



## CONTENTS:

CAR STEREO	3
SIGNAL PROCESSORS	5
AMPLIFIERS	7
BOX SPEAKERS	12
SPEAKERS	14
TWEETERS/ MIDRANGES & HORNS	21
WOOFERS	25
NOISE SUPRESSOR & LEVEL IMPEDANCE ADAPTOR	29
INSTALLATION KITS & RCA CABLES	30
WIRING PANELS	31
GRILLS w/ BRAKETS & EXTENSION SPEAKERS	32
SPEAKER WIRES & CAPACITORS ————————————————————————————————————	33
ANTENNAS & EMPTY WOOFER/ SPEAKER CABINETS	34
WOOFER ENCLOSURES — — — — — — — — — — — — — — — — — — —	35
POWER SUPPLIES	36
PRO AUDIO AMPLIFIERS ————————————————————————————————————	39
PRO DJ EQUIPMENTS	41
GUITAR AMPLIFIERS ————————————————————————————————————	43
SPEAKER CABINETS	44
PRO WOOFER CABINETS	45
AM/FM TUNER/ COMPRESSION TWEETER & HEADPHONES	47

#### CDR49DX AM/FM-MPX Receiver CD Player w/Full Detachable Face

- Full Detachable System
- AM/FM 2 Band Radio
- Auto Loading Compact Disc Player
- LO/DX Control
- Electronic Multi-Function Controls Volume/Balance & Fader
- Dancing Sectrum LCD Display
- Clock Function
- Night Illumination
- RCA Line Out Jack
- Auto Antenna Lead
- 160 Watts Total Output (4 X 40 Watts)



#### CDR34D AM/FM Receiver CD Player w/Full Detachable Face

- AM/FM-2 Band Radio
- Auto Loading CD Player
- LCD Digital Display w/ LED Counter Display
- Detachable Front Panel
- Electronic Volume Control
- Fast Forward/Back/Repeat Function
- Mute Function
- Band/ Loc Function
- RCA Line Out
- 100 Watts Total Output (4 X 25 Watts)
- Installation Hardware & Instructions Included



#### CDR33D AM/FM Receiver CD Player w/Full Detachable Face

- AM/FM-2 Band Radio
- Auto Loading CD Player
- Detachable Front Panel
- Electronic Volume Control
- Fast Forward / Back/ Repeat Function
- **Mute Function**
- Band/ Loc Function
- RCA Line Out
- Installation Hardware & Instructions Included
- 100 Watts Total Output (4 X 25 Watts)



#### CDR23KIT AM/FM Receiver CD Player w/Full Detachable Face w/ 4" Speakers

- Full Detachable System
- AM/FM Receiver Tuning
- **RCA Preamp Output**
- Tuning Control
- Repeat/Random/Intro/Controls for CD
- Volume Control

- Night Illumination
- Auto Antenna Lead
- Power ON/OFF Switch LO/DX Control
- 150 Watts Total Max Output



#### 2606D AM/FM Receiver Cassette Player w/Full Detachable Face

- AM/FM Receiver Tuning
- Auto-Reverse Cassette Player
- Tuning Control
- Volume, Bass & Treble Control
- Aux Input Jack
- Power On/Off Switch
- Night Illumination

- LCD with Clock Display
- Full Detachable System
- Local/Distance Selector
- **RCA Preamp Output**
- Auto Antenna Lead 100 Watts Output



#### CDR22KIT AM/FM Receiver CD Player w/Full Detachable Face w/4" Speakers

- AM/FM Receiver Tuning
- CD/CDR/CDRW Reader
- **RCA Preamp Output**
- Tuning Control Repeat/Random/Intro/Controls for CD
- Volume Control

- Detachable Front Panel
- Night Illumination
- Auto Antenna Lead
- Power On/Off Switch
- LO/DX Control
- 150 Watts Total Max Output



## WWW.PYRAMIDCARAUDIO.COM/ COMPLETE PRODUCT CATALOG



#### **2600D** AM/FM Cassette Player w/Fully Detachable Face

- AM/FM Receiver Tuning
- Auto-Stop Cassette Player
- Tuning Control
- Volume Control
- Aux Input Jack Night Illumination
- RCA Preamp Output

- Auto Antenna Lead
- Power On/Off Switch
- Treble/Bass Control
- Full Detachable System
   Analagua Disalagua
- Analogue Display200 Watts Max Output
- Max Output



#### **26KIT** AM/FM Receiver Cassette Player w/4" Speakers

- AM/FM Receiver
- Auto Stop Cassette Player
- 3 Band Graphic Equalizer
- Front Panel CD Input Jack
- · Auto Antenna Lead
- · Aux Input Jack
- RCA Preamp Out

- Includes a pair of 4' 'Speakers
- Fixed Grills on Speakers
- 150 Watts Output
- Clam Shell Packed



#### 1704MP AM/FM Receiver MP3 Playback W/ USB/SD/AUX-IN

- AM/FM 2 Band Radio
- Built-In USB/SD Ports
- LCD Digital Display
- IDS Tag FunctionTone Control
- Rotary Tunings Volume Control
- AUX-IN Jack

- Last Track Memory
- 10 Songs Skip up 10 Songs Skip Down
- Folder Up/Down Function
- Mute Function
- Clock Function
- · 2 Channel Output
- Installation Hardware Instructions Included



#### **401EP** In-Dash 6 Channel Parametric Equalizer w/Subwoofer Control

- Half Din Size
- Input Gain Adjustments
- Rotary Fader
- Volume Control
- 3.5mm DVD Input Jack
- DVD/AUX Input Selector
- Sub Band Equalizer ControlLow/Mid/High Band Equalizer Control
- Sub Output Volume Control

- Sub Crossover Frequency 30-250 Hz Variable
- DVD and Aux Input Port
- Sub Output Port
- Front and Rear Output Port
- 4 Band Parametric Equalizer
- Bi-Color Light Illumination w/Selector
- Power Supply Voltage: DC, 10-16 Volt Negative Ground
- Dimensions: 7' ' W x 4.45' ' D x 1' ' H



#### **403G** 7 Band Power Booster Graphic Equalizer Amplifier

- Ultra Slim Design
- 7 Band Graphic Equalizer
- 12dB Boost/Cut per Band
- Power On/Off Switch
- Dual Channel Multi-Colored Power Level Indicators
- 100 Watts x 2 Maximum Output
- 2/4 Speaker Hook-up

- Fader Control
- Floating or Common Ground High Level Input
- Frequency Resp.: 30Hz 30kHz
- Output Impedance: 4-8 Ohms
- Automatic Overload Sensing Circuit
- For 12V DC Negative Ground Systems
- Dimensions: 4.8' ' W x 4.75' ' D x 1' ' H



#### **703EX** 7 Band Graphic Equalizer w/Subwoofer Output

- Half DIN Size
- Pre-Amp Input Via RCA Jacks (10k Ohms)
- Speaker Level Inputs (100 Ohms)
- 7 Band Graphic Equalizer12dB Boost/Cut
- Rotary Band Control
- Front Panel CD Input Jack
- Power On/Off Button

- Rotary Fader and Subwoofer Controls
- 4 Channel RCA Outputs
- 2 Channel RCA Subwoofer Output
- Subwoofer Frequency Selector (80/120/160Hz)
- S/N Ratio: >85dB
- Frequency Response: 20Hz-20kHz
- Dimensions: 1' ' H x 7' ' W x 6.25' ' D
- · Simulated Wood Finish



#### **705CD** 7 Band Graphic Equalizer Amplifier w/Frequency Spectrum Display

- Full Din Size
- 7 Band Graphic Equalizer
- 12dB Boost/Cut
- Power On/Off and Bypass Switch
- Multicolor Power Level Spectrum Analyzer
- 150 Watts x 2 Maximum Output
- 2 or 4 Speaker Hook upSliding Volume Controls

- Rotary Fader Controls
- Accepts High or Low Level Inputs
- Floating or Common Ground Compatible
- Frequency Response: 20-20kHz
- Output Impedance: 4 Ohms
- Front Panel CD Input Jacks
- For 12V DC Negative Ground System
- Dimensions: 7.38' ' D x 7.13' ' W x 1.75' ' H

#### 709EX 7 Band Graphic Equalizer w/12dB Boost

- Pre-Amp Line in
- Fader Control
- 10k Ohm High Impedance RCA Input
- 100 Ohm Low Impedance Input
- Boost/Defeat Switch
- 7 Band Equalizer w/12dB Boost/Cut
- Full Night Illumination
- LED's on all Slide Controls
- Computerized Spectrum Power Display

- Frequency Response: 20Hz-20kHz
- Subwoofer Output
- Input Sensitivity for 400mV Output: 2.5 Volts Low Impedance
- 100mV: High Impedance
- 4 Output Jacks/2 Input Jacks
- S/N Ratio: 55dB Low, 65dB High
- Floating or Common Ground
- Dimensions: 7 1/9' ' L x 51/2' ' W x 11/2' ' H



#### 718EX 7 Band Graphic Equalizer w/Sub Crossover

- Half DIN Size
- Pre-Amp Line in
- 10k Ohm High Impedance Inputs
- Fader Control
- Boost/Defeat Switch
- Subwoofer Crossover 80/120/160Hz
- Subwoofer Output Control w/ On/Off Switch
- 7 Band Equalizer
- CD Input Jacks
- Dual Multicolored Power Level Meter
- Frequency Response: 20-20kHz
- Input Sensitivity: 200mV High Impedance
- 6 RCA Output Jacks
- Dimensions: 7' ' W x 5.25' ' D x 1' ' H



#### 719A 7 Band Graphic Equalizer w/12dB Boost

- Half DIN Size fits into dashboard with Radio
- Pre-Amp Line In
- 10k Ohm Hi-Impedance Inputs
- 100 Ohm Low Impedance Input
- Fader Slide Control
- Lighted Power and Separate Boost/Defeat Switch
- 7 Band Graphic Equalizer w/12dB Boost/Cut
- Dual 5 Segment Multicolored LED Power Meters
- Input Sensitivity: 2.0 Volts Low Impedance
- Frequency Response: 20-20kHz
- 200mV High Impedance
- 4 Gold Plated Output Jacks 2 Gold Plated Input Jacks
- S/N Ratio: Better Than 85dB
- Floating or Common Ground Hook up
- Dimensions: 7' ' L x 1' ' H x 5.2'



#### 749 7 Band Graphic Equalizer

- Half DIN Size
- Pre-Amp Line in
- 10k Ohm High Impedance Inputs
- 100 Ohm Low Impedance Input
- Fader Control
- 7 Band Graphic Equalizer
- Illuminated Power Boost/Bypass Controls
- CD Mini Jack Front Panel Input

- Frequency Response:20-20kHz
- Input Sensitivity for 400mV Output: 2.0 Volts Low Impedance 200mV High Impedance
- Front Rear Dual RCA Output Jacks
- S/N Ratio: 85dB
- Floating or Common Ground
- Dimensions: 7' ' W x 1' ' H x 3.5' ' D



#### 801 10 Band Graphic Equalizer Amplifier 300 Watts

- 10 Band Graphic Equalizer
- 12dB Boost/Cut
- Power On/Off Defeat
- 2 Channel High Power Amplification
- 2 or 4 Speaker Hook up
- 300 Watts Rated Power
- Built in Heavy Duty Heatsinks
- Dual LED Power Meter Display

- Ratary Fader/Slide Volume Control
- Night Illumination Around all Controls
- Input Impedance: High 47k Ohm via Speaker Line
- Common or Floating Ground Hook up
- Frequency Response: 20-20kHz
- Output Impedance: 4-8 Ohms Dimensions: 6.25' ' D x 6.75'



## 808 10 Band Graphic Equalizer Amplifier 300 Watts

- 10 Band Graphic Equalizer
- Echo System w/Adjustable Slide Contro Bypass
- 12dB Boost/Cut
- Power On/Off Defeat
- 4 Channel High Power Amplification
- 2 or 4 Speaker Hook up
- 300 Watts Rated Power 2 x 150 Watts
- Dual Multicolored LED Power Meter Display
- Fader Control

- Night Illumination Around all Controls
- Input Impedance: High 47k Ohm
- Low Input 100 Ohm via RCA Jacks
- Common or Floating Ground Hook up Frequency Response: 20Hz-20kHz
- S/N Ratio: Better Than 70dB
- Output Impedance: 4 Ohm (4-8 Ohm allowable)
- Dimensions: 6.25' ' D x 6.75' ' W x 2' ' H



#### 903G 10 Band Half-Din Power Booster Graphic Equalizer Amplifier 200 Watts



- Half-Din Design 1' ' Tall
- 10 Band Graphic Equalizer
- 12dB Boost/Cut Per Band
- Power On/Off Switch
- Dual Channel Multi-Colored Power Level Indicators
- 100 Watts x 2 Maximum Output
- 2/4 Speaker Hook-up

- Fader Control
- Common or Floating Ground
- Frequency Response: 30-30kHz Output Impedance: 4-8 Ohm
- Automatic Overload Sensing Circuit
- For 12V DC Negative Ground Systems
- Dimensions: 5' 'Lx7' 'Wx1' 'H



#### 906VL 10 Band Power Booster Graphic Equalizer Amplifier 300 Watts

- 10 Band Graphic Equalizer
- 12dB Boost/Cut
- Power On/Off Switch
- Color Illuminated LEDs Multi-Function LED Display
- Fold Down Acrylic Door
- 150 Watts x 2 Maximum Output
- 2 or 4 Speaker Hook-up
- Built-In Heavy Duty Aluminum Heatsink
- Fader and Balance Control

- Low Level RCA Input Jacks
- Floating/Common Ground High Level Harness
- Frequency Response: 20Hz 20kHz
- S/N Ratio: Better Than 60dB
- Out Impedance:4-8 Ohms Allowable
- Built-in FM Antenna Booster with Switch
- FM Antenna Maximum Sensitivity 5dB
- For 12V DC Negative Ground Systems Dimensions: 6.88' ' W x 6' ' D x 1.



#### CR65 Electronic Low Pass Crossover

- Low Pass Settings: 80, 120 & 180 Hz
- Gold Plated RCA High Impedance Input Jacks
- High Level Low Impedance Input Connector
- Isolated DC to DC Power Supply
- Right and Left Input Gain Adjustment
- **LED Power Indicator**
- Remote Power On/Off
- 12dB Bass Boost@ 50, 80 or 120Hz
- Gold Plated RCA Output Jacks
- Dimensions: 5.5' ' W x 3' ' D x 0.9' ' H



#### CR66 Electronic Low Pass Crossover

- Electronic Low Pass Crossover
- Low Pass Settings:50, 90 & 180 Hz
- Gold Plated RCA High Impedance Input Jacks High Level Low Impedance Input Terminal
- Variable Input Gain Adjustment

- **LED Power Indicator**
- Remote Power On/Off 12dB Bass Boost@ 45,80 or 120Hz
- Gold Plated RCA Output Jacks
  Dimensions: 3.66′ ′ W x 5.25′ ′ D x 1′ ′ H



#### CR73G 6 Channel Electronic Crossover System

- Compact Half DIN Size
- Mounts in or under Dash
- 6 Channel RCA Output (Sub,Mid,High)
- 2 Channel RCA Input Jacks
- Infinitely Adjustable Crossover Points Sub: 32-400Hz Mid: 32-400Hz High: 640-8000Hz
- Independent Output Gain Control per Band(3)
- Subwoofer Phase Shift Adjustment

- Frequency Extender (Factor 1:20)
- LED Power On Indicator
- Fully Isolated DC to DC Power Supply
- 12dB per Octave Slope
- Frequency Response: 20Hz-30kHz
- Signal to Noise Ratio: >90dB
- Distortion: 0.01% @ 1kHz
- Dimensions: 7' ' W x 1' ' H x 5' ' D



#### CR74 3-Way 6 Channel Electronic Crossover System

- 3 Way Crossover Network
- 6 Channel Output (3 Stereo Channels)
- Single or Dual Input
- Low Pass Subwoofer Channel with Boost Function
- Gain Controls for Front, Rear and Sub Channels
- Frequency Response: 20Hz-30kHz
- Continuously Variable Crossover Settings
- 20Hz-500Hz for Low
- 100Hz-8kHz for Mid
- 1kHz-15kHz for High

- Front Channel High Pass Filter
- Rear Channel High Pass Filter
- 12dB Slope per Octave (2nd Order)
- Front Channel Frequency Extender (Factor 1:20)
- Auxiliary RCA Preamp Output
- Remote Turn On/Off
- LED Power On Indicator
- **Fuse Protected**
- For 12VDC Negative Ground Systems
- Dimensions: 5.625' ' W x 8.375' ' L x 1.66' ' H



#### CR78 2-Way Electronic Crossover w/Remote Subwoofer Level Control

- High Pass Crossover Variable 50-1.5kHz
- High Pass Output Level Control
- Low Pass Crossover Variable 35Hz-400Hz
- Low Pass Level Control
- 45Hz Bass Boost Control 0~+12dB
- Selectable Subwoofer Phase Shifter
- Subwoofer Stereo/Mono Selector
- Exclusive Remote Subwoofer Level Control Remote Turn On and LED Power Indicator
- Gold Plated RCA

# CR79G 3-Way 6 Channel Electronic Crossover System

- 6 Channel Electronic Crossover Network
- High Pass Settings: 2k, 4k, 6k Hz High Pass Slope Selector: 8 or 12 dB
- Bandpass Settings: High: 60, 120, 180 Hz & Flat Low: 2k, 4k, 6k & Flat
- Subwoofer Channel Input (Optional)
- Low Pass Settings: 60, 120, 180 Hz
- Subwoofer Slope Selector: 18 or 12 dB
- Subwoofer Phase Shift
- Gold Plated RCA Input and Output Jacks
- LED Power Indicators
- Remote Power On/Off
- S/N Ratio: >98dB
- THD: 0.005% @ 1kHz
- Dimensions: 4.75' ' W x 7' ' L x 1.5' ' H



#### PB110PX 240 Watt 2 Channel Amplifier

- Two Channel Amplification
- 2 x 120 Watts Total Output @ 4 Ohms
- Variable Gain Control
- Accepts High or Low Impedance Inputs
- Gold Plated RCA Inputs
- High Level MOLEX Input
- Output Impedance: 4-8 Ohms
- Easy Access Speaker Connections

- Remote Turn On/ Off
- Thermal/Short Circuit/Overload Protection
- Heavy Duty Aluminum Alloy Heatsink
- Power On LED Indicator
- Frequency Response: 20-30k Hz
- S/N Ratio: >85dB
- Dimensions: 2"H x 7.9"W x 5.25"L



