remote Bass Control) • Blue LED Power Indicator • RCA Line Level Input/speaker Level Input

*"Maxx Bass" is a patent of KS-Waves. "MaxxBass" is a registered trademark of KS-Waves.

FEATURES & SPECIFICATIONS WQ3010D WQ2510D WF2510 WF2510D WG3010 WG2510 Max Power Handling (Watts) 1500 Continuous Power Handling (Watts) 500 500 300 300 300 300 Dual 4-Ohm Heavy Duty Copper Voice Coils Single 4-Ohm Heavy Duty Copper Voice Coils Aluminized Composite Dust Cap Reinforced FRP/ Paper Cone Nitrile Butadiene Rubber High Excursion Surround **Dual Strontium Ferrite Magnets** Hyper Extended Vented Pole Piece S.E.T. (Spider Exhaust Technology) Cooling **Dual Gold Plated Terminals** • Linear Cotton Spider with Integrated Tinsel leads • Custom Stamped Steel Powder Coated Chassis • • Custom Shallow Stamped Steel Powder Coated Chassis Frequency Response (Hz) 30-1000 30-1000 40-1000 40-1000 35-1000 35-1000 82 Efficiency (dB/W/m) 83 83 83 83 83 mped Steel Basket Type Stamped Steel mped Steel nped Steel nped Steel nped Steel Number of Voice Coils Impedance (Ohm) 4+4 4+4 4+4 Outside Dimension (Inch) 12-21/32 10-21/32 10-21/32 10-21/32 12-9/32 10-5/16 Mounting Depth (Inch) 5-15/32 2-25/32 5-23/23 6-1/8 6-3/8 2-25/32 Enclosure Size(ft3) 1.1-2.2 0.4-1.2 0.4-0.6 1.1-2.1 0.4-0.6 0.4-1.1

SRV314 Specification

- Speaker type:
 6-3/4" Counter-Drive powered subwoofer
- Unit used: 6-3/4" MIPP cone woofer (Dual Voice coil)
- Rated output: 60W (30W+30W)
- Max power output: 120W (60W+60W)
- Playback frequency range: 30 to 200Hz
- Cut-off frequency: 50Hz/75Hz/100Hz/120Hz
- RCA input 20mV to 2V,
- Speaker input 0.2V to 20V
- DC14.4V
- Ground: Negative
 Current consumption: 7.0A
 External dimensions:
- [Main unit] 12-1/4" (W) × 2-5/8" (H) × 8-1/4" (D) [Remote control Unit] 3-15/16" (W) × 1-1/8" (H) × 1" (D)



Multiaxial and Component Speakers Provide A Perfect Solution for Your Acoustic Environment





SRQ1621S

280W MAX. 6-1/2" 2-WAY COMPONENT SYSTEM











































SRQ211H

200W MAX. 3/4" DOME TWEETER







SRQ6831C

350W MAX. 6" X 8" **CUSTOM FIT MULTIAXIAL** 3-WAY













PMI-PP Cone

The diaphragm uses a newly developed hybrid material in which Pearl Mica are mixed with a Polypropylene base material. This material allows the development of speaker cones that are lighter and more responsive, as well as highly durable and resistant to distortion. It offers a unique shimmer that makes it look as bright and beautiful as it sounds.



Equipped exclusively on the tweeters of SRQ Series speakers, this new material balances suppleness and firmness for highly responsive reproduction of high frequencies. Its translucent black design gives it a unique look and presence that is in-step with the precision acoustic performance it is capable of offering.





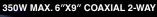
	Maximum Music Power (Watts)	PMI-PP Cone Woofer (Inch)	Pure Soft Dome Tweeter with Neodymium Magnet (Inch)	Pure Soft Dome Mid-Range with Neodymium Magnet (Inch)	Dome Tweeter (Inch)	2-Way Mounting Tweeter	Grille & Mesh Included	Powerful Strontium Magnet for Dynamic Bass Response	In-Line -6dB/ oct. Crossover Network	Efficiency (dB/W/m)	Frequency Response (Hz)	Mounting Depth (Inch)
SRQ1621S	280	6-1/2	3/4	_	_	Variable Angle/ Surface Mounting	•	•	•	91	30~35k	2-1/4
SRQ6932R	450	6×9	_	1	3/8	_	•	•	_	93	25~35k	2-15/16
SRQ1631R	280	6-1/2	_	3/4	5/16	_	•	•	_	91	30~35k	2-1/4
SRQ6831C	350	6×8	_	3/4	5/16	_	_	•	_	92	30~35k	2-3/8
SRQ1331R	200	5-1/4	_	3/4	5/16	_	•	•	_	91	40~35k	1-3/4
SRQ211H	200	_	3/4	_	_	Variable Angle/ Surface Mounting	_	_	•	90	2.5k~35k	3/4



Full Range of Coaxial Speakers to Easily Upgrade from Your Car's Factory System



SRG6921R







SRG1621R

180W MAX. 6-1/2" **COAXIAL 2-WAY**







SRG5721C

250W MAX. 5"X7" **CUSTOM FIT COAXIAL 2-WAY**







SRG1321R

160W MAX. 5-1/4" **COAXIAL 2-WAY**







SRG4621C

150W MAX. 4"X 6" **CUSTOM FIT COAXIAL 2-WAY**







SRG1021R

140W MAX. 4" **COAXIAL 2-WAY**







SRG921C

80W MAX. 3-1/2" **CUSTOM FIT COAXIAL 2-WAY**







	Maximum Music Power (Watts)	MIPP Cone Woofer (Inch)	Metallized PEI Cone Tweeter (Inch)	Metallized PEI Balanced-Drive Tweeter (Inch)	Powerful Strontium Magnet for Dynamic Bass Response	Grille & Mesh Included	Efficiency (dB/W/m)	Frequency Response (Hz)	Mounting Depth (Inch)
SRG6921R	350	6×9	2-3/8	_	•	•	92	28~32k	2-15/16
SRG1621R	180	6-1/2	_	1	•	•	91	30~30k	1-5/8
SRG1321R	160	5-1/4	_	1	•	•	91	40~30k	1-3/4
SRG1021R	140	4	_	1	•	•	90	45~30k	1-11/16
SRG5721C	250	5×7	_	1	•	_	91	35~30k	2-1/2
SRG4621C	150	4×6	_	1	•	_	90	45~30k	1-3/4
SRG921C	80	3-1/2	_	1	•	_	89	60~30k	1-5/16