#### PB70 150 Watt Power Amplifier/Booster

- 75 Watts x 2 Channel Output
- Transformerless Direct Coupled Bridge Type Amplifier/Booster
- Sleek Compact Design
- Rotary Bass Treble Control
- Power On/Bypass Switch
- Power On LED Indicator
- For 12VDC Negative Ground Systems

- Can Be Mounted Under Dash
- Connects Between Car Radio Speakers
- Easy Installation
- Accepts High or Low Impedance Inputs
- Gold Plated RCA Jacks
- Built-in Heavy Duty Heatsink
  Dimensions: 4.5' ' W x 1.75' ' H x 6.65' ' L



#### PB180PX 300 Watt 4 Channel Amplifier

- Four Channel Amplification
- 4 x 75 Watts Total Output @ 4 Ohms
- Variable Gain Control
- Accepts High or Low Impedance Inputs
- Gold Plated RCA Inputs
- High Level MOLEX Input
- Output Impedance: 4-8 Ohms Easy Access Speaker Connections

- Remote Turn On/ Off
- Thermal/Short Circuit/Overload Protection
- Heavy Duty Aluminum Alloy Heatsink
- Power On LED Indicator
- Frequency Response: 20-30k Hz
- S/N Ratio: >85dB
- Dimensions: 2"H x 7.9"W x 8"L



## PB638GX 1600 Watt 4 Channel High Power MOSFET Amplifier

- 400 Watts x 4 Output
- 800 Watts x 2 Bridged Output ( 400W x 2 + 800W x 1)
- Dual Variable Hi/Lo Electronic Crossover Network
- **Dual Variable Bass Boost**
- Dual Variable Input Level (Gain) Control
- Power ON LED Indicator
- Protection LED Indicator

- Remote Bass Boost
- Hi/Lo Impedance Input
- Blue Light Illumination Top Cover
- Thermal / Overload / Short Circuit Protection
- Anti-Thump Turn-On
- Tri-Mode Configurable
- Dimensions: 2.4' H x 10.8' ' x 12' ' L



## PB738GX 1000 Watt 2 Channel High Power MOSFET Amplifier

- 500 Watts x 2 Output
- 1000 Watts x 1 Bridged Output
- Variable Hi/Lo Electronic Crossover Network
- Variable Bass Boost
- Variable Input Level (Gain) Control
- Power ON LED Indicator
- Protection LED Indicator

- Remote Bass Boost
- Hi/Lo Impedance Input
- Blue Light Illumination Top Cover
- Thermal / Overload / Short Circuit Protection
- Anti-Thump Turn-On
- Dimensions: 2.4' H x 10.8' W x 12' L





#### PB738GX 31000 Watt 2 Channel High Power MOSFET Amplifier

- 1000 Watts x 4 Output
- 2000 Watts x 2 Bridged Output  $(1000W \times 2 + 2000W \times 1)$
- Dual Variable Hi/Lo Electronic Crossover Network
- Dual Variable Bass Boost
- Dual Variable Input Level (Gain) Control
- Power ON LED Indicator

- Protection LED Indicator
- Remote Bass Boost
- Hi/Lo Impedance Input
- Blue Light Illumination Top Cover
- Thermal / Overload / Short Circuit Protection
- Anti-Thump Turn-On Tri-Mode Configurable
- Dimensions: 2.4' ' H x 10.8' ' D x 17'



#### PB1838GX 3000 Watt 2 Channel High Power MOSFET Amplifier

- 1500 Watts x 2 Output
- 3000 Watts x 1 Bridged Output
- Variable Hi/Lo Electronic Crossover Network
- Variable Bass Boost
- Variable Input Level (Gain) Control
- Power ON LED Indicator
- **Protection LED Indicator**

- Remote Bass Boost
- Hi/Lo Impedance Input
- Blue Light Illumination Top Cover
- Thermal / Overload / Short Circuit Protection
- Anti-Thump Turn-On
- Dimensions: 2.4'  $H \times 10.8$ '  $W \times 17$ ' L



#### PB615X 1600 Watts 4 Channel Bridgeable Amplification

- Four Channel Bridgeable Amplification
- Tri-way Configuration:4/3/2 Channels
- 4 X 400 Watts Total Output @ 4 Ohms
- 1600 Watts Total System Output @ 4 Ohms
- Variable Gain Control
- MOSFET Pulse Width Modulated Power Supply
- 2 Ohm Stereo Stable
- Built-In Variable Subwoofer Crossover
- RCA Low Level Inputs
- Speaker Output Terminal Strip
- Signal/Noise Ratio 90dB

- THD Less Than 0.04%
- Frequency Response:15Hz-30kHz
- Overload Protection
- Thermal Protection
- **Short Circuit Protection**
- Power On LED Indicator
- LED Diagnostic Condition Indicator
- Automotive Type Fuse Protection
- Dimensions:11.02' ' L 9.45' ' W 2.09' ' H
- 240(D) x 81.3(H)mm



#### PB715X 1000 Watts 2 Channel Bridgeable Car Amplifier

- Two Channel Bridgeable Amplification
- Tri-way Configuration:1/2 Channels
- 2 X 500 Watts Total Output @ 4 Ohms
- 1000 Watts Total System Output @ 4 Ohms
- Variable Gain Control
- MOSFET Pulse Width Modulated Power Supply
- 2 Ohm Stereo Stable
- Built-In Variable Subwoofer Crossover
- High Level Low Impedance MOLEX Input Connector
- **RCA Low Level Inputs**

- Speaker Output Terminal Strip
- Signal/Noise Ratio 90dB
- THD Less Than 0.04%
- Frequency Response:15Hz-30kHz
- Overload Protection
- Thermal Protection
- **Short Circuit Protection**
- Power On LED Indicator
- LED Diagnostic Condition Indicator
- Automotive Type Fuse Protection
- Dimensions: 7.28' ' L 9.45' W 2.09' ' H



## PB915X 1200 Watts 2 Channel Bridgeable Amplification

- Two Channel Bridgeable Amplification
- Tri-way Configuration:1/2 Channels
- 2 X600 Watts Total Output @ 4 Ohms
- 1200 Watts Total System Output @ 4 Ohms Variable Gain Control
- MOSFET Pulse Width Modulated Power Supply
- 2 Ohm Stereo Stable
- Built-In Variable Subwoofer Crossover
- High Level Low Impedance MOLEX Input Connector
- CA Low Level Inputs

- Speaker Output Terminal Strip
- Signal/Noise Ratio 90dB
- THD Less Than 0.04%
- Frequency Response:15Hz-30kHz
- Overload Protection
- Thermal Protection
- **Short Circuit Protection**
- Power On LED Indicator
- LED Diagnostic Condition Indicator
- Automotive Type Fuse Protection
  Dimensions: 7.87′ ′ L 9.45′ ′ W 2.09′ ′ H

## PB1615X 3000 Watts 4 Channel Bridgeable Car Amplifier

- Four Channel Bridgeable Amplification
- Tri-way Configuration:4/3/2 Channels
- 4 X 750 Watts Total Output @ 4 Ohms
- 3000 Watts Total System Output @ 4 Ohms
- Variable Gain Control
- MOSFET Pulse Width Modulated Power Supply
- 2 Ohm Stereo Stable
- Built-In Variable Subwoofer Crossover
- RCA Low Level Inputs
- Speaker Output Terminal Strip
- Signal/Noise Ratio 90dB

- THD Less Than 0.04%
- Frequency Response:15Hz-30kHz
- Overload Protection
- Thermal Protection
- **Short Circuit Protection**
- Power On LED Indicator
- LED Diagnostic Condition Indicator
- Automotive Type Fuse Protection Dimensions: 14.17' 'L 9.45' 'W 2.09' 'H L 9.45' 'W 2.09' 'H



#### PB2415X 2200 Watts 2 Channel Bridgeable Amplification

- Two Channel Bridgeable Amplification
- Tri-way Configuration:1/2 Channels
- 2 X 1100 Watts Total Output @ 4 Ohms
- 2200 Watts Total System Output @ 4 Ohms
- Variable Gain Control
- MOSFET Pulse Width Modulated Power Supply
- 2 Ohm Stereo Stable
- Built-In Variable Subwoofer Crossover
- High Level Low Impedance MOLEX Input Connector
- **RCA Low Level Inputs**
- Speaker Output Terminal Strip

- Signal/Noise Ratio 90dB
- THD Less Than 0.04%
- Frequency Response:15Hz-30kHz
- Overload Protection
- Thermal Protection
- **Short Circuit Protection**
- Power On LED Indicator
- LED Diagnostic Condition Indicator
- Automotive Type Fuse Protection
- Dimensions: 9.84' ' L 9.45' ' W 2.09' ' H



#### PB440X 240 Watt 2 Channel Amplifier

- Two Channel Amplification
- 2x120 WattsTotal Output @ 4 Ohms
- Variable Gain Control/Remote Turn On/Off
- 4 Ohm Speaker Impedance
- Built-in Bass and Treble Control
- Gold Plated RCA Low Level Inputs
- Speaker Output MOLEX Connector
- S/N Ratio: Greater Than 85dB
- Frequency Response: 15-30k Hz
- Overload/Thermal/Short Circuit Protection
- Power On LED Indicator
- Automotive Type Fuse Protection
  Dimensions: 4.75′′ W x 2.25′′ H x 10.66′′ D



#### PB442X 300 Watt 4 Channel Amplifier

- Four Channel Amplification
- 4x75 WattsTotal Output @ 4 Ohms
- Variable Gain Control/Remote Turn On/Off
- 4 Ohm Speaker Impedance
- Built-in Bass and Treble Control
- Gold Plated RCA Low Level Inputs
- S/N Ratio: Greater Than 85dB

- Frequency Response: 15-30k Hz
- Overload/Thermal/Short Circuit Protection
- Power On LED Indicator
- Automotive Type Fuse Protection
- Dimensions: 9.00' ' W x 2.25' ' H x 10.66' '



## PB444X 400 Watt 2 Channel MOSFET Amplifier

- Two Channel Bridgeable Amplification
- 2x200 WattsTotal Output/1 x 400 Watts Output Bridged @ 4 Ohms
- Variable Gain Control/Remote Turn On/Off
- **MOSEFT Pulse Modulation Power Supply**
- Built-in Bass and Treble Control
- Gold Plated RCA Low Level Inputs
- 2 Ohm Stereo Stable
- Speaker Output Terminal Strip

- S/N Retio: Greater Than 90dB
- THD Less Than 0.04%
- Frequency Response: 15-30k Hz
- Overload/Thermal/Short Circuit Protection
- Power On LED Indicator
- LED Diagnostic Condition Indicator
- Automotive Type Fuse Protection
  Dimensions: 9.00′′ W x 2.25′′ H x 10.66′′ D





### PB446X 600 Watt 2 Channel MOSFET Amplifier

- Two Channel Bridgeable Amplification
- 2x300 Watts/1x600 Watts Output Bridged @ 4 Ohms
- Variable Gain Control/Remote Turn On/Off
- MOSEFT Pulse Modulation Power Supply
- 2 Ohm Stereo Stable
- Built-in Bass and Treble Control
- Gold Plated RCA Low Level Inputs
- Hi-Level Low Impedance MOLEX Input
- Speaker Output Terminal Strip

- S/N Ratio: Greater Than 90dB
- THD Less Than 0.04%
- Frequency Response: 15-30k Hz
- Overload/Thermal/Short Circuit Protection
- Power On LED Indicator
- LED Diagnostic Condition Indicator
- Automotive Type Fuse Protection
  - Dimensions: 12.00' ' W x 2.25' ' H x 10.67' ' D

#### PB448X 1000 Watt 4 Channel MOSFET Amplifier w/Sub Crossover



- Four Channel Bridgeable Amplification
- Tri-Way Configuration: 4/3/2 Channels
- 4x250 Watts Total Output @ 4 Ohms
- 1000 Watts Total System Output
- Variable Gain Control/Remote Turn On/Off
- MOSEFT Pulse Modulation Power Supply
- 2 Ohm Stereo Stable
- Built-in Variable Subwoofer Crossover (Rear)
- Gold Plated RCA Low Level Inputs
- Hi-Level Low Impedance MOLEX Input
- Speaker Output Terminal Strip
- S/N Ratio: Greater Than 90dB

- THD Less Than 0.04%
- Frequency Response: 15-30k Hz
- Overload/Thermal/Short Circuit Protection
- Power On LED Indicator
- LED Diagnostic Condition Indicator
- Automotive Type Fuse Protection
- Dimensions: 15.25' ' W x 2.25' ' H x 10.67' ' D



#### PB449X 1000 Watt 2 Channel MOSFET Amplifier

- Two Channel Bridgeable Amplification
- 2x500 Watts/1x1000 Watts Output Bridged @ 4 Ohms
- Variable Gain Control/Remote Turn On/Off
- MOSEFT Pulse Modulation Power Supply
- 2 Ohm Stereo Stable
- Built-in Bass and Treble Control
- Gold Plated RCA Low Level Inputs
- Hi-Level Low Impedance MOLEX Input

- Speaker Output Terminal Strip
- S/N Ratio: Greater Than 90dB
- THD Less Than 0.04%
- Frequency Response: 15-30k Hz
- Overload/Thermal/Short Circuit Protection
- Power On LED Indicator
- LED Diagnostic Condition Indicator
- Automotive Type Fuse Protection
  Dimensions: 15.25′′ W x 2.25′′ H x 10.67′′ D



#### PB559X 1600 Watt 2 Channel Bridgeable MOSFET Amplifier

- Two Channel Bridgeable Amplification
- 2x800 Watts Total Output @ 4 Ohms 1x1600 Watts Output Bridged Mono
- Variable Gain Control/Remote Turn On/Off
- MOSEFT Pulse Modulation Power Supply
- 2 Ohm Stereo Stable
- Built-in Bass and Treble Control
- Gold Plated RCA Low Level High Impedance Inputs
- Hi-Level Low Impedance MOLEX Input Connector
- Speaker Output Terminal Strip

- S/N Ratio: Greater Than 90dB
- THD Less Than 0.04%
- Frequency Response: 15-30k Hz
- Overload/Thermal/Short Circuit Protection
- Power On LED Indicator
- LED Diagnostic Condition Indicator
- Automotive Type Fuse Protection
  Dimensions: 16.25′′ W x 2.25′′ H x 10.67′′ D

#### PB779X 2000 Watt 2 Channel Bridgeable MOSFET Amplifier

- Two Channel Bridgeable Amplification
- 2x1000 Watts Total Output @ 4 Ohms 1x2000 Watts Output Bridged Mono
- Variable Gain Control/Remote Turn On/Off
- MOSEFT Pulse Modulation Power Supply
- 2 Ohm Stereo Stable
- Built-in Bass and Treble Control
- Gold Plated RCA Low Level High Impedance Inputs
- Hi-Level Low Impedance MOLEX Input Connector
- Speaker Output Terminal Strip
- S/N Ratio: Greater Than 90dB
- THD Less Than 0.04%
- Frequency Response: 15-30k Hz
- Overload/Thermal/Short Circuit Protection
- Power On LED Indicator
- LED Diagnostic Condition Indicator
- Automotive Type Fuse Protection
- Dimensions: 17.25' ' W x 2.25' ' H x 10.67' '



#### PB417X 1000 Watt 4 Channel Bridgeable MOSFET Amplifier

- Four Channel Bridgeable Amplification
- Tri-way Configuration:4/3/2 Channels
- 4 x 35Watts Total Output @ 4 Ohms
- 1000 Watts Total System Output @ 4 Ohms
- Variable Gain Control
- MOSFET Pulse Width Modulated Power Supply
- 2 Ohm Stereo Stable
- Built-In Variable Subwoofer Crossover
- High Level Low Impedance MOLEX Input Connector
- RCA Low Level Inputs
- Speaker Output Terminal Strip

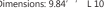
- Signal/Noise Ratio: 90dB
- THD Less Than 0.04%
- Frequency Response: 15-30kHz
- Overload Protection Thermal Protection
- Short Circuit Protection
- Power On LED Indicator
- LED Diagnostic Condition Indicator
- Automotive Type Fuse Protection
- Dimensions: 9.84' ' L 10.03' ' W 1.96' '



#### PB717X 1000 Watt 2 Channel Bridgeable MOSFET Amplifier

- Two Channel Bridgeable Amplification
- Tri-way Configuration:1/ 2 Channels
- 2 x 50 Watts Total Output @ 4 Ohms
- 1000 Watts Total System Output @ 4 Ohms
- Variable Gain Control
- MOSFET Pulse Width Modulated Power Supply
- 2 Ohm Stereo Stable
- Built-In Variable Subwoofer Crossover
- High Level Low Impedance MOLEX Input Connector
- RCA Low Level Inputs
- Speaker Output Terminal Strip

- Signal/Noise Ratio: 90dB
- THD Less Than 0.04%
- Frequency Response: 15-30kHz
- Overload Protection
- Thermal Protection
- **Short Circuit Protection**
- Power On LED Indicator LED Diagnostic Condition Indicator
- Automotive Type Fuse Protection
- Dimensions: 9.84' L 10.03' W 1 96' ' H







#### PB1217X 1600 Watt 2 Channel Bridgeable MOSFET Amplifier

- Two Channel Bridgeable Amplification
- Tri-way Configuration: 1/2 Channels
- 2x 75 Watts Total Output @ 4 Ohms
- 1600 Watts Total System Output Variable Gain Control
- MOSFET Pulse Width Modulated Power Supply
- 2 Ohm Stereo Stable
- Built-In Variable Subwoofer Crossover
- High Level Low Impedance MOLEX Input Connector
- **RCA Low Level Inputs**
- Speaker Output Terminal Strip

- Signal/Noise Ratio: 90dB
- THD Less Than 0.04%
- Frequency Response: 15-30kHz
- Overload Protection
- Thermal Protection
- **Short Circuit Protection**
- Power On LED Indicator
- LED Diagnostic Condition Indicator
- Automotive Type Fuse Protection
- Dimensions: 12.59' ' L 10.03' ' W 1.96' ' H



## PB1617X 2000 Watt 4 Channel Bridgeable MOSFET Amplifier

- Four Channel Bridgeable Amplification
- Tri-way Configuration: 4/3/2 Channels
- 4 x 75 Watts Total Output @ 4 Ohms
- 2000 Watts Total System Output @ 4 Ohms
- Variable Gain Control
- MOSFET Pulse Width Modulated Power Supply
- 2 Ohm Stereo Stable
- Built-In Variable Subwoofer Crossover
- High Level Low Impedance MOLEX Input Connector
- RCA Low Level Inputs
- Speaker Output Terminal Strip

- Signal/Noise Ratio: 90dB
- THD Less Than 0.04%
- Frequency Response: 15-30kHz
- Overload Protection
- Thermal Protection
- **Short Circuit Protection** Power On LED Indicator
- LED Diagnostic Condition Indicator
- Automotive Type Fuse Protection
- Dimensions: 14.17' ' L 10.03' ' W 1.96' ' H





#### 2022SX 200 Watts 3-Way Mini Box Speaker System

- Mini Box Speakers
- **Bass Reflex Cabinets**
- 3.25' ' Long Excursion Woofer
- 24oz Magnet Structure
- Wide Dispersion Cone Midrange
- Super Dome Tweeter

- Freq. Resp.: 70Hz-21kHz
- SPL: 94dB
- Impedance: 4 Ohms
- 200 Watts Rated Power
- Dimensions: 5.25' ' W x 3.75' ' H x 3.75' ' D



#### 2060 300 Watts 3-Way Mini Box Speaker System

- Bass Reflex Speakers
- 3 Way Speaker System
- **ABS Sealed Plastic Enclosure**
- 3 1/4' ' Woofer/2' ' Midrange/1' ' Tweeter
- 200 Watts Peak Power

- Frequency Response: 70-21kHz
- SPL: 94dB
- 4 Ohm Impedance
- Complete Mounting Kit & Wires 71/4' ' W x 41/4' ' H x 51/4' ' D



#### 3808 400 Watts 3-Way Mini Box Speaker System

- Rubber Air Suspension Woofer 4' ' Woofer/2' ' Mid/1' ' Tweeter
- 200 Watts Peak Power
- Ferro Fluid Enhanced Voice Coils
- Aluminum Die Cast Cabinet

- Frequency Response: 80-20kHz
- SPL: 94dB
- 4 Ohm Impedance
- Complete Mounting Kit & Wires
  Dimensions: 41/4' ' H x 73/8' ' W x 41/4' ' D



#### 3070 3.5" 2-Way 300 Watt Studio Monitor

- 3.5' Long Throw Woofer
  1' High Compliance Polymer Tweeter
- Vented Design for High Power and Low Bass
- Heavy Duty ABS Construction w/Rubber Edge
- Quick Release Speaker Connection
- Built in Spring Loaded Mounting System
- 150 Watts Power RMS/300 Watts Peak
- 4 Ohm Impedance
- Frequency Response: 60-20kHz
- Dimensions: 4.75' ' W x 7.25' ' H x 4.75' ' D



#### 3071WP 300 Watts 3.5" 2-Way Indoor/Outdoor Waterproof Speaker System

- **Completely Water Proof Monitors**
- 3.5' Poly Woofer
  1' High Compliance Mylar Tweeter
- Vented Design for High Power and Low Bass
- Heavy Duty ABS Construction w/Rubber Edge
- Aluminum Brackets

- Quick Release Speaker Connection
- Built in Spring Loaded Mounting System
- 150 Watts Power RMS/300 Watts Peak
- 4 Ohm Speaker Impedance
- Frequency Response: 60-20kHz
- Dimensions: 4.75' ' W x 7.25' ' H x 4.75' ' D

#### 4071WP 400 Watts 5" 2-Way Indoor/Outdoor Waterproof Speaker System

- White Color Marine Box Speakers
- 5' Poly Long Throw Woofer 200 Watts RMS/400 Watts Peak
- 4-8 Ohm Speaker Impedance
- 1' ' High Compliance Mylar Tweeter
- Vented Design for High Power and Low Bass
- Heavy Duty ABS Construction w/Rubber Edge
- Quick Release Speaker Connection
- Frequency Response: 50Hz-20kHz Dimensions: 9.25' ' H x 6.25' ' W x 5.5' ' D
- Built in Spring Loaded Mounting System



#### 5071WP 500 Watts 2-Way Indoor/Outdoor Waterproof Speaker System

- Excellent For Use On Boats, Marinas, Decks, Patios, Poolside, Outdoors, Etc.
- Completely Waterproof
- 6.5' ' Aluminum Injection Cone Woofer
- 50 oz. Magnet Structure
- 1' ' High Compliance Mylar Tweeter
- Capacitor Crossover Network
- Bass Reflex Vent for Added Bass Response
- Heavy Duty ABS Construction
- **Quick Connect Speaker Terminals**
- Unique Spring Loaded Mounting System
- Removable Rustproof Mesh Grills
- Power Range: 25-500 Watts
- Frequency Response: 30-22K Hz
- Impedance: 4 Ohms
  Dimensions: 7.2' ' W x 11.6' ' H x 6.4' ' D



#### MDC5 100 Watts 4" Waterproof Flush mount 2 Way Marine Speaker System

- 4' ' Dual Cone Full Range Speakers
- Completely Waterproof
- For Marine or Car Door Use
- Polypropelyne Cone with Cloth Surround
- Built-In Molded Grill
- Molded ABS Plastic Basket

- 15 Oz. Circuit Magnet
- Frequency Response: 100 Hz-18Khz
- Impedance 4 Ohms
- Mounting Depth: Only 1 1/2
- Complete pair with Wire & Mounting Hardware



#### MDC6 5.25" Marine 100 Watts Dual Cone Waterproof Stereo Speakers

- 5.25′′ Full Range Dual Cone Speakers
- Completely Waterproof
- For Marine or Car Door Use
- Polypropelyne Cone w/Cloth
- Built-In Molded Grill
- Molded ABS Plastic Basket
- 20 oz. Circuit Magnet

- Frequency Response: 100-18kHz
- 4 Ohm Impedance
- Mounting Depth: 1.5'
- 100 Watts Peak Power
- Ultra Slim Design Complete Pair w/Mounting Kit, Wires & Grills



#### MDC7 6.5" Marine 120 Watts Dual Cone Waterproof Stereo Speakers

- 6.5' ' Full Range Dual Cone Speakers
- Completely Waterproof
- For Marine or Car Door Use
- Polypropelyne Cone w/Cloth
- Built-In Molded Grill
- Molded ABS Plastic Basket
- ' Aluminum Voice Coil

- 20 oz. Circuit Magnet
- Frequency Response: 45-16k Hz
- 4 Ohm Impedance
- Mounting Depth: 2.5'
- 120 Watts Peak Power
- Complete Pair w/Mounting Kit, Wires & Grills





#### **328GS** 3.5" 120 Watts Two-Way Speakers

- 3.5' Yellow Injection-Molded Polymica Cone Woofer
- Specially Treated Rubber Edge Suspension
- 20 oz. Magnet Structure
- 1.75' ' Äluminum Film Piezo Tweeter
- 120 Watts Rated Power
- SPL: 88dB
- Frequency Response: 100Hz-18k Hz
- 4 Ohm Impedance
- Mounting Depth: 1.75'



#### 438GS 4" 160 Watts Two-Way Speakers

- 4' 'Yellow Injection-Molded Polymica Cone
- Specially Treated Rubber Edge Suspension
- Resists Moisture and Temperature Extremes
- 40 oz. Magnet Structure
- High Temperature Aluminum Voice Coil
- 1.75' ' Aluminum Film Tweeter
- 160 Watts Rated Power
- SPL: 89dB
- Frequency Response: 90Hz-18k Hz
- 4 Ohm Impedance Mounting Depth: 1.75'



#### 558GS 5" 180 Watts Two-Way Speakers

- Black Poly Resin Coated Woofer Cone
- 40 oz. Magnet Structure
- Hi-Temperature Ferro Fluid Enhanced Voice Coil
- 1.75' Aluminum Film Tweeter
- 180 Watts Peak Power
- 4 Ohm Impedance
- Frequency Response: 90-18kHz
- SPL: 91dB
- 1.88' ' Mounting Depth



#### 652GS 6.5" 200 Watts Two-Way Speakers

- Yellow Injection-Molded Polymica Cone Woofer
- Specially Treated Rubber Edge Suspension
- 40 oz. Magnet Structure
- High Temperature Aluminum Voice Coil
- Pole Mounted Cone Tweeter
- 200 Watts Rated Power

- Frequency Response: 80Hz-18k Hz
- 4 Ohm Impedance
- Mounting Depth: 2'



#### 658GS 6.5" 200 Watts Three-Way Speakers

- Yellow Injection-Molded Polymica Cone Woofer
- Specially Treated Rubber Edge Suspension
- 50 oz. Magnet Structure
- High Temperature Aluminum Voice Coil
- Pole Mounted Cone Tweeter
- 200 Watts Rated Power

- SPL: 90dB
- Frequency Response: 80Hz-18k Hz
- 4 Ohm Impedance
- Mounting Depth: 2'



#### 4108GS 4" X 10" 300 Watts Three-Way Speakers

- 4' ' x 10' ' Brown Injection-Molded Polymica Cone Woofer
- Specially Treated Rubber Edge Suspension
- 50 oz. Magnet Structure
- 1' ' Aluminum Film Midrange
  1' ' Piezo High Frequency Tweeter
- Black Anodized Speaker Basket
- 300 Watts Rated Power
- SPL: 90dB
- Frequency Response: 80Hz-20k Hz
- 4 Ohm Impedance
- Mounting Depth: 2.75' '



## 446GS 4" x 6" 3-Way Triaxial Plate Speaker

- 4' 'x 6' ' Two Way Plate Speaker System 3.5' ' Poly Woofer
- 30 oz. Magnet Structure
- 1.75' ' Mylar Composite Tweeter
  .75' ' High Temperature Aluminum Voice Coil
- 160 Watts Rated Power
- Frequency Response: 80-20kHz
- 4 Ohm Impedance
- Mounting Depth: 1.75'



#### 448GS 4" X 6" 160 Watts Two-Way Speakers

- 4' ' x 6' ' Yellow Injection-Molded Polymica Cone Woofer
- Specially Treated Rubber Edge Suspension
- Resists Moisture and Temperature Extremes
- 40 oz. Magnet Structure
- 1' ' High Temperature Aluminum Voice Coil
- 1' ' High Frequency Mylar Tweeter
- Capacitor Crossover Network
- 160 Watts Rated Power
- SPL: 89dB
- Frequency Response: 100Hz-18k Hz
- 4 Ohm Impedance
- Mounting Depth: 1.75'



#### 468GS 4" X 6" 160 Watts Three-Way Speakers

- 4' ' x 6' ' Yellow Injection-Molded Polymica Cone Woofer
- Specially Treated Rubber Edge Suspension
- Resists Moisture and Temperature Extremes
- 40 oz. Magnet Structure
- 1' High Temperature Aluminum Voice Coil 1.75' Aluminum Film Midrange

- 1' ' High Frequency Mylar Tweeter
- 160 Watts Rated Power
- Frequency Response: 100Hz-18k Hz
- 4 Ohm Impedance
- Mounting Depth: 1.75' '



## **572GS** 5" x 7"/6" x 8 180 Watts Two-Way Speakers

- 5' ' x 7' ' Yellow Injection-Molded Polymica Cone Woofer
- Specially Treated Rubber Edge Suspension Fits Both 5' ' x 7' ' and 6' ' x 8' ' `1 Configurations
- Resists Moisture and Temperature Extremes
- 40 oz. Magnet Structure
- 2' ' Aluminum Film Midrange

- 160 Watts Rated Power
- SPL: 90dB
- Frequency Response: 80Hz-18k Hz
- 4 Ohm Impedance
- Mounting Depth: 2.125' '



## 578GS 5" x 7"/6" x 8" 200 Watts Three-Way Speakers

- 5' ' x 7' ' Yellow Injection-Molded Polymica Cone Woofer
- Specially Treated Rubber Edge Suspension Fits Both 5' ' x 7' ' and 6' ' x 8' '
- Configurations
- Resists Moisture and Temperature Extremes
- 40 oz. Magnet Structure

- 2' ' Aluminum Film Tweeter
- 200 Watts Rated Power
- Frequency Response: 70Hz-18k Hz
- 4 Ohm Impedance
- Mounting Depth: 2'



## 6908GS 6" x 9" 400 Watts Three-Way Speakers

- 6' ' x 9' ' Yellow Injection-Molded Polymica Cone Woofer
- Specially Treated Rubber Edge Suspension
- Resists Moisture and Temperature Extremes
- 1.5' ' Ferro Fluid Enhanced Aluminum Voice Coil
- Basket Anodized in Matte Black
- 100 oz. Magnet Structure
- 2.75' ' Pole Mounted Aluminum Film Midrange
- 1.75' ' High Frequency Aluminum Film Tweeter
- 400 Watts Rated Power
- SPL: 93dB
- Frequency Response: 50Hz-20k Hz
- 4 Ohm Impedance
- Surface or Deck Mount Capability
- Mounting Depth: 3.75'





### 312SX 3.5" 100 Watts Two-Way Dual Cone Speakers

- Dual Cone Air Suspension Woofer
- Resists Moisture and Temperature Extremes
- 20 oz. Magnet Structure
- 100 Watts Rated Power

- 4 Ohm Impedance
- Frequency Response: 100-16kHz
- SPL: 89dB
- Mounting Depth: 1.25' '



#### 409G 4" 100 Watts Two-Way Dual Cone Speakers

- Dual Cone Full Range Woofer
- 5/8' Mounting Depth
- Non Fatiguing Foam Edge 100 Watts Peak Power
- 20 oz. Magnet
- Frequency Response: 100-18kHz
- Complete w/Custom Low Profile Metal Mesh Grill
- Mounting Hardware & Speaker Wire
- 4 Ohm Impedance
- Door or Kick Panel Mount
- Mounting Depth: 1.68'



#### 4103SX 4" x 10" 300 Watts Three-Way Speakers

- x 10' ' Three-Way Speaker System
- Paper Cone
- Rubber Surround
- Piezo Midrange
- 1' ' Piezo Tweeter 300 Watts Rated Power
- 50 oz. Circuit Magnet

- 4 Ohm Impedance
- Frequency Response: 80-16kHz
- SPL: 90dB
- Mounting Depth: 2.5' '



#### **525DC** 5.25" 100 Watts Two-Way Dual Cone Speakers

- ' Full Range Speakers
- Dual Cone, for Extended High Range Response
- 100 Watts Peak Power
- Air Suspension Design
- 20 oz. Circuit Magnet

- Frequency Response: 80-18kHz
- 4 Ohm Impedance
- Complete w/Mounting Kit, Wires & Grills
- Mounting Depth: 1.50'



#### 526DC 5.25" 100 Watts Two-Way Dual Cone Speakers w/Built-In Grill

- Ultra Thin Design Top Mount
- Grill is Built Onto Speaker
- 5.25' ' Full Range Speakers
- Dual Cone, for Extended High Range Response 100 Watts Peak Power
- Air Suspension Design

- 20 oz. Circuit Magnet
- Frequency Response: 100-18kHz
- 4 Ohm Impedance
- Complete w/Mounting Kit, Wires & Grills
- Mounting Depth: 1.50'

## 527DC 5.25" 100 Watts Two-Way Dual Cone Speakers w/Built-In Grill

- Ultra Thin Design Top Mount
- Grill is Built onto Speaker
- 5.25' ' Full Range Woofer
- Dual Cone for Extended High Range Response
- 100 Watts Peak Power
- Air Suspension Design

- 20 oz. Circuit Magnet
- Frequency Response: 100-18kHz
- 4 Ohm Impedance
- Complete Mounting Kit w/Wires & Grills
- Mounting Depth: 1.50'



#### 380GX 3.5" 100 Watts Two-Way Bronze P.P. Cone Speakers

- 3.5' ' Bronze Poly Coated Woofer Cone
- 20 oz. Magnet Structure
- 3/4' ' High Temperature Ferro Fluid Enhanced Voice Coil
- Finished In Gold Trims & Gold Dust Cap
- 1 3/4' ' Pole Mounted Aluminum Film Tweeter
- 100 Watts Rated Power
- 4 Ohm Impedance
- Complete Mounting Kit With Wires
- Mounting Depth: 1.5'



#### 680GX 6.5"Three-Way 500 Watts P.P. Cone Speakers

- Pair 6.5' ' Three Way Speakers
- Injected Poly Cones
- Non-fatiguing butyl rubber surround
- Narrow Profile Fits Most Car Doors
- 40 Oz Magnet Structure
- High Power Voice Coil
- Polymer Film Midrange
- Ceramic Super Tweeter

- 500 Watts Rated Max Power
- Frequency Response: 55 Hz-21 KHZ
- Impedance: 40hms
- SPL: 93dB
- Mounting Depth: 1.75' '
- Complete Pair w/ Ultra Sleek Black
- Mesh Grill & Mounting Hardware Included



#### **6980GX** 6" X 9" 4-Way 800 Watts P.P. COne Speakers

- Pair 6' ' x 9' ' Four Way Speakers
- Injected Poly Cones
- Non-Fatiguing Butyl Rubber Surround
- 70 Oz Magnet Structure
- High Power Voice Coil
- 3' ' Polymer Midrange 2' ' Domo Tra
- 1/2' ' Ceramic Super Tweeter

- Frequency Response: 35Hz-25KHz
- Impedance: 4 Ohms
- SPL: 95 dB
- Mounting Depth: 3 1/4' '
- Complete Pair w/ Ultra Sleek Black
- Mesh Grill & Mounting hardware included



#### 660GX 6.5" 400 Watts Three-Way White Injected P.P. Cone Speakers

- Standard 6.5' 'Size Perfect for OEM Upgrades
- Features Poly Cones
- Narrow Profile Fits Most Car Doors 40 oz Magnet structure
- 1' ' High Temperature Voice Coil
- .625' ' Polymer Film Midrange ' Ceramic Super Tweeter

- 400 Watts Rated Max
- Frequency Response: 55Hz-21kHz
- Impedance: 4 Ohms
- Complete w/ Grills & Mounting Hardware
- Mounting Depth: 2.75'



#### 6906GX 6" x 9" 400 Watts Four-Way White Injected P.P. Cone Speakers

- ' x 9' ' White Injected P.P. Woofer
- 4-Way Speaker System
- Polymer Midrange
- Dome Midrange .5' ' Ceramic Tweeter
- 400 Watts + 400 Watts Rate Power
- 100 oz. Circuit Magnet
- Ferro Fluid Enhanced Voice Coil
- 4 Ohm Impedance
- Frequency Response: 40-25k Hz
- SPL: 94dB
- Mounting Depth: 3.75' '





#### 5091 5.25" 240 Watts Three-Way Speakers

- Standard 5.25' ' Size Fits OEM Locations
- Blue Injected Polypropylene Cone
- Non-Fatiguing Rubber Surround
- Polymide Dome Midrange
- Peizo Tweeter
- High Temperature Aluminum Voice Coil
- 40 oz. Strontium Magnet Structure
- Rubber Boot Magnet Cover
- Power Handling:240 Watts
- Impedance: 4 Ohm
- Frequency Response: 65Hz-20kHz
- Mounting Depth: 1.88'

## 4691 4" x 6" 300 Watts Three-Way Speakers



- Standard 4' ' x 6' ' Sixe Fits OEM Locations
- Blue Injected Polypropylene Cone
- Non-Fatiguing Rubber Surround
- Stamped Steel Basket
- Neodymium Dome Midrange
- Peizo Tweeter

- High Temperrature Alumimum Voice Coil
- Rubber Boot Magnet Cover
- Power Handling:300 Watts
- Impedance: 4 Ohm
- 40 oz. Magnet Circuit
- Mounting Depth: 1.75'

#### 6091 6.5" 300 Watts Three-Way Slim Mount Speakers



- 6.5' ' Super Slim Stamped Steel Basket Mounting Holes Fits 6.5' ' OEM Locations
- Blue Injected Polypropylene Cone Non-Fatiguing Rubber Surround Polymide Dome Midrange
  - Peizo Tweeter High Temperature Aluminum Voice Coil 40 oz. Strontium Magnet Structure
- Rubber Boot Magnet Cover
- Power Handling: 300 Watts
- Impedance: 4 Ohm
- Frequency Response: 55Hz-23kHz
- Mounting Depth: 2.10'



#### 6991 6" x 9" 600 Watts Three-Way Speakers

- Standard 6' ' x 9' ' Size Fits OEM Locations
- Blue Injected Polypropylene Cone
- Non-Fatiguing Rubber Surround
- Stamped Steel Basket
- Polymer Film Midrange
- Neodymium Dome Tweeter High Temperature Aluminum Voice Coil
- 70 oz Strontium Magnet Structure

- Rubber Boot Magnet Cover
- Power Handling: 600 Watts
- Impedance: 4 Ohm
- Frequency Response: 30Hz-32kHz
- Mounting Depth: 3.25'



#### 6594 6.5" 400 Watts Three-Way Speakers

- Standard 6.5' 'Size Fits OEM Locations
- Red Injected Poly Cone
- Non-Fatiguing Rubber Suspension
- Red-Plated Steel Basket
- Red-Plated Special Design Backplate
- High Temperature Aluminum Voice Coil
- Polymer Film Midrange
- Mylar Dome Tweeter
- 400 Watts Peak Power
- 4 Ohm Impedance
- 40 oz. Magnet Structure
- Mounting Depth: 2'



#### 6994 6" x 9" 600 Watts Four-Way Speakers

- Standard 6' ' x 9' ' Size Fits OEM Locations
- Red Injected Poly Cone
- Non-Fatiguing Rubber Suspension
- Red-Plated Steel Basket
- Red-Plated Special Design Backplate High Temperature Aluminum Voice Coil
- Polymer Film Midrange
- Mylar Dome Tweeter
- 600 Watts Peak Power
- 4 Ohm Impedance
- 70 oz. Magnet Structure
- Mounting Depth: 3.25'

#### 6591 6.5" 400 Watts Three-Way Speakers

- Standard 6.5' 'Size Fits OEM Locations
- Blue Injected Polypropylene Cone
- Non-Fatiguing Rubber Surround
- Stamped Steel Basket
- Neodymium Dome Midrange
- Peizo Tweeter
- High Temperature Aluminum Voice Coil
- 40 oz Magnet Structure
- Rubber Boot Magnet Cover
- Power Handling: 400 Watts
- Impedance: 4 Ohm
- Frequency Response: 55Hz-30kHz
- Mounting Depth: 2.75'



#### 685X 6.5" 280 Watts Two-Way Speakers

- 6.5' Transparent Polypropylene Cone Non-Fatiguing Butyl Rubber Surround
- 1' ' High Temperature Kapton Voice Coil
- Transparent Basket And Grill
- 30 oz Magnet Structure
- 1/2' ' Neodymium Film Dome Tweeter
- 140 Watts RMS / 280 Watts Peak
- Impedance: 4 Ohm
- Sensitivity: 91 dB
- Frequency Response: 60Hz 20KHz
- Includes Grills, Wires and Mounting Hardware
- Mounting Depth: 2'



#### 6987 6" x 9" 600 Watts Four-Way Speakers w/Chrome Basket & Cone

- 5' ' x 7' ' Size is Perfect for Hi-End Installation
- or OEM Upgrades Fits Both 5′′ x 7′′ and 6′′ x 8′ Configurations
- Chrome Basket & Chrome Cones
- 40 oz. Magnet Structure
- High Temperature Aluminum Voice Coil
- 1' ' Piezo High Frequency Tweeter
- 2' ' Aluminum Film Midrange
- 300 Watts Rated Power
- Sensitivity: 98dB
- Frequency Response: 80Hz-18kHz
- 4 Ohm Impedance
- Mounting Depth: 2.75'



#### 698X 6" x 9" 480 Watts Three-Way Speakers

- 6' ' x 9' ' Transparent Polypropylene Cone
- Non-Fatiguing Butyl Rubber Surround 1.25' High Temperature Kapton Voice Coil
- Transparent Basket And Grill
- 70 oz Magnet Structure
- Two 1/2' Polymer Cone Midrange
- 1/2' Neodymium Film Dome Tweeter
- 240 Watts RMS / 480 Watts Peak
- Impedance: 4 Ohm
- Sensitivity: 93 dB
- Frequency Response: 50Hz 20KHz
- Includes Grills, Wires and Mounting Hardware
- Mounting Depth: 3.25'



#### 523SX 5.25" 200 Watts Three-Way Speakers

- 5.25' ' Three-Way Speaker System
- Paper Cone
- Rubber Surround Piezo Midrange
- 1' ' Piezo Tweeter
- 200 Watts Rated Power

- 40 oz. Circuit Magnet
- 4 Ohm Impedance
- Frequency Response: 80-18kHz
- SPL: 88dB
- Mounting Depth: 1.85' '





#### 5789 5" x 7"/6" x 8" 240 Watts Two-Way Speakers

- ' x 7' ' /6' ' x 8' ' Blue Chrome Plated I njection Cone
- Non-fatiguing Butyl Rubber Surround
- 1' ' High Temperature ASV Voice Coil
- Standard 5' ' x 7' ' /6' ' x 8' ' Size Fits **OEM Locations**
- 40 oz Magnet Structure 1/2' Neodymium Film Dome Tweeter
- 120 Watts RMS / 240 Watts Peak
- Impedance: 4 Ohm
- Sensitivity: 90 dB
- Frequency Response: 70Hz 20KHz
- Includes Grills, Wires And Mounting Hardware
- Mounting Depth: 2.15'



#### 6394GX 6" x 9" 400 Watts Three-Way White Injected P.P. Cone Speakers

- 6' ' x 9' ' White Injected P.P. Speaker
- Three-Way Speaker System
- Polymer Midrange
- Dome Midrange
- Ceramic Tweeter
- 400 Watts + 400 Watts Rated Power
- 20 oz Circuit Magnet
- Ferro Fluid Enhanced Voice Coil Mounting Depth: 3.25'



#### 691SX 6" x 9" 300 Watts Three-Way Speakers

- $6^{\prime}~^{\prime}~x~9^{\prime}~^{\prime}~$  Three-Way Speaker System
- Paper Cone
- Rubber Surround
- 3' ' Piezo Midrange
- ' Piezo Tweeter
- 300 Watts Rated Power

- 50 oz. Circuit Magnet
- 4 Ohm Impedance
- Frequency Response: 80-19kHz
- SPL: 90dB
- Mounting Depth: 2.75' '



#### 693SX 6" x 9" 300 Watts Three-Way Speakers

- ' x 9' ' Three-Way Speaker System
- Paper Cone
- Rubber Surround
- ' Piezo Midrange ' Piezo Tweeter
- 300 Watts Rated Power 50 oz. Circuit Magnet

- 4 Ohm Impedance
- Frequency Response: 80-19kHz
- SPL: 90dB
- Mounting Depth: 2.85' '



#### W54 5.25" 150 Watt Mid-Bass Poly Woofer

- 5.25' ' Pin Cushion Design
- 30 oz. Magnet Structure Weight
- 150 Watts Peak Power
- SPL 1W/1M: 92dB

- Frequency Response: 60Hz-5kHz
- Impedance: 4 Ohms
- One Unit in Gift Box
- Mounting Depth: 2 3/8' '



#### W64 6.5" 200 Watt Mid-Bass Poly Woofer

- 6 1/2' ' Mid Bass Poly Woofer
- Bumped Back Design
- 30 oz. Magnet Structure Weight
- 200 Watts Peak Power
- SPL 1W/1M: 94dB
- Frequency Response: 60Hz-5kHz
- Impedance: 4 Ohms
- One Unit in Gift Box
- Mounting Depth: 2.5'

#### TW10 1" 100 Watts Super Mini Dome Tweeter w/In-Line Crossover

- Super Mini Dome Tweeters
- Highly Rigid Mylar Diaphragm
- Sleek Mesh Grills
- Super Strong Neodymium Magnet
- Flexible Omni-directional Mounting Base
- Power Handling: 100 Watts

- Ferro Fluid Enhanced Voice Coil
- Frequency Response: 5k 20kHz
- SPL: 92 dB (1W/1M)
- 4 Ohm Impedance
- Complete Pair with In-Line Crossover Network
- Wiring Harness & Mounting Hardware Included



#### TW105 3.75" 200 Watts Super Horn Tweeter

- Square Super Horn Tweeter
- Frequency Response: 4-20kHz
- SPL 94dB @ 1W/1M
- Low Distortion, Light Weight & Highly Reliable
- 100 Watts RMS/200 Watts Peak Power
- 4-8 Ohms Impedance
- Typical Impedance Appears as .13uF Capacitor
- Series Resistor is Recommended
- Complete Pair in Gift Box



#### TW12 2" x 5" 200 Watts Wide Dispersion Horn Piezo Tweeter

- ′ x 5′ ′ Wide Dispersion Horn Tweeter
- Frequency Response: 3.5kHz-30kHz
- SPL: 92dB @ 1W/1M
- **Excellent Transient Response**
- Low Distortion

- Light Weight and Highly Reliable 100 Watts RMS/200 Watts Peak
- Complete Pair in Gift Box
- Typical Impedance Appears as 1UF Capacitor
- Suited for 4-8 Ohms Impedance Applications



#### TW125 7" x 3" 200 Watts Piezo Horn Tweeter

- 7.5' ' x 3.25' ' Piezo Tweeter
- Excellent Transient Response, Low Distortion
- Light Weight, Highly Reliable
- Extreme High Frequency Response: 3.5-30kHz
- 100 Watts RMS/200 Watts Peak
- 4-8 Ohms Impedance
- Sensitivity: 94dB
- Pair in Gift Box



#### TW11 .75" 100 Watts Super Dome Tweeter

- .75' ' Super Dome Tweeter
- Face Plate Diameter: 31/8'
- 8 Oz. Magnet Structure
- Power Handling: 100 Watts Max.
- Ferro Fluid Enhanced Voice Coil

- Frequency Resp.: 3.5k-20k Hz
- SPL: 94dB (1W/1M)
- 4 Ohm Impedance
- Mounting Depth: .75'
- Complete Pair wit Compensation Capacitors

#### TW1193A 2" 100 Watt Surface Mount Tweeter

- 2" Diameter Surface Mount Motorola® PiezoTweeter
- Low Distortion Light Weight
- Highly Reliable
- Freq. Resp.: 5-30kHz

- SPL: 88dB
- 50 Watts RMS / 100 Watts Peak
- Mounting Height: 3/4"
- Complete With Mounting Hardware and Wires
- · Packaged in Attractive Clam Shell Packaging

## TW16 1" 120 Watts Soft Dome Tweeter

- Soft Dome Tweeter
- High Compliance Response
- 20 oz. Circuit Magnet
- 1' ' Aluminum Voice Coil
- Ferro Fluid Enhanced

- 120 Watts Peak Power
- Frequency Response: 2k-20kHz
- 4 Ohms İmpedance
- Complete Pair in Gift Box
- Includes Compensation Capacitors



# COMPLETE PRODUCT CATALOG



#### TW17 2" 100 Watts Satelite Tweeter

- 2" Satellite Tweeter
- Tweeter Can be Removed from Case for Flush Mounting
- Super Polymer Diaphragm
- · 4 Ohms Impedance
- 10 oz. Magnet Structure

- 50 Watts RMS/100 Watts Peak Power
- · Ferro Fluid Enhanced
- · Sensitivity: 93dB
- Frequency Response: 5k-22kHz
- Crossover Capacitor Network Installed



#### TW20N 2" 100 Watts Satelite Tweeter

- 2' ' Satellite Tweeter
- High Power Neodymium Magnet
- 1' ' Silk Dome Tweeter
- Surface Mounted/Wire Mesh Grill Protects Dome
- 4 Ohm Impedance
- 1' ' High Temperature Aluminum Voice Coil
- · Ferro Fluid Cooling for High Power Handling
- Frequency Response: 2k-20kHz
- SPL: 92dB @ 1W/1M
- Power Handling: 100 Watts Peak
- Pair in Gift Box w/Crossover Network



#### TW22N 1" 100 Watts Oval Satelite Tweeter

- 1' ' Oval Satellite Tweeter
- High Power Neodymium Magnet
- 1' ' Silk Dome Tweeter
- Surface Mount w/Adjustable Firing Angle
- 1' ' High Temperature Aluminum Voice Coil
- · Ferro Fluid Cooling for High Power Handling
- Freq. Response: 2k-20kHz/SPL: 92dB @ 1W/1M
- 4 Ohm Impedance
- Power Handling: 100 Watts
- Complete Pair in Gift Box w/Crossover Network



#### TW23 120 Watt Maylar Dome Tweeter

- · Mylar Dome
- High Density Neodymium Magnet
- Surface Mount and Pivot Mount System
- · Integrated Crossover System

- Frequency Response: 2k-24k Hz
- SPL: 101dB @ 1W/1M
- Power Handling: 120 Watts



#### TW25W 2"100 Watts Satelite Tweeter w/Woodgrain Finish

- 2′ ′ Satellite Tweeter
- Woodgrain Finish
- 1/2' Super Polymer Dome
- 8oz. Magnet Structure
- Surface or Angle Mount
- Wire Mesh Grill Protects Dome

- Ferro Fluid Enhanced Voice Coil
- · 4 Ohm Impedance
- 50 Watts RMS/100 Watts Peak
- Freq. Resp.: 5k-20k
- Sensitivity: 93dB
- Capacitor Crossover Network Included







- 1' ' Titanium Dome Tweeter
- High Compliance Response: 2k-20kHz
- 20 oz. Magnet Structure
- 1′′ High Temperature Coil
- Ferro Fluid Enhanced

- 120 Watts Rated Power
- 4 Ohms Impedance
- Complete Pair in Gift Box
- Includes Compensation Capacitors

## 100 M

### TW27 200 Watt Tri-Mount Tweeter

- High Performance Automotive Speaker
- Extended High Frequency Motorola® Piezo Driver
- Exclusive three-way mountable system: Surface / Flush / Angle
- Frequency Response: 3kHz 30kHz
- Sensitivity: 87dB @ 1W/1M
- 200 Watts Maximum Power Output





#### TW29 150 Watt Surface Mount Low Profile Tweeter

- Rigid Mylar Dome
- High Density Neodymium Magnet
- Sleek, Low Profile
- Integrated Crossover System

- Frequency Response: 4k-25k Hz
- SPL: 108dB @ 1W/1M
- · Power Handling: 150 Watts





#### TW8 1"80 Watts Flush Mount Super Dome Tweeter

- Flush Mount Super Dome Tweeters
- Face Plate Size: 2-3/8'
- 1' ' Mylar Dome
- Power Handling: 80 Watts Max
- Frequency Response: 3.5k-20kHz

- SPL: 90dB (1W/1M)
- 4 Ohm Impedance
- Mounting Depth: 3/4'
- Compensation Capacitors Included
- Complete Pair w/Mounting Hardware





#### TW9 1" 100 Watts Mylar Dome Surface/Angle Mount Tweeter

- Mylar Dome
- 1" Diaphragm
- High Density Neodymium Magnet
- Surface and Angle Mount
- Frequency Response: 15kHz-22kHz
- SPL: 91dB @ 1W/1M
- Power Handling: 100 Watts
- Complete Pair in Gift Box w/Crossover & Mounting Hardware

# 09



#### TW18 3.25" 300 Watt Aluminum Die-Cast Super Titanium Tweeter

- 3.25' ' Aluminum Bullet Horn w/1' ' Super Tweeter
- 20 oz. Magnet Structure
- 300 Watts Rated Power
- Ferro Fluid EnhancedFrequency Response: 2k-25kHz

- SPL: 96dB
- 4/8 Ohms Impedance
- Complete to Any Woofer Enclosure
- Complete Pair w/Capacitor Crossover Network & Hardware



#### TW18BK 3.25" 300 Watt Aluminum Die-Cast Super Titanium Tweeter

- 3.25' ' Aluminum Bullet Horn w/1' ' Super Tweeter
- 20 oz. Magnet Structure
- 300 Watts Rated Power
   Ferro Fluid Enhanced
- Frequency Response: 2k-25kHz

- SPI · 96dB
- 4/8 Ohms Impedance
- Complete to Any Woofer Enclosure
- Complete Pair w/Capacitor Crossover Network & Hardware

## TW36 7" x 3" 400 Watts Wide Dispersion Horn Tweeter

- 7' ' x 3' ' Wide Dispersion Horn Tweeter
- Die Cast Metal Black Anodized Frame
- Frequency Response: 1.8-25kHz
- 200 Watts RMS/400 Watts Peak Power
- Ferro Fluid Enhanced

- 20 oz. Magnet Structure
- 4 Ohms Impedance
- Sensitivity: (2.38 v,Im) 93dB
- Pair in Gift Box
- Includes Compensation Capacitors







#### TW28 300 Watt Aluminum Bullet Horn in Enclosure w/Swivel Housing

- 3.75' ' Aluminum Bullet Horn w/1' ' Titanium Dome Tweeter
- High Frequency Response:2k-25kHz 1' High Temperature Voice Coil
- 20 oz. Magnet Structure

- Ferro Fluid Enhanced
- 300 Watts Peak Power
- 4 Ohms Impedance Complete Pair in Gift Box
- Installed w/Compensation Capacitors



#### TW44 1"300 Watt Heavy Duty Titainium Super Tweeter

- **Titanium Super Tweeter**
- Die Cast Aluminum Frame
- 1' ' High Temperature Kapton Voice Coil
- 30 oz. Magnet Structure
- 150 Watts RMS/300 Watts Rated Power
- 4-8 Ohms Impedance

- Ferro Fluid Enhanced Voice Coil
- Sensitivity: 104dB Frequency Response: 2k-20kHz
- Crossover Capacitor Included
- Compliment to any Woofer Enclosure
- 3.125' ' Diameter/2.25' ' Mounting Depth



#### TW46 1.5" 400 Watt Die-Cast Aluminum Titainium Super Tweeter

- ' Titanium Super Tweeter
- Die Cast Aluminum Frame 1.5' High Temperature High Temperature Kapton Voice Coil
- 60 oz. Magnet Structure Weight
- 400 Watts Peak Power
- 4-8 Ohms Impedance/Ferro Fluid Enhanced
- Sensitivity: 105dB

- Frequency Response: 2k-25kHz
- Single Pack in Gift Box
- Crossover Capacitor Included
  4' Diameter/2.5' Mounting Depth



#### TW47 2" 600 Watt Die-Cast Aluminum Titainium Super Tweeter

- Titanium Super Tweeter
- Die Cast Aluminum Frame
- High Temperature Kapton Voice Coil
- 60 oz. Magnet Structure Weight
- 600 Watts Peak Power
- 4-8 Ohms Impedance/Ferro Fluid Enhanced
- Sensitivity: 106dB

- Frequency Response: 2k-25kHz
- Single Pack in Gift Box
- Mylar Crossover Capacitor Included
- 3.125' ' Diameter/2' ' Mounting Depth



#### TW57 3" 1000 Watt Die-Cast Aluminum Titainium Super Tweeter

- Titanium Super Tweeter
- Die Cast Aluminum Frame
- High Temperature Kapton Voice Coil
- 100 oz. Magnet Structure Weight
- 1000 Watts Peak Power
- 4-8 Ohms Impedance/Ferro Fluid Enhanced
- Sensitivity: 109dB

- Frequency Response: 2k-25kHz
- Single Pack in Gift Box
- Crossover Capacitor Included
- 5' ' Diameter/2' ' Mounting Depth



#### TW67 3" 1000 Watt Die-Cast Aluminum Titainium Super Tweeter

- Titanium Super Tweeter
- Die Cast Aluminum Frame
- High Temperature Kapton Voice Coil
- 150 oz. Magnet Structure Weight
- 500 Watts RMS Power/1000 Watts Peak Power
- 4-8 Ohms Impedance

- Ferro Fluid Enhanced Voice Coil
- Sensitivity: 112dB
- Frequency Response: 1.5k-25kHz
- Single Pack in Gift Box
- Mylar Crossover Capacitor Included
- ' Diameter/4.5' ' Mounting Depth

#### PW577X 5"200 Watt Subwoofer

- · New Design Injection-Molded P.P. Cone
- · Specially Treated Black Rubber Edge Suspension
- Chrome Finish Basket
- Bumped & Vented Yoke Plate For Extended Excursion
- Silver Plated Terminal
- Rubber Magnet Boot For Better Protection
- 1' ' High Temperature Kapton Voice Coil
- Impedance: 4 Ohm
- 100 Watts RMS/200 Watts Peak
- Overall Diameter: 5.17'
- SPL @ 1W/1M: 87dB
- Magnet Weight: 20 oz.
- Mounting Depth: 2.17'



#### PW677X 6"300 Watt Subwoofer

- · New Design Injection-Molded P.P. Cone
- Specially Treated Black Rubber Edge Suspension
- Chrome Finish Basket
- Bumped & Vented Yoke Plate For Extended Excursion
- Silver Plated Terminal
- Rubber Magnet Boot For Better Protection
- 1' ' High Temperature Kapton Voice Coil
- · Impedance: 4 Ohm
- 150 Watts RMS/300 Watts Peak
- Overall Diameter: 6.50'
- SPL @ 1W/1M: 86dB
- Magnet Weight: 40 oz.
- Mounting Depth: 2.89'



#### PW877X 8"400 Watt Subwoofer

- · New Design Injection-Molded P.P. Cone
- Specially Treated Black Rubber Edge Suspension
- Chrome Finish Basket
- Bumped & Vented Yoke Plate For Extended Excursion
- Silver Plated Terminal
- Rubber Magnet Boot For Better Protection
- 1.5' ' High Temperature Kapton Voice Coil
- Impedance: 4 Ohm
- 200 Watts RMS/400 Watts Peak
- Overall Diameter: 8.27
- SPL @ 1W/1M: 89dB
- Magnet Weight: 60 oz.Mounting Depth: 3.54'



#### PW1077X 10"600 Watt Subwoofer

- New Design Injection-Molded P.P Cone
- Specially Treated Black Rubber Edge Suspension
- · Chrome Finish basket
- Bumped & Vented Yoke Plate for Extended Excursion
- Silver Terminal
- Rubber magnet Boot for Better Protection
- 2.0' ' High Temperature Voice Coil
- Impedance: 4 Ohm
- 300 Watts RMS/600 Watts Peak
- Overall Diameter: 10.08'
- SPL@ 1W/1M: 88dB
- Magnet Weight: 80 Oz
- Mounting Depth: 4.33'



#### PW1277X 12"700 Watt Subwoofer

- · New Design Injection-Molded P.P. Cone
- Specially Treated Black Rubber Edge Suspension
- Chrome Finish Basket
- Bumped & Vented Yoke Plate For Extended Excursion
- Silver Plated Terminal
- Rubber Magnet Boot For Better Protection
- 2' ' High Temperature Kapton Voice Coil
- Impedance: 4 Ohm
- 350 Watts RMS/700 Watts Peak
- Overall Diameter: 12.17'
- SPL @ 1W/1M: 88dB
- Magnet Weight: 80 oz.
- Mounting Depth: 4.96'





#### PW1086X 10"800 Watts Subwoofer

- Non-Pressed Paper Cone
- Wide Foam Rubber Surround
- Rigid Powder Coated Stamped Steel Basket
- Bumped & Vented Pole Piece
- Rubber Gasket & Rubber Magnet Boot
- 4 Layer Kapton Voice Coil

- 4 Ohm Impedance
- 400 Watts RMS/800 Watts Peak
- Overall Diameter: 10.67'
- SPL @ 1W/1M: 86.4dB
- 90 oz. Magnet Structure
- Mounting Depth: 4.57'



#### PW1286X 12" 1000 Watts Subwoofer

- New Pattern Strong Black Paper Cone
- Wide Heavy Foam Surround
- Rigid Powder Coated Stamped Steel Basket
- Bumped & Vented Pole Piece With Rubber
- Gasket & Rubber Magnet Boot 4 Layer Kapton Voice Coil

- 4 Ohm Impedance
- 500 Watts RMS/1000 Watts Peak
- Overall Diameter: 12.52'
- SPL @ 1W/1M: 86.1dB
- Magnet Weight: 90 oz.
- Mounting Depth: 5.16'



#### PW1586X 15" 1200 Watts Subwoofer

- New Pattern Strong Black Paper Cone
- Wide Heavy Foam Surround
- Rigid Powder Coated Stamped Steel Basket Bumped & Vented Pole Piece With Rubber Gasket & Rubber Magnet Boot
- 2.5' ' 4 Layer Kapton Voice Coil

- 4 Ohm Impedance
- 600 Watts RMS/1200 Watts Peak
- Overall Diameter: 15.47'
- SPL @ 1W/1M: 89.5dB
- Magnet Weight: 110 oz.
- Mounting Depth: 6.14'

## WX61X 6" 250 Watts Subwoofer

- High Power Blue Paper Cone Woofer
- Bumped Yoke Plate for Extended Excursion
- Specially Treated Black Rubber Edge Suspension
- Vented Motor Structure
- ' High Temperature Aluminum Voice Coil
- **Heavy Magnet Structure**

- Impedance: 4 Ohm
- 125 Watts RMS/250 Watts Peak
- Overall Diameter: 6.42'
- SPL @ 1W/1M: 96dB
- Magnet Weight: 40 oz.
- Mounting Depth: 2.64'



#### WX81X 8"300 Watts Subwoofer

- High Power Blue Paper Cone Woofer
- Bumped Yoke Plate for Extended Excursion Specially Treated Black Rubber Edge Suspension
- Vented Motor Structure
- 1.5' ' High Temperature Aluminum Voice Coil
- Heavy Magnet Structure

- Impedance: 4 Ohm
- 150 Watts RMS/300 Watts Peak
- Overall Diameter: 7.91'
- SPL @ 1W/1M: 96dB
- Magnet Weight: 50 oz.
- Mounting Depth: 3.27'

#### WX125X 12"450 Watts Subwoofer



- High Power Blue Paper Cone Woofer
- Bumped Yoke Plate for Extended Excursion
- Specially Treated Black Rubber Edge Suspension
- Vented Motor Structure
  - 1.5' ' High Temperature Aluminum Voice Coil Heavy Magnet Structure
- Impedance: 4 Ohm
- 225 Watts RMS/450 Watts Peak
- Overall Diameter: 11.93'
- SPL @ 1W/1M: 98dB
- Magnet Weight: 80 oz.
- Mounting Depth: 4.80'

## WX65X 6.5" High Power White Injected P.P. Cone Woofer

- White Injected Polypropylene Cone
- Specially Treated Black Rubber Edge Suspension
- Vented Motor Structure
- 1.0' ' High Temperature Kaptoon Voice Coil
- Heavy Duty Magnet Structure
- Bumped Yoke Plate for Extended Excursion
- Impedance: 4 Ohm
- 150 Watts RMS/300 Watts Peak
- Overall Diameter: 6.57'
- SPL @ 1W/1M: 87.1 DB
- 40 Oz. Magnet Structure
- Mounting Depth: 2.76'



#### WX85X 8"300 Watts High Power White Injected P.P. Cone Woofer

- White Injected Polypropylene Cone
- Specially Treated Black Rubber Edge Suspension
- Vented Motor Structure
- 1.5' ' High Temperature Kapton Voice Coil
- Heavy Duty Magnet Structure
- Bumped Yoke Plate For Extended Excursion
- Impedance: 4 Ohm
- 100 Watts RMS/300 Watts Peak
- Overall Diameter: 7.99'
- SPL @ 1W/1M: 87.7dB
- Magnet Weight: 50 oz. Mounting Depth: 3.31'



#### WX102X 10" High Power White Injected P.P. Cone Woofer

- White Injected Polypropylene Cone Specially Treated Black Rubber Edge Suspension
- Vented Motor Structure
- 1.5' ' High Temperature Kapton Voice Coil
- Heavy Duty Magnet Structure
- Bumped Yoke Plate for Extended Excursion
- Impedance: 40hm
- 200 Watts RMA/400 Watts Peak
- Overall Diameter: 10.04'
- SPL @ 1W/ 1M: 88.1 DB
- 70 Oz. Magnet Structure
- Mounting Depth: 4.13



#### WX120X 12" High Power White Injected P.P. Cone Woofer

- White Injected Polypropylene Cone Specially Treated Black Rubber Edge Suspension
- Vented Motor Structure
- 1.5' ' High Temperature Kapton Voice Coil
- Heavy Duty Magnet Structure
- Bumped Yoke Plate for Extended Excursion
- Impedance: 4 Ohm
- 300 Watts RMS/600 Watts Peak
- Overall Diameter: 12.01'
- SPL @ 1W/1M: 87.5 DB
- 80 Oz. Magnet Structure
- Mounting Depth: 4.84'



#### PW865US 8"800 Watts Subwoofer

- Poly-Coated Paper Cone
- Non Fatiguing Rubber Suspension
- Stamped Steel Basket w/Golden Terminal
- Bumped & Vented Motor Structure High Temperature Kapton Voice Coil
- Heavy Magnt Structure
- 4 Ohm Impedance

- Impedance: 4 Ohm
- 400 Watts RMS/800 Watts Peak
- Overall Diameter: 8.125'
- SPL @ 1W/1M: 95dB
- Magnet Weight: 65 oz.
- Mounting Depth: 3.5'





#### PW655USX 6"300 Watt Subwoofer

- Poly-Coated Paper Cone
- Non Fatiguing Rubber Suspension Stamped Steel Basket w/Golden Terminal
- Bumped & Vented Motor Structure
- High Temperature Kapton Voice Coil
- Heavy Magnt Structure
- 4 Ohm Impedance
- Impedance: 4 Ohm

- 150 Watts RMS/300 Watts Peak
- Overall Diameter: 6.61'
- SPL @ 1W/1M: 87.8dB Magnet Weight: 50 oz.
- Mounting Depth: 2.64'



#### PW855USX 8"350 Watt Subwoofer

- Poly-Coated Paper Cone
- Non Fatiguing Rubber Suspension
- Stamped Steel Basket w/Golden Terminal
- Bumped & Vented Motor Structure
- High Temperature Kapton Voice Coil
- Heavy Magnt Structure
- 4 Ohm Impedance
- Impedance: 4 Ohm

- 175 Watts RMS/350 Watts Peak
- Overall Diameter: 8.23' SPL @ 1W/1M: 88.3dB
- Magnet Weight: 50 oz.
- Mounting Depth: 3.50'



#### PW1055USX 10"500 Watt Subwoofer

- Poly-Coated Paper Cone
- Non Fatiguing Rubber Suspension
- Stamped Steel Basket w/Golden Terminal
- Bumped & Vented Motor Structure
- High Temperature Kapton Voice Coil
- Heavy Magnt Structure
- 4 Ohm Impedance
- Impedance: 4 Ohm

- 250 Watts RMS/500 Watts Peak
- Overall Diameter: 10.20'
- SPL @ 1W/1M: 86.3dB
- Magnet Weight: 60 oz.
- Mounting Depth: 4.21'



#### PW1255USX 12"600 Watt Subwoofer

- Poly-Coated Paper Cone
- Non Fatiguing Rubber Suspension
- Stamped Steel Basket w/Golden Terminal
- Bumped & Vented Motor Structure
- ' High Temperature Kapton Voice Coil
- Heavy Magnt Structure
- 4 Ohm Impedance
- Impedance: 4 Ohm

- 250 Watts RMS/500 Watts Peak
- Overall Diameter: 12.28'
- SPL @ 1W/1M: 89.2dB
- Magnet Weight: 60 oz. Mounting Depth: 5'



#### PW18110US 18" 2000 Watt Woofer

- Blue Poly-Coated Paper Cone
- Non Fatiguing Rubber Suspension
- Stamped Steel Basket w/Golden Terminal
- **Bumped Vented Motor Structure**
- High Temperature Kapton Voice Coil
- 120 oz. Heavy Magnet Structure
- 1000W RMS/2000W Peak

- SPL (1W/1M): 89.2dB
- 4 Ohm Impedance
- Overall Diameter: 18.1′′
- Mounting Depth: 7.5'

## NS2 10 Amp In-Line Noise Suppressor

- · Easily Installed
- 10 Amps

- · Reduces and Eliminates Engine Interference
- Compatible w/Receivers, Equalizers & Amplifiers



#### NS10 10 Amp In-Line Noise Suppressor

- · Easily Installed
- 10 Amps

- · Reduces and Eliminates Engine Interference
- Compatible w/Receivers, Equalizers & Amplifiers



#### NS12 12 Amp In-Line Noise Suppressor

- · Easily Installed
- 12 Amps
- Reduces and Eliminates Engine Interference
- Compatible w/Receiver, Equalizers & Amplifiers
- Easily Installed



#### NS20 15 Amp RCA Noise Suppressor

- 200 Watts Noise Suppressor
- · Designed to Eliminate Noise
- Used w/Amplifier

- Matches Impedance between Amp & Deck
- RCA Plugs



#### NS21 20 Amp RCA Noise Suppressor

- 250 Watts Noise SuppressorEasily Installed w/RCA Jacks
- Designed to Eliminate Noise

- Used w/Amplifier
- Matches Impedance Between Amp and Deck



#### NS50 35 Amp In-Line Noise Suppressor

- 35 Amp Transistorized Noise Suppressor
- Transparent Tube Housing
- Easily Installed

- Reduces and Eliminates Ignition/Alternator Noise
- Compatible w/ Receivers, CB' s, Eq' s & Amplifiers



## NS60 High to Low Level Impedance Adaptor

- Converts High Level Speaker Output to RCA Line Level
- Adjustable Level Control

- Allows Easy Installation of EQ's & Amplifiers
- Adds RCA Line Outputs to Systems without
- · Hooks up to Domestic & Foreign Car Models



## WWW.PYRAMIDCARAUDIO.COM/ COMPLETE PRODUCT CATALOG



#### PBIN2 1200 Watt 20 ft. Amplifier Hookup Kit for Battery Unit & Speakers

- 20ft 8 Gauge Red Power Wire
- 4ft 8 Gauge Black Ground Wire
- 20ft 16 Gauge Blue Remote Turn-on
- 20ft 12 Gauge Speaker Wire
- 20ft Right Angle RCA Interconnect Audio Cable
- 6ft Black Split Loom Cable Conduit
- AGU Type 60A Gold Plated Fuse

- Water Resistant In-line Fuse Holder
  - 2 Ring Terminals: 8 G
- 2 Spade Terminals: 8 G
- 5 Spade Terminals: 14-16 G
- 3 Butt Connectors
- 20 Cable Ties
- 1 Black Grommet



#### PBIN3 1000 Watt 20 ft. Amplifier Installation Wiring Kit

- 20ft 8 Gauge Red Power Wire
- 4ft 8 Gauge Black Ground Wire
- 17ft Right Angle RCA Interconnect Audio Cable
- 3ft Black Split Loom Cable Conduit
- 60A MAXI Type Nickel Plated Fuse
- MAXI In-line Fuse Holder
- 2 Ring Terminals: 8 G
- 2 Spade Terminals: 8 G
- 2 Butt Connectors
- 10 Cable Ties



GM7890 4 Speaker Wiring Harness for GM 1978-1990

HA8066 4 Speaker Wiring Harness for Honda 1998 & Up

MA8566 4 Speaker Wiring Harness for Mazda 1989 & Up

TO9506 4 Speaker Wiring Harness for Toyota 1987 & Up



#### R20 20ft Stereo RCA to RCA Cable

• 20ft Stereo RCA to RCA Cable



#### R4 4ft Stereo RCA to RCA Cable

4ft Stereo RCA to RCA Cable



#### RFP1 1 to 4 Distribution Block

Distribution Block

• 1 In/4 Out



#### RFP2 2 In/2 Out Fuse Wiring Panel

- 2 Fuse Wiring Panel
- 2 In/2 Out Configuration
- Gold Plated Fuse Holders & Wire Screw Terminals
- 8/10/12 Gauge Compatible
- Complete With Fuses

# RFP3 2 In/3 Out Fuse Wiring Panel

- 2 Fuse Wiring Panel
- 2 In/3 Out Configuration Gold Plated Fuse Holders & Wire Screw Terminals
- 8/10/12 Gauge Compatible
- Complete With Fuses



### RFP4 2 In/4 Out Fuse Wiring Panel

- 2 Fuse Wiring Panel 2 In/4 Out Configuration
- Gold Plated Fuse Holders & Wire Screw Terminals
- 8/10/12 Gauge Compatible Complete With Fuses



#### RFP7 Power Distribution Block

- 24K Gold Plated
- 2 in/5 Out Configuration

0/2/4/8/10/12 Gauge Compatible



## **RFPS** Inline Fuse Holder

- 2 Fuse Wiring Panel
- 2 In/4 Out Configuration
- Gold Plated Fuse Holders & Wire Screw Terminals
- 8/10/12 Gauge Compatible
- Complete With Fuses



#### RY5 1 Female to 2 Male RCA Adaptor

RCA 'Y' connector: Female jack 2 Male plugs



### RY6 1 Male to 2 Female RCA Adaptor

RCA 'Y' connector: 1 Male plug 2 Female jacks





GW5BK 1 Pair 5" Grills w/Brackets & Screws

GW6BK 1 Pair 6" Grills w/Brackets & Screws

GW8BK 1 Pair 8" Grills w/Brackets & Screws

GW10BK 1 Pair 10" Grills w/Brackets & Screws

GW12BK 1 Pair 12" Grills w/Brackets & Screws

GW15BK 1 Pair 15" Grills w/Brackets & Screws

**GW18** 1 Pair 18" Grills w/Brackets & Screws



#### TCUP Screw-In Terminal Cup

- Screw in Type Terminal Cup
- 3' ' Overall Diameter
- **Quick Connect Color Coded Terminals**
- Packed in Header Card

Includes 4 screws



#### SP5 All Weather Trumpet Speaker

- 5' ' Reflex Horn
- 8 Watt Nominal Power
- 15 Watts Maximun Power

- 8 Ohms Impedance
- 450~5,000Hz Frequency Response
- With Built-In 10ft Extension Wire & Plug



#### CB1000 Communications Extension Speaker

- 8 Ohms Impedance
- Maximum 25 Watts
- Water Proof

- Complete w/Mounting Bracket, Hardware & 6ft of Cable w/Plug
- Dimensions: 4' ' x 4.25' ' x 2.5' '



#### CB1500 Communications Extension Speaker

- 8 Ohms Impedance
- Nominal 8 Watts
- Maximum 15 Watts

- Complete w/Mos... & 6ft of Cable w/Plug Complete w/Mounting Bracket, Hardware



#### CB2000 Communications Extension Speaker

- Noise Filter Switch
- 8 Ohms Impedance
- Nominal 8 Watts Maximum 15 Watts
- Water Proof
  - Complete w/Mounting Bracket, Hardware & 6ft of Cable w/Plug Dimensions' 4' x 4.5' x 2.5' '



RPR425 4 Gauge Clear Red Power Wire 25 ft. OFC
RPR8100 8 Gauge Clear Red Power Wire 100 ft. OFC
RPR825 8 Gauge Clear Red Power Wire 25 ft. OFC

RSW12100 12 Gauge 100 ft. Spool of High Quality Speaker Zip Wire RSW1250 12 Gauge 50 ft. Spool of High Quality Speaker Zip Wire RSW14100 14 Gauge 100 ft. Spool of High Quality Speaker Zip Wire RSW1450 14 Gauge 50 ft. Spool of High Quality Speaker Zip Wire RSW16100 16 Gauge 100 ft. Spool of High Quality Speaker Zip Wire RSW1650 16 Gauge 50 ft. Spool of High Quality Speaker Zip Wire RSW18100 18 Gauge 100 ft. Spool of High Quality Speaker Zip Wire RSW1850 18 Gauge 50 ft. Spool of High Quality Speaker Zip Wire RSW20100 20 Gauge 50 ft. Spool of High Quality Speaker Zip Wire RSW20500 20 Gauge 50 ft. Spool of High Quality Speaker Zip Wire RSW20500 20 Gauge 50 ft. Spool of High Quality Speaker Zip Wire RSW20500 20 Gauge 500 ft. Spool of High Quality Speaker Zip Wire



- 1.6 Farad 24DCV Surge
- · Polished Metal Finish
- Platnum Plated Solid Brass Hardware
- · Computer Controled On/Off
- Electronic Voltage Display

- Capacitance +/- 5%, 20-24 Volt Surge, 105°C
- Lowest E.S.R. (<0.0016 Ohm)</li>
- Strong Finishing For A Better Installation Result
- 1 Pair Of Clear Brackets Included
- · Gold/Chrome Plated Post Kits

#### CAP300DBL 3 Farad High Performance Digital Power Capacitor

- 3 Farad 24DCV Surge
- Polished Metal Finish
- · Platnum Plated Solid Brass Hardware
- · Computer Controled On/Off
- Electronic Voltage Display

- Capacitance +/- 5%, 20-24 Volt Surge, 105°C
- Lowest E.S.R. (<0.0016 Ohm)</li>
- Strong Finishing For A Better Installation Result
- 1 Pair Of Clear Brackets Included
- Gold/Chrome Plated Post Kits

#### CAP500DBL 5 Farad High Performance Digital Power Capacitor

- 5 Farad 24DCV Surge
- Polished Metal Finish
- · Platnum Plated Solid Brass Hardware
- Computer Controlled On/Off
- Electronic Voltage Display

- Capacitance +/- 5%, 20-24 Volt Surge, 105°C
- Lowest E.S.R. (<0.0016 Ohm)</li>
- · Strong Finishing For A Better Installation Result
- 1 Pair Of Clear Brackets Included
- · Gold/Chrome Plated Post Kits

#### RDCAP15 1.5 Farad High Performance Digital Power Capacitor

- 1.5 Farad 24VDC Surge
- · Polished Metal Finish
- Platinum Plated Solid Brass Hardware
- Computer Controlled On/Off
- Electronic Voltage Display
- Capacitance +/- 5%, 20-24 Volt Surge, 105 C
- 3" Diameter x 9.65" Height
- Lowest E.S.R. (<0.0016 Ohm)</li>
- · Strong Finishing For a Better Installation Result
- 1 Pair of Clear Brackets Included
- Gold/Chrome Plated Post Kits













# WWW.PYRAMIDCARAUDIO.COM/COMPLETE-PRODUCT CATALOG

#### CB20 Magnetic Mount CB Antenna

- · Perfect For all CD Rtanceivers
- Magnetic Mount Base
- 118' ' Coax Cable and Coupler
- Included
- Easily Adjustable to Lowest SWR
- Fits All Import and Domestic Cars



#### 1302 3 Section Stainless Steel AM/FM Antenna

- 3 Section Stainless Steel Antenna Extendable to 53"
- Adjustable Universal Spring Mounted Ball Base
- 54" Shielded Cable with Plug
- Fits All Import and Domestic Ve hicles
- Rugged Heavy Duty Design



#### 1305 Rugged Heavy Duty AM/FM Antenna

- Flexible Rubber 16" Mast
- Adjustable Universal Spring Mounted Base
- 60" Shielded Cable with Plug
- Fits All Import and Domestic Vehicles
- Rugged Heavy Duty Design



#### 1307 Trunk/Fender Mount AM/FM Antenna

- Detachable 18.5" Mast
- Adjustable Universal Ball Base Top Mount
- 48" Shielded Cable with Plug
- Fits All Import and Domestic Vehicles

#### 3800 AM/FM Antenna with Built-In Power Booster

- Universal Ball Base
- Flexible Spring Mount
- Deluxe Adjustable Ball BaseTop Cowl Mount 180 Degrees
- Extended Length 53"54" Coax Cable with Plug
- Fits All Import and Domestic Vehicles



#### PMB69MT Empty Carpeted 6" x 9" Speaker Cabinet



6" x 9" Speaker Cabinet Carpeted Wood Construction Terminal Cups Complete Pair per System Dimensions:8.75"H x 4.25"D x 11.25"W

## PBT8MT 8" Empty Woofer Tube Enclosure



- 8" Speaker Cabinet
- Carpeted Wood Construction
- Terminal Cups
- Dimensions: 9.5"W x 18"L

#### 3080~ 3.5" 2-Way 300 Watt bookcase speaker & Studio Monitor

- Long Throw Woofer
- High Compliance Polymer Tweeter
- Vented Design for High Power and Low Bass
- Heavy Duty ABS Construction w/Rubber Edge
- Quick Release Speaker Connection
- Built in Spring Loaded Mounting System
- 150 Watts Power RMS/300 Watts Peak
- 8 Ohm Impedance
- Frequency Response: 60-20kHz
  Dimensions: 4.75' ' W x 7.25' ' H x 4.75' ' D



#### 4080 High Performance 400 Watt book case Speaker System with Monitor Style Bass Reflex

- **Excellent for Monitors or Surround Sound Applications**
- 5' ' Carbon Poly Long Throw Woofer
- 40 oz. Magnet Structure
- 1' ' High Compliance Composite Mylar Tweeter
- Capacitor Crossover Network
- Bass Reflex Vent for Added Bass Response
- Heavy Duty ABS Construction
- Quick Connect/Disconnect Speaker Terminals
- Unique Spring Loaded Wall Mounting System
- Removable Wire Mesh Grill
- Power Range: 25 to 400 Watts
- Frequency Response: 35-22k Hz
- Impedance: 8 Ohms
- Vented Design for High Power and Low Bass
- Dimensions: 9.25' ' H x 6.25' ' W x 5.75'



#### 5080 6.5" 2-Way 500 Watt Studio Monitor

- 6.5' ' Carbon Poly Long Throw Woofer
- 250 Watts RMS/500 Watts Peak
- 8 Ohm Speaker Impedance
- High Compliance Mylar Tweeter
- Vented Design for High Power and Low Bass
- Heavy Duty ABS Construction

- Quick Release Push Type Speaker Connection
- Built in Spring Loaded Mounting System
- Frequency Resp.: 40-20k Hz
- Dimensions:10.25' ' H x 7' W x 6.5' ' D



#### BNPS 102 Dual 10" 1000 Watt Bandpass Speaker System w/Neon Accent Lighting

- Built-In Neon Accent Lighting
- Two 10' ' High Power 4 Ohm Sub-Woofers
- Silver Polypropylene Cone
- Specially Treated Black Rubber Edge Suspension
- High Temperature Aluminum Voice Coil
  - Bandpass Alignment For Extra Deep Bass
- Plexi-Glass Front Window
- 4 Tuned Ports
- 1000 Watts Peak Power
- Frequency Response: 35Hz-1K Hz
- Dimensions: 14' ' D x 28.5' ' W x 13' ' H

#### BNPS122 Dual 12" 1200 Watt Bandpass Speaker System w/Neon Accept Lighting

- Built-In Neon Accent Lighting Two 12' High Power 4 Ohm Sub-Woofers
- Silver Polypropylene Cone
- Specially Treated Black Rubber Edge Suspension
- ' High Temperature Aluminum Voice Coil
- Bandpass Alignment For Extra Deep Bass
- Plexi-Glass Front Window
- 4 Tuned Ports
- 1200 Watts Peak Power
- Frequency Response: 35Hz-1K Hz
- Dimensions: 16' ' D x 31.5' ' W x 15.5' ' H

## PP12 Dual 12" 360 Watt 4-Way Stereo Hatchback Speaker System

- Full Stereo Output
- High Quality MDF Carpeted Enclosure
- Each PP12 Contains: Two 12' ' Polymer Laminated High Power Woofers Two Super Horn Piezo Tweeters
- Twin Bass Reflex Vents for Added Bass Response
- **Quick Connect Input Terminals**

- 2 Steel Black Waffle Grills
- 4 Ohm Impedance
- Frequency Response: 30Hz-36kHz
- Power Handling: 180 Watts per Channel
- SPL: 107dB @ 1W/1M
- Dimensions: 29' 'L x 12' 'H x 6.5' 'W

#### PP15 Dual 15" 800 Watt 4-Way Stereo Hatchback Speaker System

- Same as PP12 except for:
- Each PP15 Contains: Two 15' ' Polymer Laminated High Power Woofers Two Super Horn Piezo Tweeters
- Frequency Response: 30Hz-36kHz
- Power Handling: 800 Watts Total Output
- SPL: 110dB @ 1W/1M
- Dimensions: 37' ' L x 17.5' ' H x 8.5' ' W



# COMPLETE PRODUCT CATALOG



#### PS12KX 10 Amp Power Supply

- Perfect for Home, Shop and Hobbyist
- Input: 115V AC, 60Hz, 250 Watts
- Output: 13.8V DC
- 10 AMP Constant/12 AMP Surge
- Powers Cellular Phones,12V DC CB Radios, Scanners, HAM Radios, Autosound Systems
- Screw Terminal Connectors

- · Electronic Overload Protection w/ Auto Reset
- · Short Circuit & Thermal Protection
- Fuse Protected
- · LED Condition Indicators
- Heavy Duty Cabinet & Heatsink with Anti-Skid Rubber Feet
- Dimensions:7.87' ' L x 7.16' ' W x 4.72' ' H



#### PS3KX 2.5 Amp Power Supply

- Perfect for Home, Shop and Hobbyist
- Input:115V AC, 60Hz, 50 Watts
- Output: 13.8V DC
- 2.5 AMP Constant/3 AMP Surge
- Powers Cell Phones,12V DC CB Radios, Scanners, etc.
- Screw Terminal Connectors
- · Electronic Overload Protection w/ Auto Reset
- · Short Circuit Protection
- Fuse Protected
- Heavy Duty Cabinet & Heatsink with
- Anti-Skid Rubber Feet
- Dimensions:7.48' ' L x 4.92' ' W x 3' ' H



### **PS4KX** 3 Amp Power Supply

- Perfect for Home, Shop and Hobbyist
- Input:115V AC, 60Hz,50 Watts
- Output: 13.8V DC
- 3 AMP Constant/4 AMP Surge
- Powers Cell Phones,12V DC CB Radios, Scanners, etc.
- Screw Terminal Connectors
- Electronic Overload Protection w/ Auto Reset
- Short Circuit Protection
- Fuse Protected
- Heavy Duty Cabinet & Heatsink with Anti-Skid Rubber Feet
- Dimensions:7.48' ' L x 4.92' ' W x 3' ' H



#### PS7KX 5 Amp Power Supply

- · Perfect for Home, Shop and Hobbyist
- Input:115V AC, 60Hz,70 Watts
- Output: 13.8V DC
- 5 AMP Constant/7 AMP Surge
- Powers Cell Phones,12V DC CB Radios, Scanners, etc.
- Screw Terminal Connectors
- Electronic Overload Protection w/Auto Reset
- Short Circuit & Thermal Protection
- Fuse Protected
- Heavy Duty Cabinet & Heatsink with Anti-Skid Rubber Feet
- Dimensions:7.48' 'Lx4.92' 'Wx3' 'H



#### PS8KX 6 Amp Power Supply

- Perfect for Home, Shop and Hobbyist
- Input:115V AC, 60Hz,100 Watts
- Output: 13.8V DC
- 6 AMP Constant/8 AMP Surge
- Powers Cell Phones,12V DC CB Radios,Scanners,etc.
- Screw Terminal Connectors

- Electronic Overload Protection w/Auto Reset
- Short Circuit Thermal Protection
- Fuse Protected
- Heavy Duty Cabinet Heatsink w/Anti-Skid Rubber Feet
- Dimensions:7.48' ' L x 4.92' ' W x 3' ' H



### PS9KX 5 Amp Power Supply w/Cigarette Lighter Plug

- · Perfect for Home, Shop and Hobbyist
- Input: 115V AC, 60Hz, 70 Watts
- Output: 13.8V DC
- 5 AMP Constant/7 AMP Surge
- Convenient Cigarette Lighter Plug lets you power ANYTHING that will run off a 12V car cigarette lighter.
- Screw Terminal Connectors
- Powers Cellular Phones,12V DC CB

- Radios Scanners etc
- Electronic Overload Protection w/ Auto Reset
- Short Circuit & Thermal Overload Protection
- Fuse Protected
- Heavy Duty Cabinet & Heatsink with Anti-Skid Rubber Feet
- Dimensions:7.48' ' L x 4.92' ' W x 3' ' H

# PS15K 10 Amp Power Supply w/Cigarette Lighter Plug

- Perfect for Home, Shop and Hobbyist
- Input: 115V AC, 60Hz, 250 Watts
- Output: 13.8V DC
- 10 AMP Constant/12 AMP Surge
- Powers Cellular Phones,12V DC CB Radios, Scanners, HAM Radios, Autosound Systems, etc.
- **Screw Terminal Connectors**
- **Short Circuit Thermal Protection**
- Convenient Cigarette Lighter Plug lets you power
- ANYTHING that will run off a12V car cigarette lighter.
- Electronic Overload Protection w/ Auto Reset **Fuse Protected**
- **LED Condition Indicators**
- Heavy Duty Cabinet Heatsink with Anti-Skid Rubber Feet
- 3 Prong Grounded AC Plug
- Dimensions:7.87' ' L x 7.16' ' W x 4.72' ' H



# PS14KX 12 Amp Power Supply

- Perfect for Home, Shop and Hobbyist
- Input: 115V AC, 60Hz, 270 Watts
- Output: 13.8V DC
- 12 AMP Constant/14 AMP Surge
- Powers Cellular Phones,12V DC CB Radios, Scanners, HAM Radios, Autosound Systems
- **Screw Terminal Connectors**
- Electronic Overload Protection w/ Auto Reset
- **Short Circuit Thermal Protection**
- **Fuse Protected**
- **LED Condition Indicators**
- Heavy Duty Cabinet Heatsink with Anti-Skid Rubber Feet
- 3 Prong Grounded AC Plug
- Dimensions:7.87' ' L x 7.16' ' W x 4.72' ' H



#### PS21KX 20 Amp Power Supply

- Perfect for Home, Shop and Hobbyist
- Input: 115V AC, 60Hz, 450 Watts
- Output: 13.8V DC
- 18 AMP Constant/20 AMP Surge
- Powers Cellular Phones,12V DC CB Radios, Scan ners, HAM Radios, Autosound Systems, etc.
- **Screw Terminal Connectors**
- Crowbar Over-Voltage Protection

- Electronic Overload Protection w/Auto Reset
- **Short Circuit Thermal Protection**
- Fuse Protected
- **LED Condition Indicators**
- Built-in Cooling Fan
- Heavy Duty Cabinet Heatsink with Anti-Skid Rubber Feet
- Dimensions: 11.81' ' L x 9.05' ' W x 4.92'



# PS26KX 22 Amp Power Supply

- Perfect for Home, Shop and Hobbyist
- Built-in Cooling Fan
- Input: 115V AC, 60Hz, 500 Watts Output: 6~15V DC(Adjustable)
- 22 AMP Constant/25 AMP Surge
- Powers 6~15V DC Devices such as Cellular Phones, CB Radios, Scanners, HAM Radios, Autosound Systems, etc.
- Screw Terminal Connectors

- Crowbar Over Voltage Protection
- Short Circuit & Thermal Protection
- **Fuse Protected**
- **LED Condition Indicators**
- 3 Prong Grounded AC Plug
- Heavy Duty Cabinet & Heatsink with Anti-Skid Rubber Feet
- Electronic Overload Protection w/Auto Reset
- Dimensions: 11.81' ' L x 9.05' ' W x 7.08'



# PS36KX 32 Amp Adjustable Power Supply

- Perfect for Home, Shop and Hobbyist
- Built-in Cooling Fan
- Input: 115V AC, 60Hz, 600 Watts
- Output: 12~15V DC(Adjustable)
- 32 AMP Constant/35 AMP Surge
- Powers 12V DC Devices such as Cellular Phones. CB Radios. Scanners. HAM Radios, Autosound Systems, etc.
- **Screw Terminal Connectors**

- Crowbar Over Voltage Protection
- Short Circuit & Thermal Protection
- **Fuse Protected**
- **LED Protection Indicators** 3 Prong Grounded AC Plug
- Heavy Duty Cabinet & Heatsink with
- Non-Skid Rubber Feet
- Dimensions: 14' ' L x 9.17' ' W x 4.92' ' H



# PS46KX 35 Amp Power Supply

- Perfect for Home, Shop and Hobbyist
- Built-in Cooling Fan w/On-Off Switch
- Input: 115V AC, 60Hz, 750 Watts Output: 13.8V DC' Not Adjustable
- 35 AMP Constant/40 AMP Surge
- Powers 12V DC Devices such as Cellular Phones, CB Radios, Scanners, HAM Radios, Autosound Systems, etc.
- **Screw Terminal Connectors**
- Crowbar Over Voltage Protection
- Electronic Overload Protection w/Auto Reset
- **Short Circuit Thermal Protection Fuse Protected**
- 3 Prong Grounded AC Plug
- Heavy Duty Cabinet Heatsink with Anti-Skid Rubber Fee
- Dimensions: 12.5' ' L x 13.20' ' W x 5.31' ' H



# WWW.PYRAMIDCARAUDIO.COM/ COMPLETE PRODUCT CATALOG

# PS52KX 46 Amp Power Supply



- Perfect for Home, Shop and Hobbyist
- Built-in Cooling Fan
- Input: 115V AC, 60Hz, 1000 Watts
- Output: 12~15V DC(Adjustable)46 AMP Constant/52 AMP Surge
- Powers 12V DC Devices such as Cellular Phones, CB Radios, Scanners, Ham Radios, Autosound Systems, etc.
- Screw Terminal Connectors

- · Crowbar Over Voltage Protection
- Short Circuit Thermal Protection
- · Fuse Protected
- · LED Condition Indicators
- 3 Prong Grounded AC Plug
- Heavy Duty Rack Mountable Cabinet Heatsink
- Electronic Overload Protection w/Auto Reset
- Dimensions: 12' ' L x 19' ' W x 4.5' ' H



#### PS64KX Fully Regulated, Low Ripple 80 Amp Power Supply

- Rack Mountable Chassis
- Built-in Cooling Fan
- Input: 115V AC, 60Hz
- Output: 13.8V DC
- 80 AMP Constant/85 AMP Surge
- Multiple Screw Terminal Connectors
- Electronic Overload Protection w/Auto Reset
- Short Circuit Thermal Protection
- Crowbar Over Voltage Protection
- Resettable Circuit Breaker
- 3 Prong Grounded AC Plug
- Heavy Duty Cabinet Heatsink
- 4 Roller Casters
- Dimensions: 13.31' ' L x 19' ' W x 6.93' ' H



# PS86KX Fully Regulated, Low Ripple 80 Amp Power Supply

- · Rack Mountable Chassis
- Multiple Screw Terminal Connectors
- Crowbar Over-Voltage Protection
- Electronic Overload Protection with Auto-Reset
- Short Circuit Thermal Protection
- Resettable Circuit Breaker
- Built-In Cooling Fan
- 3 Prong Grounded AC Plug

- Heavy Duty Cabinet Heatsink W/Anti-Skid Rubber Feet
- 4 Roller Casters
- Input: 115V Ac, 60Hz
- Output: 13.8V Dc
- 80 Amp Constant 85 Amp Surge



#### PS32LAB Adjustable 5 Amp Laboratory Power Supply

- Input: 110/120VAC 60 Hz.
- Output Current: 0-5A Adjustable
- Output Power: 0-30V Adjustable
- Fine Coarse Voltage Adjustments for Accurate Settings
- Short Circuit Protection

- Overload Protection with Instant Automatic Reset
- Metter (Current/Voltage)
- Suitable For Scientific Technical Applications
- Weight: 6.6KGs (7.26lbs)
- Dimensions: 12.22′′ L x 9′′ W x 4.75′′ H



# PS2K AC to DC Adaptor



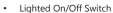
- Lighted On/Off Switch
- Overheating Protection
- Cooling and Fan Control
- Red/Black Termianl Post
- Outputs: 13.8VDC At Up To 20 Amps Continuous
  Dimensions:7.28' ' x 2.08' ' x 7.48' '
  - (WxHxD)



- Input 110-220VAC ~ 50/60Hz
  - Output DC 12V 4000mA/ 4A
- Operation Temperature: -10°C +65°C
   Storage Temperature: -20°C +76°C
- Dimension: 4.41' ' x 1.82" x 1.26'



# PSV300 Fully Regulated Low Ripple 30-Amp Switching DC Power Supply



- Overheating Protection
- Cooling and Fan Control

- Red/Black Terminal Post
- Outputs: 13.8VDC At Up To 30 Amps Continuous
- Dimensions:8.5" x 2.625" x 8.25" (WxHxD)



# PSV40 Fully Regulated Low Ripple 3-Amp Switching DC Power Supply

- Lighted on/off switch
- Overheating protection
- Convenient cigarette lighter plug lets you power Anything that will run off a 12V Car cigarette lighter
- Red/Black terminal post

- Outputs: 13.8V DC at up to 3 Amps Continuous
- Dimensions: 5.32' W x 1.93' H x 5.12' D

#### PA105 80 Watt Microphone AC/DC PA Amplifier w/70V Output & Mic Talkover

- 20w Mono 10% RMS at 8 Ohms
- Power On/Off with LED Indicator
- Phone Jack
- 3.5mm Aux CD Input Jack
- LED Level Display
- Master Volume Control
- Tone Control
- Phono/Aux Volume Control
- Mic 1 & Mic 2 Volume Controls
- Mic 1 & Mic 2 6.35mm Connectors
- Voltage Selector 110/220V

- Removable AC Cord
- Unswitched AC Outlet
- Phono & Aux RCA Input Jacks
- Phono/Aux Input Selector
- 4, 8, 16 ohms & 70 Volt Speaker Outputs
- Mix Bus Jacks
- DC 12V Inlet
- Mounting Brackets Included
- Dimensions: 3 1/3' ' x 12 3/4' ' x 8 9/10' '
- Weight: 3.56kgs



#### PA205 120 Watt Microphone PA Amplifier w/70V Output

- 40w Mono 10% RMS at 8 Ohms
- Power On/Off w/LED Indicator
- 1/4' ' Phone Jack
- LED Level Display
- Master Volume Control
- High/Mid/Low Tone Controls
- Phono/Aux Volume Control Mic 1 & Mic 2 Volume Controls
- Mic 1 & Mic 2 6.35mm Connectors

- Voltage Selector 110/220V
- Removable AC Cord
- Unswitched AC Outlet
- Phono & Aux RCA Input Jacks
- Phono/Aux Input Selector
- 4, 8, 16 ohms & 70 Volt Speaker Outputs
- Mix Bus Jacks
- Dimensions: 3 1/3' ' x 12 3/4' ' x 8 9/10'
- Weight: 3.92kgs



# PA305 300 Watt PA Amplifier w/70V Output

- Sound Reinforcement Amplifier
- 300 Watts Output
- THD Better Than 0.05%
- Controls Volume/Balance of Up To 4 Mikes
- Controls Vol./Balance of Phono/CD/Aux
- Master Output Level Control
- Rotary Feedback Filter
- Lighted VU Meter Four 1/4' & XLR Phone Jacks
- EQ Input/Output Jacks with Bypass

- Mix Bus Input Jack Connects To Another System
- Clipping and Protection LEDs
- 4, 8, 16 ohms & 70 Volt Speaker Outputs
- 110/220 Voltage Selector
- Heavy Duty Aluminum Heatsinks Rack Mountable w/ Handles
- Power On/Off Switch w/LED Indicator
- Outputs for 1 or More 4, 8 or 16 Ohm Speakers
- For Use w/all Mixers, PA Equipment, Home Audio Dimensions: 19' ' W x 4.9' ' H x 11.94' ' D



#### **ZPA100** 1000 Watts Stereo Powered Amplifier

- **LED Output Level Meters**
- **Dual Output Level Controls**
- Heavy Duty Fan Cooling
- Signal LED Indicator
- Clip Circuitry w/LED Indicator
- Protection Circuitry w/ LED Indicator
- Stereo/Mono Selector
- **RCA Inputs**
- Binding Post Speaker Connections

- SPEAKON Outputs
- Switched AC Accessory Outlet
- THD: 1% at Rated Output Power
- Frequency Response: 20 Hz-20 kHz
- S/N Ratio: 102 dB
- Input level:+4dB
- 115/230 Voltage Selector Dimensions: 19' ' W x 13.6' ' D x 4.3' ' H



# ZPA150 1500 Watts Stereo Powered Amplifier

- LED Output Level Meters
- Dual Output Level Controls
- Heavy Duty Fan Cooling
- Signal LED Indicator Clip Circuitry w/LED Indicator
- Protection Circuitry w/ LED Indicator
- Stereo/Mono Selector
- **RCA Inputs**
- Binding Post Speaker Connections

- SPEAKON Outputs
- Switched AC Accessory Outlet
- THD: 1% at Rated Output Power
- Frequency Response: 20 Hz-20 kHz
- S/N Ratio: 102 dB
- Input level:+4dB
- 115/230 Voltage Selector Dimensions: 19' ' W x 13.6' ' D x 4.3' ' H





# XPA240 19" Rack Mount 2400 Watt Powered Amplifier

- **Dual Output Level Controls and Illumination**
- Protection Indicator
- Illumination Power On/Off
- Stereo/Mono Selector
- Stereo or Bridged Power Into 4 or 8 Ohms
- **Dual RCA Combo Inputs**

- **Dual Color LED Display**
- Ground Lift Switch
- AC Accessory Inlet
- Heavy Duty Fan Cooled Aluminum Heatsink
- 110/220 Voltage Selector
- Dimensions: 3.1/2' ' H x 19' ' W x 10.3/4 " D

- XPA360 19" Rack Mount 3600 Watt Powered Amplifier
- Dual Output Level Controls and Illumination **Protection Indicator**
- Illumination Power On/Off
- Stereo/Mono Selector
- Stereo or Bridged Power Into 4 or 8 Ohms
- Dual RCA Combo Inputs

- **Dual Color LED Display**
- Ground Lift Switch
- AC Accessory Inlet
- Heavy Duty Fan Cooled Aluminum Heatsink
- 110/220 Voltage Selector
- Dimensions: 3.1/2' ' H x 19' ' W x 10.3/4 " D



#### XPA480 19" Rack Mount 4800 Watt Powered Amplifier

- Dual Output Level Controls and Illumination
- Protection Indicator
- Illumination Power On/Off
- Stereo/Mono Selector
- Stereo or Bridged Power Into 4 or 8 Ohms
- Dual RCA Combo Inputs

- Dual Color LED Display
- Ground Lift Switch
- AC Accessory Inlet
- Heavy Duty Fan Cooled Aluminum Heatsink
- 110/220 Voltage Selector
- Dimensions: 3.1/2' ' H x 19' ' W x 10.3/4 " D



# PA600DJ 1200 Watts Stereo Power Amplifier

- **Dual Output Level Controls and Illumination**
- Protection Circuit and Indicator
- Power On/Off Switch Stereo/Mono Selector
- Dual RCA and XLR-1/4" Combo Inputs
- AC Accessory Inlet

- Stereo or Bridged Power Into 4 or 8 Ohms
- 2 Speaker Connections via Banana Plugs
- Heavy Duty Fan Cooling and Aluminum Heatsink
- Ground Lift Switch
- 110/220 Voltage Selector
- Dimensions: 4.19" H x 19" W x 10.75" D



#### PA800DJ 2000 Watts Stereo Power Amplifier

- Dual Output Level Controls and Illumination Protection Circuit and Indicator
- Power On/Off Switch
- Blue Color LED Output Level Display
- Stereo/Mono Selector
- Dual RCA and XLR-1/4" Combo Inputs
- AC Accessory Inlet

- Stereo or Bridged Power Into 4 or 8 Ohms
- 2 Speaker Connections via Banana Plugs
- Heavy Duty Fan Cooling and Aluminum Heatsink
- Ground Lift Switch
- 110/220 Voltage Selector Dimensions:5.13" H x 19" W x 12" D



#### **PRMIC** Dynamic Stereo Microphone

- Dynamic Microphone
- Frequency Response: 50-12k Hz
- Impedance: 600 Ohms

- Sensitivity: -74 +/- 3dB
- On/Off Switch
- 12' Cable w/Phono Plug

# PA1000DJ 3000 Watts Stereo Power Amplifier

- Dual Output Level Controls and Illumination
- · Protection Circuit and Indicator
- Power On/Off Switch
- Blue Color LED Output Level Display
- Stereo/Mono Selector
- Dual RCA and XLR-1/4" Combo Inputs
- · AC Accessory Inlet

- Stereo or Bridged Power Into 4 or 8 Ohms
- 2 Speaker Connections via Banana Plugs
- Heavy Duty Fan Cooling and Aluminum Heatsinl
- Ground Lift Switch
- 110/220 Voltage Selector
- Dimensions:5.13" H x 19" W x 12" D



# PA2000DJ 4000 Watts Stereo Powered Amplifier

- · Dual Output Level Controls and Illumination
- Protection Circuit and Indicator
- Power On/Off Switch
- Blue Color LED Output Level Display
- Stereo/Mono Selector
- Dual RCA and XLR-1/4" Combo Inputs
- · AC Accessory Inlet

- Stereo or Bridged Power Into 4 or 8 Ohms
- 2 Speaker Connections via Banana Plugs
- · Heavy Duty Fan Cooling and Aluminum Heatsink
- Ground Lift Switch
- 110/220 Voltage Selector
- Dimensions:5.13" H x 19" W x 12" D



# PM4001 4 Channel Rack Mount Stereo Mixer W/ 14 Band Equalizer

- 19' ' Rack Mount Mixer
- 2 Phono, 6 Line & 1 Aux Mic Inputs
- XLR Mic Input w/Treble, Bass & Level Controls
- Auto Mute Talkover
- BNC 12V Light Jack
- Removable, Assignable Crossfader
- LED Level Meter
- 14 Band Stereo Equalizer

- 1/4' ' Headphone Jack
- Cue Assign & Level Controls
- EQ Bypass Switch
- Mono/Stereo Selector
- Master & Recording Outputs
- Signal to Noise Ratio: 95dB
- 110V/220V Switchable
- Dimensions: 19' ' W x 9.5' ' D x 3.5' ' H



# PM4800 4 Channel Rack Mount Stereo Dj Mixer W/ Sound Effects

- 3 Channel Mixer
- LED Level Meter
- Power On/Off Switch w/LED Indicator
- Separate Bass/Treble Tone ControlMaster Level Control
- Assignable Cue/Monitor w/Level Control
- Level Control for Built in Sound Effects: Emergency, Tron, Machine Gun, UFO, Laser, Siren
- · Phono/Line Selector
- Mic 2 Hi/Low Impedance Selector

- DJ Mic 1 Talkover Switch
- Fader Control
- 1/4' ' Mic Input
- CD Ready
- Input: 4 Line, 2 Phono
- Output: 1 Amp, 1 Rec
- Rack Mountable
- Frequency Response: 20Hz-20kHz
- S/N Ratio >60db
- THD Dimensions: 15' ' W x 6.75' ' D x 3'



# PM6601 2 Channel 4 Source Stereo Dj Mixer W/Punch Effect

- 2 Stereo Channels
- 4 Inputs (1 x Convertible Phono or 4 x Line, CD, MD, ETC.)
- 2 Talkover Alternatives
- LED Display
- Punch in For Each Cannel
- Removal of The Low, Mid & High Frequencies for Each Channel
- Low, Mid, High & Gain Controls For Each Channel
- 3 Outputs (Amp, Booth, Rec)
- 2 Mic Inputs XLR & 6.35mm
- Low, High & Mid Controls For Mic
- 12v Jack For Light
- Easily Repeatable Crossfader
- Headphone Monitoring
- 110/220v Switchable
- Dimensions (w x D x H): 10.25' ' x 14' ' x3.19' '



## PEQ60 Professional 15 Band Stereo Equalizer



- Single Space Rack Mount Equalizer
- 15 Bands per Channel (30 Bands Total)
- LED Level Indicators
- Low Cut Filter
- 110V/220V Switchable

- Bypass Switch
- Gain Control
- Signal to Noise Ratio: 95dB
- RCA Inputs and Outputs
- Dimensions: 1.75' ' H x 19' ' W x 9.6' ' D



# PMR9600 4 Channel Rack Mount Dj Stereo Mixer W/ 6 Built-In Drum Effects & Digital Echo

- Rack Mount Mixer
- 2 Phono, 6 Line, 2 Mic and 1 Aux Input
- 6 Digital Drum Effects w/Level Control
- Assignable Digital Echo System
  XLR and 1/4' Mic Input w/High, Mid, Bass, Pan & Level Control
- Gain, Bass, Mid & High Controls per Channel
- Rotary Master and Balance Controls
- Assignable Send/Receive Effects Loop
- Cue Assign and Level Control
- BNC 12V Light Jack
- Stereo/Mono Button
- Lighted Dual VU Meters
- Signal to Noise Ratio: 95dB
- 110V/220V Switchable
- Dimensions: 19' ' W x 11' ' D x 3.24' ' H



## PR8800 8 Channel Stereo Mixer W/ Echo

- Wood Base
- Frequency: 20Hz-20kHz
- S/N Ratio: >65dB
- Distortion:<0.05dB 8 Channel Mixer
- 8 Microphone Inputs 1/4' ' Phone Jack
- 8 Line Inputs RCA
- 1 Stereo Record Output, RCA
- 2 Extra 1/4' ' Phono Outputs
- 3 Program Stereo Inputs

- 3 Position Input Selectors
- Individual Pan/Pot Controls
- **Dual VU Metering**
- Echo w/Individual Channel Control
- Individual Bass/Treble
- External Hook up to Equalizer
- Dimensions: 19.25' ' W x 16.5' ' D x 4.5' ' H



#### PRCD25M Professional Dual CD/MP3 Player w/ Jog Dial

- Dual CD-disc drive
- Remote control unit
- Playback of MP3 CDs
- 10 seconds anti-shock memory
- JOG shuttle wheel
- Separate track skip and search buttons
- AUTOCUE function
- Installation possible in a 19" rack system
- Pitch speed control +/-4%, +/-8%,+/-16%
- LOOP function (playback loop)
- RELAY function (automatic switchover between the two CD drives)
- Frame-precise search (frame=smallest possible scanning unit of the CD player)
- Analogue and digital audio outputs
- Fader start function
- With CE. FCC. FDA

#### PR2500 Stereo Control Pre-Amplifiers



- Power On/Off Switch w/LED Indicator
- Microphone Input Jack
- Microphone Level Control
- Bass/Midrange/Treble/Loudness/Balance Control
- Master Volume Control
- High/Low Frequency Filter
- Stereo/Mono Switch

- Mutina Switch
- Input Source Selector
- Tuner/CD/Aux/Phono Input RCA Jacks
- Tape Monitor Switch
- 110/220 Voltage Switchable
- Rack Mount Design
- Dimensions: 19' ' W x 2.375' ' H x 8.5' ' D





3 Way 6 Channel Crossover for Home or Club Use

PR3000 Home/Studio Electronic Crossover

- On/Off Switch w/LED Indicator
- Low Frequency: Low Pass:
- 50Hz,90Hz,180Hz,360Hz,720Hz Mid Frequency: High Pass:50Hz,90Hz,180Hz,360H z,720Hz,Flat Low Pass: 1K, 2K, 4K, 6K, 8K, Flat
- High Frequency: High Pass: 1K, 2K, 4K, 6K, 8K
- 12dB per Octave Slope
- Low/Mid/High Output RCA Jack
- Pre-Amp RCA Input
  - 110/220 Volt AC Switchable
- Dimensions:19' ' W x 2.375' ' H x 8.5' ' D

# GA110 150 Watts High Quality Guitar Amplifier

- Heavy Duty Wood Construction
- 20 Watts RMS/150 Watts Peak
- 5.25' ' High Definition Speaker
- Volume, Bass and Treble Controls
- 1/4' ' Phone Jack Input
- 1/4' ' Headphone Jack

- Carry Handle
- Power On/Off Switch w/LED Indicator
- AC110/220 Voltage Switchable
- Dimensions: 8.65' ' W x 9.5' ' H x 4.75' ' D
- Weight: 6.5 lbs



# GA210 250 Watts High Quality Guitar Amplifier

- **Heavy Duty Wood Construction**
- 40 Watts RMS/250 Watts Peak
- High Definition Speaker
- Volume, Bass and Treble Controls
- 1/4' ' Phone Jack Input 1/4' ' Headphone Jack

- Carry Handle
- Power On/Off Switch w/LED Indicator
- AC110/220 Voltage Switchable
- Dimensions: 9.65' ' W x 10.2' ' H x 6.2' ' D
- Weight: 9.4 lbs



# GA410 400 Watts High Quality Guitar Amplifier

- Heavy Duty Wood Construction
- 60 Watts RMS/400 Watts Peak
- 8' ' High Definition Speaker
- Volume, Bass, Mid and Treble Controls
- 1/4' ' Phone Jack Input 1/4' ' Headphone Jack

- 1/4' ' Line Out
- Carry Handle Power On/Off Switch w/LED Indicator
- AC110/220 Voltage Switchable
- W x 16' ' H x 9.4' ' D Dimensions: 13'
- Weight: 18.3 lbs



# GA610 600 Watts Dual Channel Guitar Amplifier

- Heavy Duty Wood Construction
- 70 Watts RMS/600 Watts Peak
- 8' ' High Definition Speaker
- Reverb/Distortion Effect
- Effects Loop Send/Return Volume, Bass, Mid and Treble Controls
- 1/4' ' Phone Jack Input
- 1/4' Headphone Jack

- 1/4' ' Line Out
- Carry Handle Footswitch Jack for Reverb Switching
- Power On/Off Switch w/LED Indicator
- AC110/220 Voltage Switchable
- Dimensions: 16.2 ' W x 18.75' ' H x 11' ' D
- Weight: 30.9 lbs



## GA810 800 Watts High Quality Guitar Amplifier

- Heavy Duty Wood Construction
- 80 Watts RMS/800 Watts Peak
- 12' ' High Definition Speaker
- Reverb/Distortion Effect
- Effects Loop Send/Return Volume, Bass, Mid and Treble Controls
- 1/4' ' Phone Jack Input 1/4' ' Headphone Jack

1/4' ' Line Out

- Carry Handle
- Footswitch Jack for Reverb Switching
- Power On/Off Switch w/LED Indicator
- AC110/220 Voltage Switchable
- Dimensions: 16.2' ' W x 18.75' ' H x 11' ' D
- Weight: 30.9 lbs



43

















# PMBH839 200 Watt 2-Way 8" Speaker Cabinet

- Heavy Duty Construction w/Reinforced Corners
- Dual Tone Carpeted Finish
- Two Way Speaker System
- **Quick Connect Speaker Terminals**
- Strap Handle for Easy Portability
- Two 1/4' ' Phono Jacks
- Dual Ports for Added Bass Response

- Built-in Crossover Network
- Power Handling: 100 Watts RMS/200 Watts Peak
- Frequency Response: 60-19k Hz
- Sensitivity: 92dB
- Impedance: 8 Ohms
- Dimensions: 13.5' ' W x 9' ' D x 19' ' H

## PMBH1039 250 Watt 2-Way 10" Speaker Cabinet

- Heavy Duty Construction w/Reinforced Corners
- Dual Tone Carpeted Finish
- Two Way Speaker System
- Quick Connect Speaker Terminals
- Pocket Handles for Easy Portability
- Two 1/4' ' Phono Jacks
- Shock Absorbent Legs

- Dual Ports for Added Bass Response
- **Built-in Crossover Network**
- Power Handling: 125 Watts RMS/250 Watts Peak
- Frequency Response: 55-19k Hz
- Sensitivity: 95dB
- Impedance: 8 Ohms
- Dimensions: 15' ' W x 10.75' ' D x 22.75' ' H

#### PMBH1239 300 Watt 2-Way 12" Speaker Cabinet

- Heavy Duty Construction w/Reinforced Corners
- Dual Tone Carpeted Finish
- Two Way Speaker System
- Each PMBH1239 Contains: One 4'  $^{\prime}$  x 10'  $^{\prime}$
- Pocket Handles for Easy Portability
- Two 1/4' ' Phono Jacks
- **Shock Absorbent Legs**

- Dual Ports for Added Bass Response
- **Built-in Crossover Network**
- Power Handling: 150 Watts RMS/300 Watts Peak
- Frequency Response: 50-19k Hz
- Sensitivity: 97dB
- Impedance: 8 Ohms
- Dimensions: 16' ' W x 11.5' ' D x 24.25' ' H

# PMBH1539 400 Watt 2-Way 15" Speaker Cabinet

- Heavy Duty Construction w/Reinforced Corners
- Dual Tone Carpeted Finish
- Two Way Speaker System
- **Quick Connect Speaker Terminals**
- Pocket Handles for Easy Portability Two 1/4' ' Phono Jacks
- Shock Absorbent Legs

- Dual Ports for Added Bass Response
- **Built-in Crossover Network**
- Power Handling: 200 Watts RMS/400 Watts Peak
- Frequency Response: 45-19k Hz
- Sensitivity: 101dB
- Impedance: 8 Ohms
- Dimensions: 20.5' ' W x 13.5' ' D x 30.5' ' H

# PMBH215 650 Watt 8-Way 15" Speaker Cabinet

- Heavy Duty Construction w/Reinforced Corners
- Dual Tone Carpeted Finish
- 8 Way Speaker System
- Two Heavy Duty Handles for Easy Portability
- Quick Connect Speaker Terminals
- Dual 1/4' ' Phono Jacks
- Heavy Duty Caster Wheels

- Quad Ports for Added Bass Response
- **Built in Crossover Network**
- Power Handling: 325 Watts RMS/650 Watts Peak
- Frequency Response: 35-20kHz
- SPL: 107dB @ 1W/1M
- Impedance: 8 Ohms
- Dimensions: 24' ' W x 15' ' D x 44' ' H

# PMBHTW4 200 Watt 4-Way Tweeter Cabinet

- Carpeted Heavy Duty Construction
- 4 Way Tweeter System
- Contains: Four Motorola 3' Super Tweeters
- Power Handling: 100 Watts RMS 200 Watts Peak
- Dual 1/4' ' Phono Jacks
- Frequency Response: 3.5k-20kHz SPL: 97dB @ 1W/1M
- Dimensions: 19' ' W x 8' ' D x 5' ' H

# PMBH15 500 Watt 7-Way 15" Speaker Cabinet

- Heavy Duty Construction w/Reinforced Corners
- Dual Tone Carpeted Finish
- 7 Way Speaker System
- Two Heavy Duty Handles for Easy Portability
- **Quick Connect Speaker Terminals**
- Dual 1/4' ' Phono Jacks Heavy Duty Caster Wheels

- Dual Ports for Added Bass Response **Built in Crossover Network**
- Power Handling: 250 Watts RMS/500 Watts Peak
- Frequency Response: 40-20kHz
- SPL: 103dB @ 1W/1M
- Impedance: 8 Ohms
- Dimensions: 20' ' W x 13.25' ' D x 29.5' ' H

# PMBH18 650 Watt 7-Way 18" Speaker Cabinet

- Heavy Duty Construction w/Reinforced Corners Dual Tone Carpeted Finish
- 7 Way Speaker System
- Two Heavy Duty Handles for Easy Portability
- **Quick Connect Speaker Terminals**
- Dual 1/4' ' Phono Jacks
- **Heavy Duty Caster Wheels**
- Quad Ports for Added Bass Response
- Impedance: 8 Ohms
- Dimensions: 24' ' W x 15' ' D x 32' ' H

# PW848USX 8"350 Watt High Performance 8 Ohm Subwoofer

- Black Strong Non-Pressed Paper Cone
- Non-Fatiguing Rubber Suspension
- Stamped Steel Basket
- Bumped & Vented Motor Structure
- 1.5' High Temperature Kapton Voice Coil
- 8 Ohms Impedance

- 175 Watts RMS/350 Watts Peak
- Overall Diameter: 8.23'
- SPL @ 1W/1M: 87.7dB
- Magnet Weight: 50 oz.
- Mounting Depth: 3.50'



# PW1048USX 10" 500 Watt High Performance 8 Ohm Subwoofer

- Black Strong Non-Pressed Paper Cone
- Non-Fatiguing Rubber Suspension
- Stamped Steel Basket
- Bumped & Vented Motor Structure
- 2' High Temperature Kapton Voice Coil
- 8 Ohms Impedance

- 250 Watts RMS/500 Watts Peak
- Overall Diameter: 10.20' SPL @ 1W/1M: 85.6dB
- Magnet Weight: 60 oz.
- Mounting Depth: 4.21'



## PW18118US 18" 2000 Watts High Performance 8 Ohm Subwoofer

- Black Strong Non-Pressed Paper Cone
- Non-Fatiguing Rubber Suspension
- Stamped Steel Basket
- Bumped Vented Motor Structure
  3' ' High Temperature Kapton Voice Coil
- 95 oz. Heavy Magnet Structure

- 1000W RMS/2000W Peak
- SPL (1W/1M): 89.5dB
- 8 Ohm Impedance
- Overall Diameter: 18.1'
- Mounting Depth: 7.5'



# WH8 8" 200 Watt High Power Paper Cone 8 Ohm Subwoofer

- **Excellent Repacement Woofer** For Sound & Music Reinforcement Systems
- Cloth Edge Suspension
- 25 oz. Magnet

- Kapton Bobbin Voice Coil
- 8 Ohms Impedance
- Mounting Depth: 3.25'
- 100 Watts RMS/200 Watts Peak Power



# WH10 10" 300 Watt High Power Paper Cone 8 Ohm Subwoofer

- **Excellent Repacement Woofer** For Sound & Music Reinforcement Systems
- Cloth Edge Suspension
- 25 oz. Magnet

- 1.5' ' Kapton Bobbin Voice Coil
- 8 Ohms Impedance
- Mounting Depth: 4'
- 150 Watts RMS/300 Watts Peak Power



# WWW.PYRAMIDCARAUDIO.COM/ COMPLETE-PRODUCT CATALOG



#### WH12 12" 500 Watt High Power Paper Cone 8 Ohm Subwoofer

- Excellent Repacement Woofer For Sound & Music Reinforcement Systems
- Cloth Edge Suspension
- 25 oz. Magnet

- 1.5' ' Kapton Bobbin Voice Coil
- 8 Ohms Impedance
- Mounting Depth: 4.5'
- 250 Watts RMS/500 Watts Peak Power



## WH68 6" 200 Watt High Power Paper Cone 8 Ohm Subwoofer

- · Bumped and Vented Motor Structure
- Specially Treated Purple Cloth Edge Suspension
- Stronium Magnet Structure
- 1' ' High Temperature Aluminum Voice Coil
- Bumped Yoke Plate For Extended Excursion
- 8 Ohms Impedance

- 100 Watts RMS/200 Watts Peak
- Overall Diameter: 6'
- SPL @ 1W/1M: 96dB
- Magnet Weight: 40 oz.
- Mounting Depth: 2.75'



#### WH88 8" 200 Watt High Power Paper Cone 8 Ohm Subwoofer

- Bumped and Vented Motor Structure
- Specially Treated Purple Cloth Edge Suspension
- Stronium Magnet Structure
- 1.5' ' High Temperature Aluminum Voice Coil
- Bumped Yoke Plate For Extended Excursion
- 8 Ohms Impedance
- 100 Watts RMS/200 Watts Peak

- Overall Diameter: 8'
- SPL @ 1W/1M: 96dB
- Magnet Weight: 50 oz.
- Mounting Depth: 3.375'



# WH1038 10" 300 Watt High Power Paper Cone 8 Ohm Subwoofer

- Bumped and Vented Motor Structure
- Specially Treated Purple Cloth Edge Suspension
- Stronium Magnet Structure
- 1.5' ' High Temperature Aluminum Voice Coil
- Bumped Yoke Plate For Extended Excursion
- 8 Ohms Impedance
- 150 Watts RMS/300 Watts Peak

- Overall Diameter: 10'
- SPL @ 1W/1M: 98dB
- Magnet Weight: 70 oz.
- Mounting Depth: 4.25'

# WH1238 12" 300 Watt High Power Paper Cone 8 Ohm Subwoofer

- Bumped and Vented Motor Structure
- Specially Treated Purple Cloth Edge Suspension
- Stronium Magnet Structure
- 1.5' ' High Temperature Aluminum Voice Coil
- Bumped Yoke Plate For Extended Excursion
- 8 Ohms Impedance

- 150 Watts RMS/300 Watts Peak
- Overall Diameter: 12'
- SPL @ 1W/1M: 98dB
- Magnet Weight: 85 oz.
  Mounting Depth: 5.25'



# TWD10 150 Watt Compression Tweeter

- Tweeter Compression Horn Driver
- Titanium Diaphragm
- 1' ' Copper Voice Coil
- 20 oz Magnet Structure
- Frequency Response: 1.2k 15k Hz
- Sensitivity: 96dB SPL 1W/1M
- 4-8 Ohm Impedance
- 80 Watts RMS
- 150 Watts Peak
- Fits Horns with 1 3/8' ' x 18 TPI Threads



#### TWD60X 400 Watt Mid/Tweeter Compression Driver

- Frequency Response: 1.5k 20k Hz
- Sensitivity: 96dB

- 8 Ohm Impedance
- 400 Watts Peak Power Handling



#### TWD80 600 Watt Mid/Tweeter Compression Driver

- Titanium Diaphragm
- Gold Plated Banana Plugs
- 1.75' ' Copper Voice Coil
- 80 oz Magnet Structure
- Frequency Response: 1500 20k Hz
- Sensitivity: 108dB SPL 1W/1M
- 8 Ohm Impedance
- 600 Watts Peak Power Handling
- Fits Horns with 1 3/8' ' x 18 TPI Threads



## HP30 Professional Digital Stereo Headphones

- 2.25' ' Dynamic Speaker Element
- High Efficiency Stronium Magnet
- Stereo/Mono Selector Switch
- Independent Left/Right Volume Control
- Closed-Air Cushioned Earpiece
- Adjustable Reinforced Head Band

- Single Side Coil Cord, 6' Long
- Frequency Response: 20Hz-18kHz
- Sensitivity: 105dB @ 1kHz
- Impedance: 32 Ohms Nominal
- 1/8' ' Mini Plug with 1/4' ' Plug Adaptor
- Packed in Full Color Gift Box



1000 GERD STREET. EROCKLYNI. NY. 11204. 748 GESTEO PYRAMIDOARAUDIO.OOM